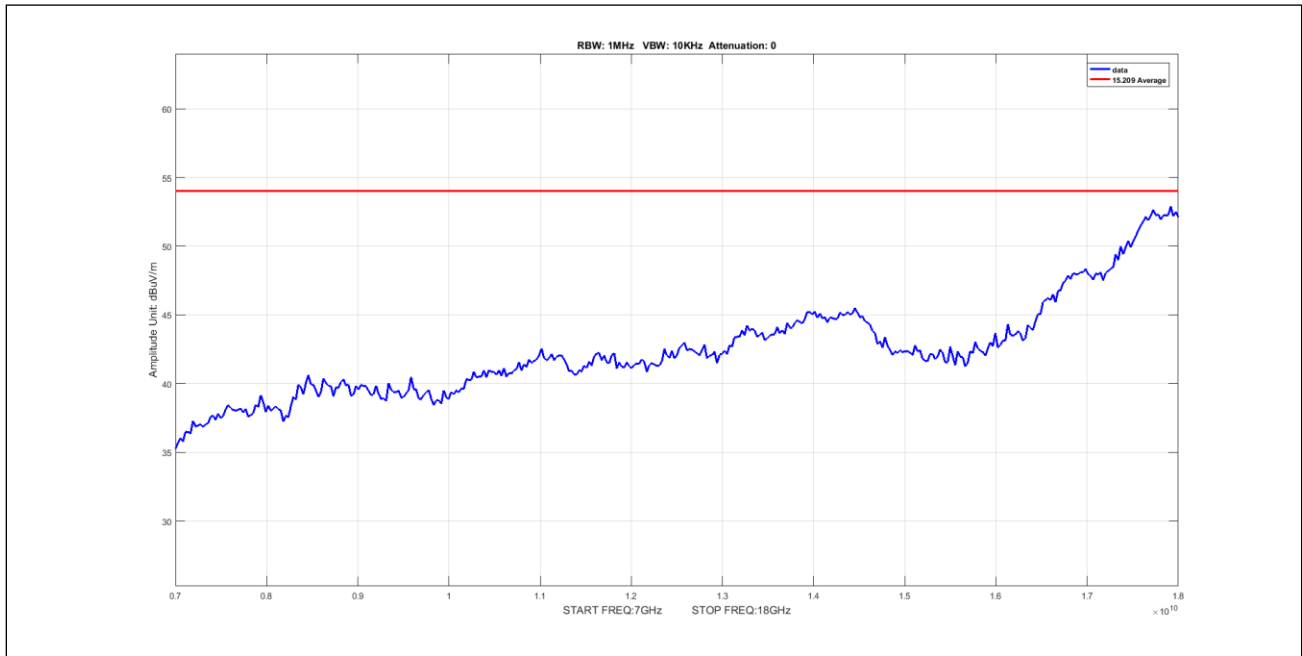
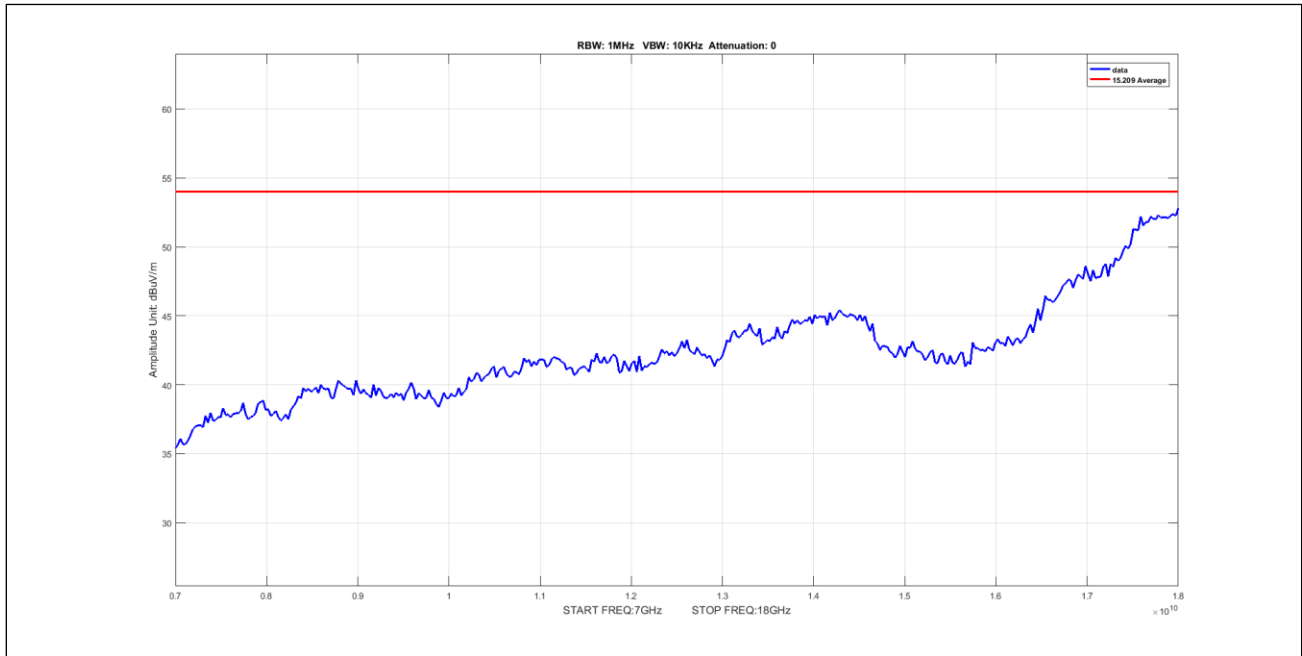


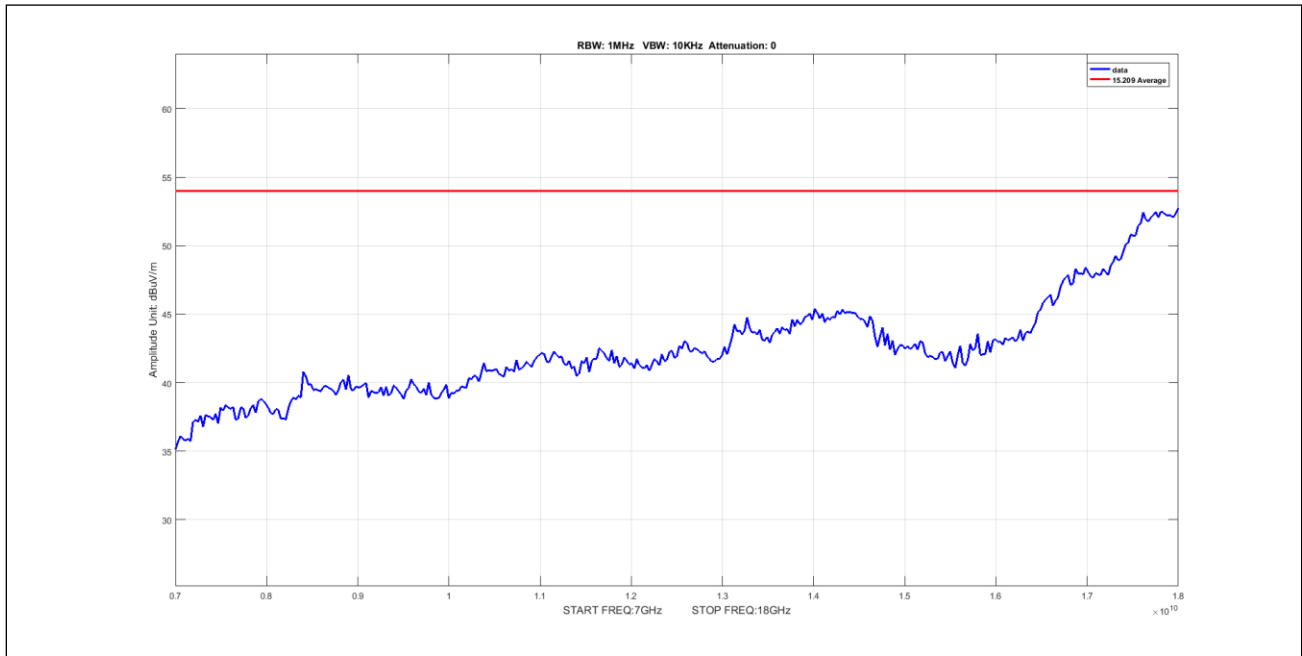
Plot 778. Undesirable Emissions, 1Panel, Average, 7-18GHz, 10M, 5595, pow-3



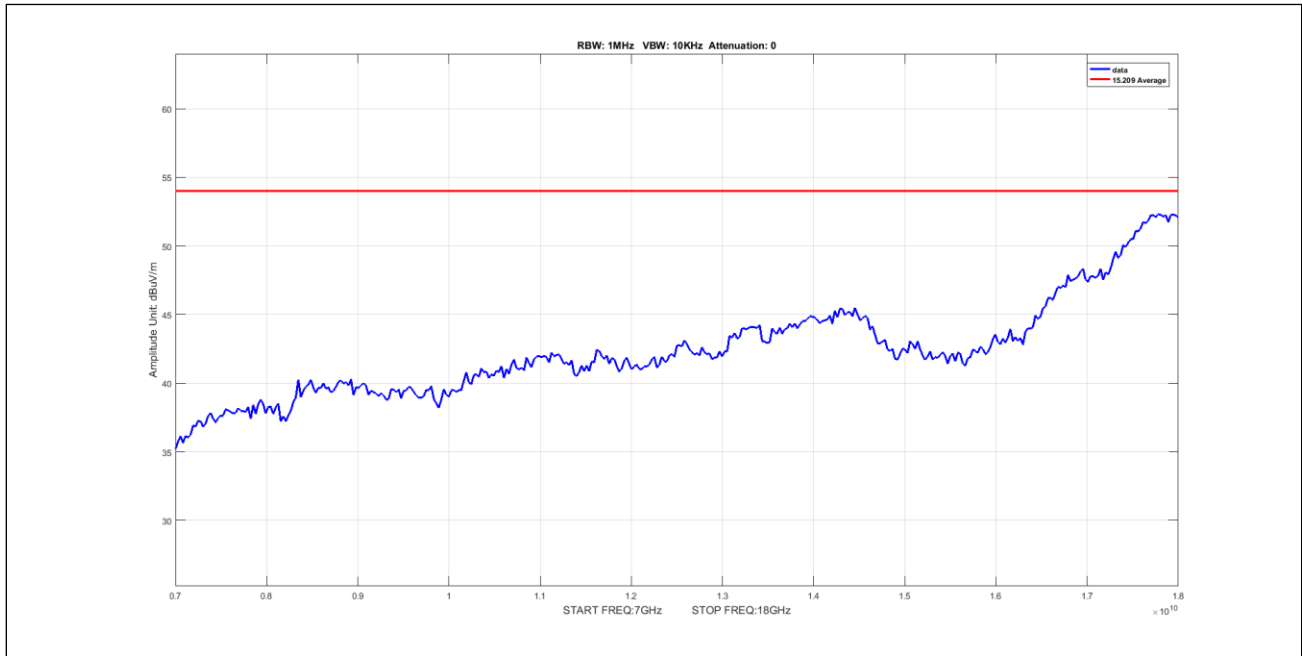
Plot 779. Undesirable Emissions, 1Panel, Average, 7-18GHz, 10M, 5700, pow-5



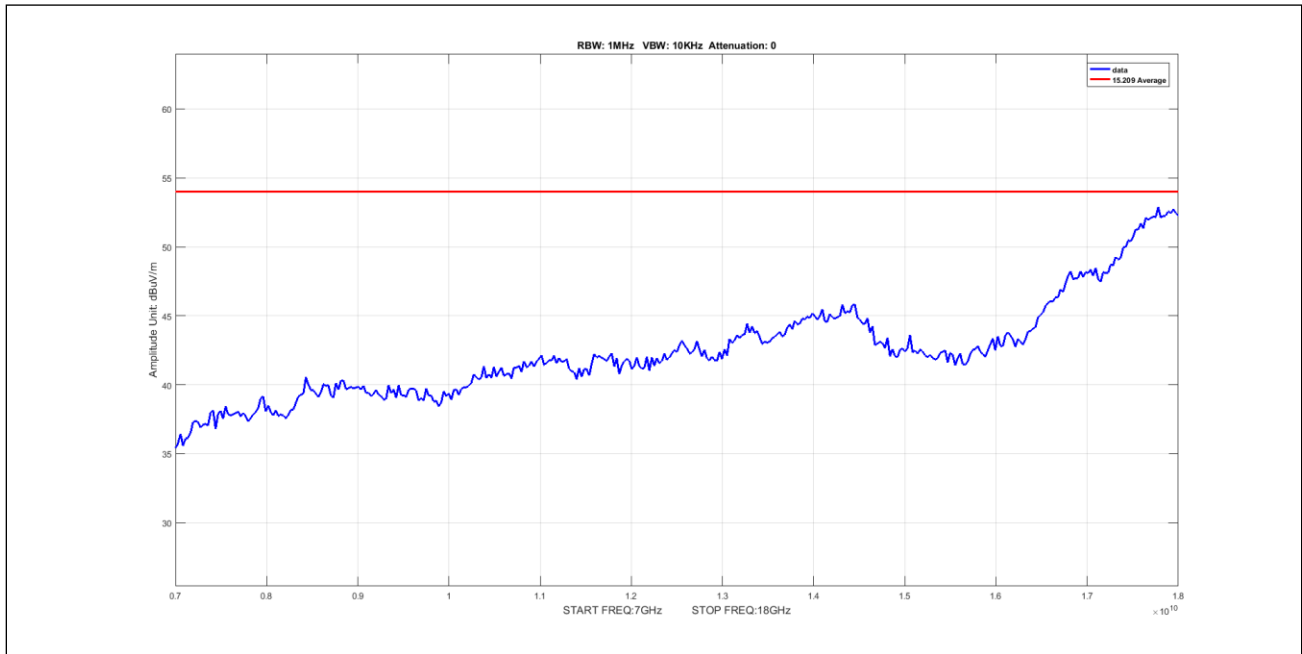
Plot 780. Undesirable Emissions, 1Panel, Average, 7-18GHz, 20M, 5260, pow-6



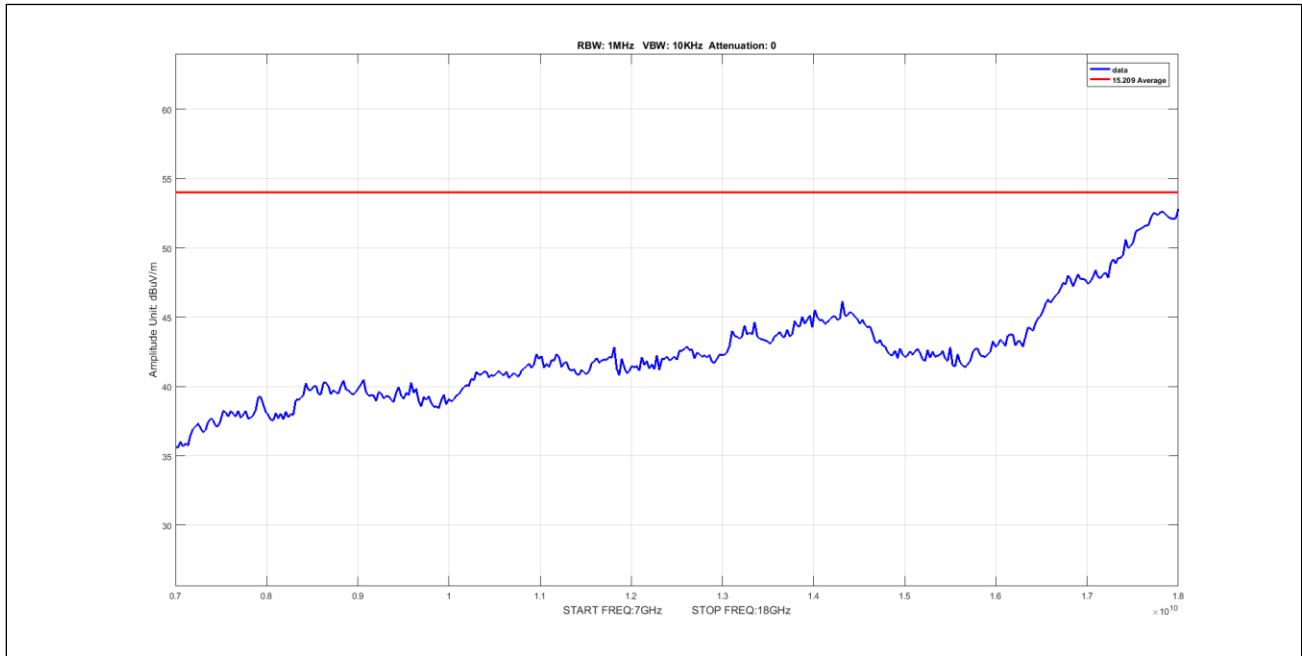
Plot 781. Undesirable Emissions, 1Panel, Average, 7-18GHz, 20M, 5330, pow-6



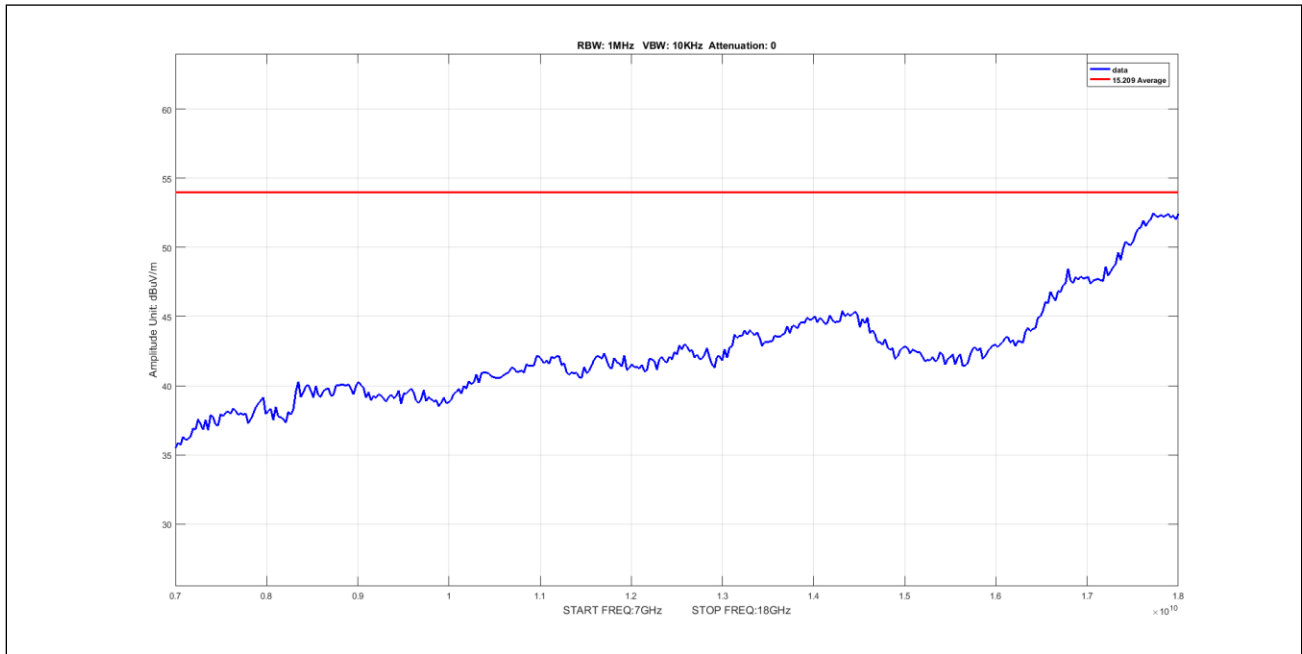
Plot 782. Undesirable Emissions, 1Panel, Average, 7-18GHz, 20M, 5490, pow0



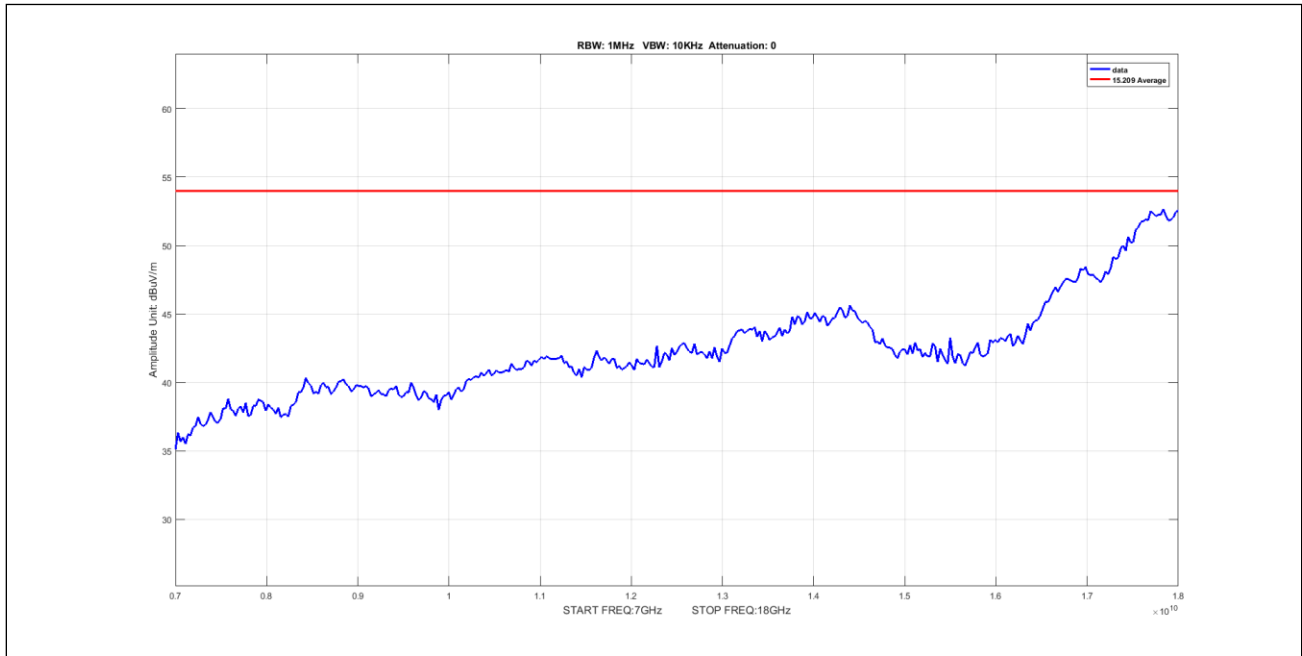
Plot 783. Undesirable Emissions, 1Panel, Average, 7-18GHz, 20M, 5595, pow-1



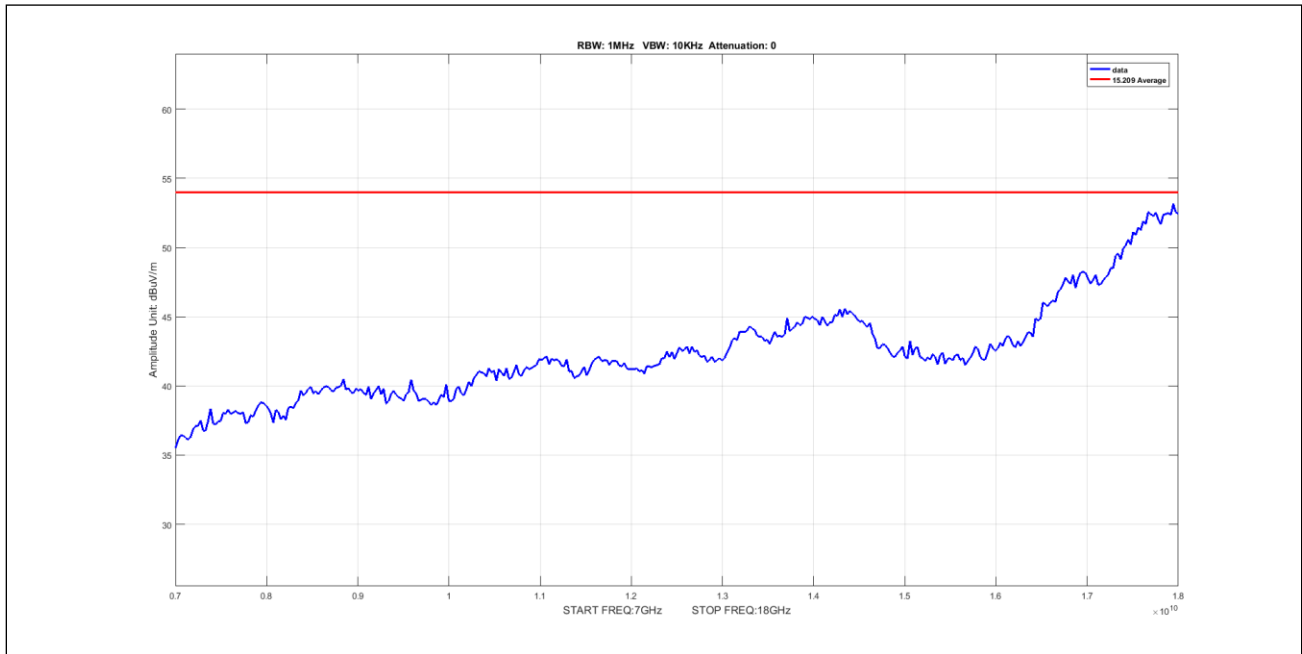
Plot 784. Undesirable Emissions, 1Panel, Average, 7-18GHz, 20M, 5700, pow0



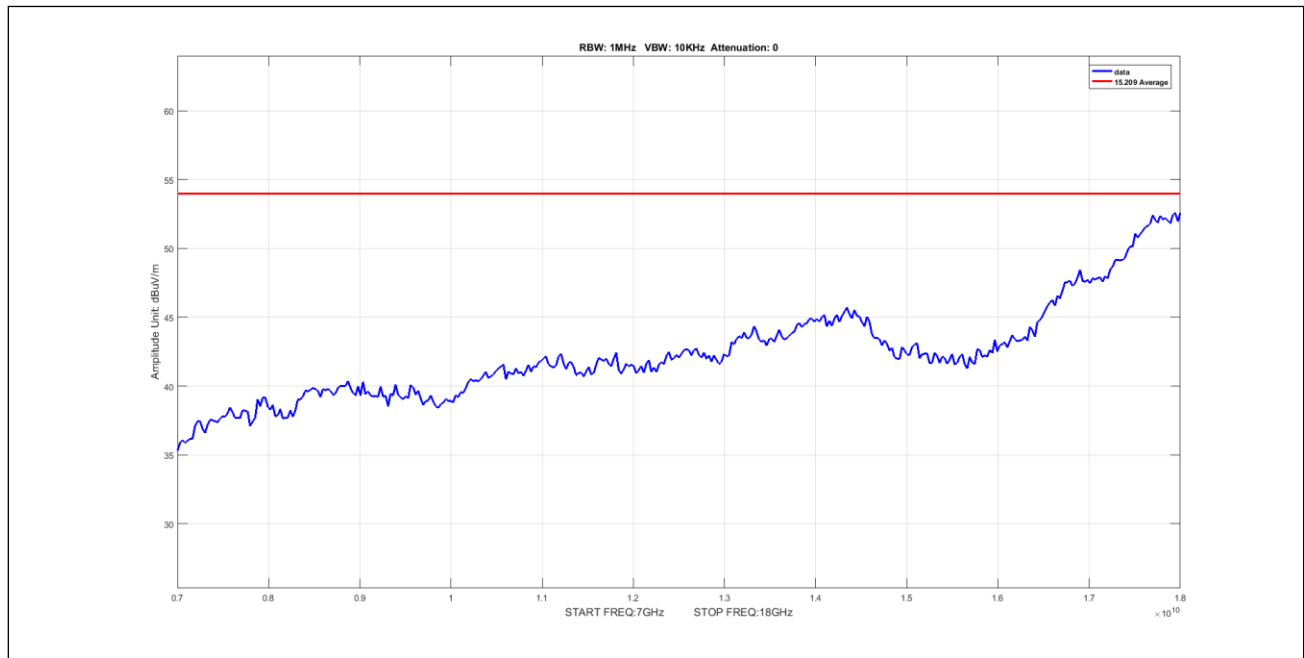
Plot 785. Undesirable Emissions, 1Panel, Average, 7-18GHz, 40M, 5270, pow-1



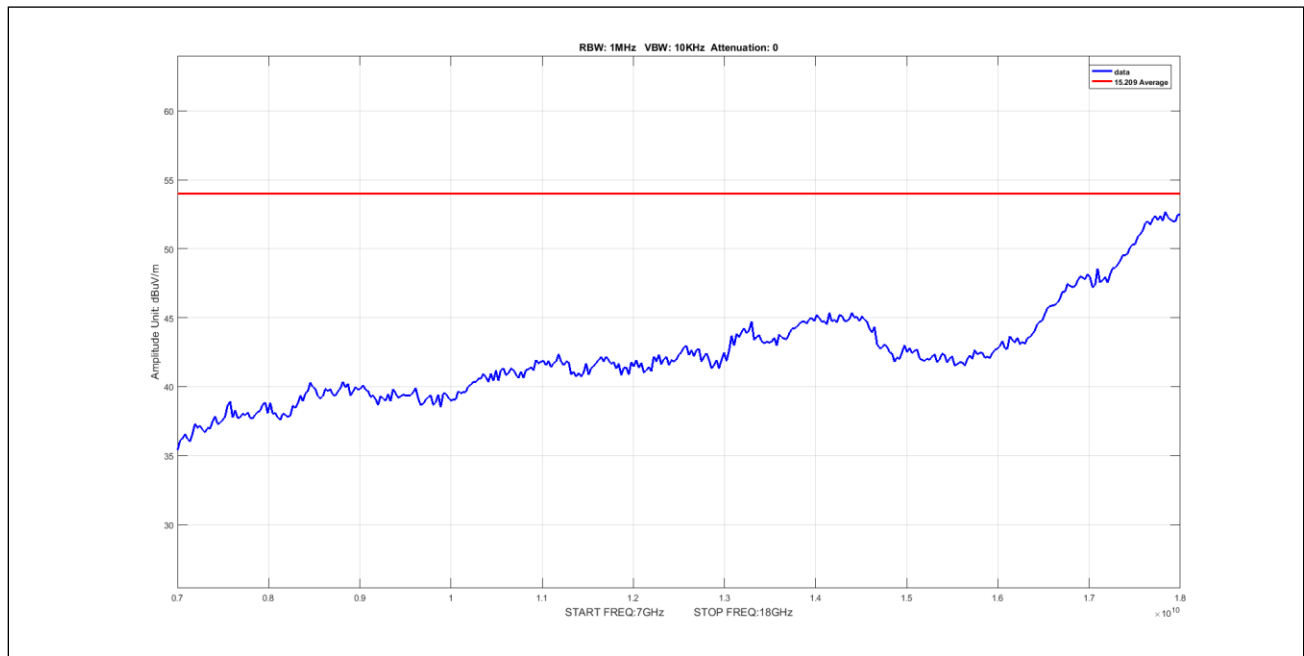
Plot 786. Undesirable Emissions, 1Panel, Average, 7-18GHz, 40M, 5300, pow-1



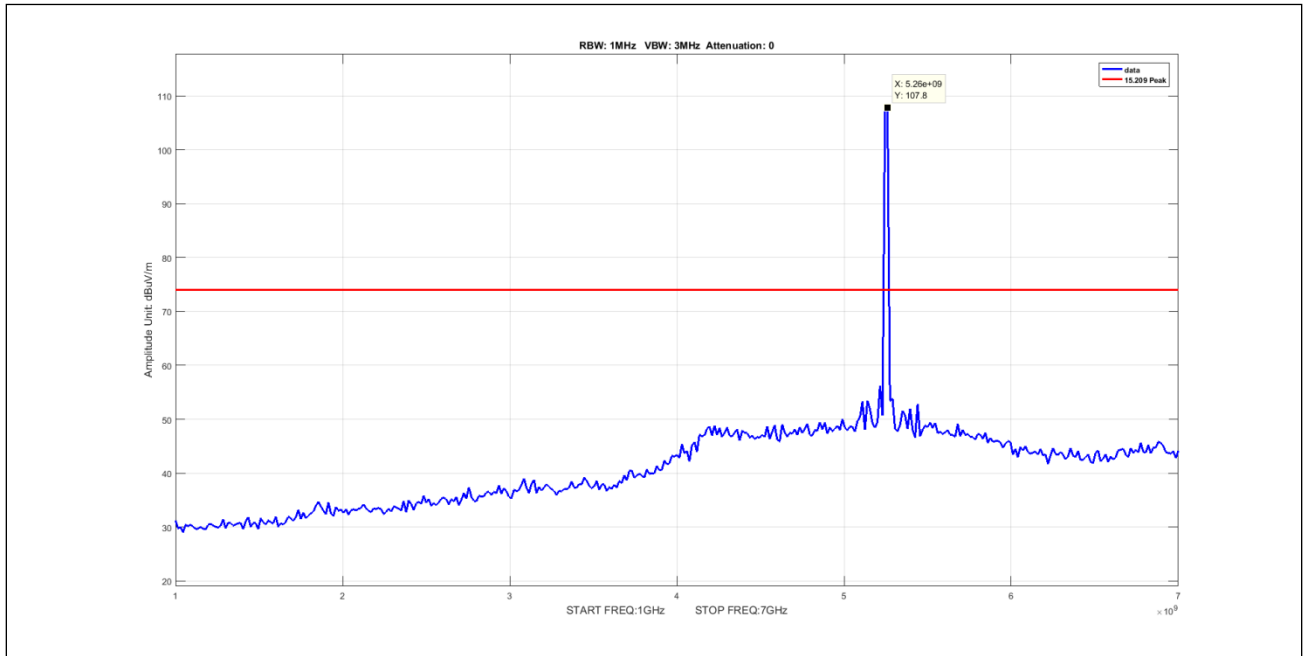
Plot 787. Undesirable Emissions, 1Panel, Average, 7-18GHz, 40M, 5329, pow-10



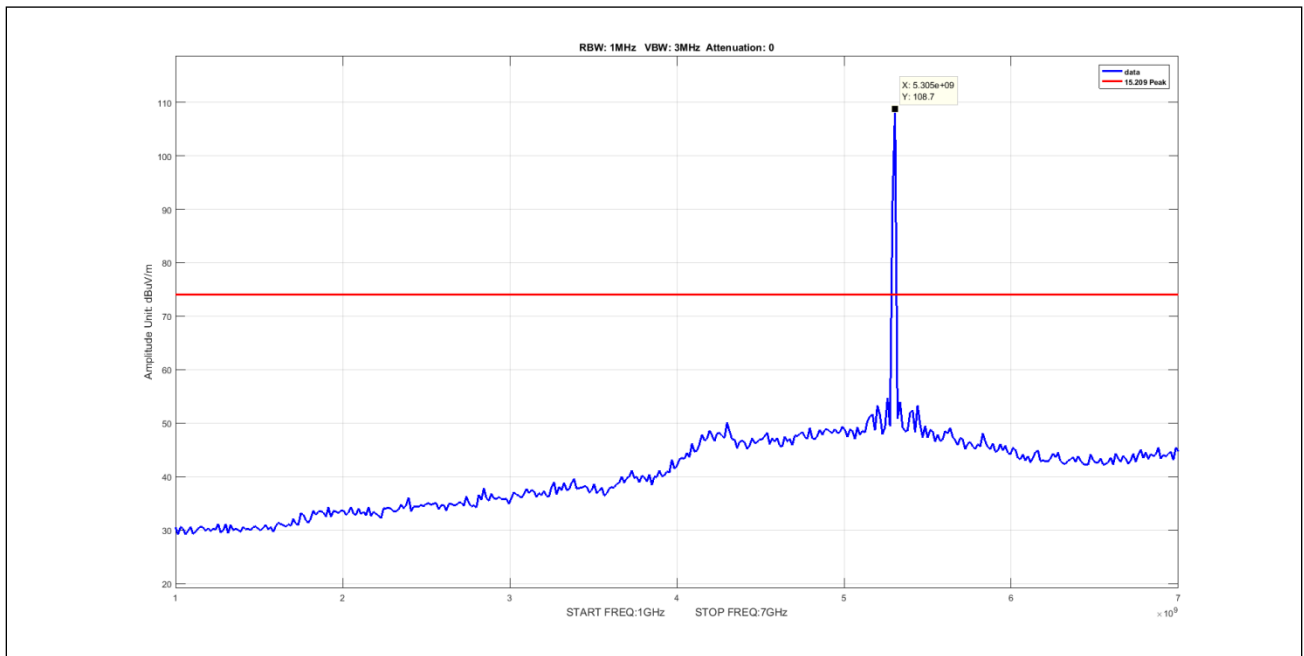
**Plot 788. Undesirable Emissions, 1Panel, Average, 7-18GHz, 40M, 5491, pow-10**



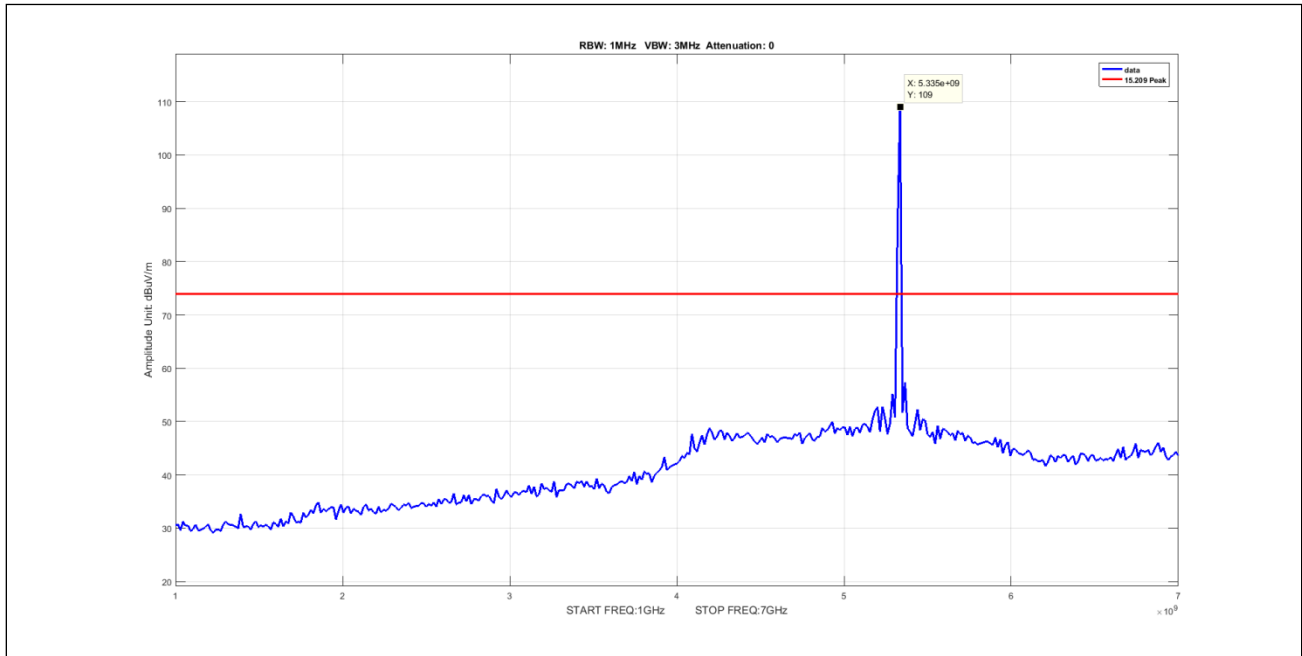
**Plot 789. Undesirable Emissions, 1Panel, Average, 7-18GHz, 40M, 5595, pow4**



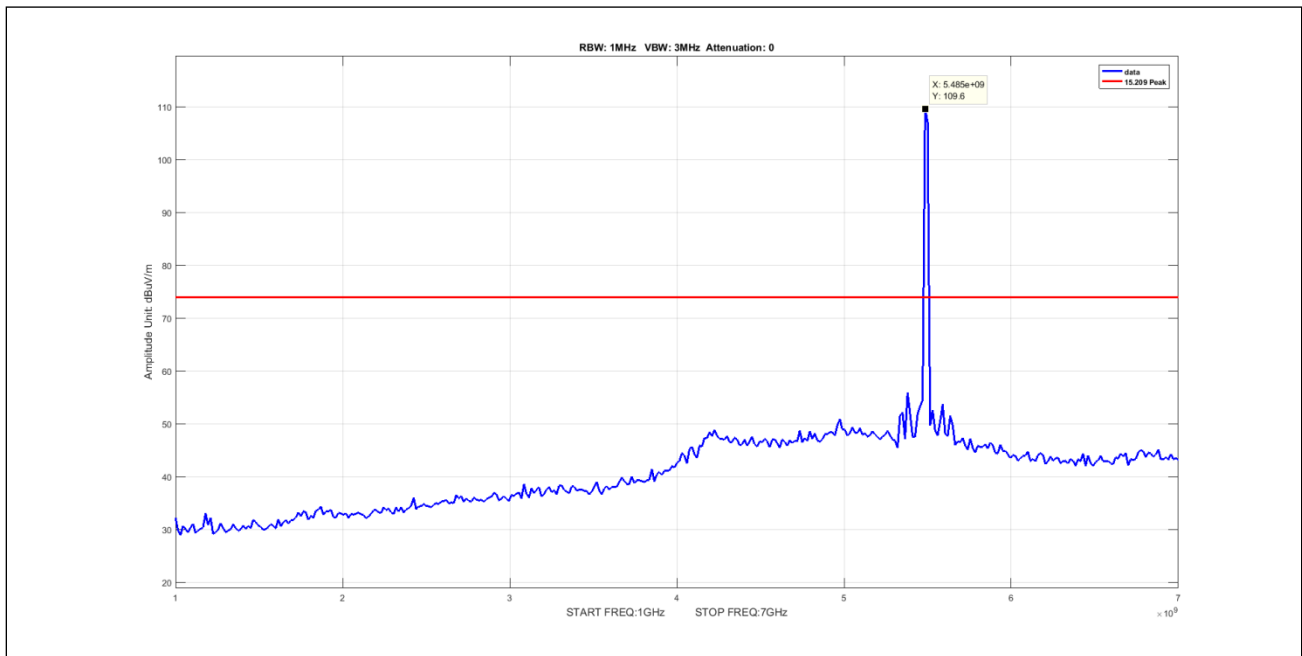
Plot 790. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 5M, 5252.5, pow-7



Plot 791. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 5M, 5300, pow-7

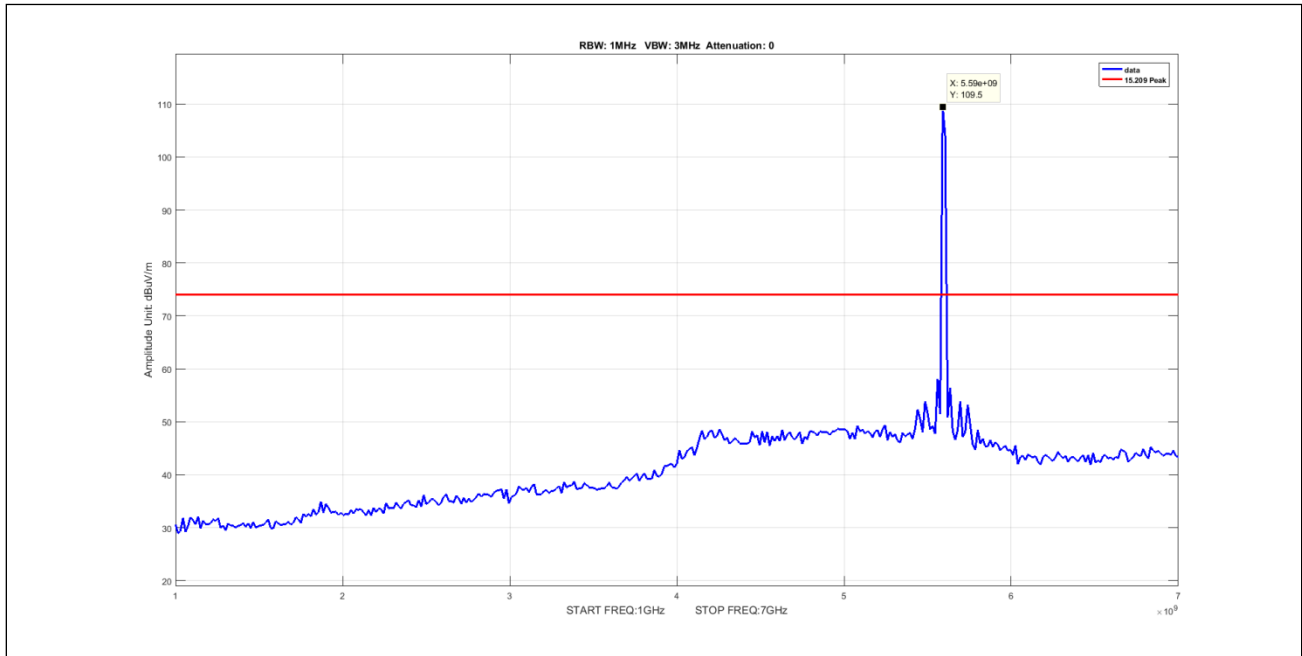


Plot 792. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 5M, 5330, pow-7

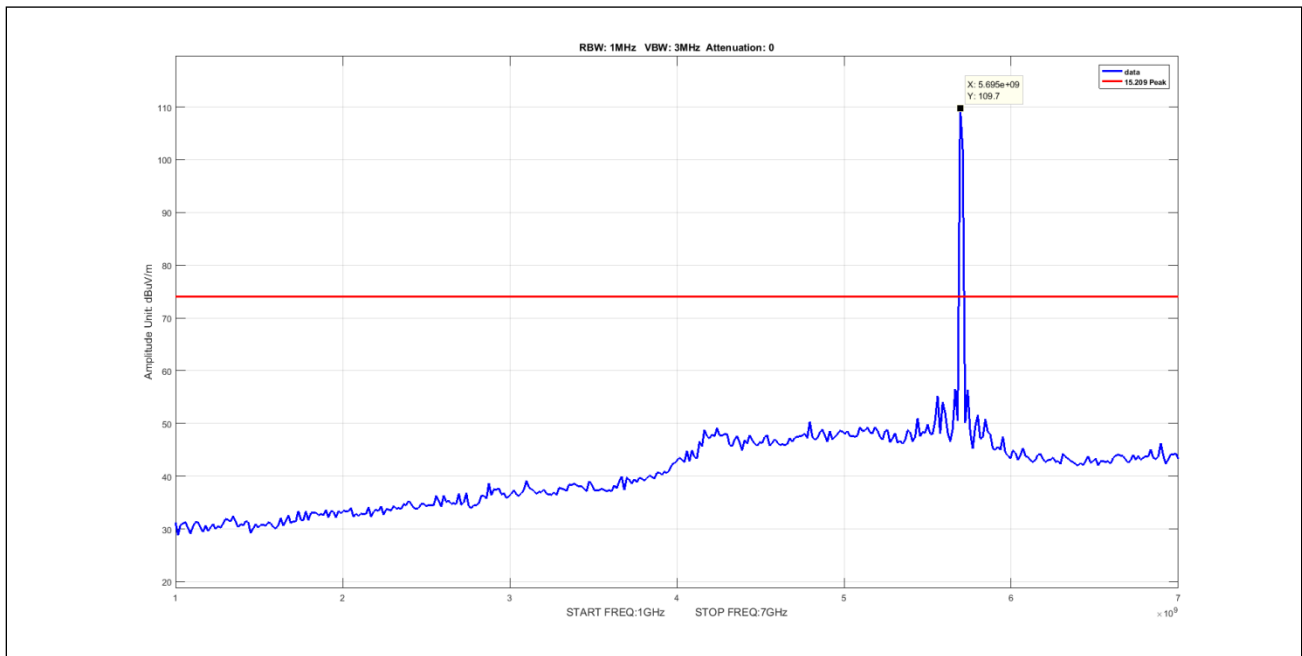


Plot 793. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 5M, 5490, pow-6

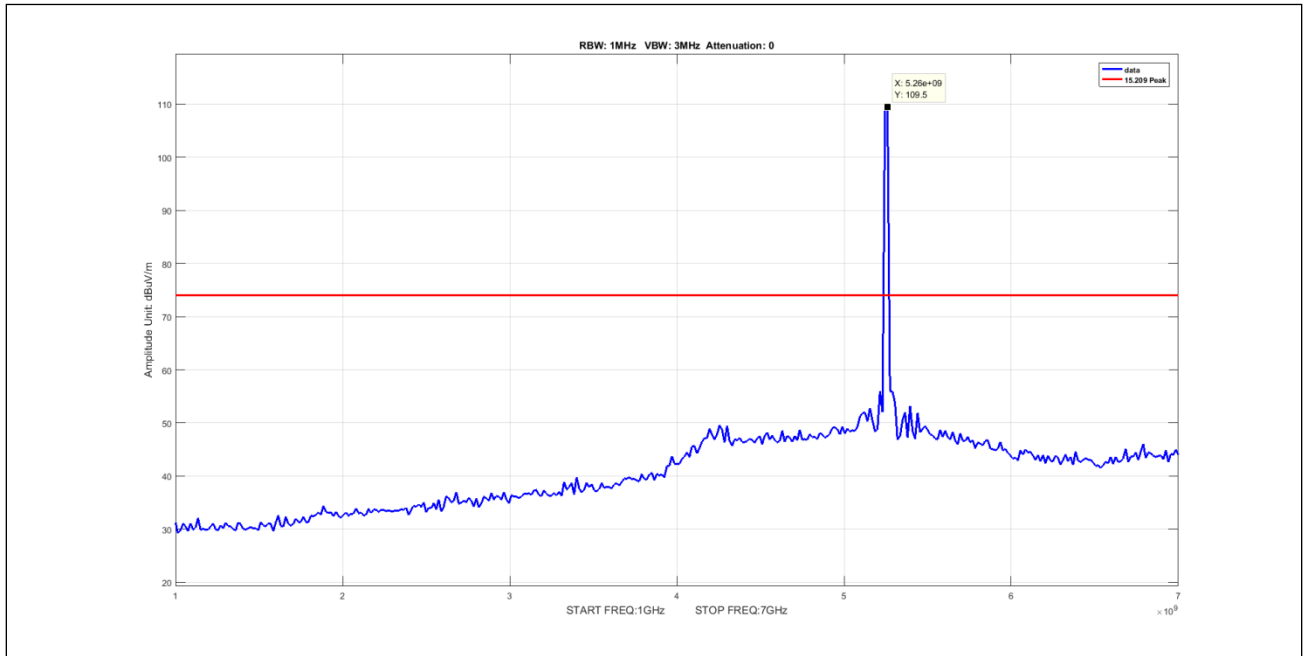




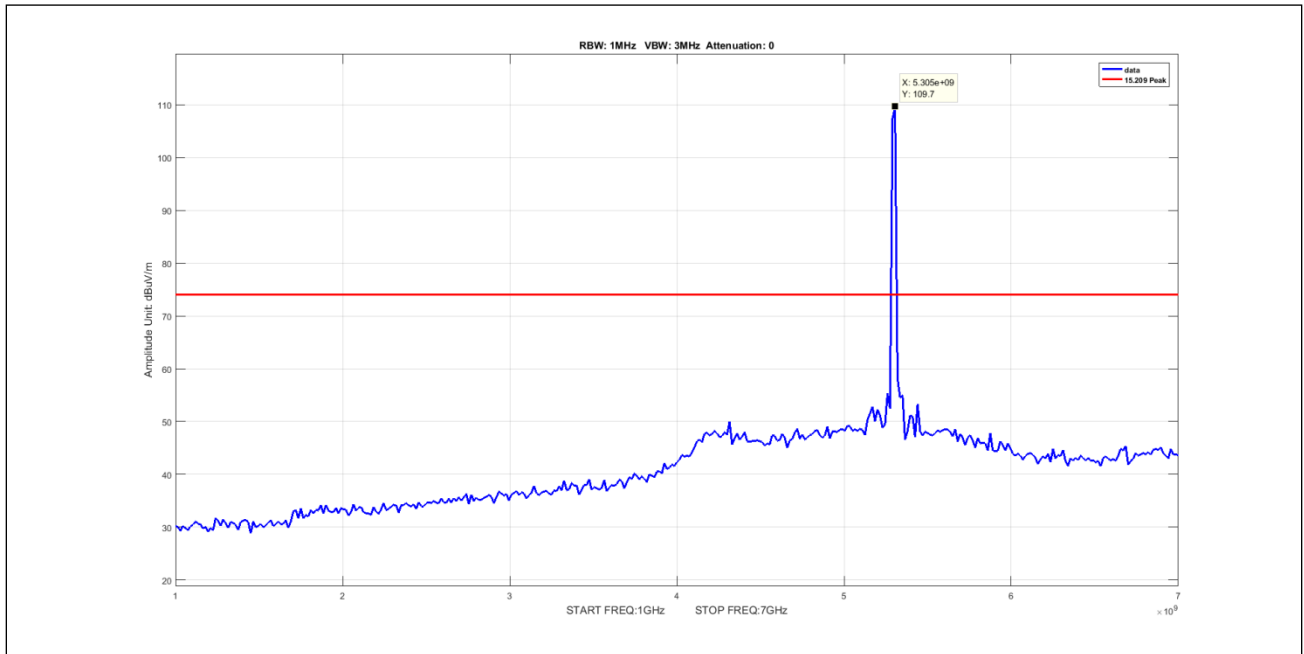
Plot 794. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 5M, 5595, pow-7



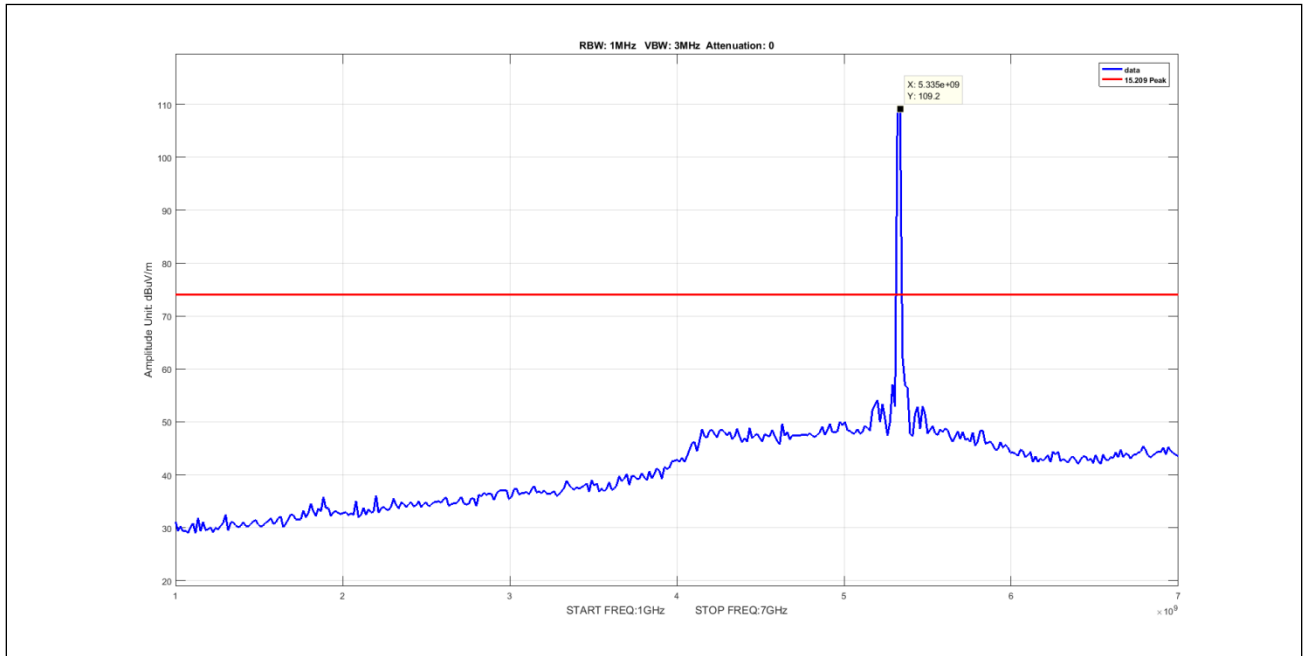
Plot 795. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 5M, 5700, pow-8



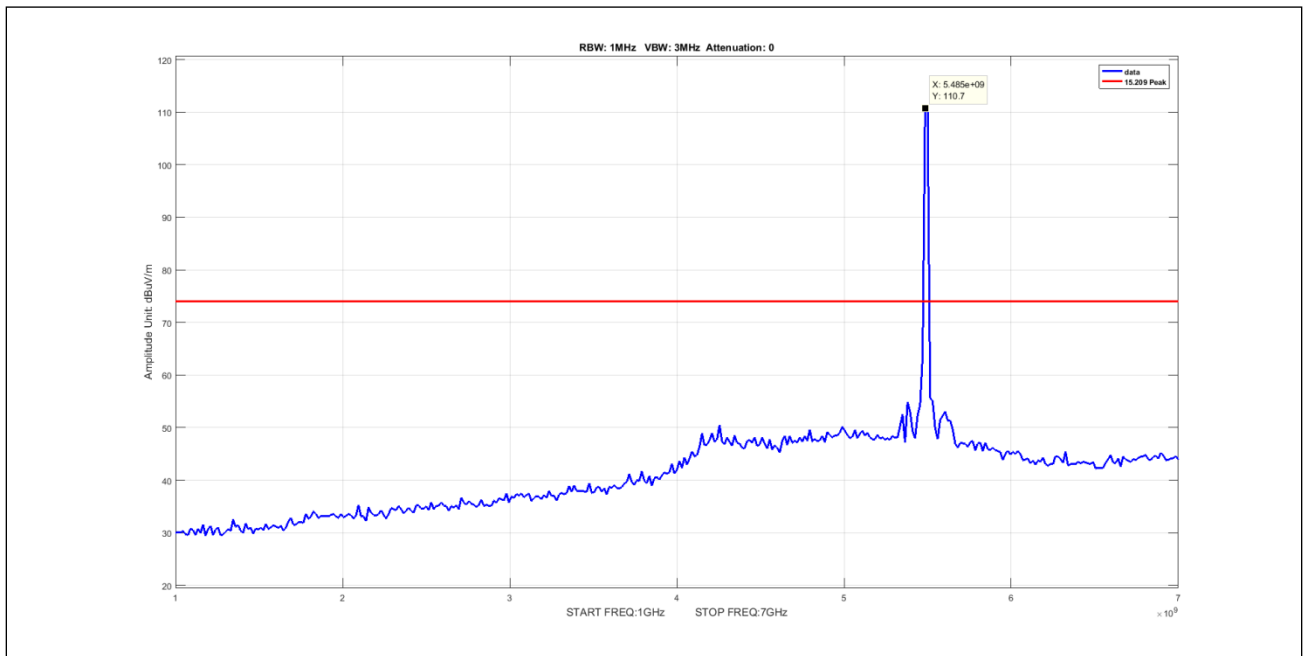
**Plot 796. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 10M, 5255, pow-4**



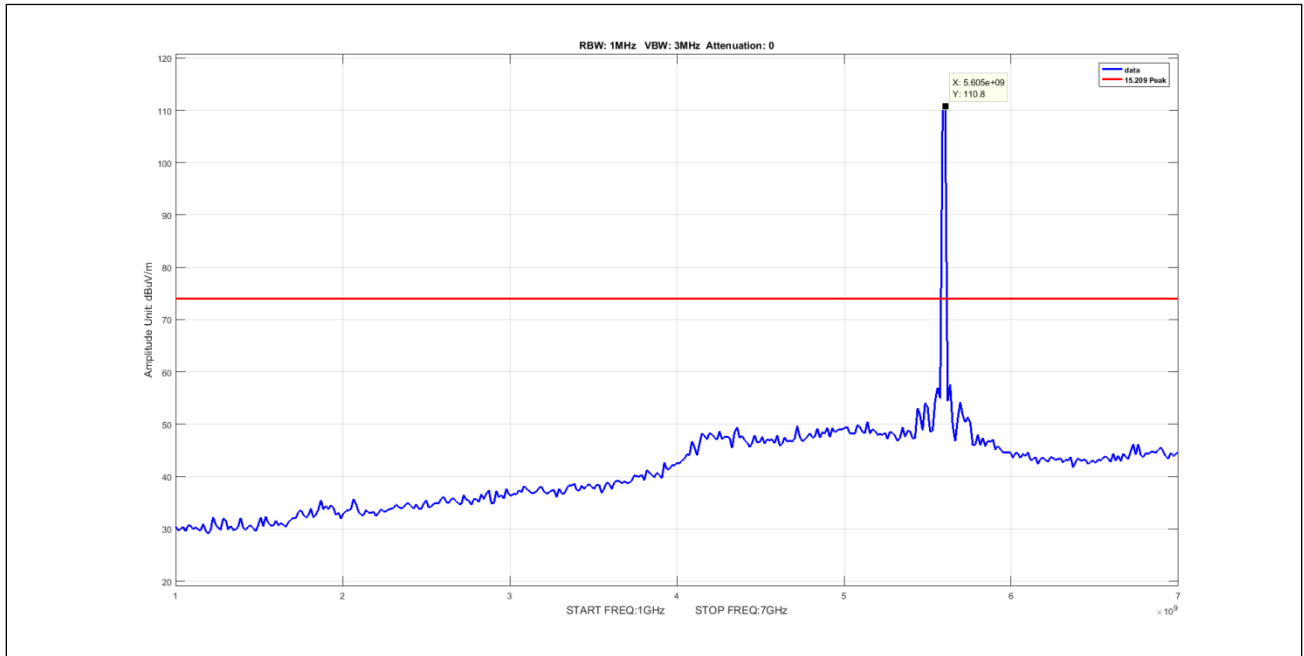
**Plot 797. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 10M, 5300, pow-4**



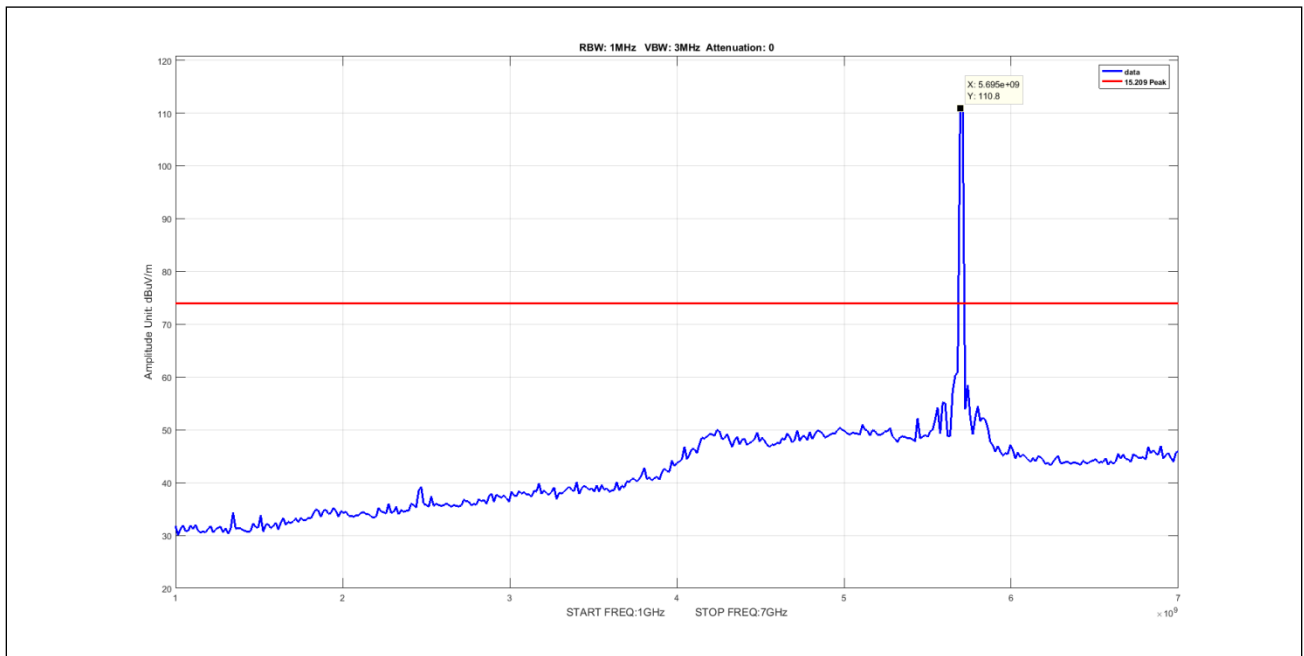
Plot 798. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 10M, 5330, pow-3



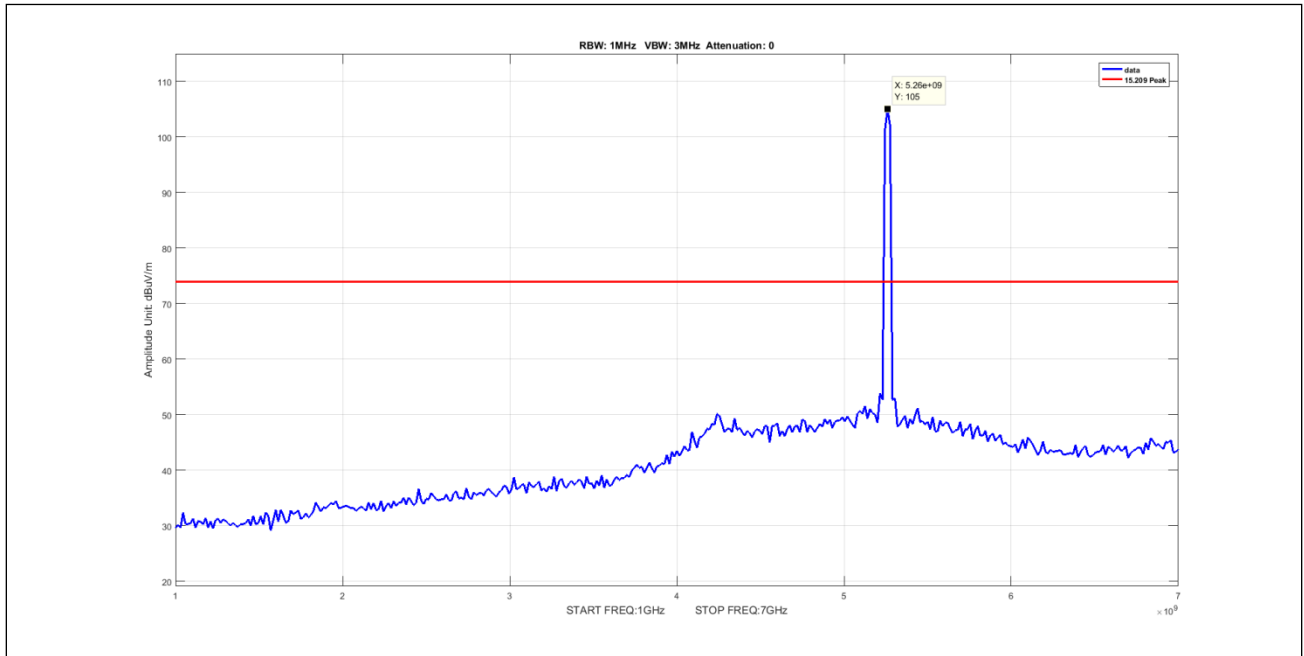
Plot 799. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 10M, 5490, pow-3



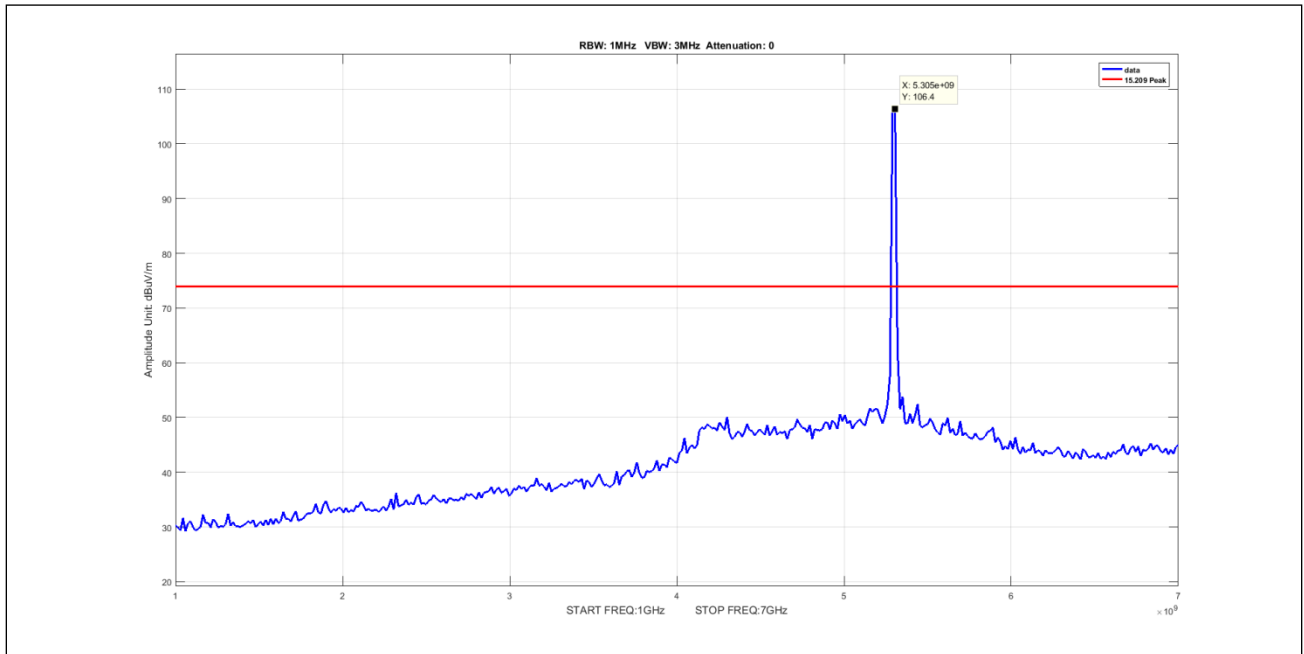
Plot 800. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 10M, 5595, pow-3



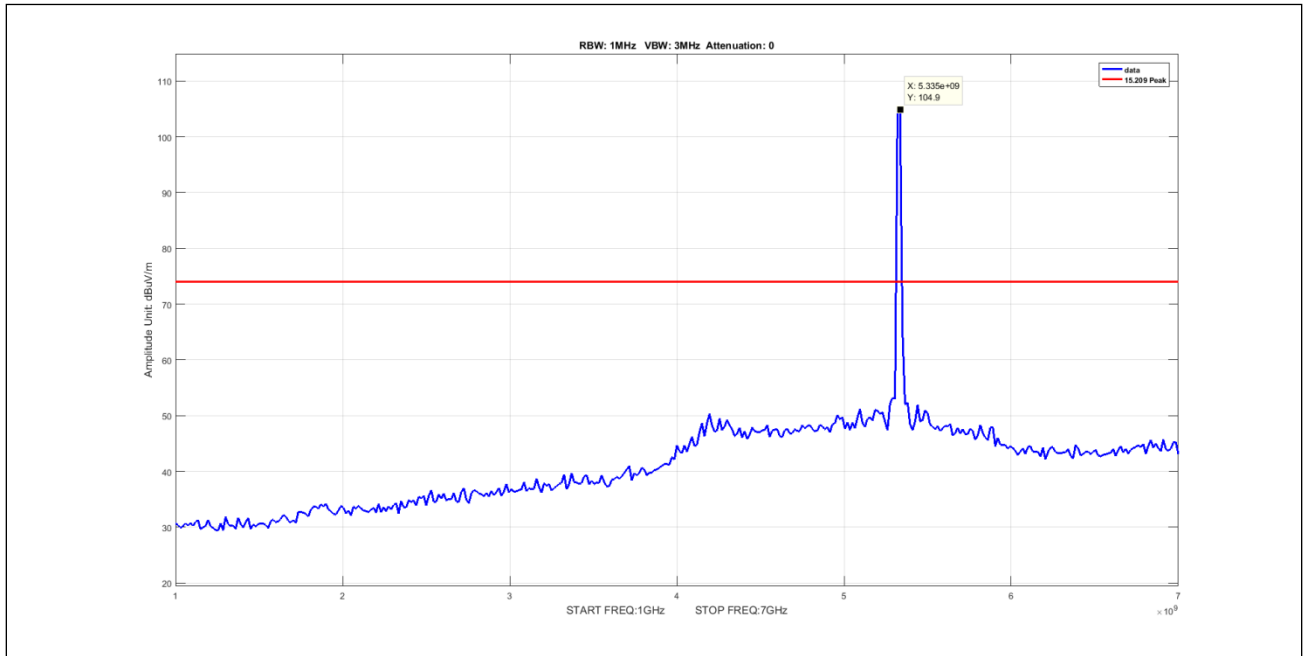
Plot 801. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 10M, 5700, pow-5



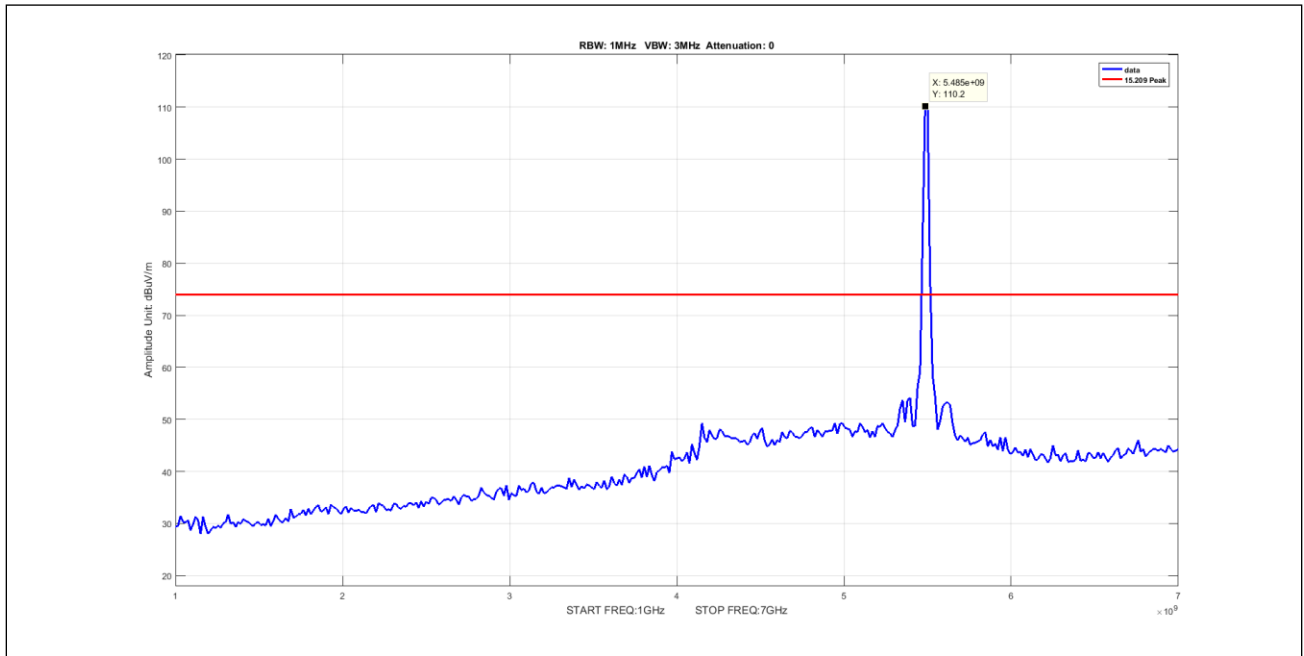
**Plot 802. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 20M, 5260, pow-6**



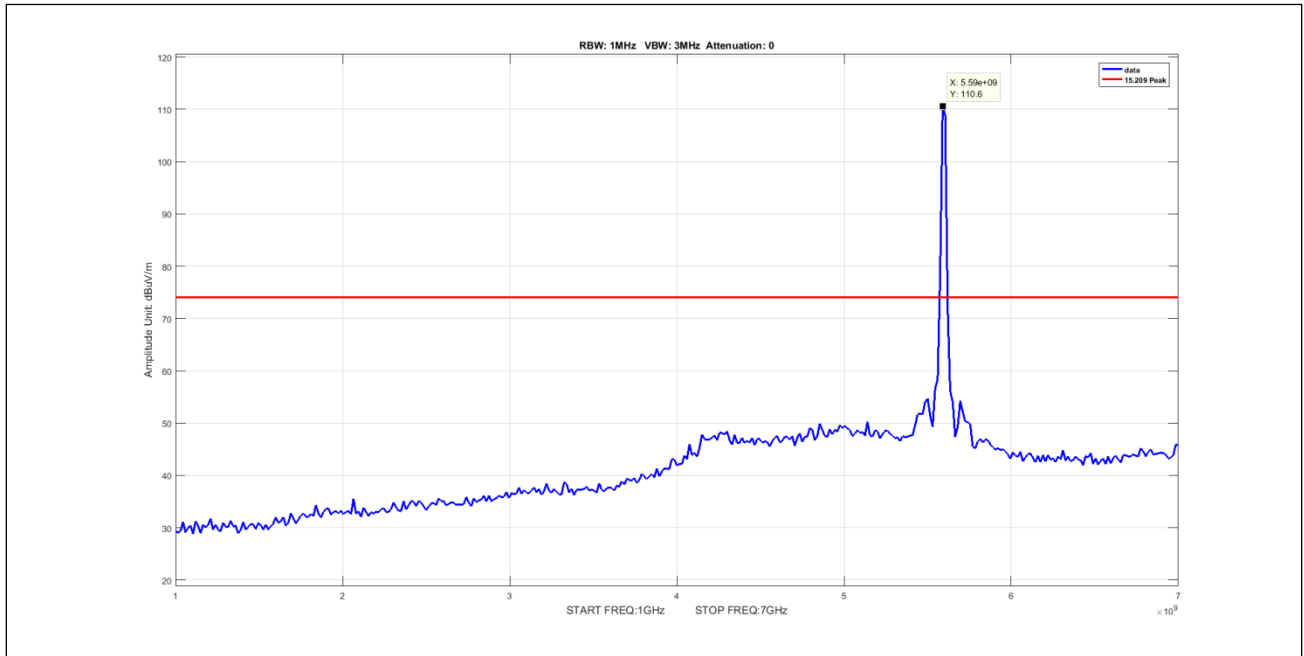
**Plot 803. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 20M, 5300, pow-6**



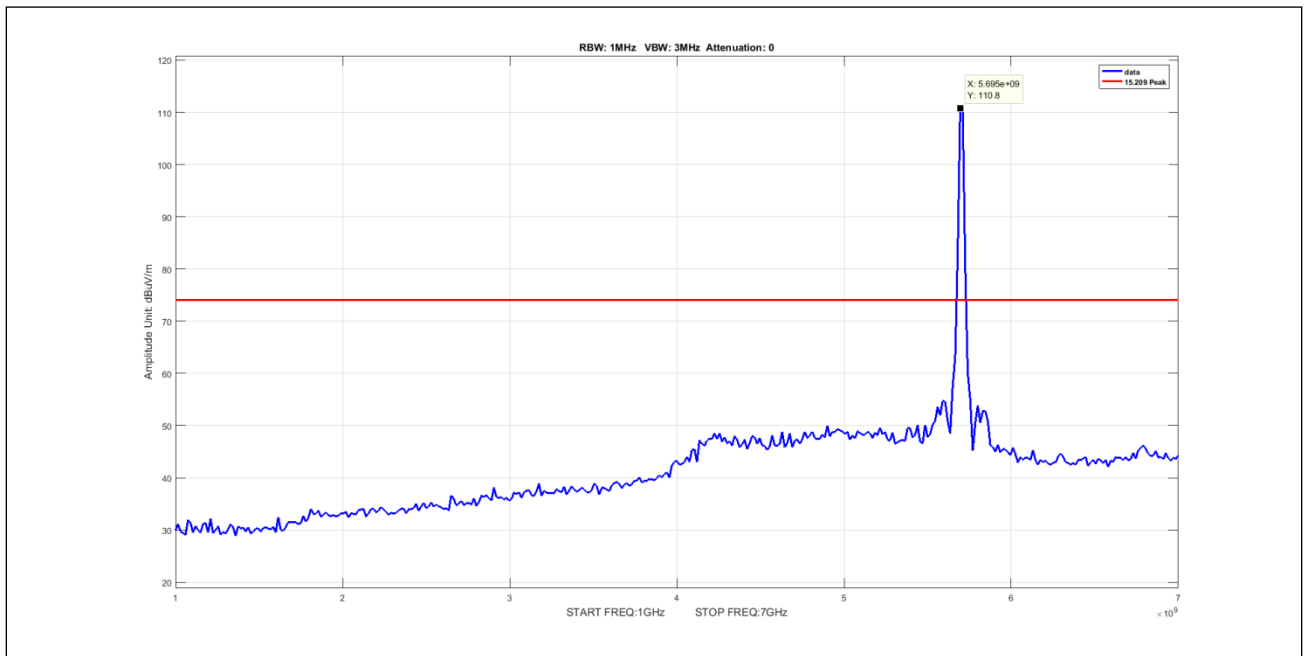
**Plot 804. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 20M, 5330, pow-6**



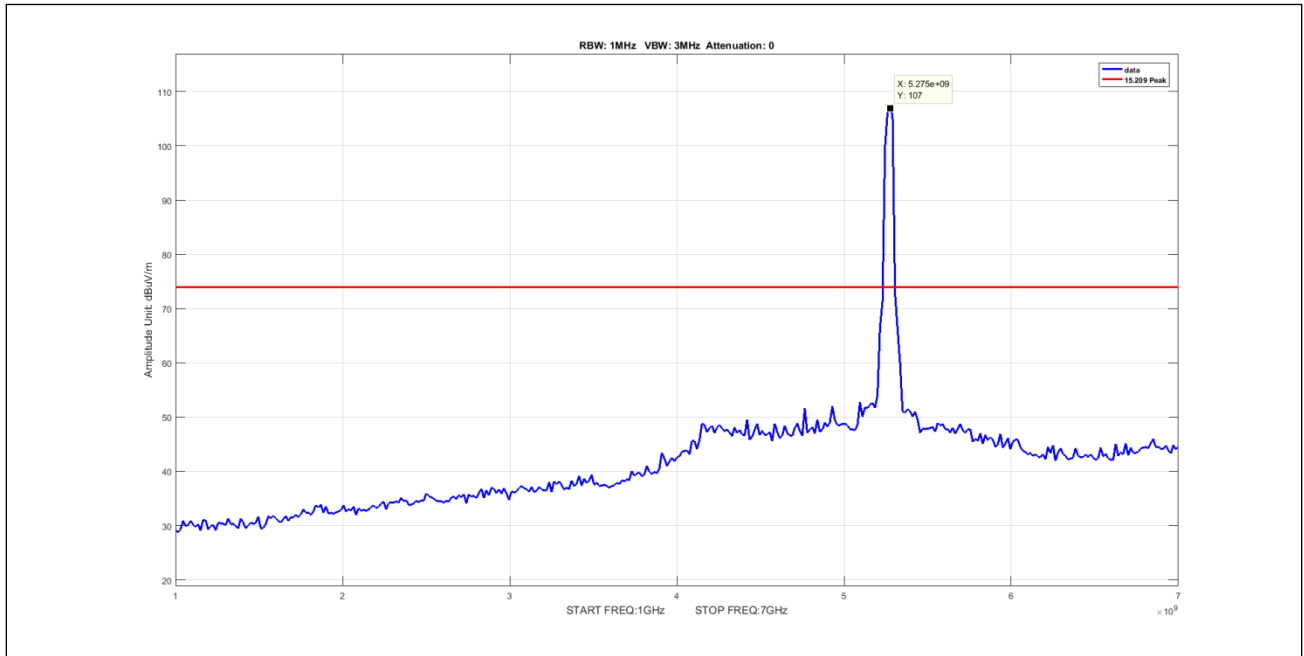
**Plot 805. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 20M, 5490, pow0**



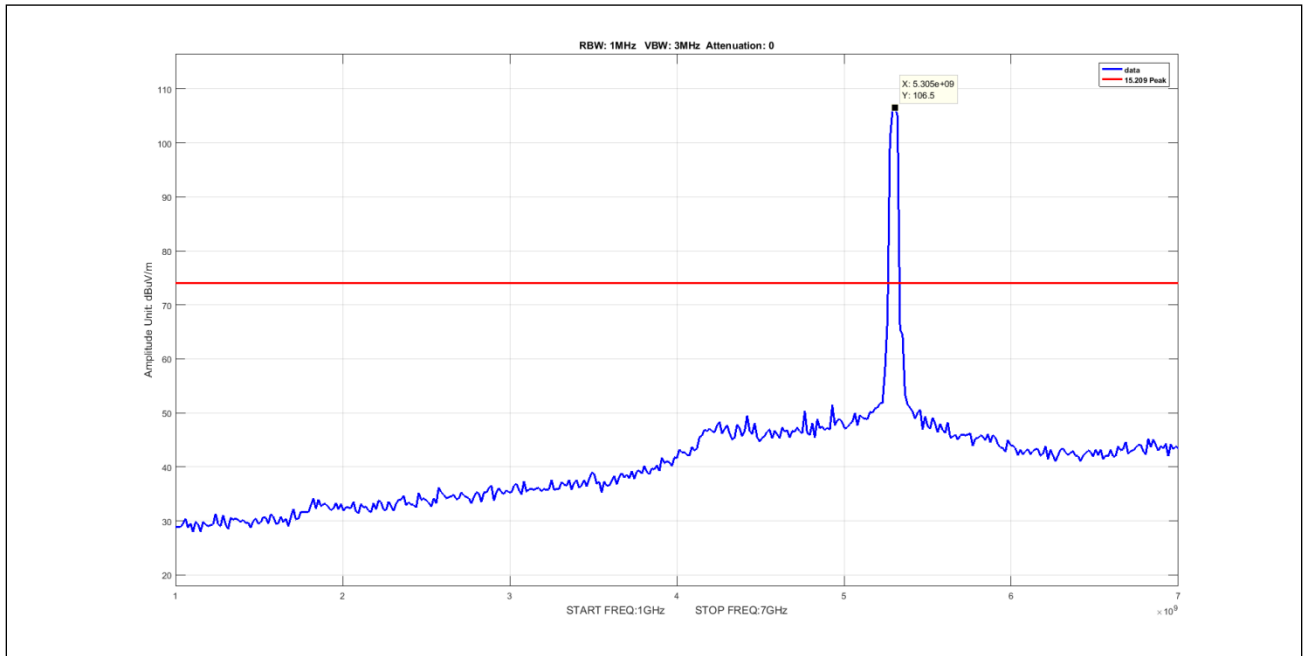
**Plot 806. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 20M, 5595, pow-1**



**Plot 807. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 20M, 5700, pow0**

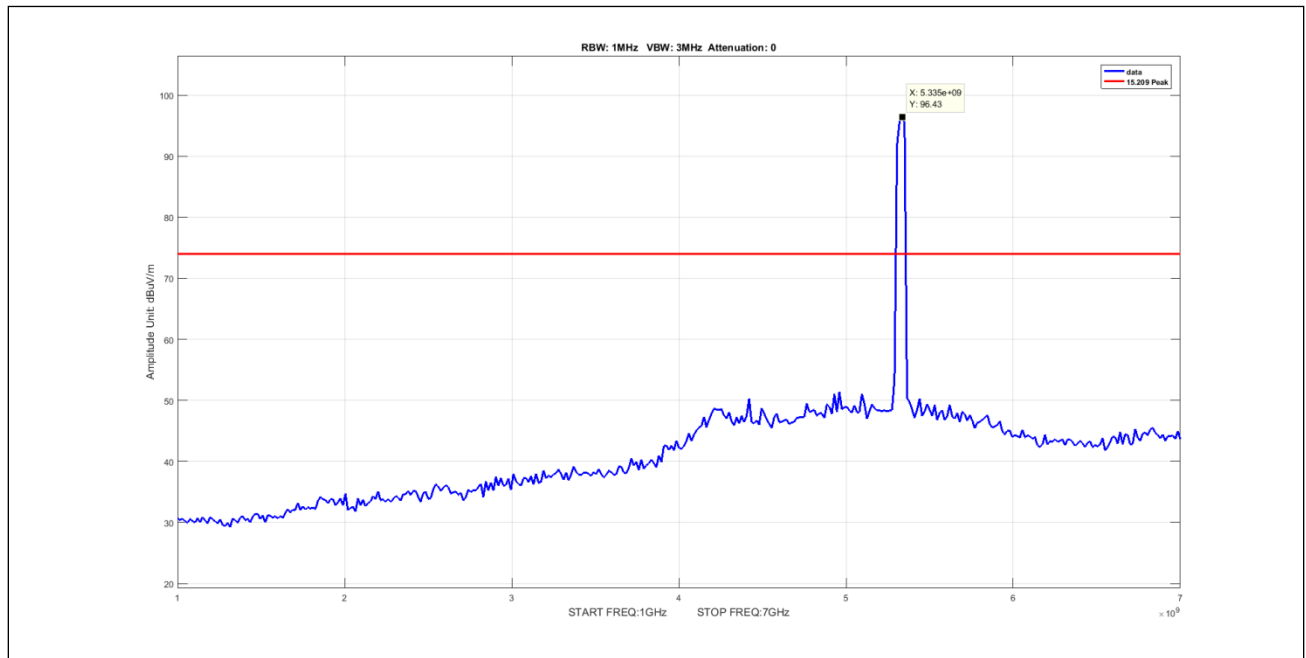


**Plot 808. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 40M, 5270, pow-1**

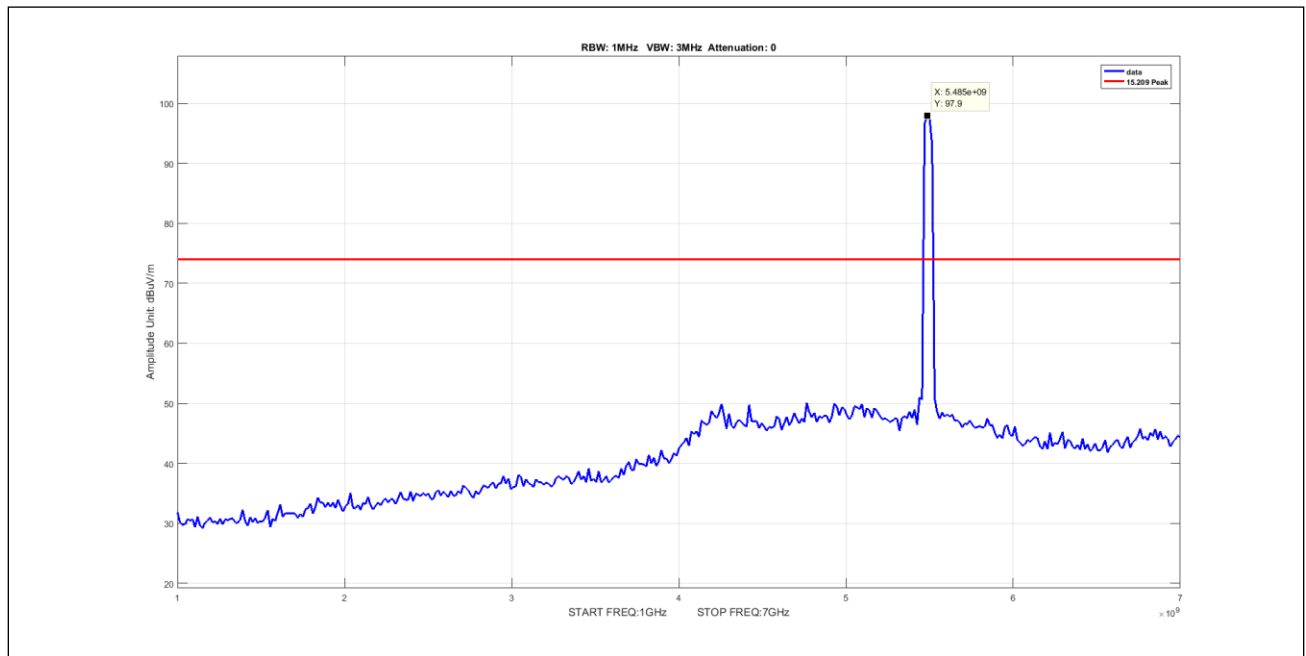


**Plot 809. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 40M, 5300, pow-1**

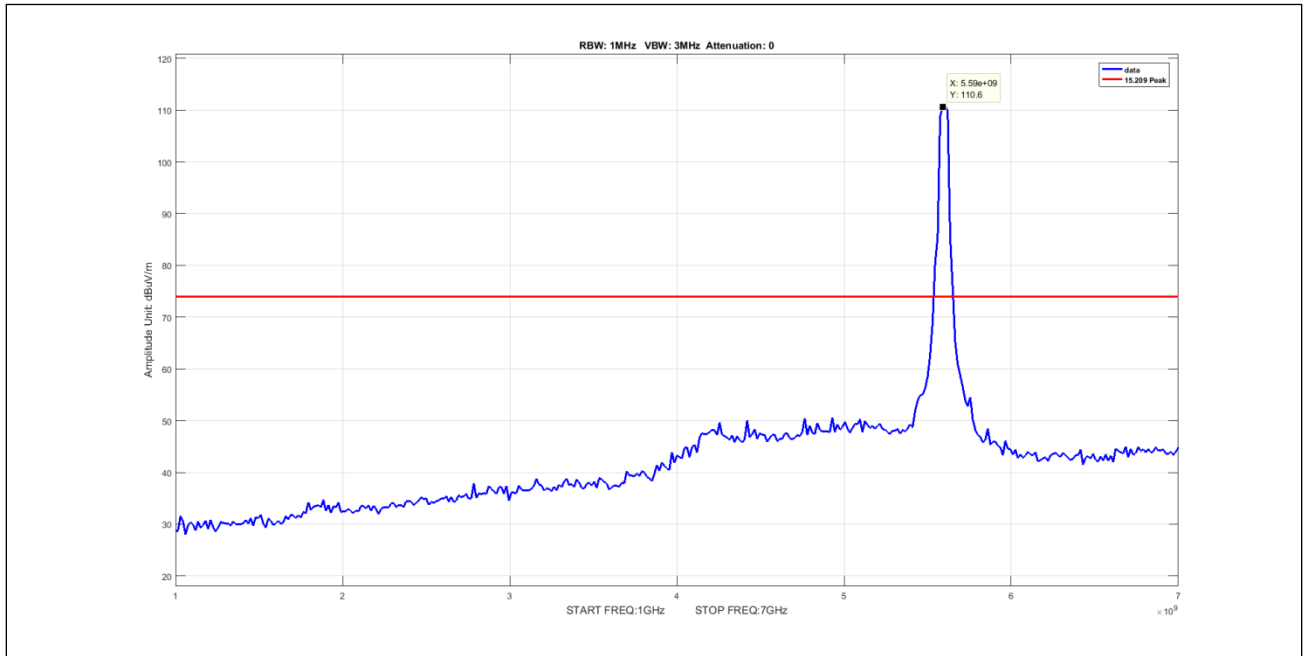




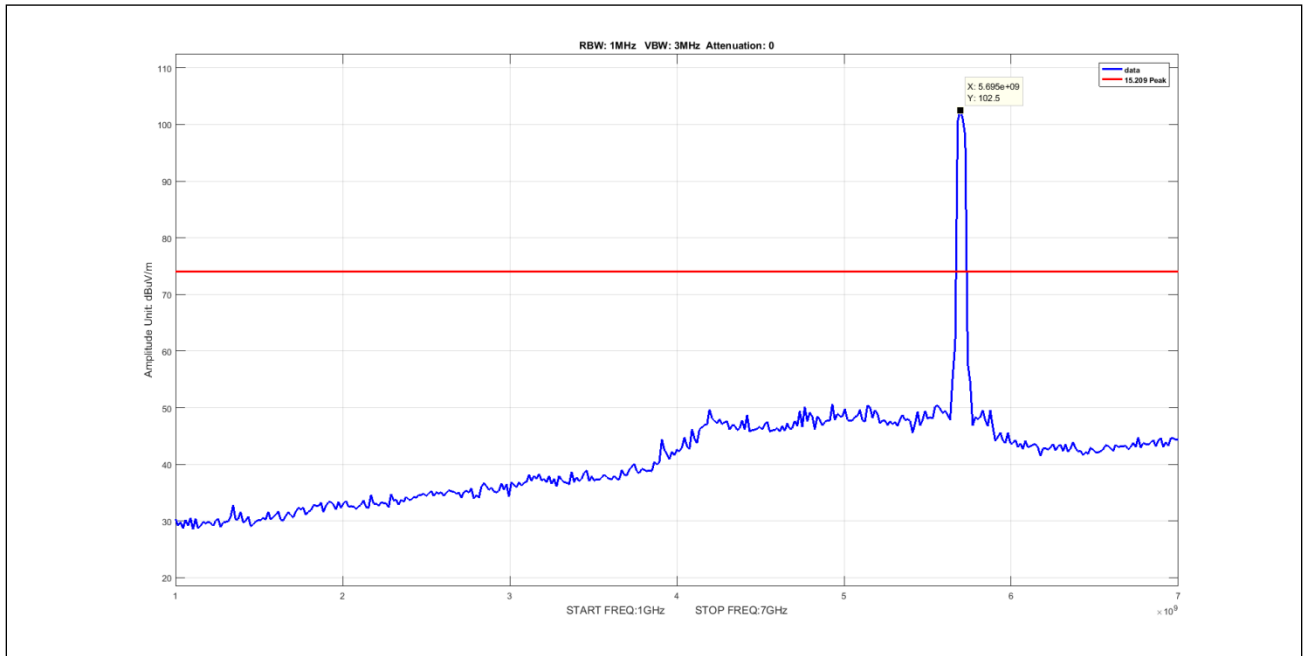
**Plot 810. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 40M, 5329, pow-10**



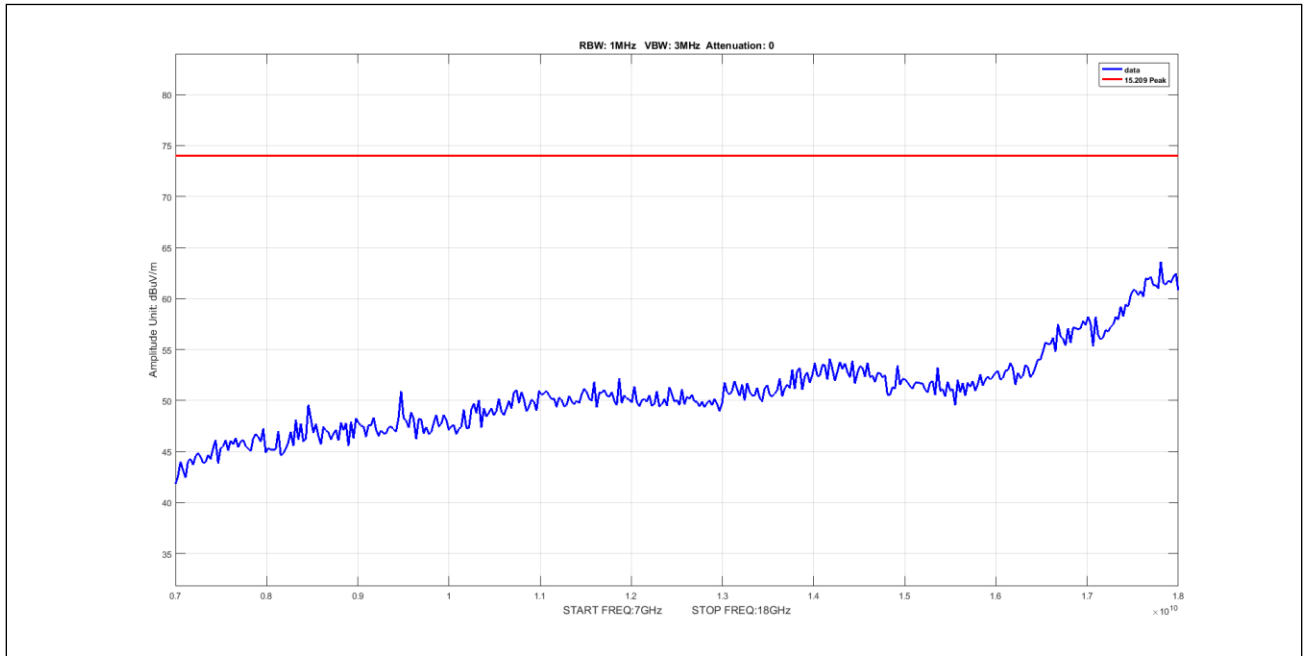
**Plot 811. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 40M, 5491, pow-10**



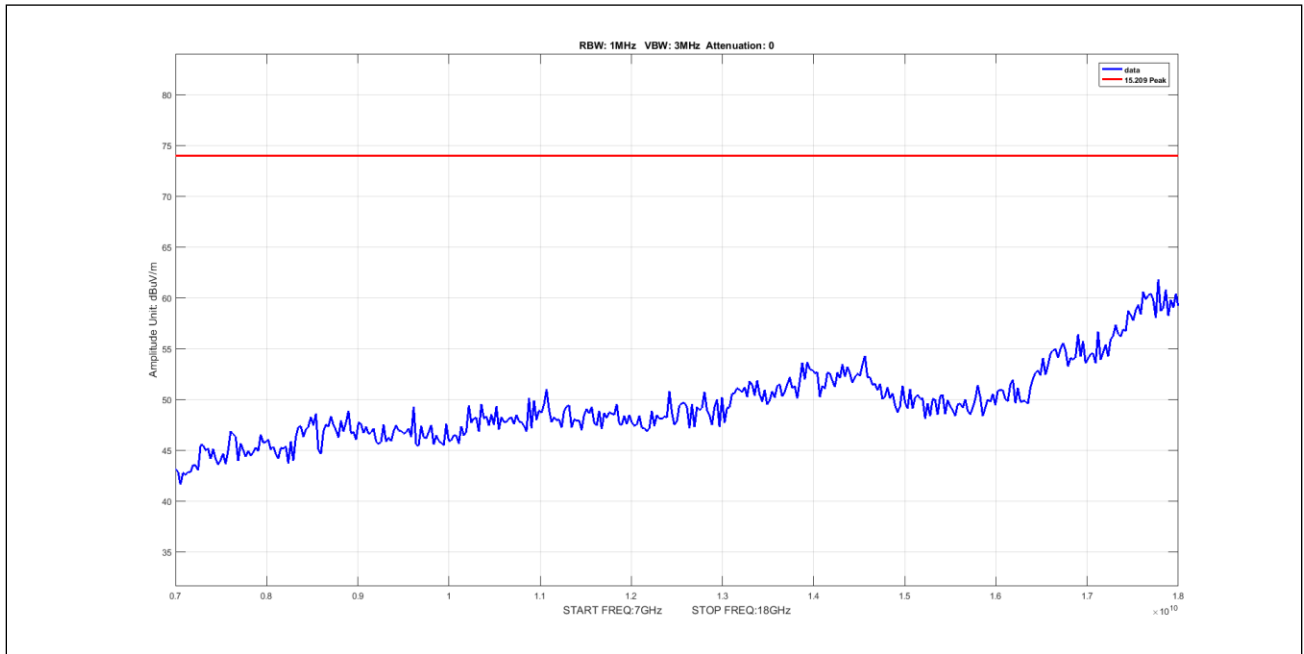
**Plot 812. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 40M, 5595, pow4**



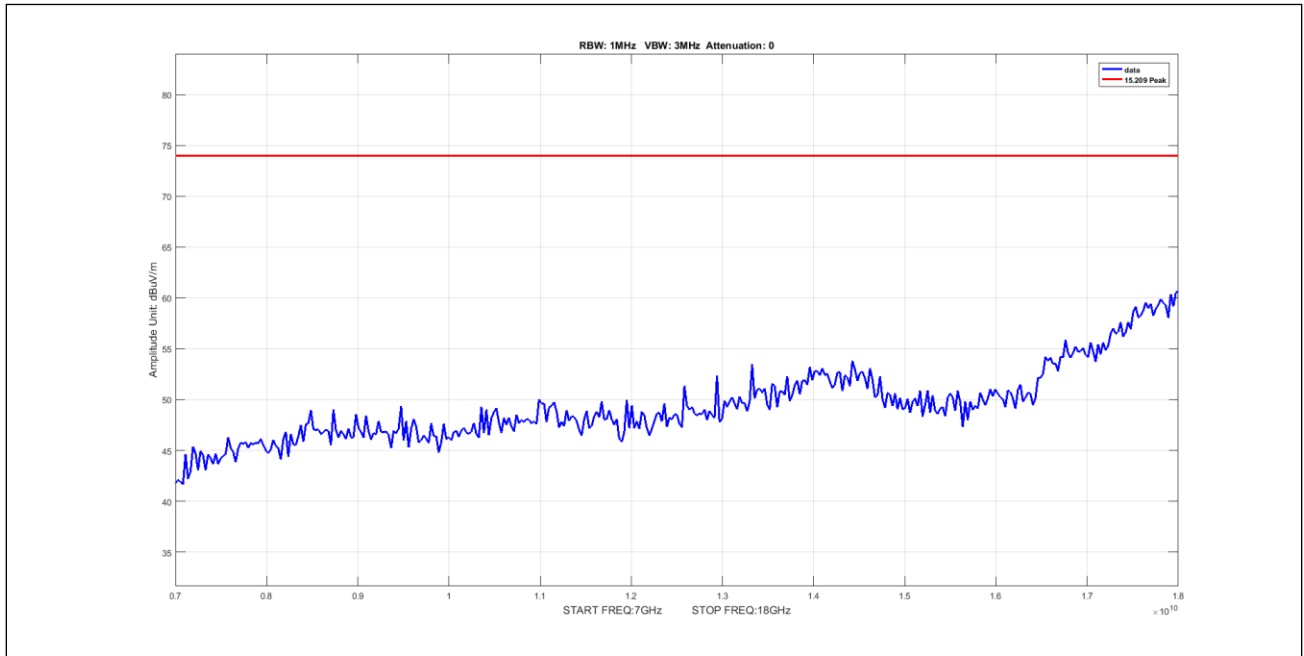
**Plot 813. Undesirable Emissions, 1Panel, Peak, 1-7GHz, 40M, 5700, pow-4**



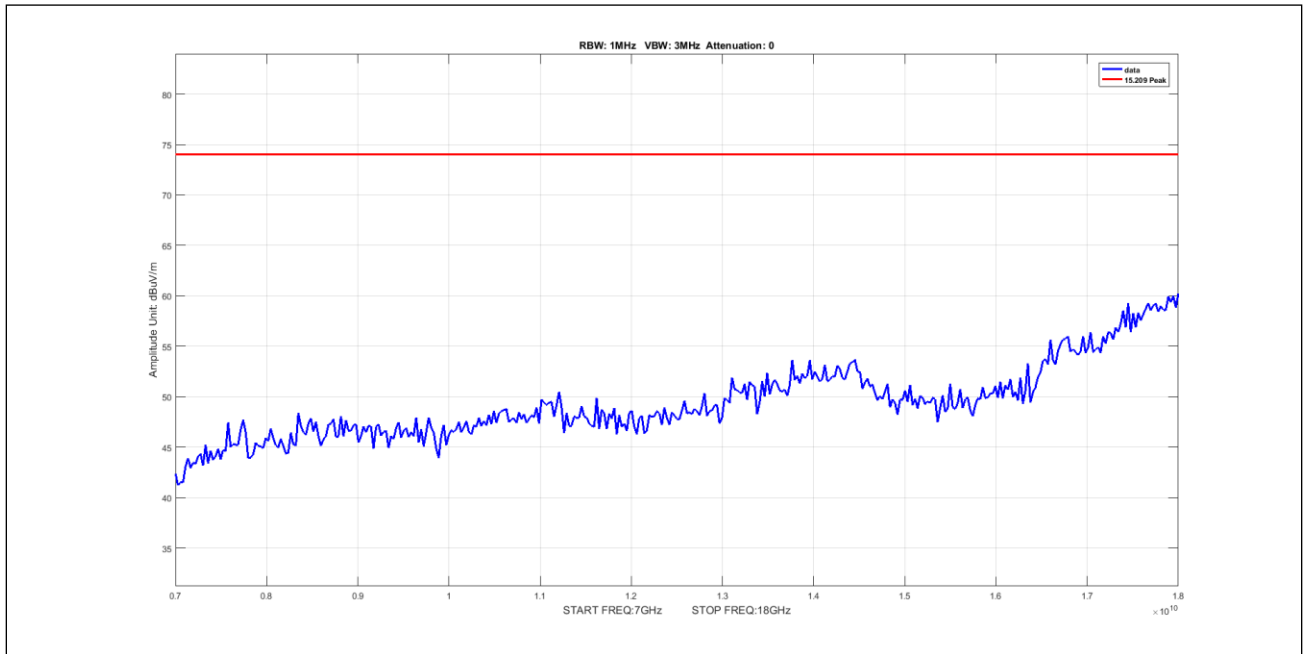
**Plot 814. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 5M, 5252.5, pow-7**



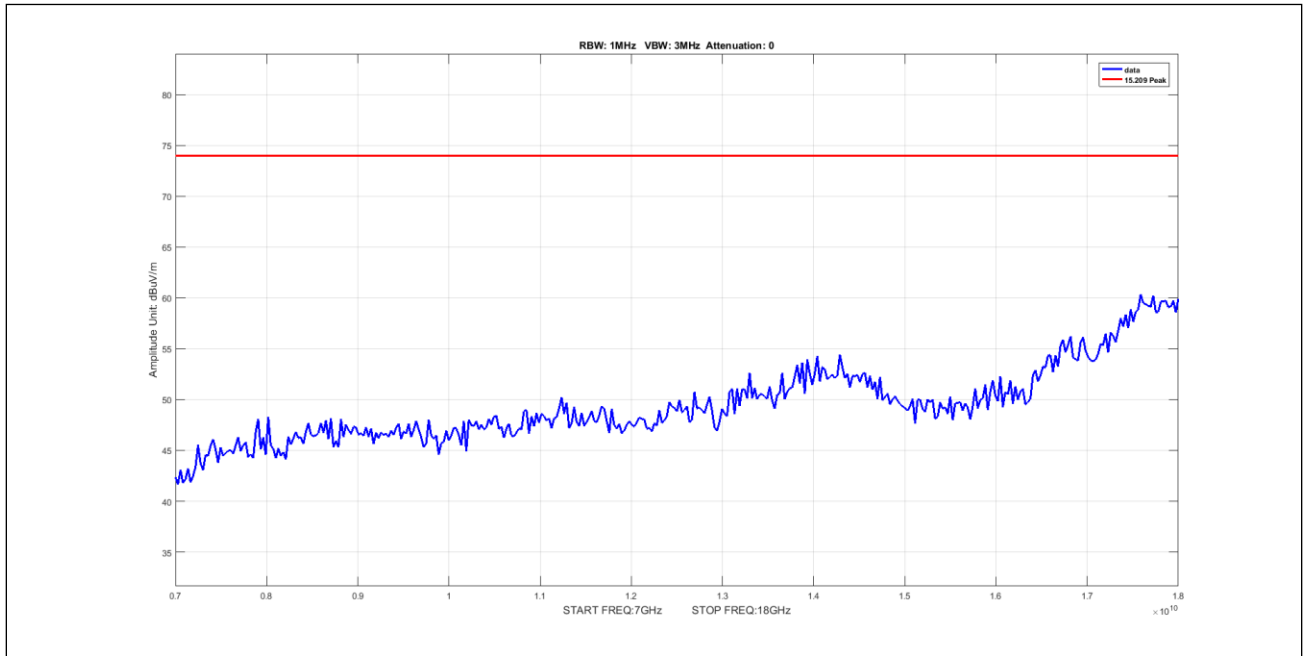
**Plot 815. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 5M, 5300, pow-7**



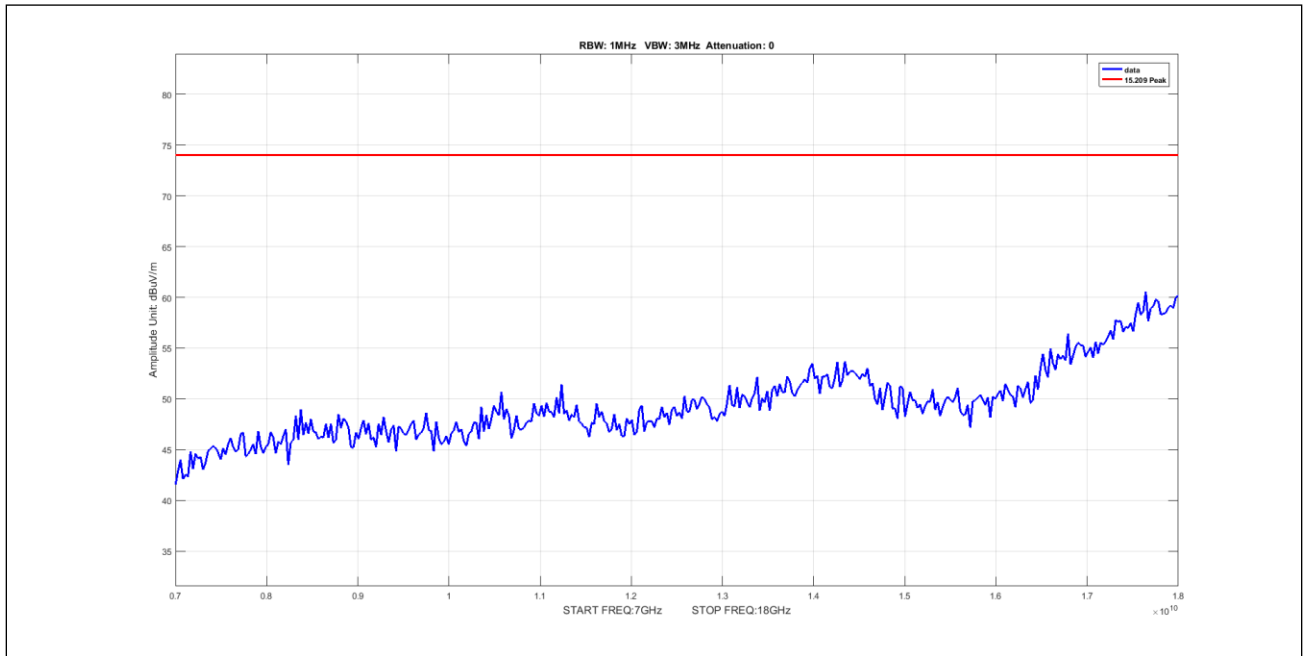
**Plot 816. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 5M, 5330, pow-7**



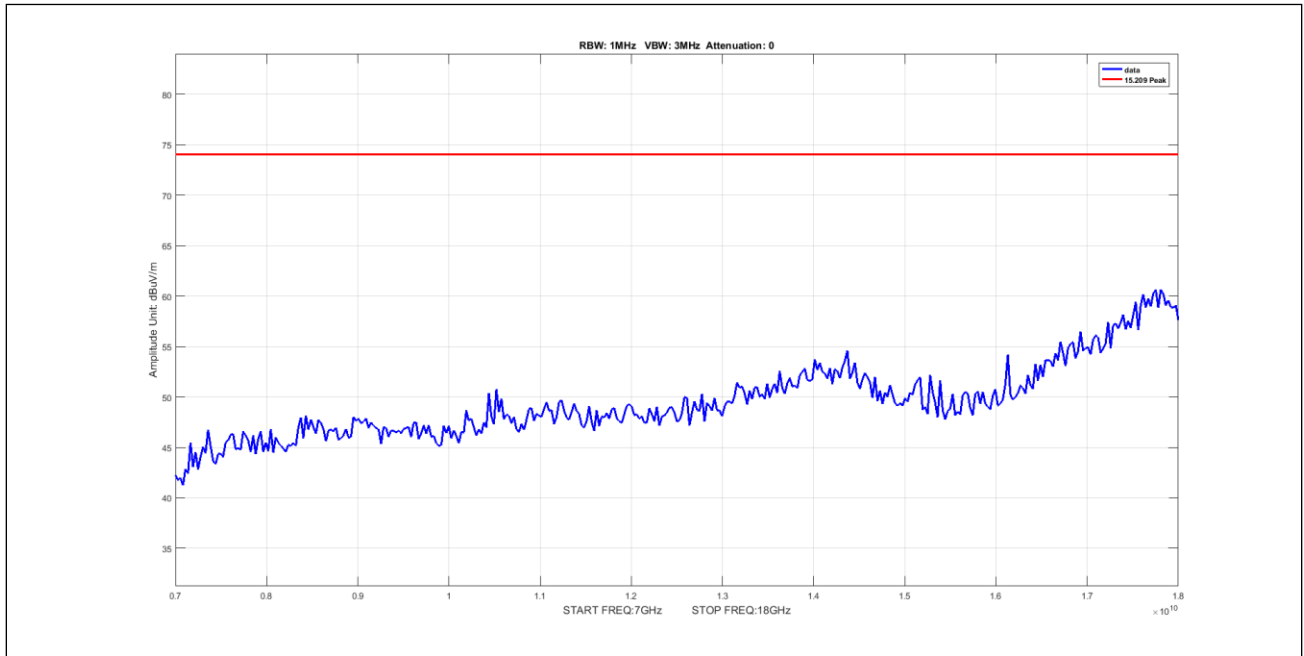
**Plot 817. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 5M, 5490, pow-6**



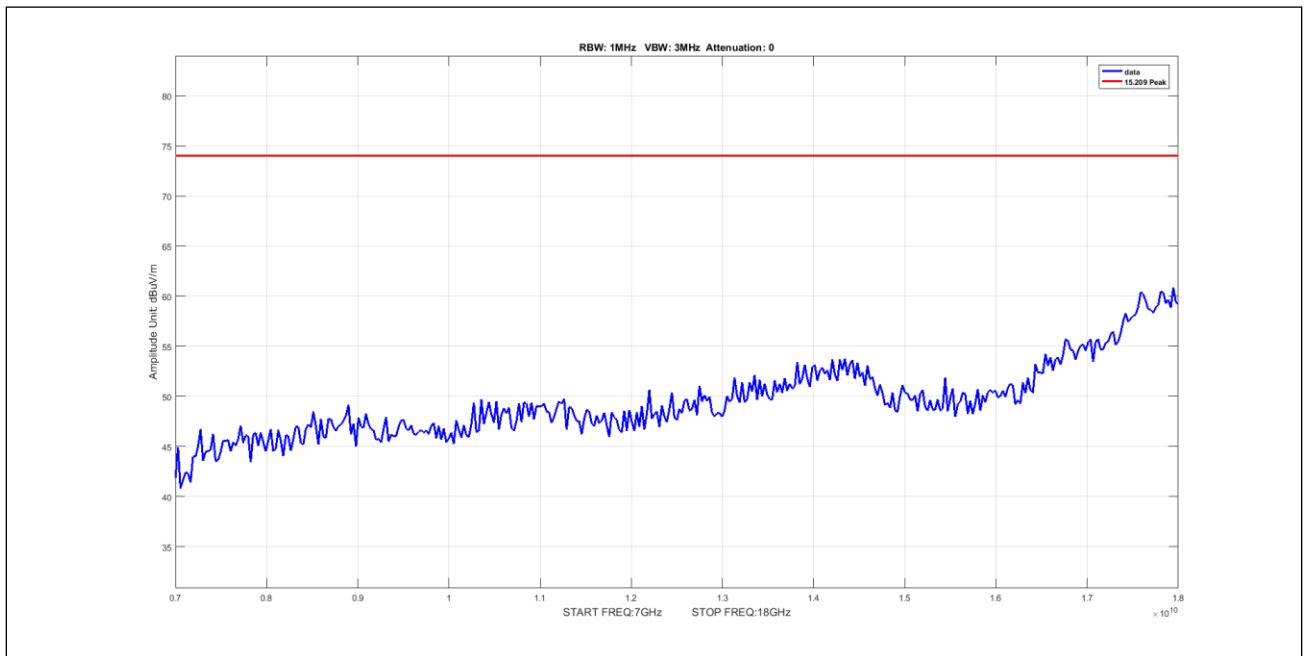
Plot 818. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 5M, 5595, pow-7



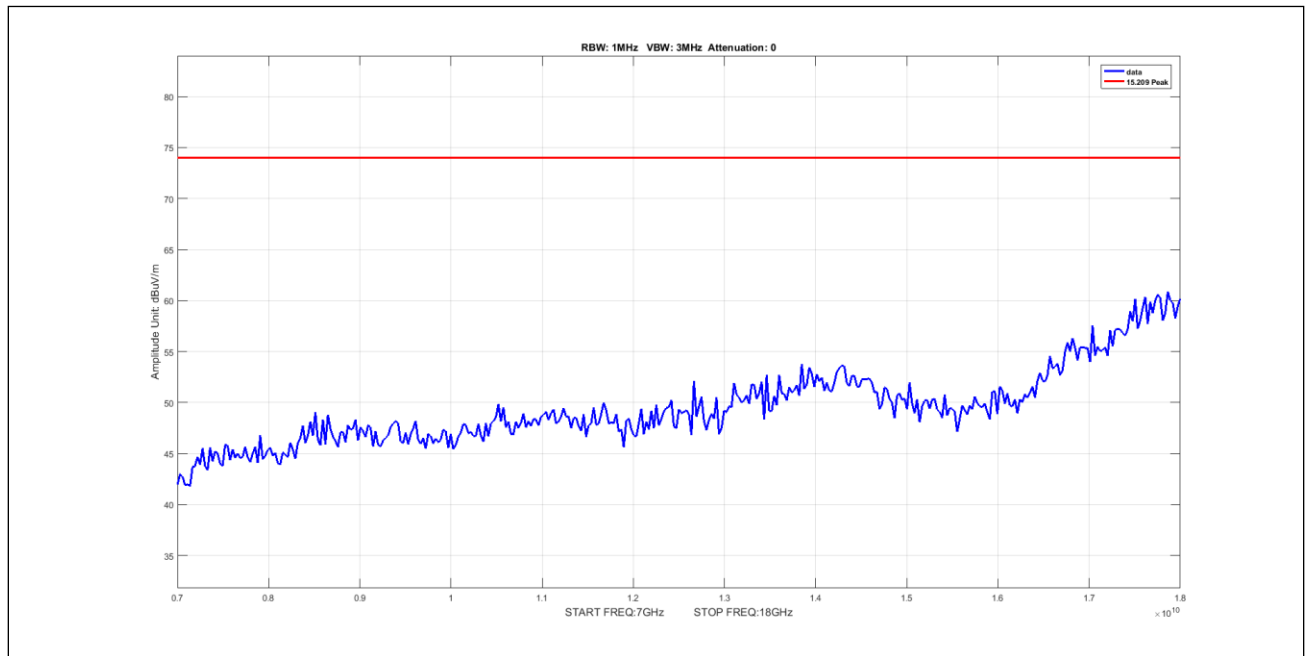
Plot 819. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 5M, 5700, pow-8



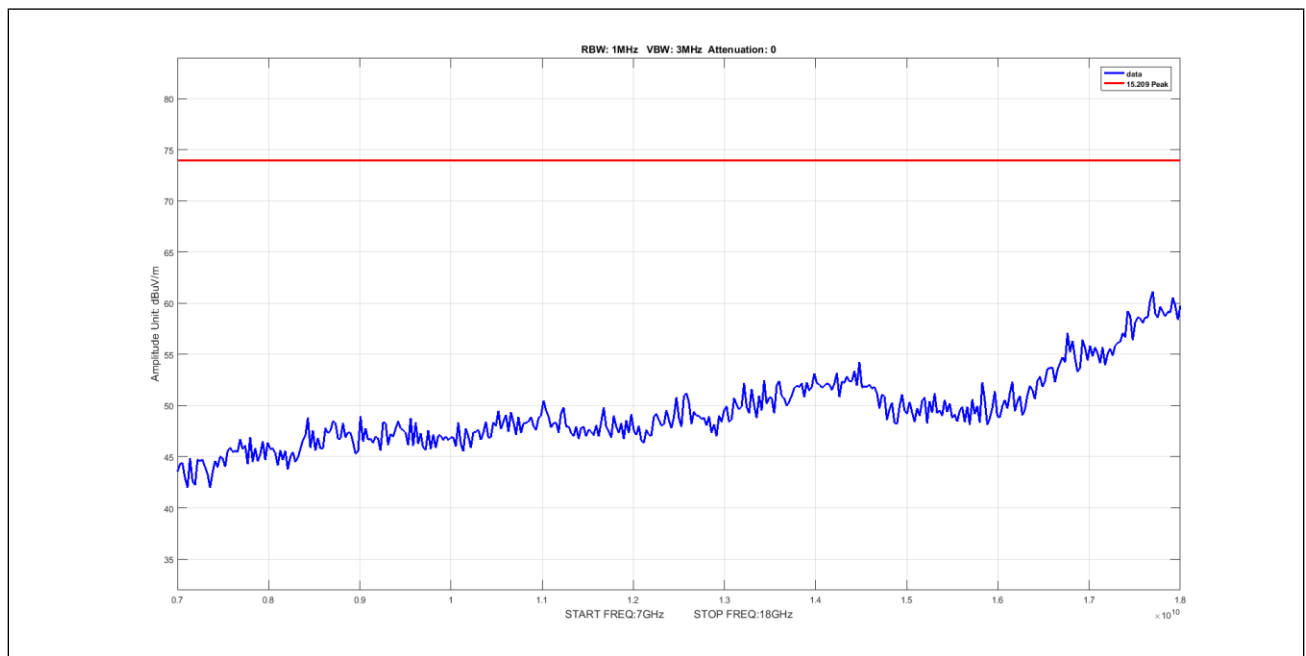
**Plot 820. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 10M, 5255, pow-4**



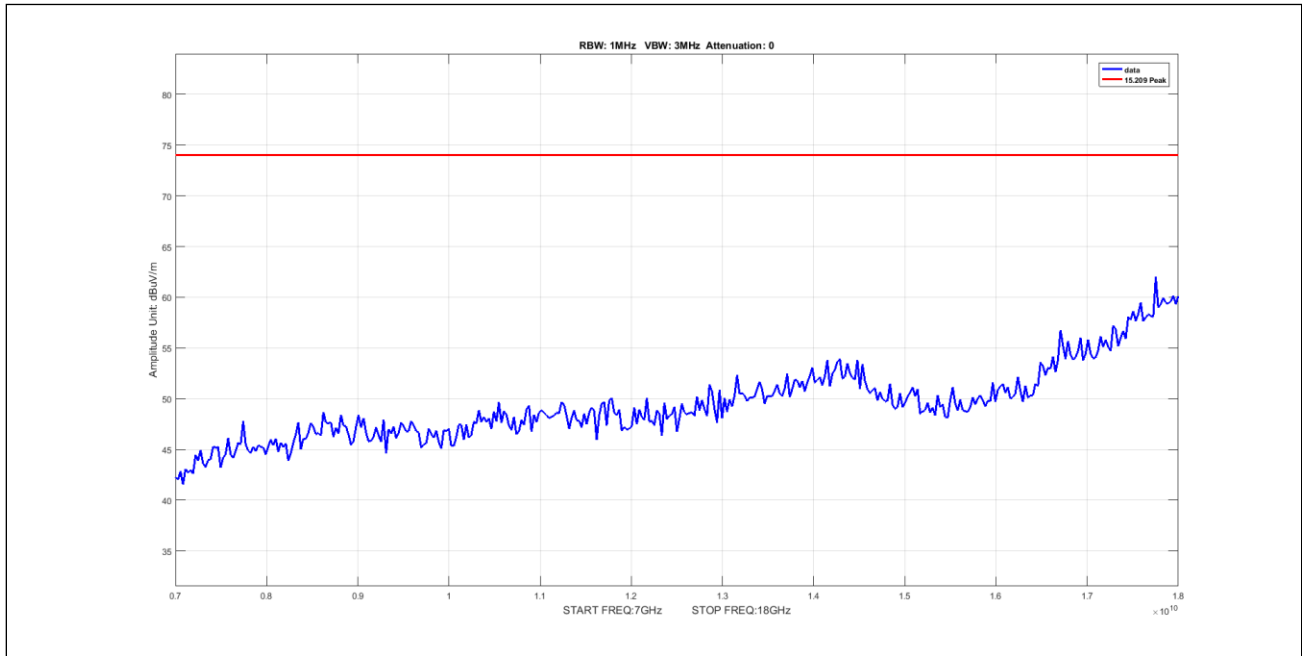
**Plot 821. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 10M, 5300, pow-4**



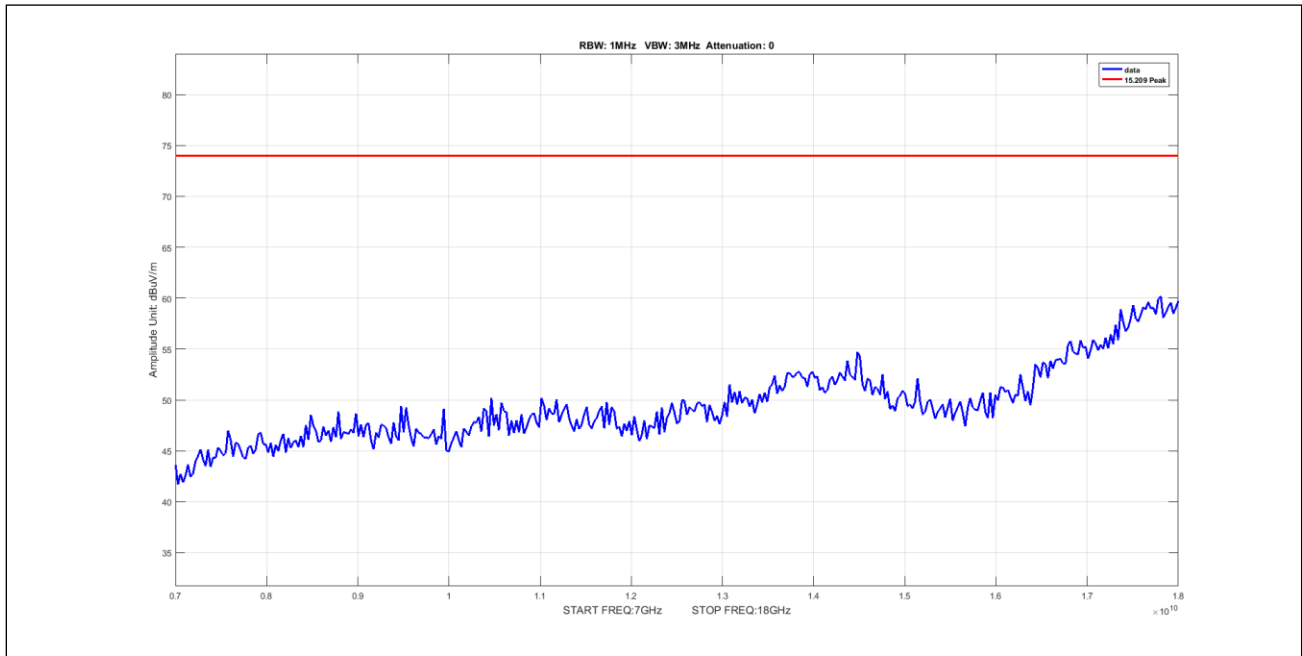
**Plot 822. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 10M, 5330, pow-3**



**Plot 823. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 10M, 5490, pow-3**

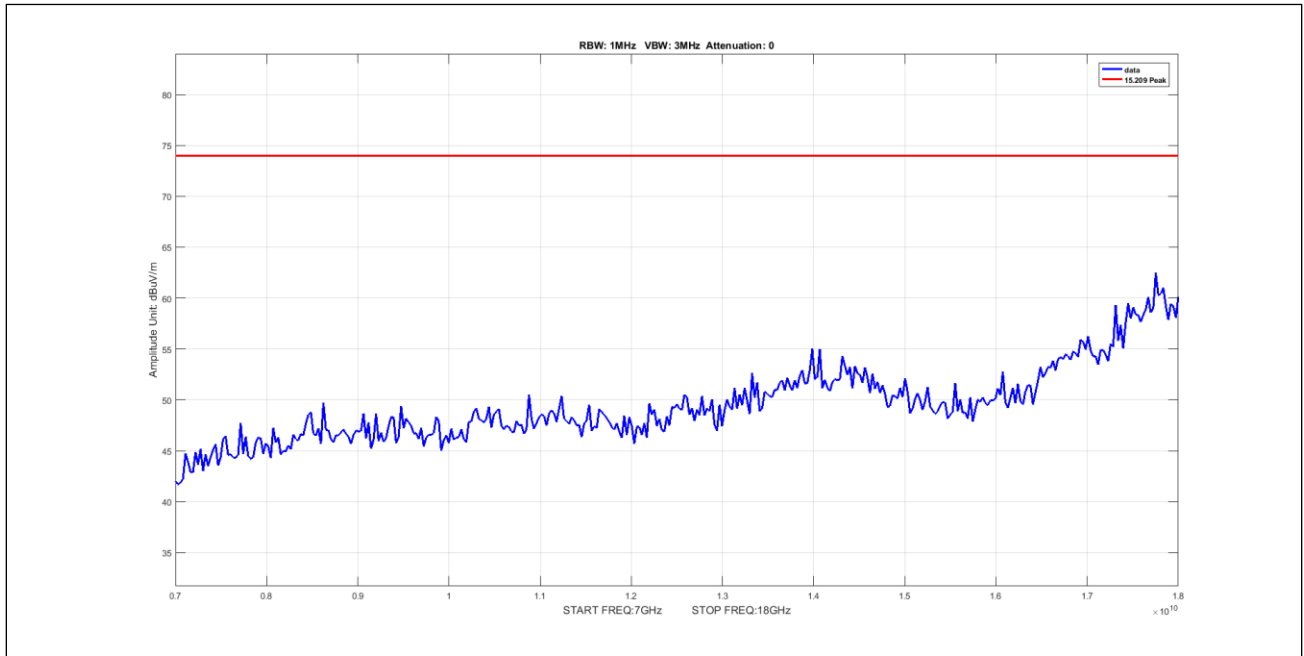


**Plot 824. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 10M, 5595, pow-3**

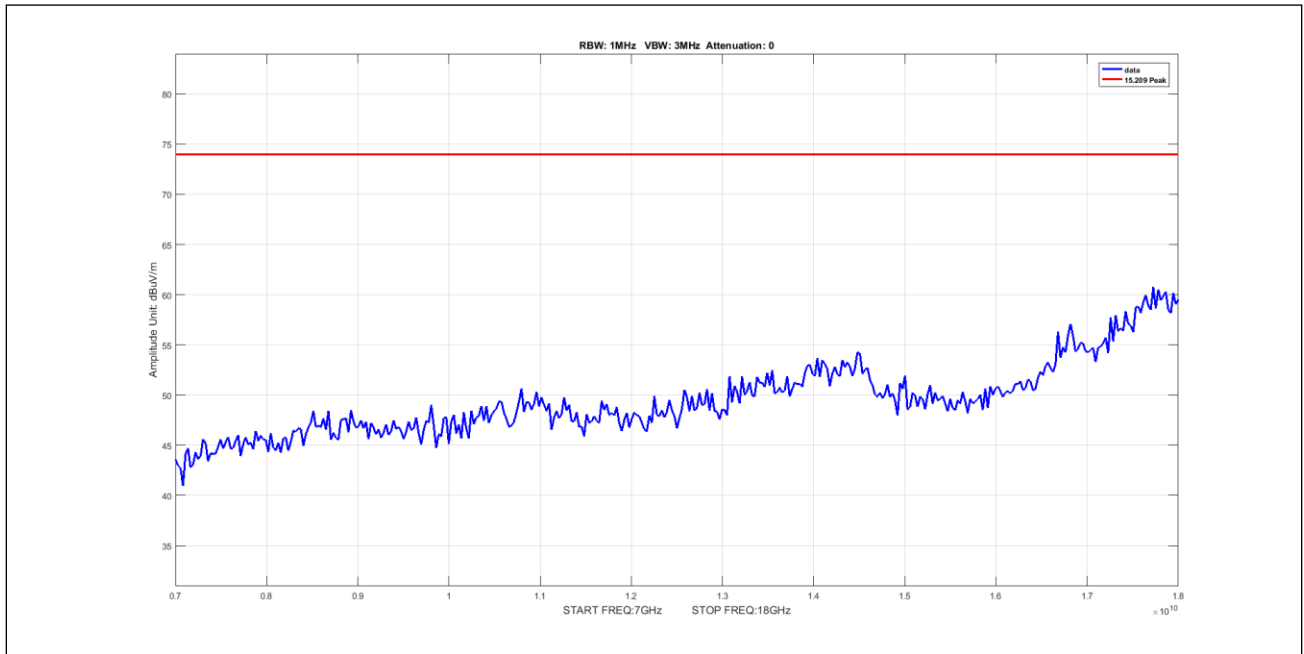


**Plot 825. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 10M, 5700, pow-5**

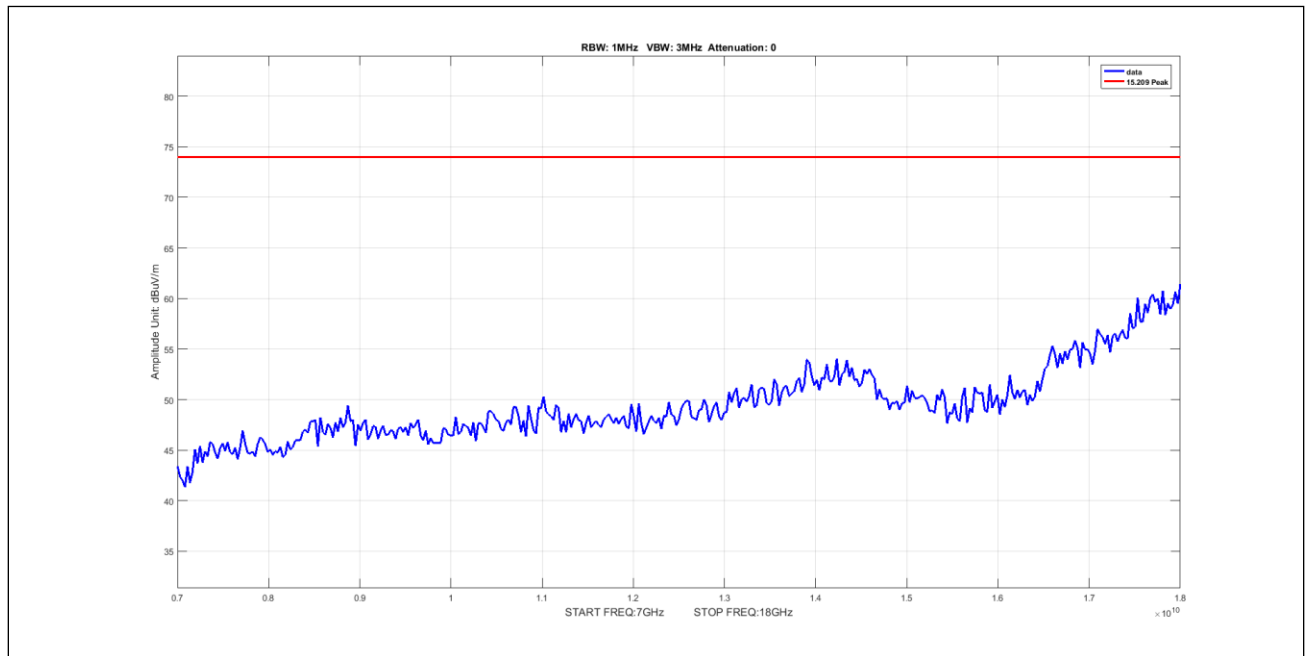




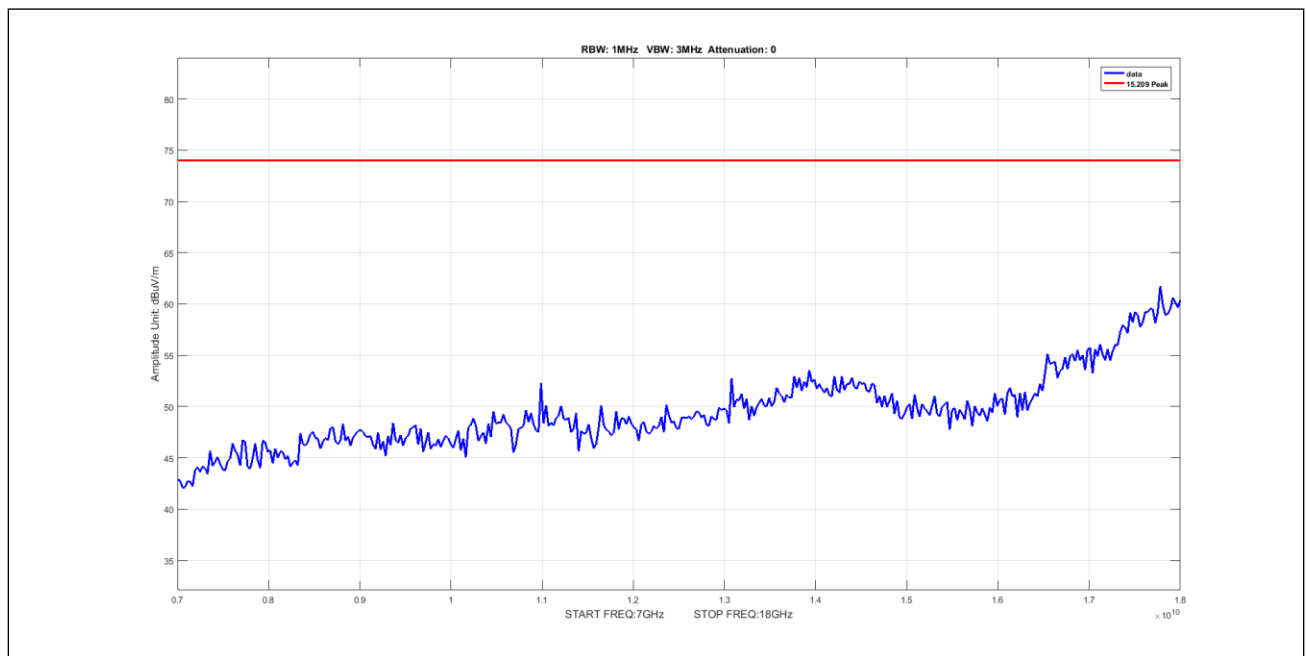
**Plot 826. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 20M, 5260, pow-6**



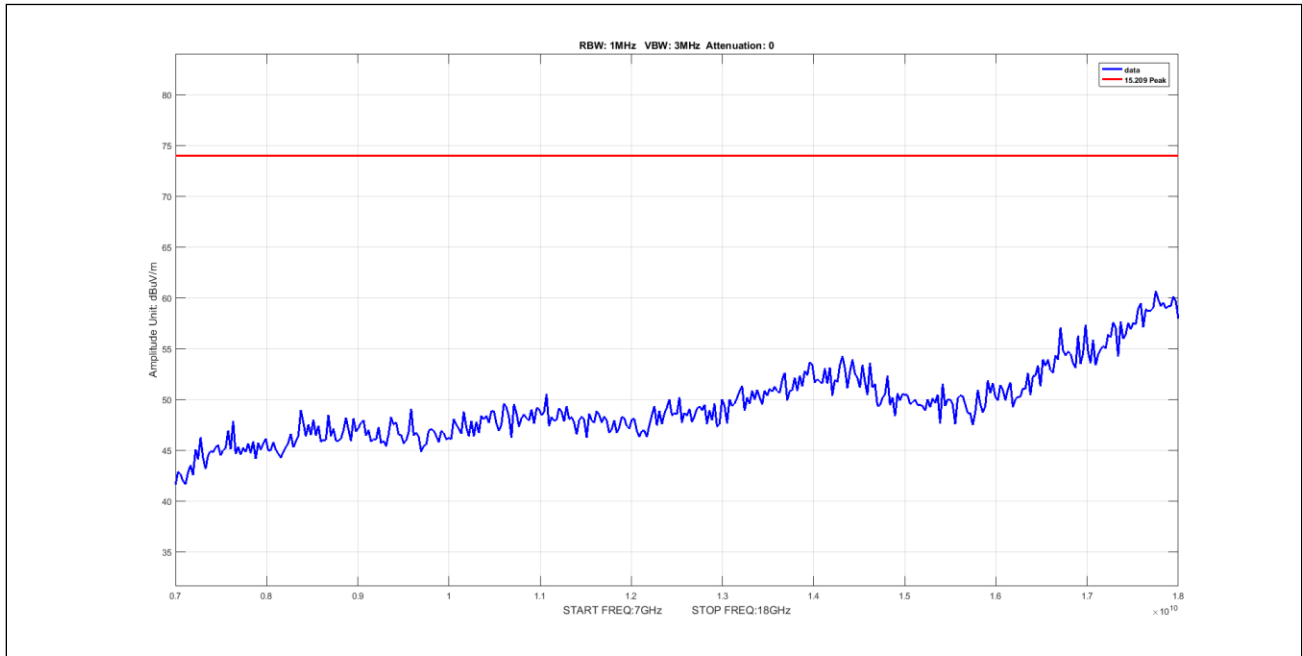
**Plot 827. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 20M, 5300, pow-6**



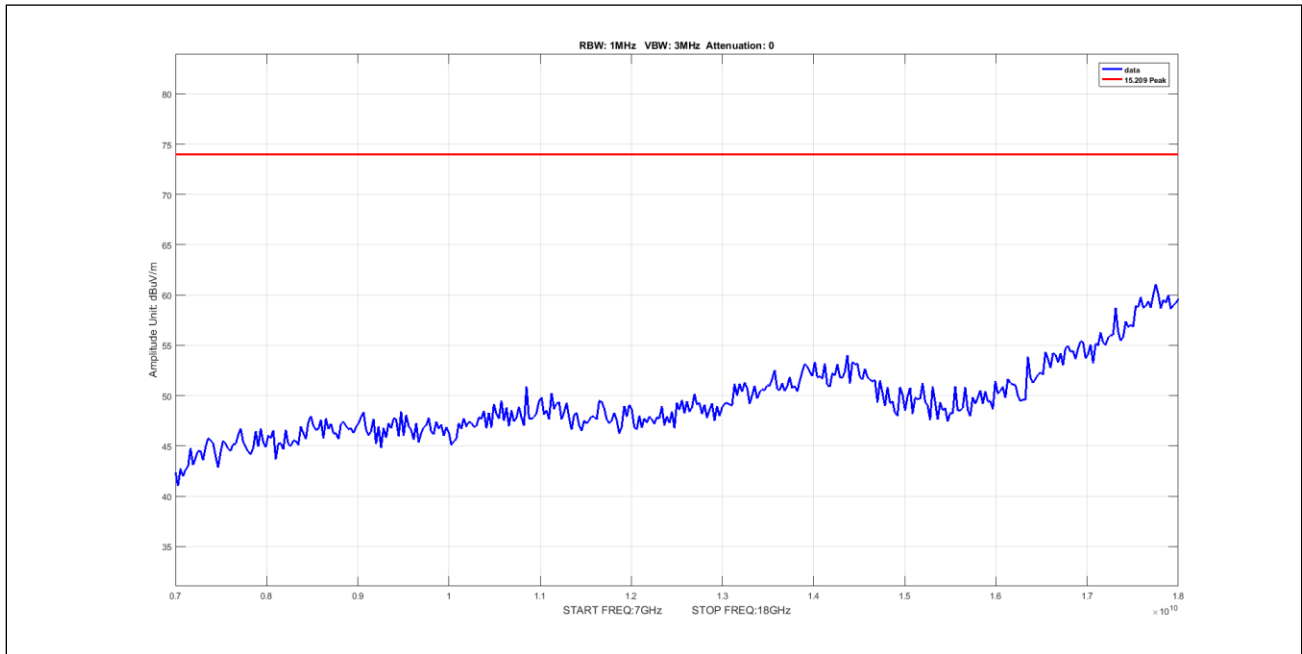
**Plot 828. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 20M, 5330, pow-6**



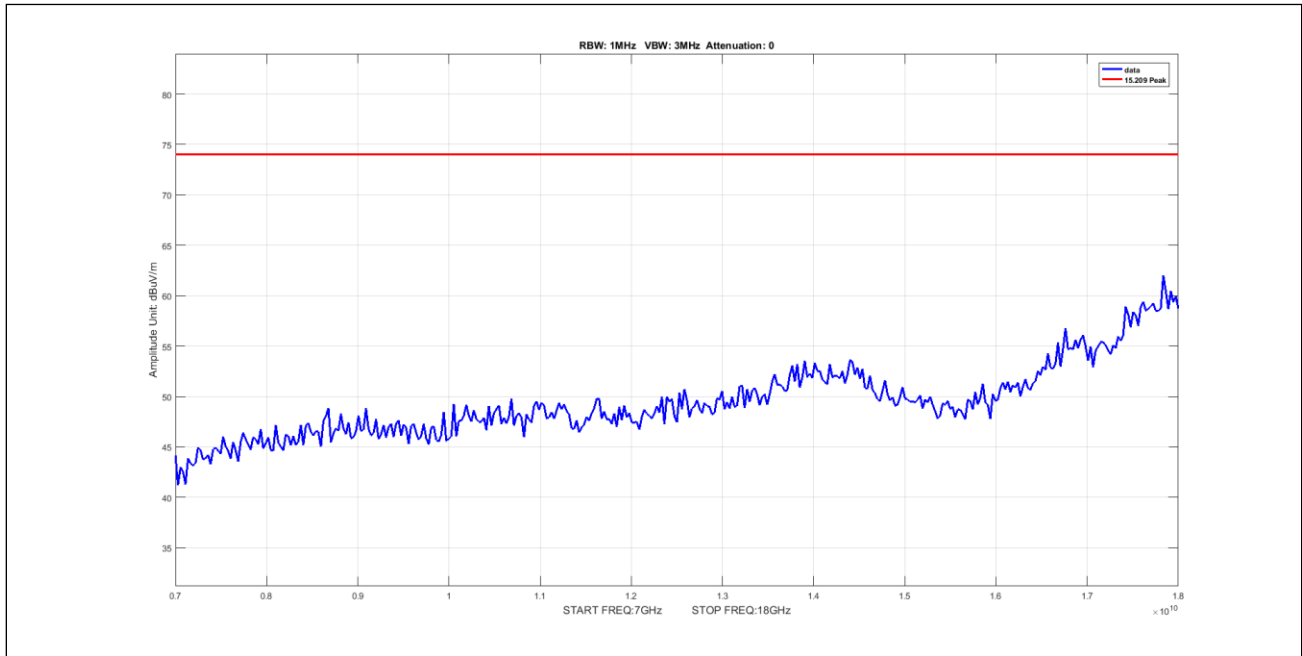
**Plot 829. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 20M, 5490, pow0**



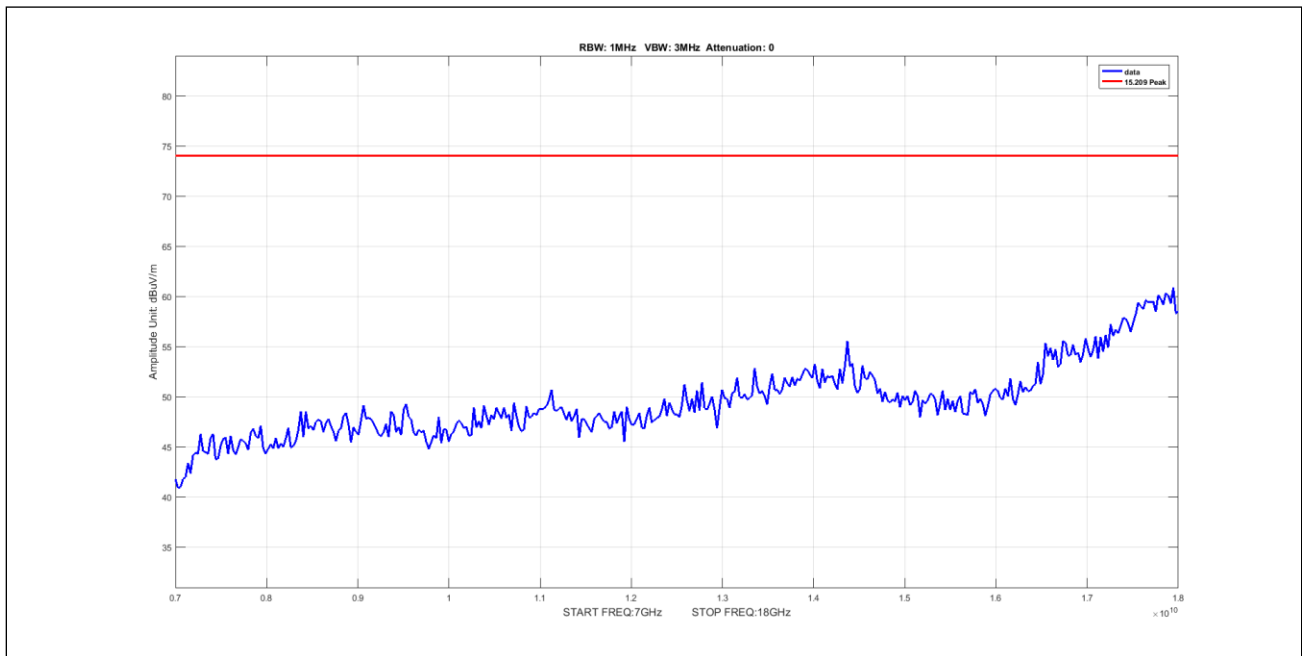
**Plot 830. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 20M, 5595, pow-1**



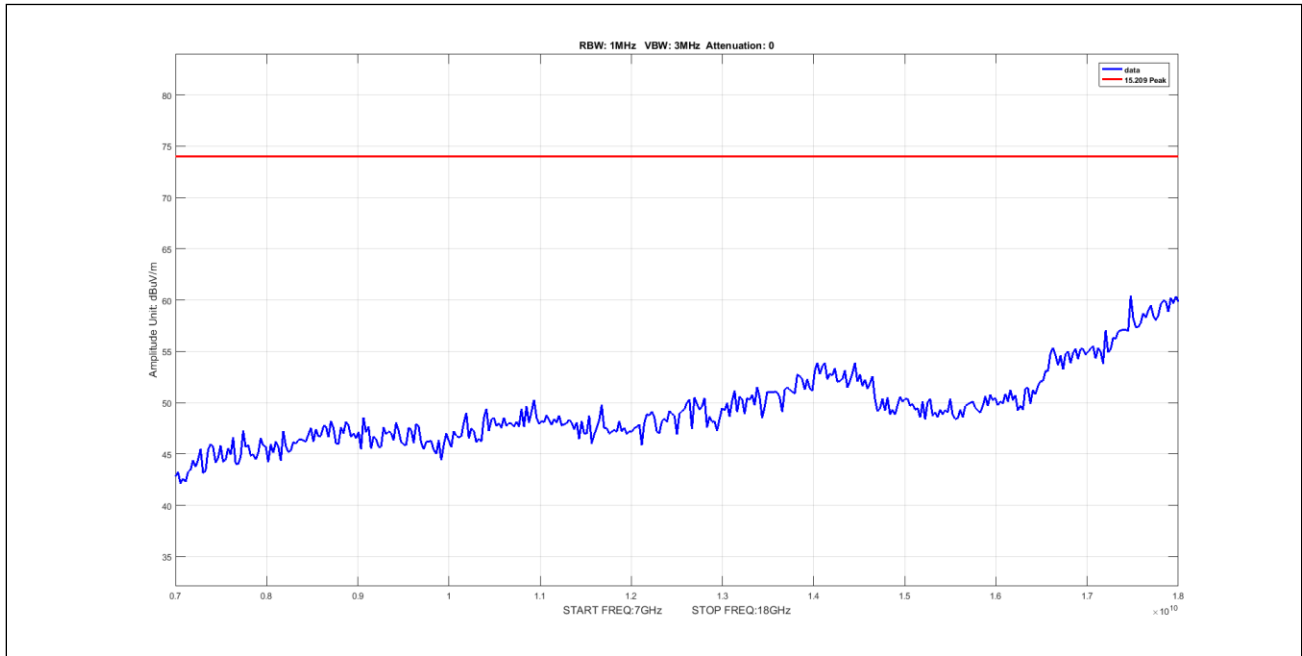
**Plot 831. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 20M, 5700, pow0**



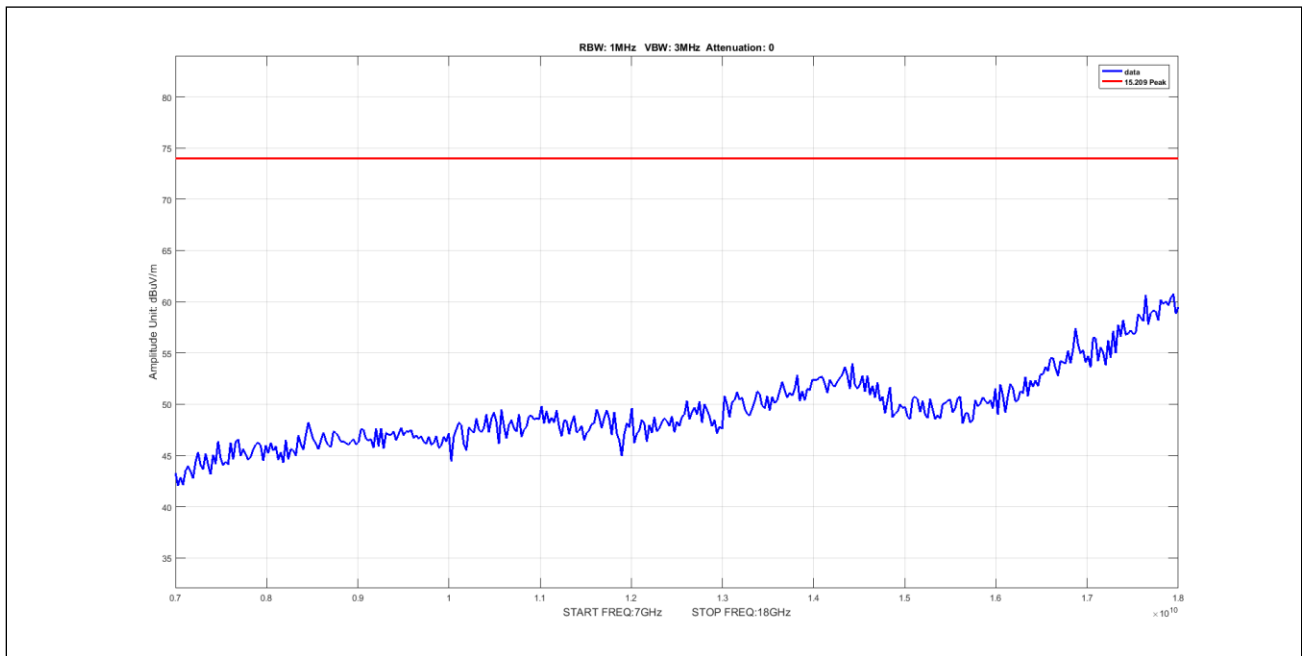
**Plot 832. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 40M, 5270, pow-1**



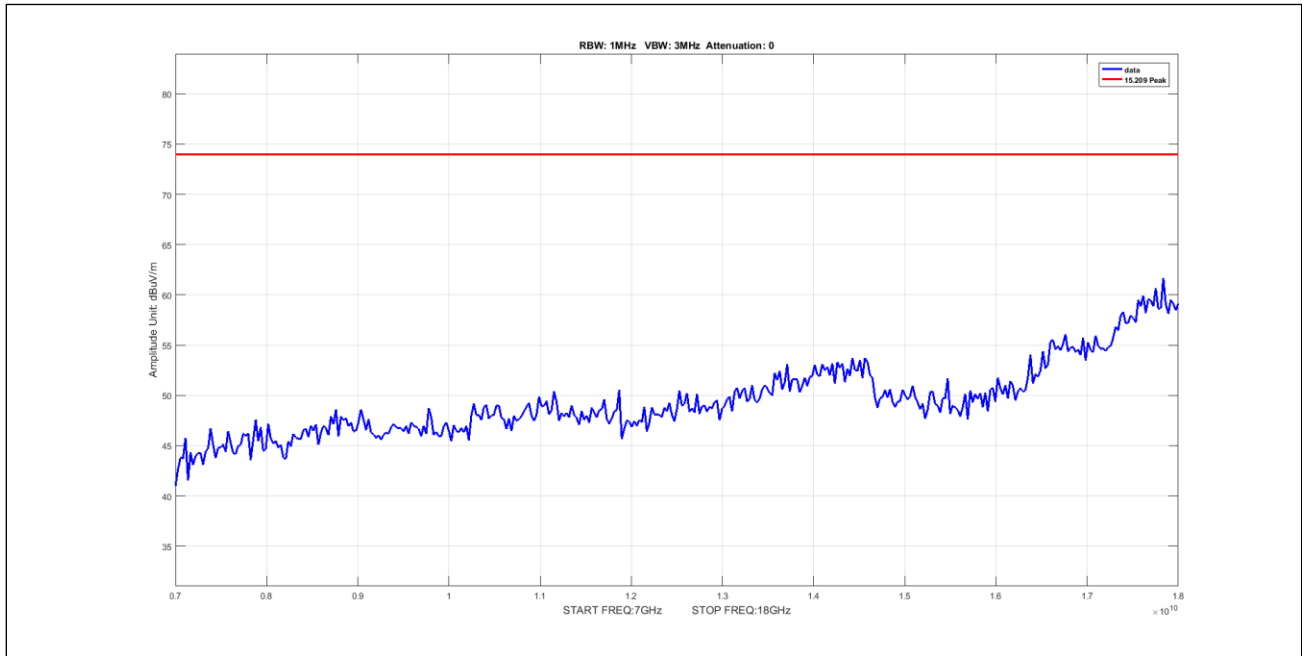
**Plot 833. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 40M, 5300, pow-1**



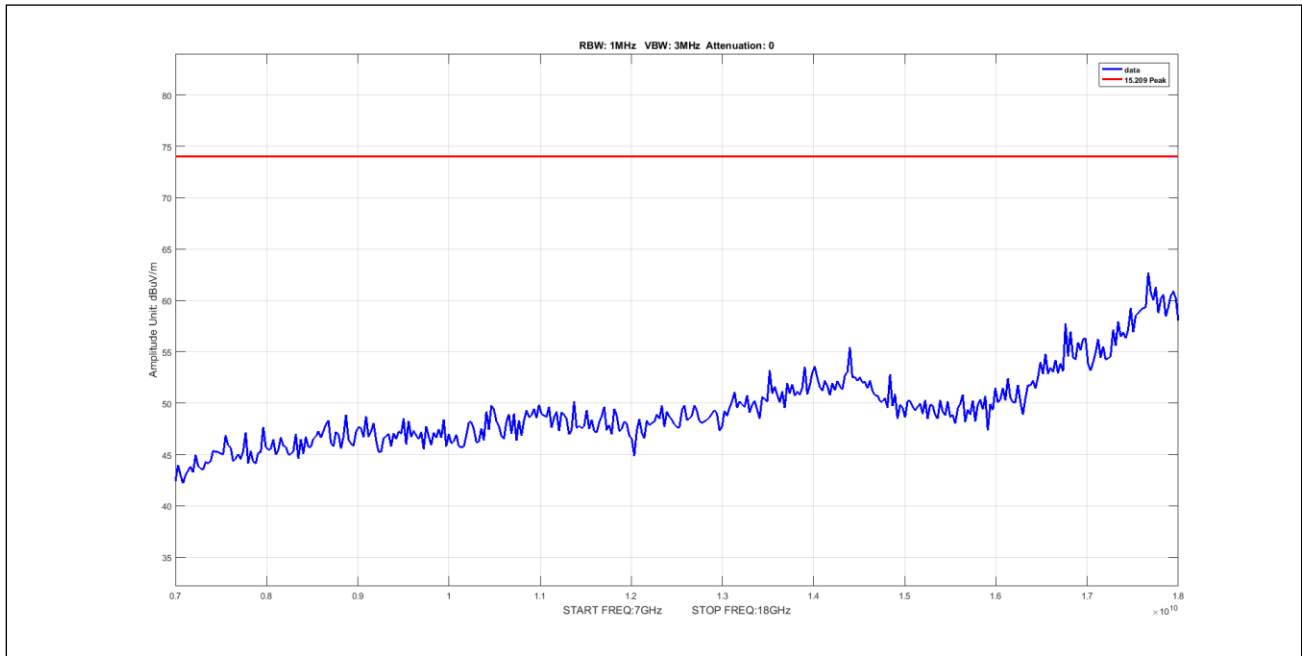
**Plot 834. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 40M, 5329, pow-10**



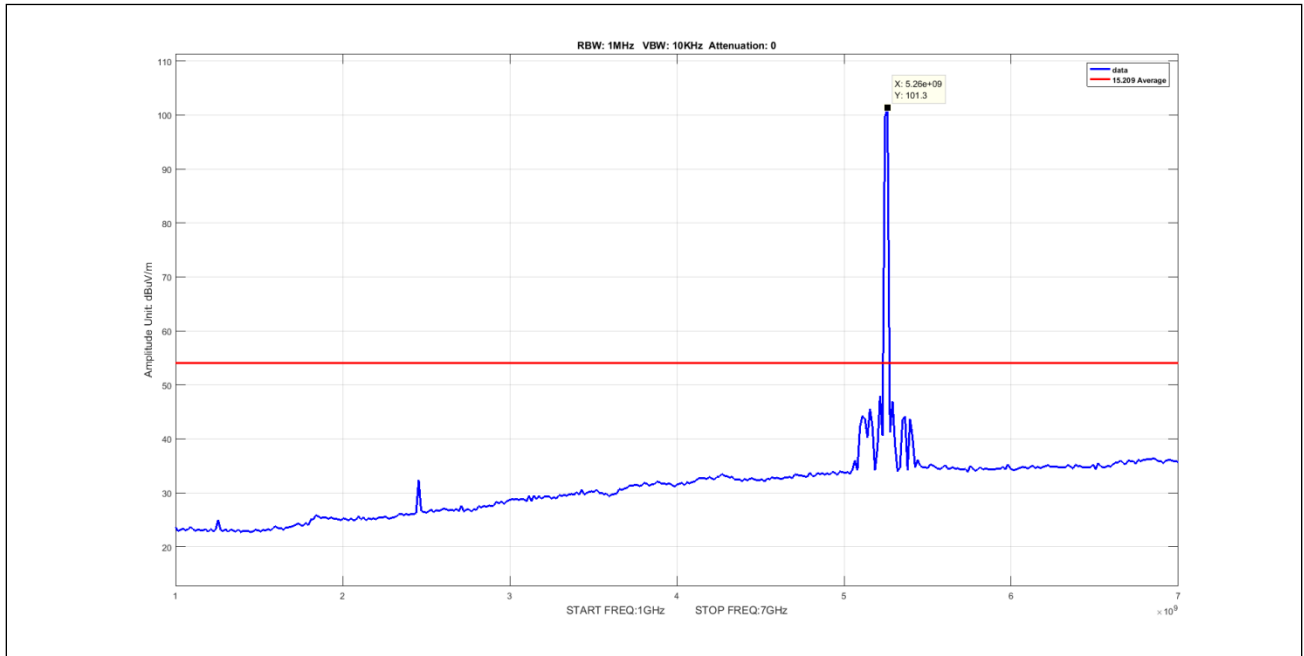
**Plot 835. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 40M, 5491, pow-10**



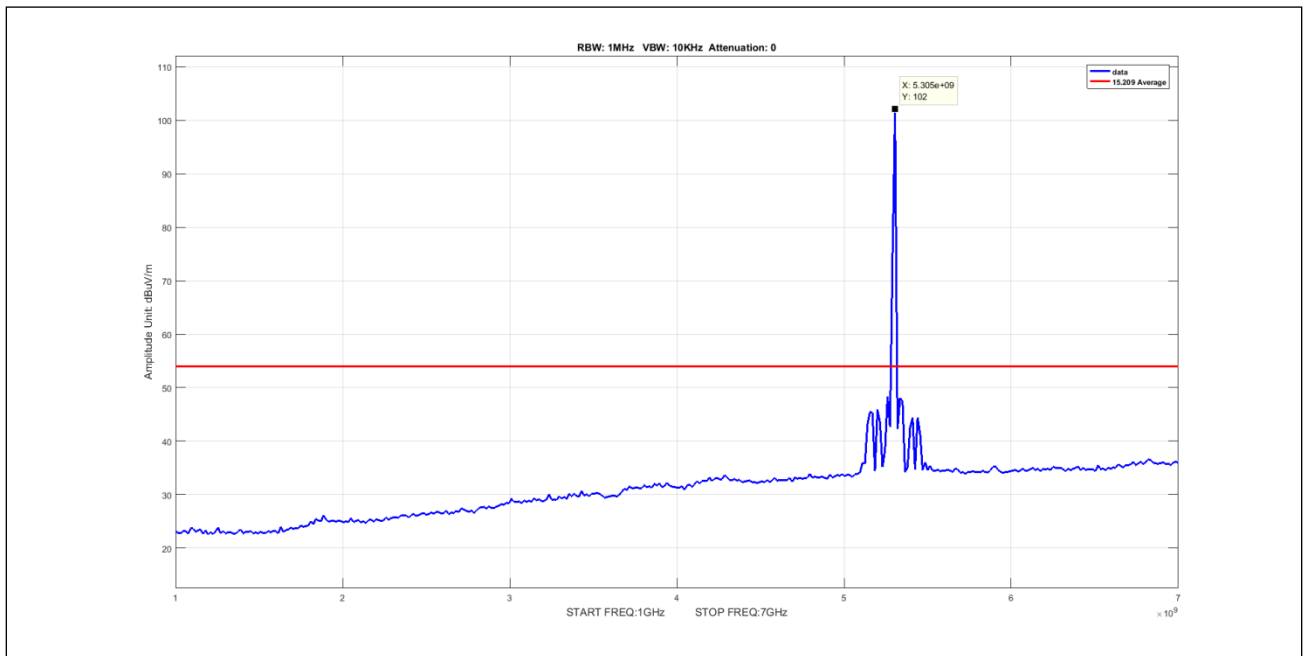
**Plot 836. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 40M, 5595, pow4**



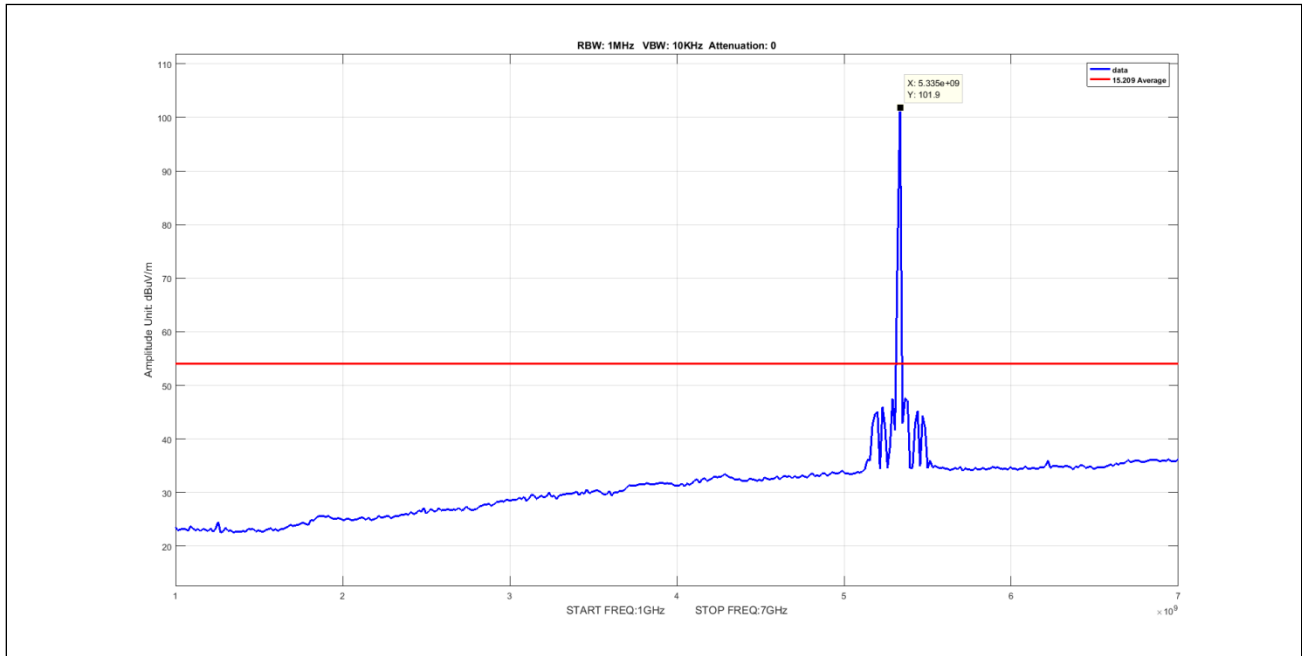
**Plot 837. Undesirable Emissions, 1Panel, Peak, 7-18GHz, 40M, 5700, pow-4**



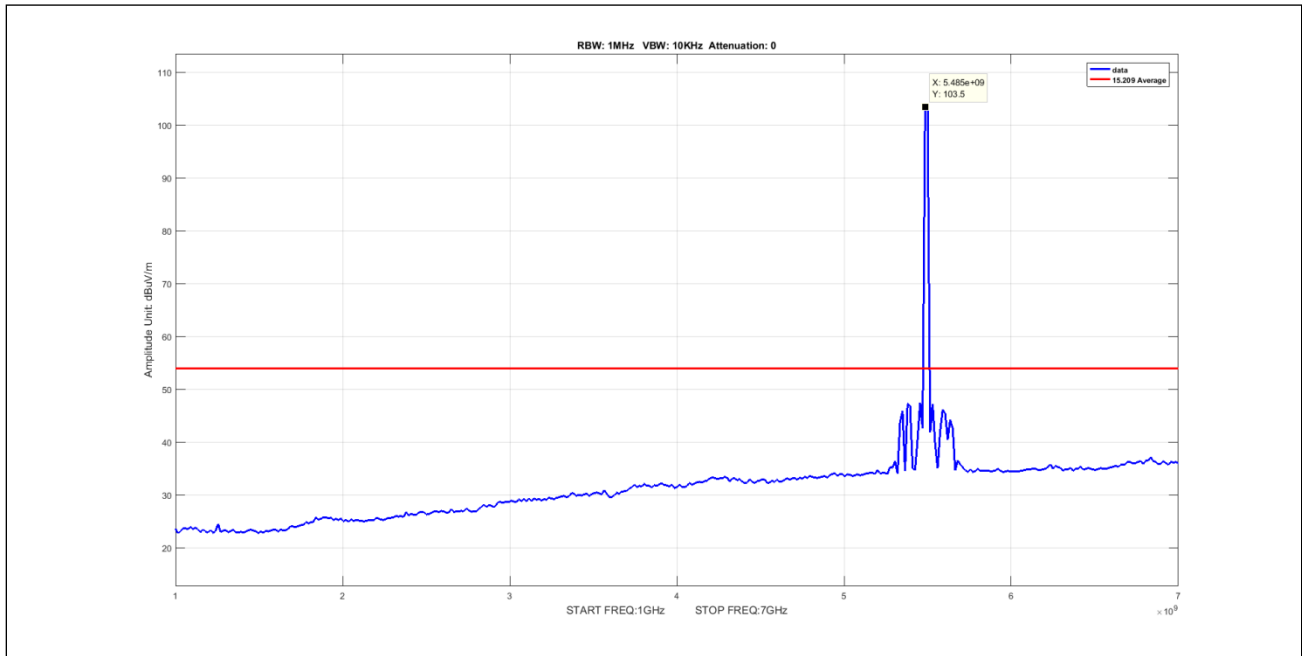
Plot 838. Undesirable Emissions, 50mni, Average, 1-7GHz, 5M, 5252.5, pow8



Plot 839. Undesirable Emissions, 50mni, Average, 1-7GHz, 5M, 5300, pow8

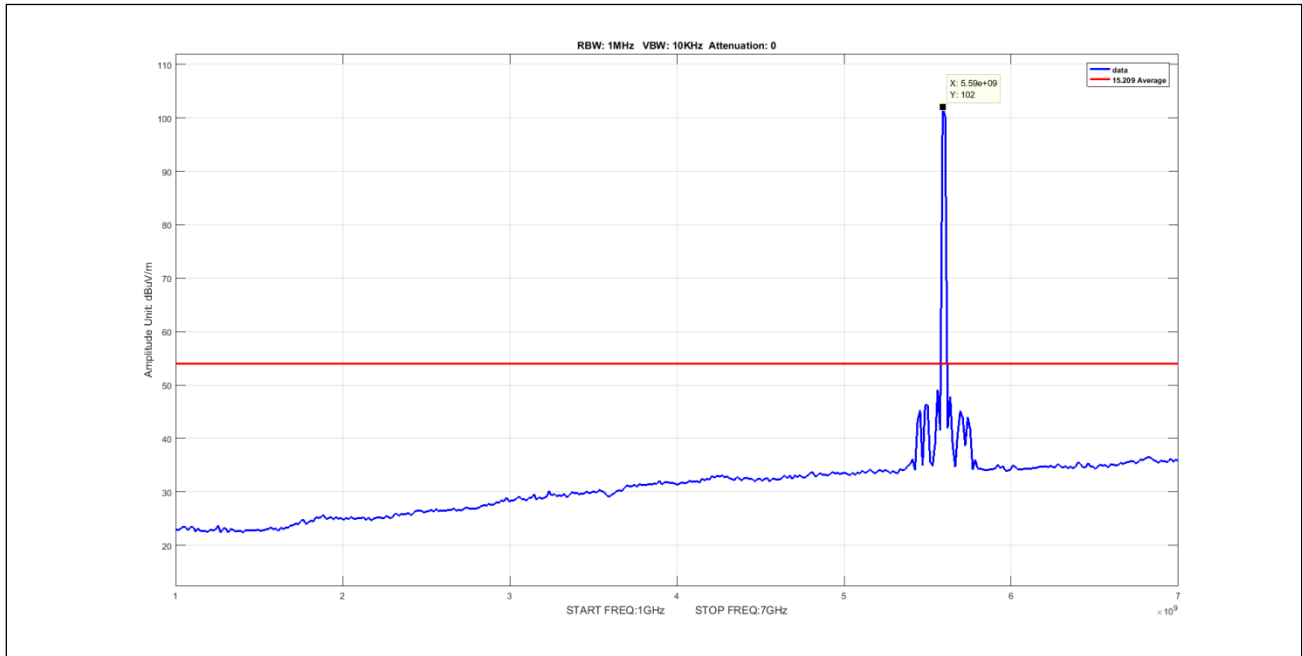


Plot 840. Undesirable Emissions, 50mni, Average, 1-7GHz, 5M, 5330, pow8

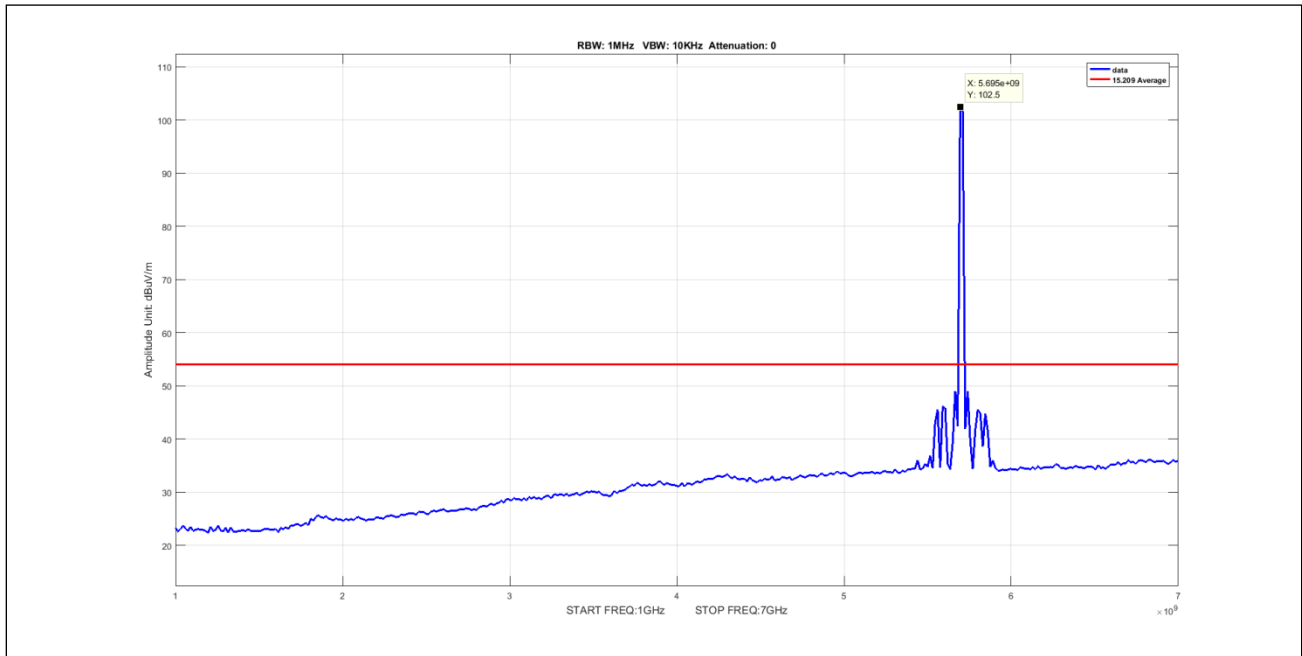


Plot 841. Undesirable Emissions, 50mni, Average, 1-7GHz, 5M, 5490, pow9

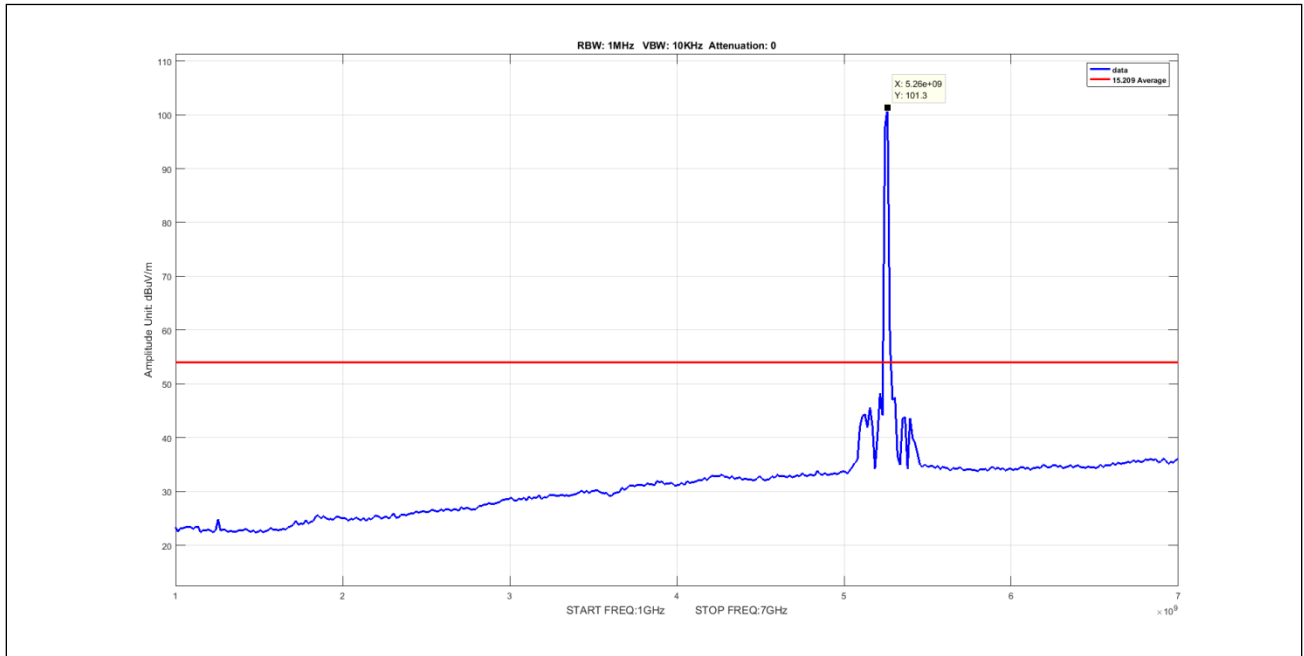




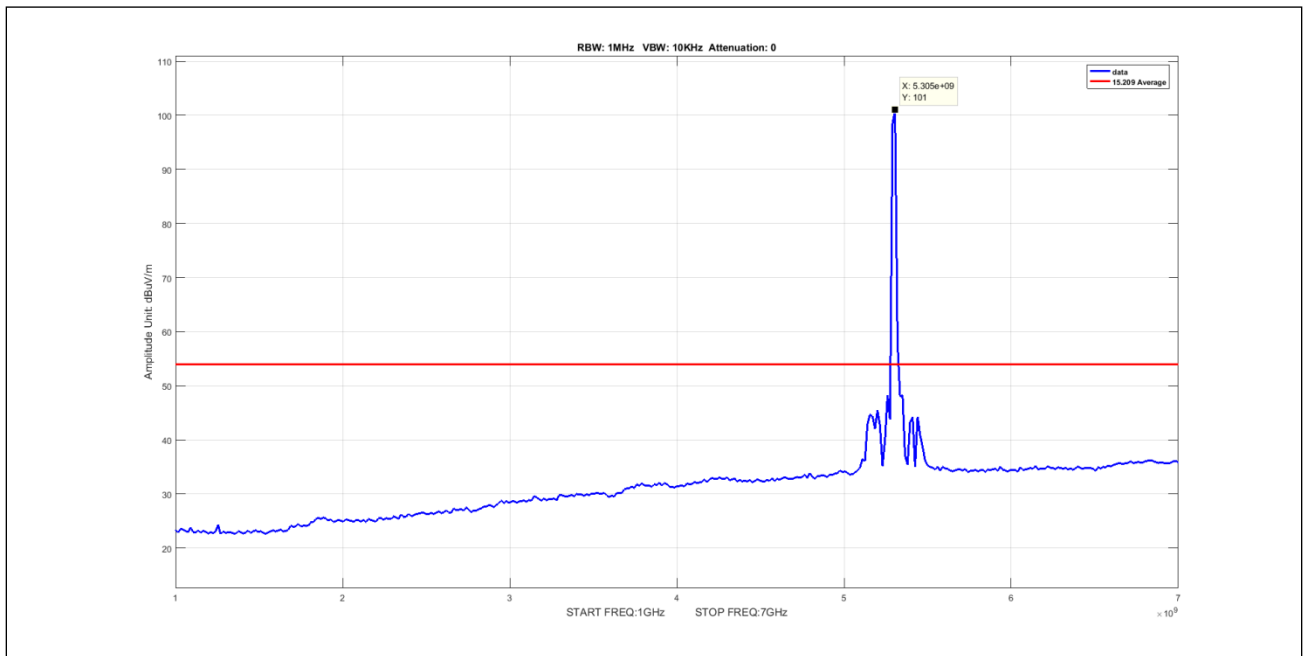
**Plot 842. Undesirable Emissions, 50mni, Average, 1-7GHz, 5M, 5595, pow8**



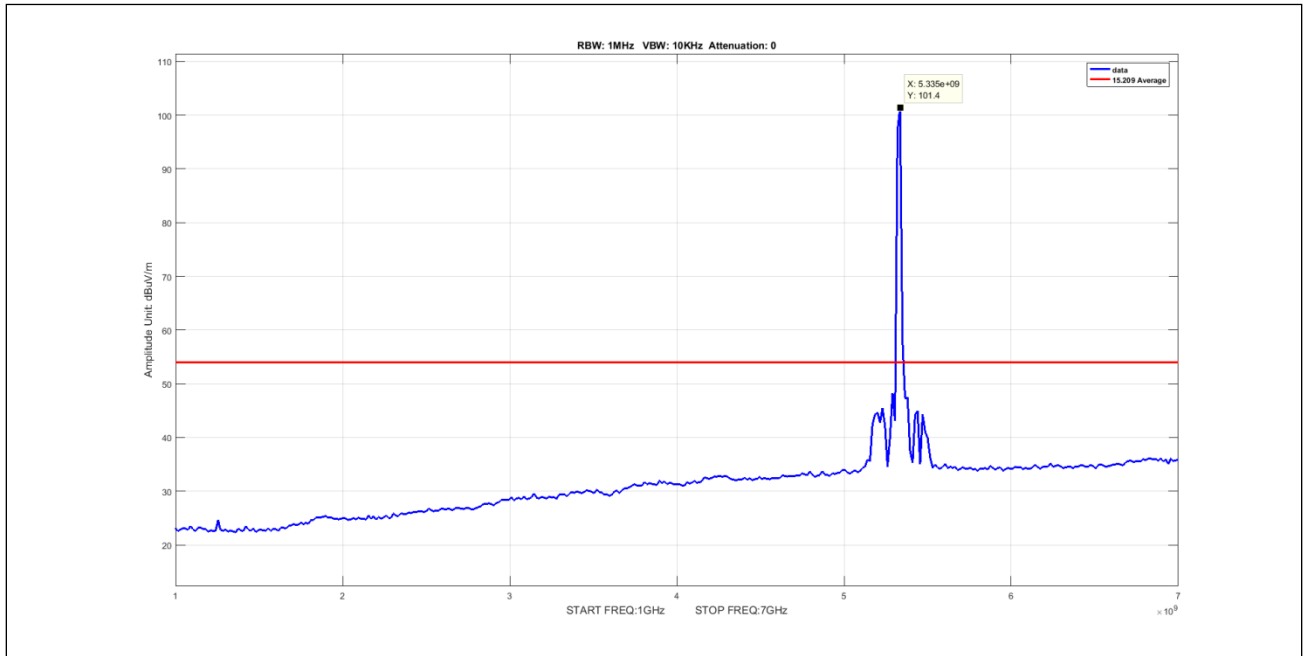
**Plot 843. Undesirable Emissions, 50mni, Average, 1-7GHz, 5M, 5700, pow8**



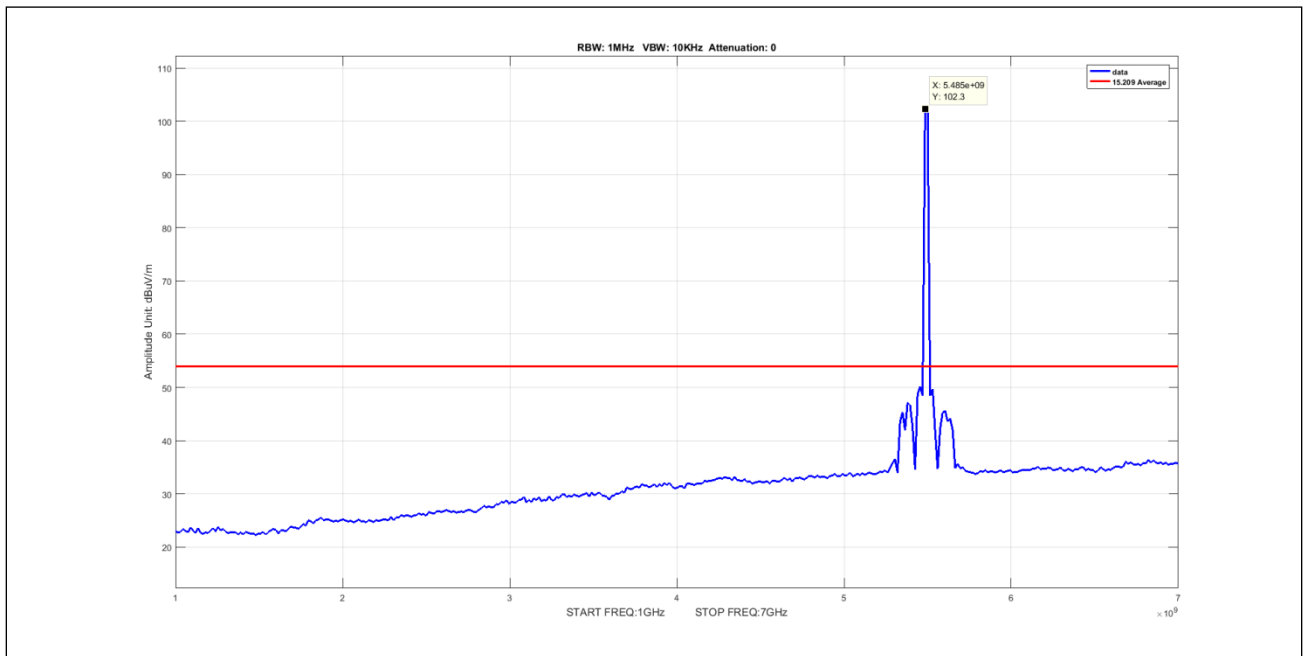
Plot 844. Undesirable Emissions, 50mni, Average, 1-7GHz, 10M, 5255, pow11



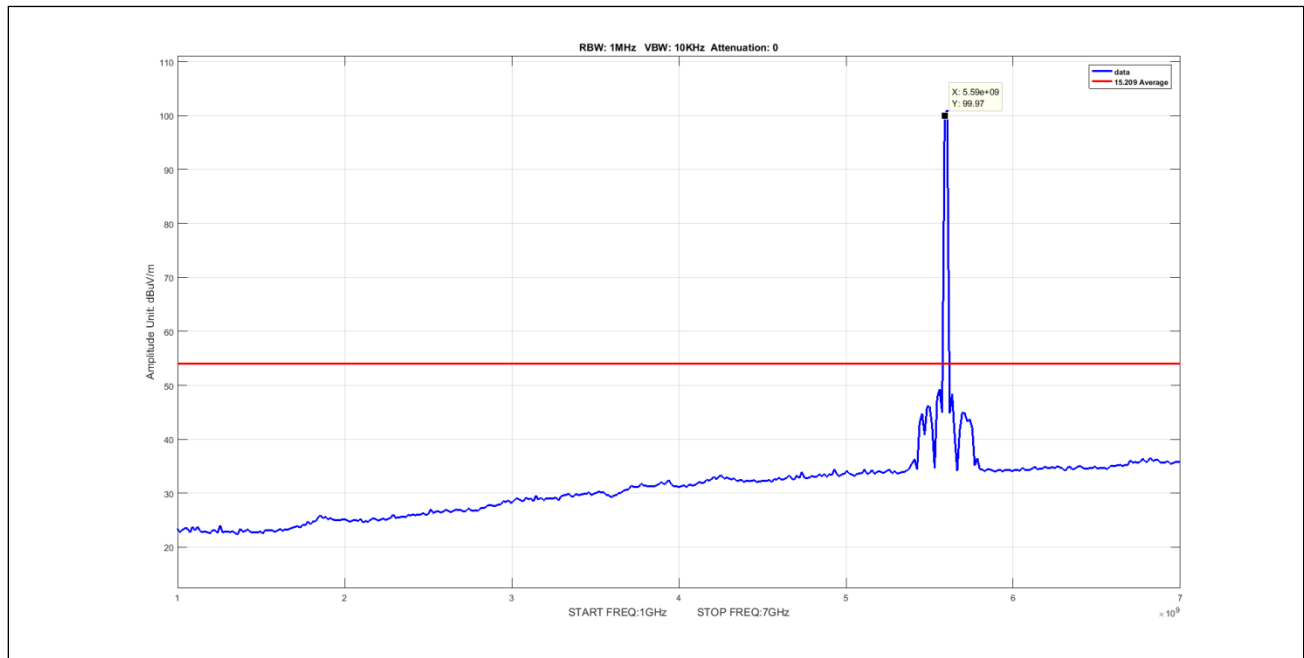
Plot 845. Undesirable Emissions, 50mni, Average, 1-7GHz, 10M, 5300, pow11



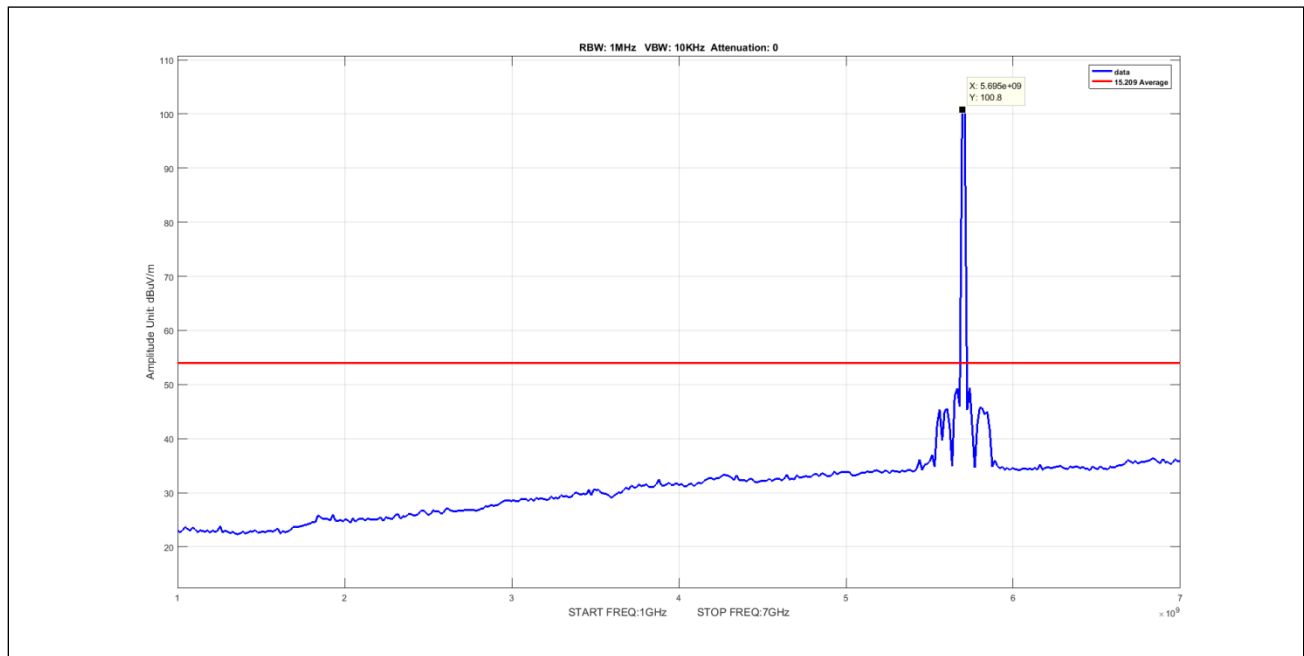
**Plot 846. Undesirable Emissions, 50mni, Average, 1-7GHz, 10M, 5330, pow11**



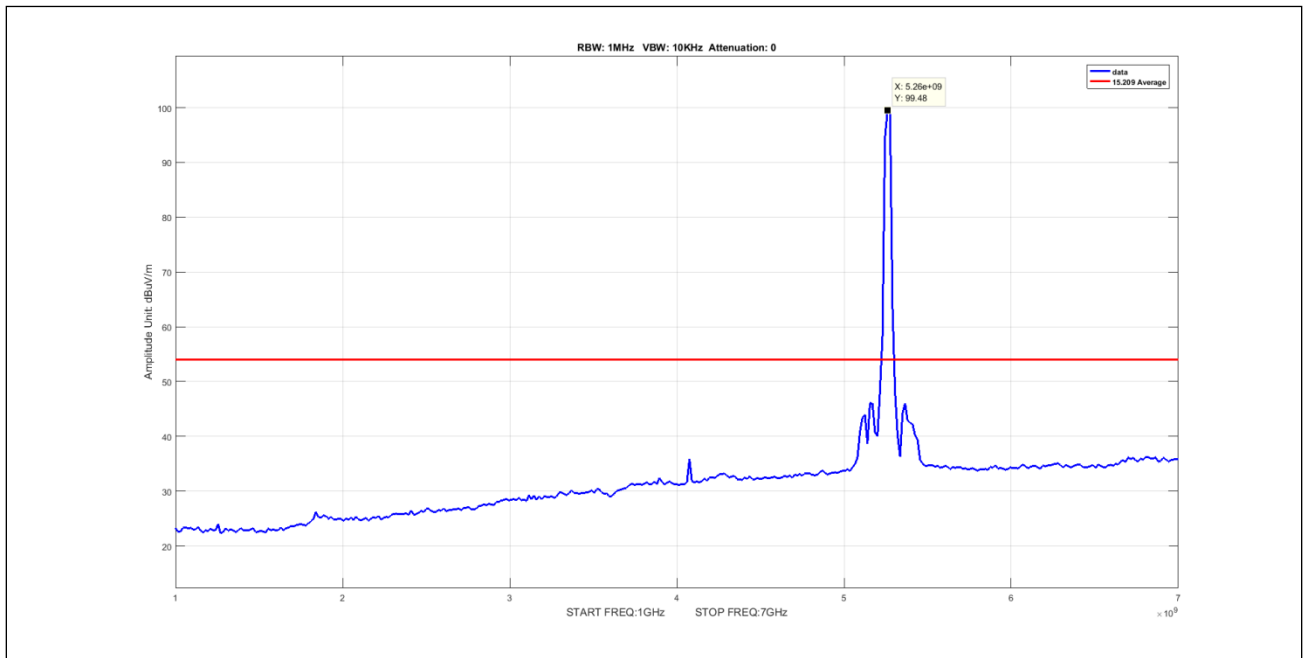
**Plot 847. Undesirable Emissions, 50mni, Average, 1-7GHz, 10M, 5490, pow12**



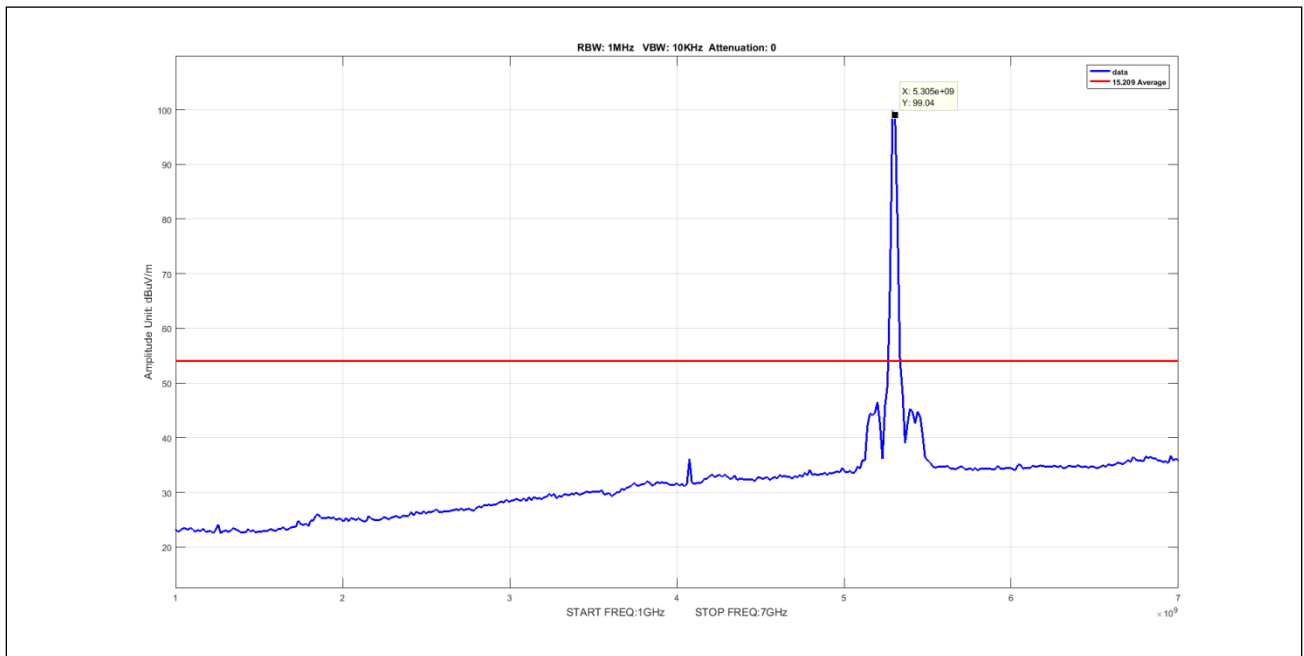
**Plot 848. Undesirable Emissions, 50mni, Average, 1-7GHz, 10M, 5595, pow11**



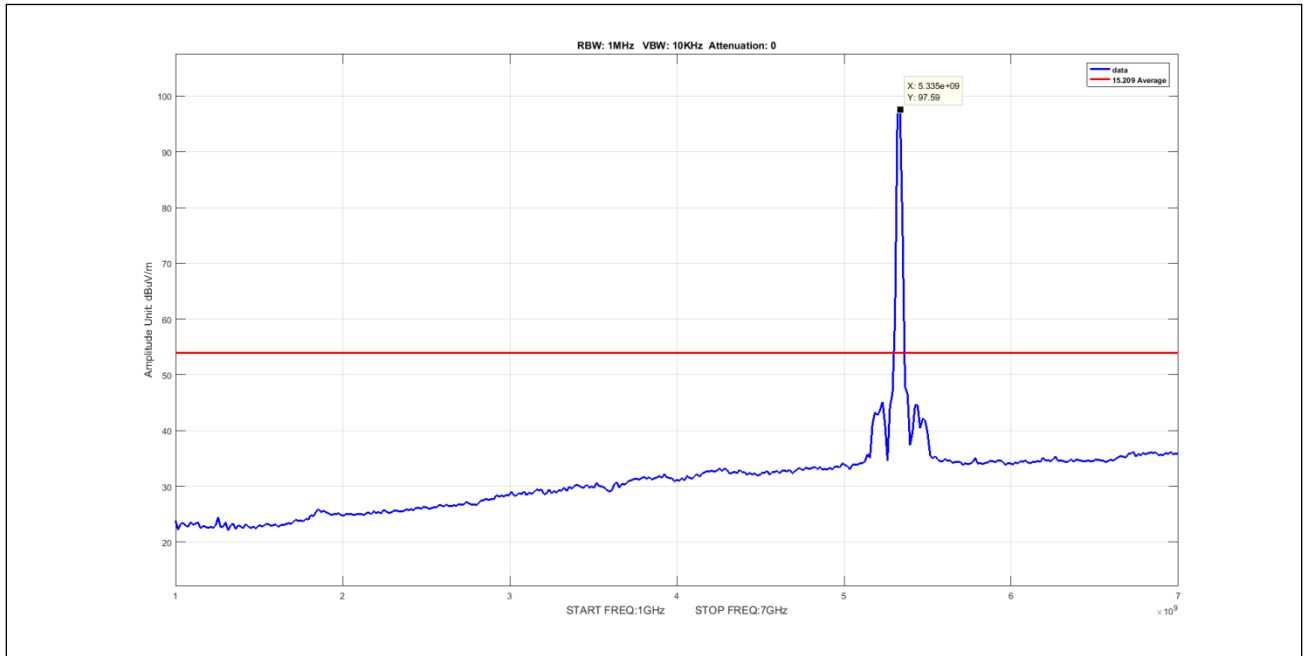
**Plot 849. Undesirable Emissions, 50mni, Average, 1-7GHz, 10M, 5700, pow11**



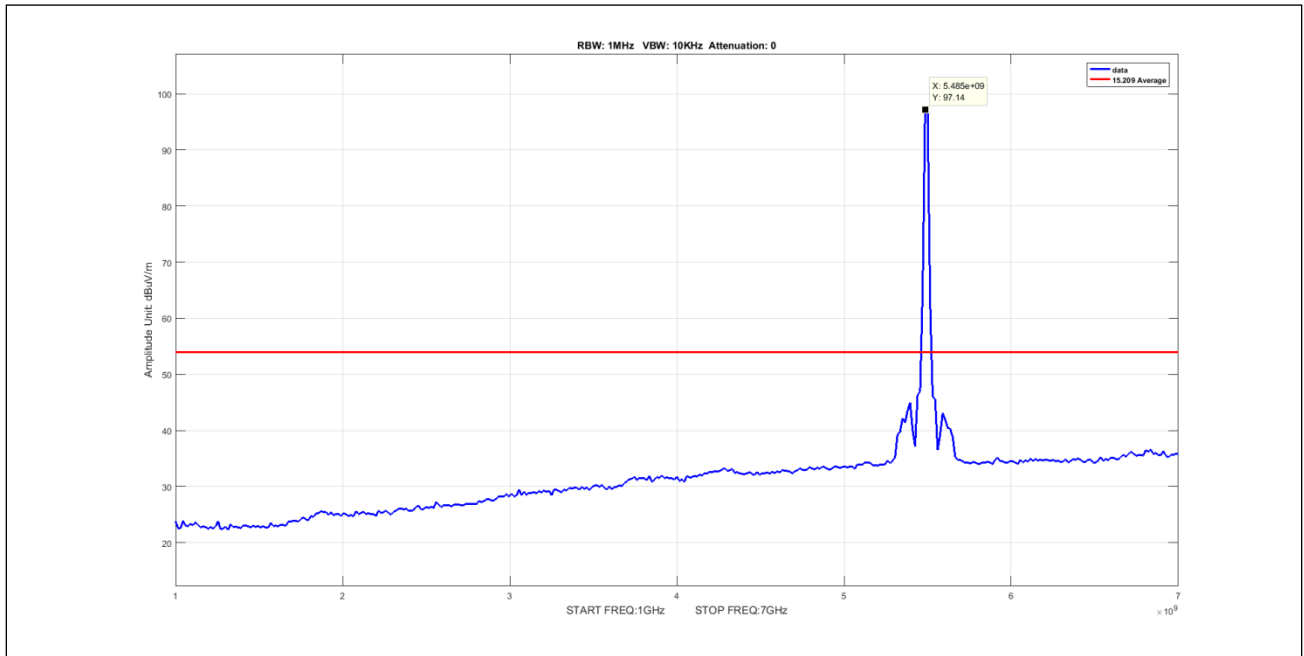
Plot 850. Undesirable Emissions, 50mni, Average, 1-7GHz, 20M, 5260, pow14



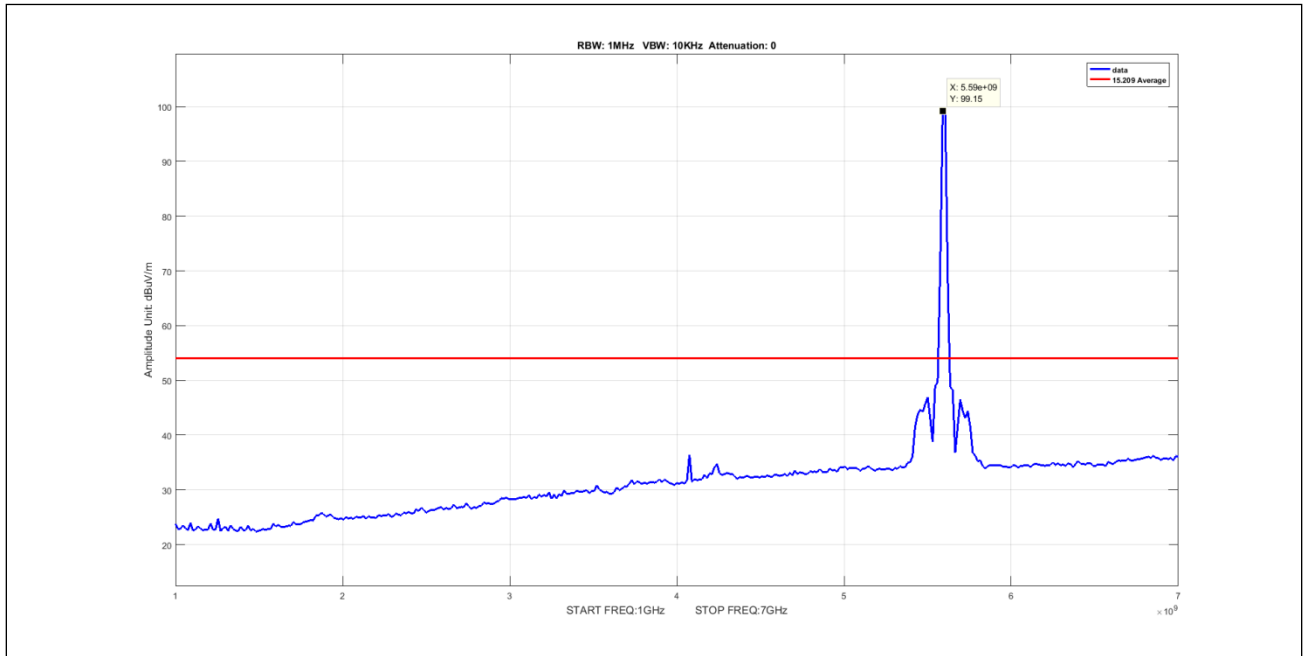
Plot 851. Undesirable Emissions, 50mni, Average, 1-7GHz, 20M, 5300, pow14



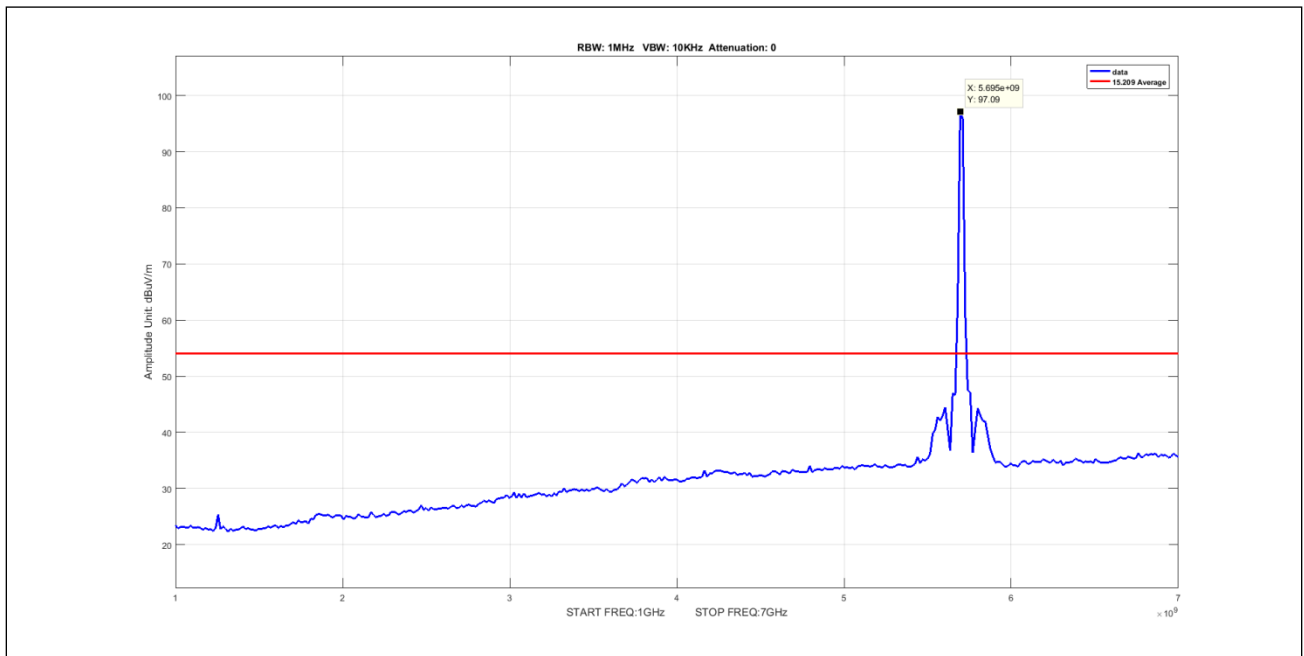
**Plot 852. Undesirable Emissions, 50mni, Average, 1-7GHz, 20M, 5330, pow12**



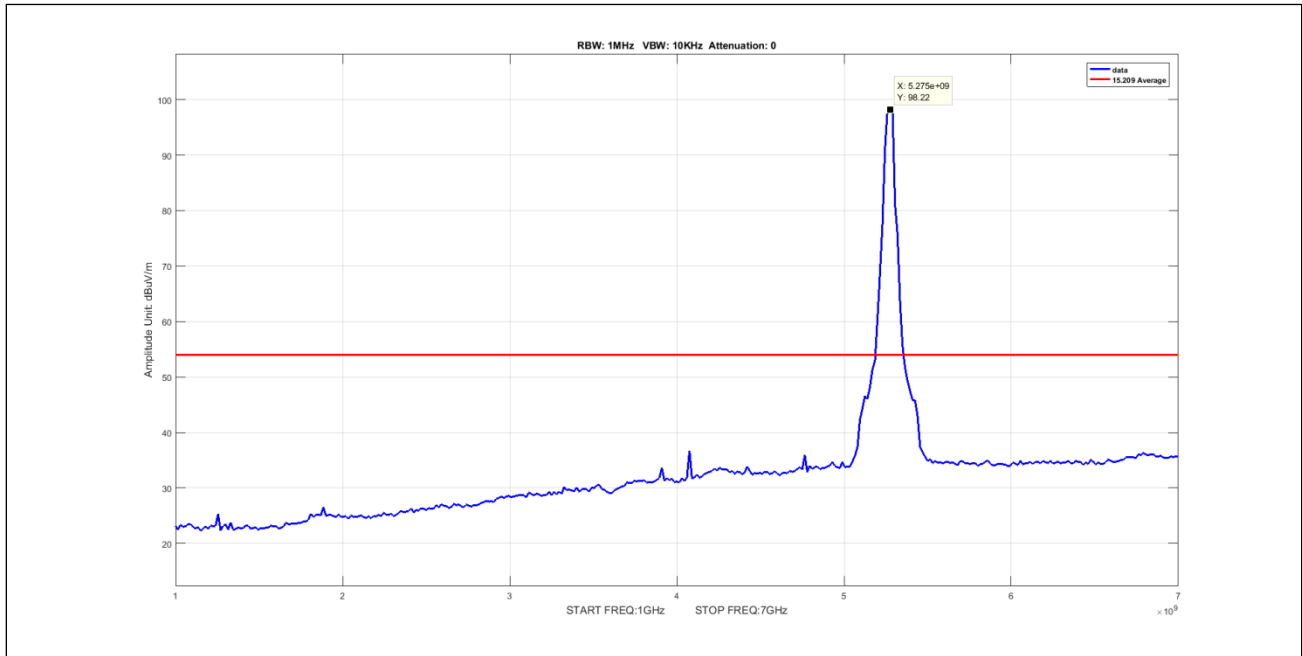
**Plot 853. Undesirable Emissions, 50mni, Average, 1-7GHz, 20M, 5490, pow11**



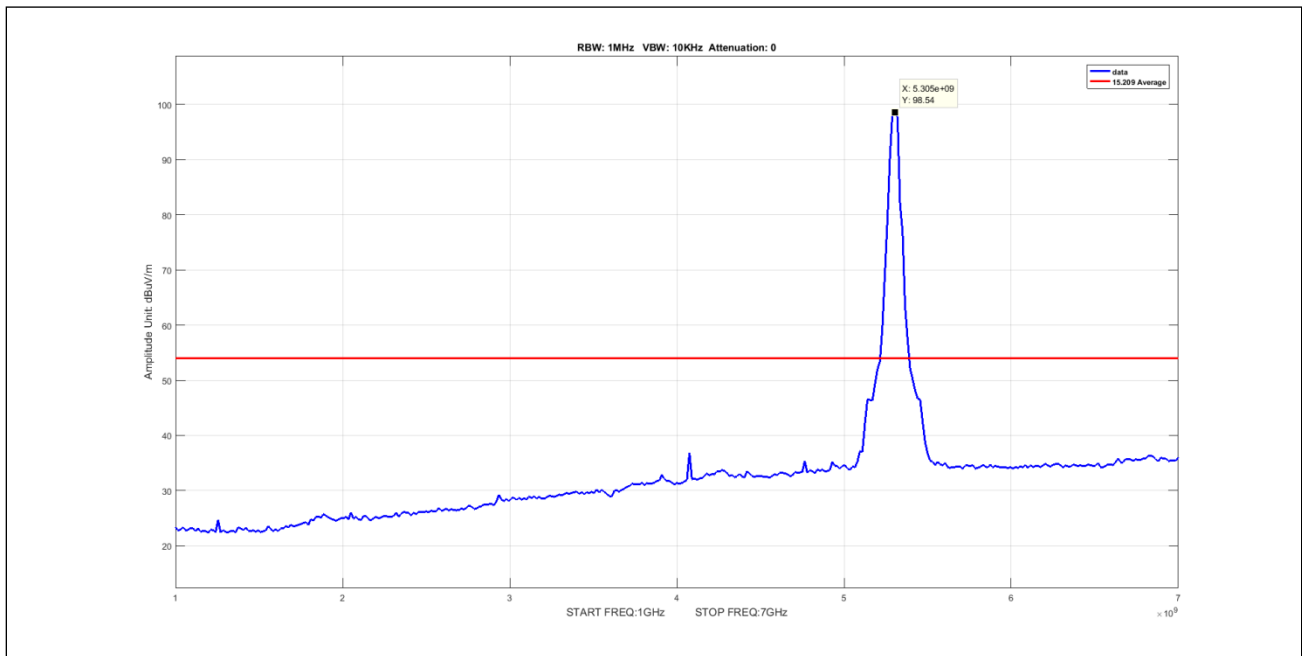
Plot 854. Undesirable Emissions, 50mni, Average, 1-7GHz, 20M, 5595, pow14



Plot 855. Undesirable Emissions, 50mni, Average, 1-7GHz, 20M, 5700, pow11

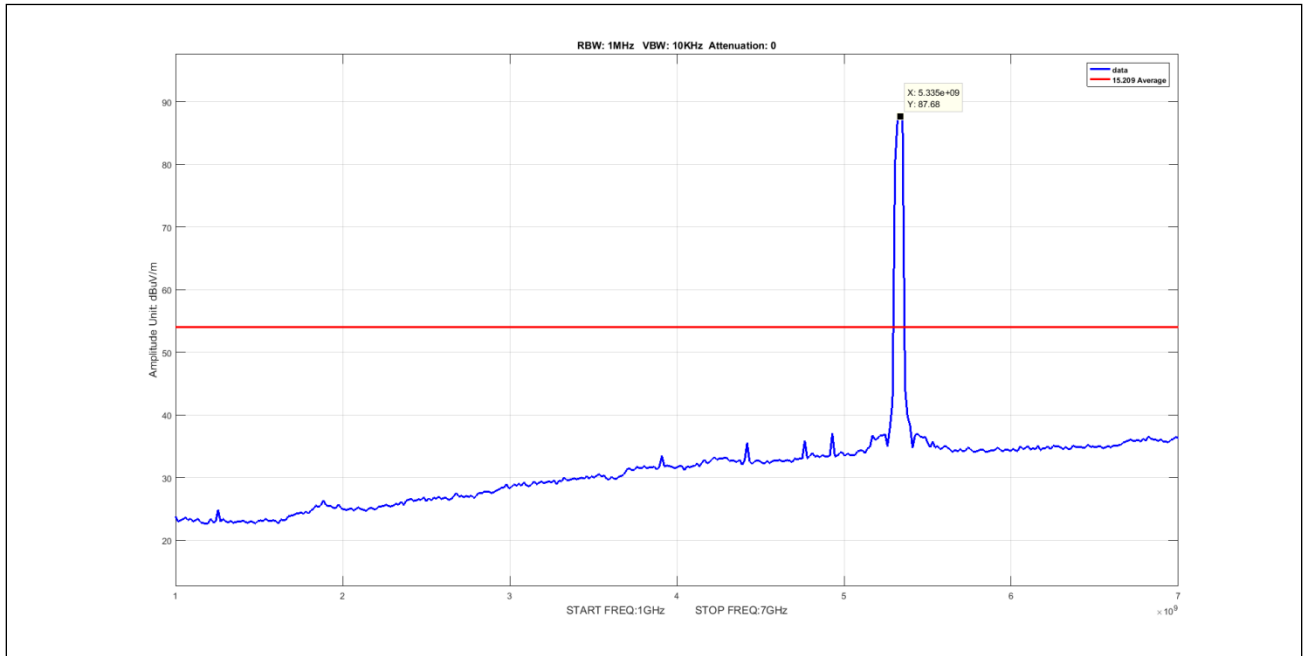


**Plot 856. Undesirable Emissions, 50mni, Average, 1-7GHz, 40M, 5270, pow19**

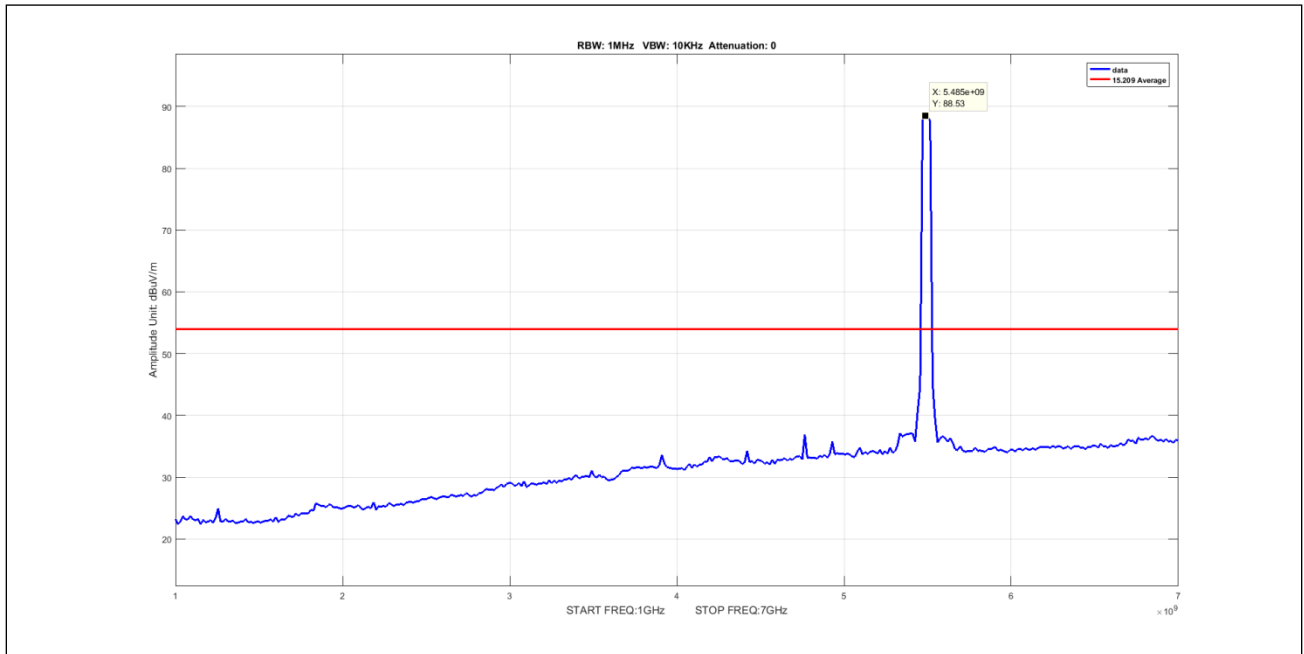


**Plot 857. Undesirable Emissions, 50mni, Average, 1-7GHz, 40M, 5300, pow19**

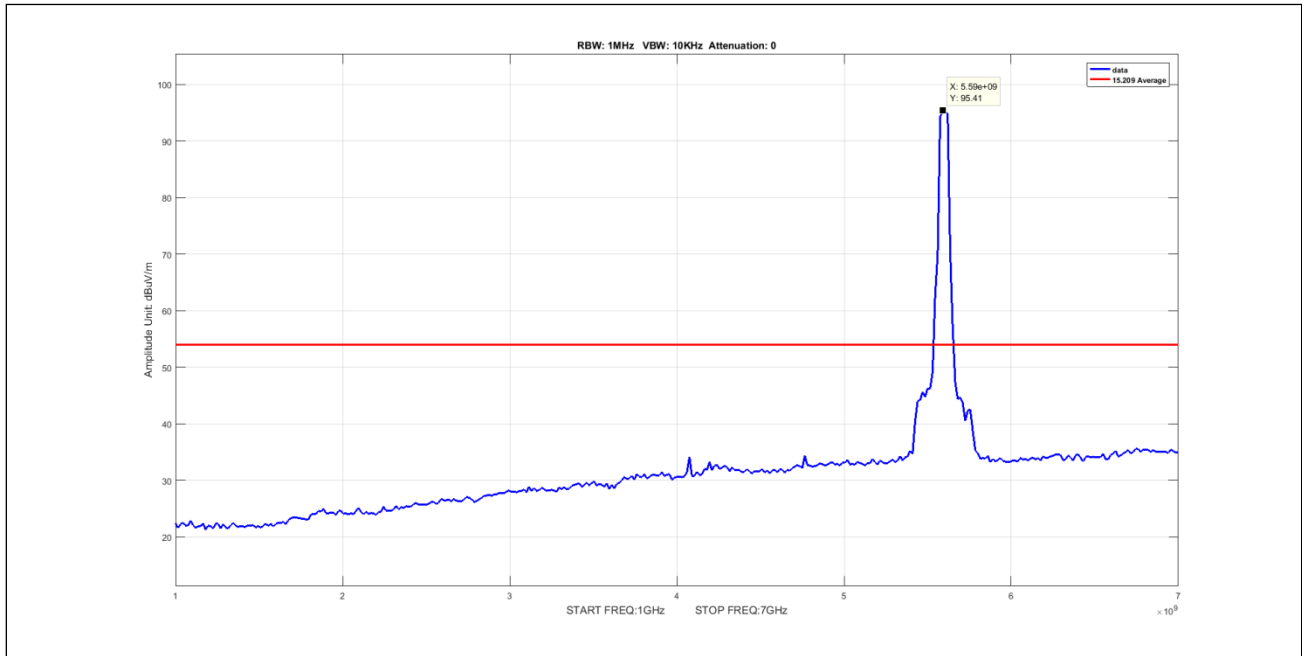




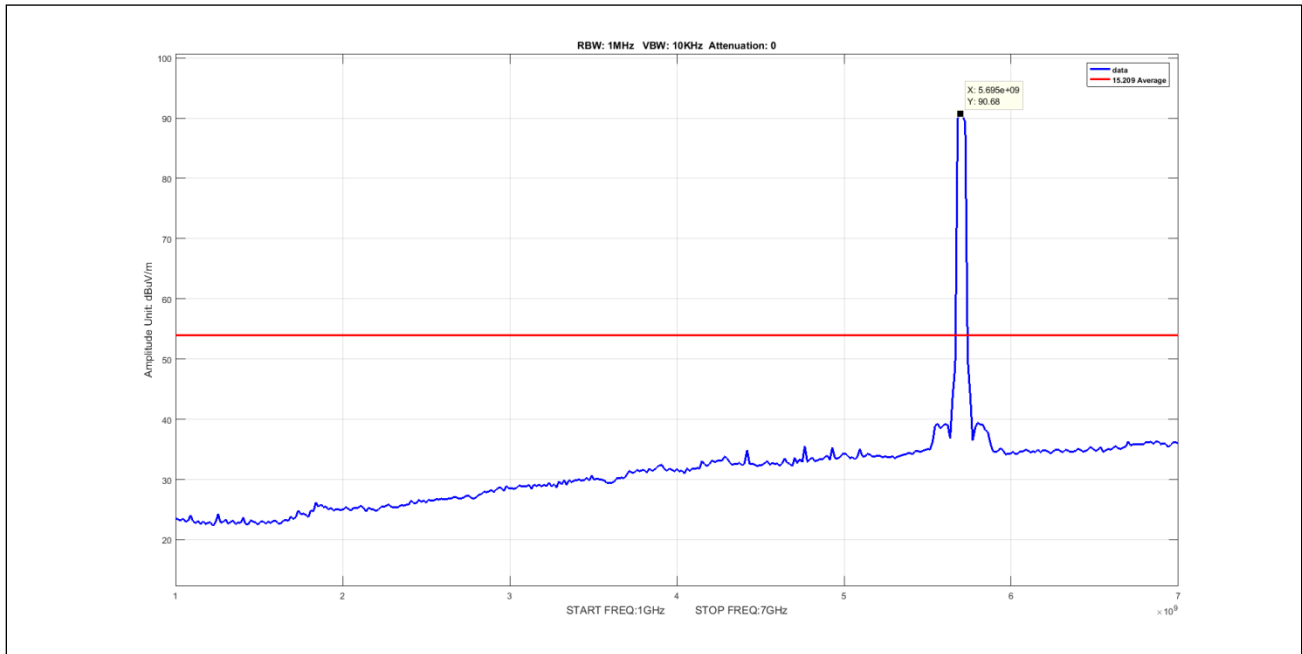
Plot 858. Undesirable Emissions, 50mni, Average, 1-7GHz, 40M, 5330, pow4



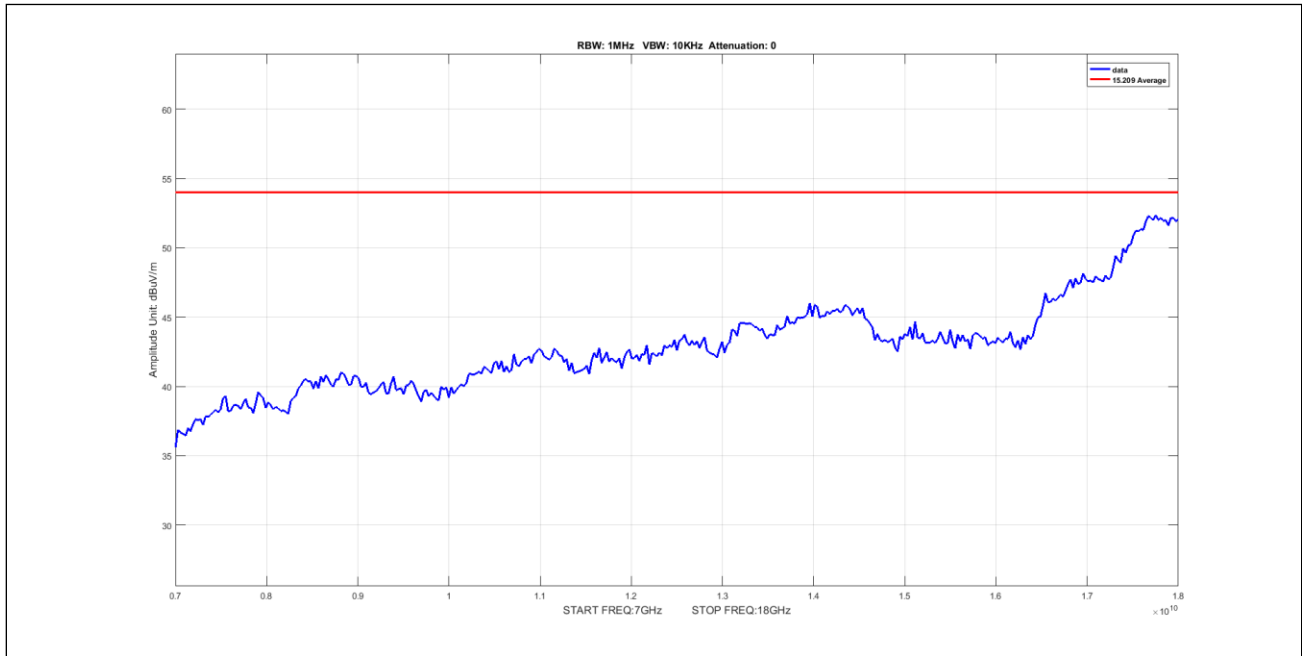
Plot 859. Undesirable Emissions, 50mni, Average, 1-7GHz, 40M, 5490, pow4



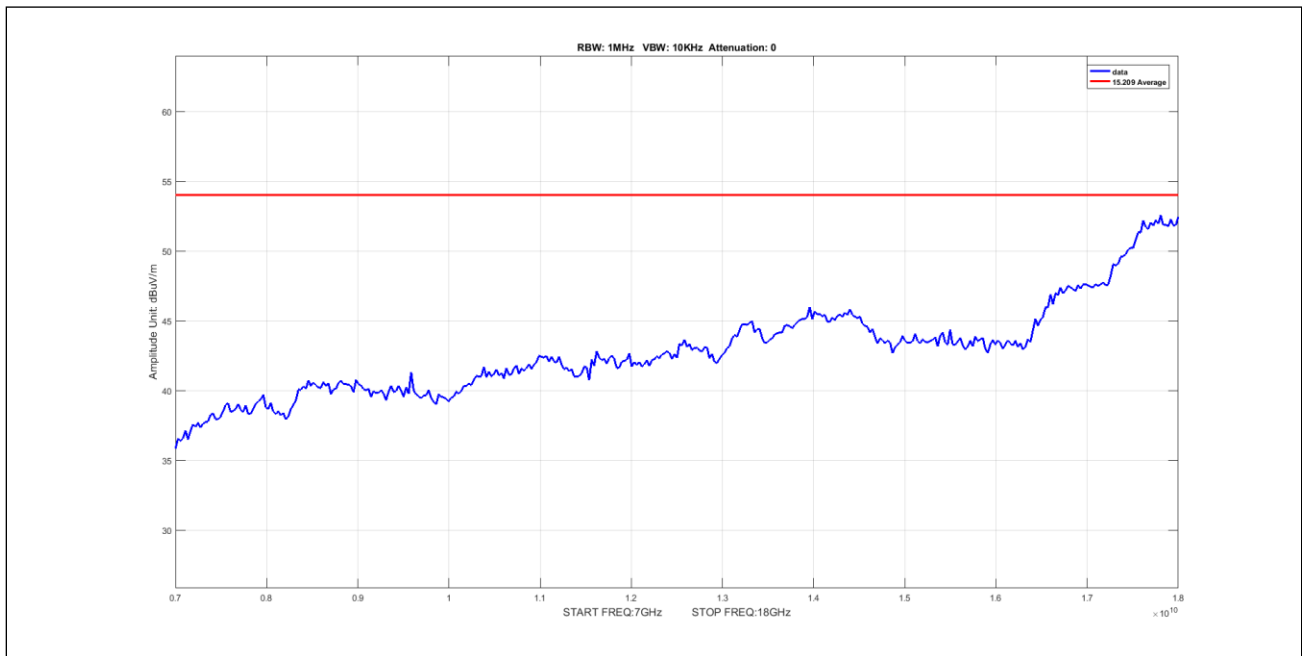
**Plot 860. Undesirable Emissions, 5Omni, Average, 1-7GHz, 40M, 5595, pow19**



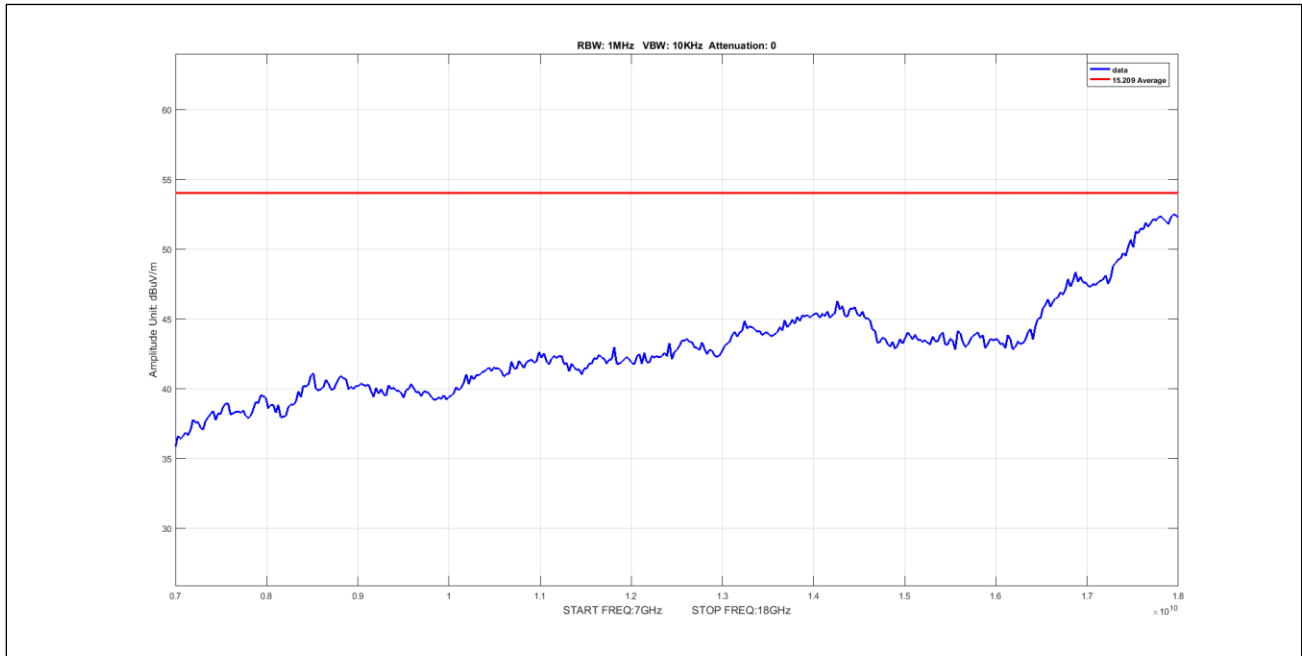
**Plot 861. Undesirable Emissions, 5Omni, Average, 1-7GHz, 40M, 5700, pow7**



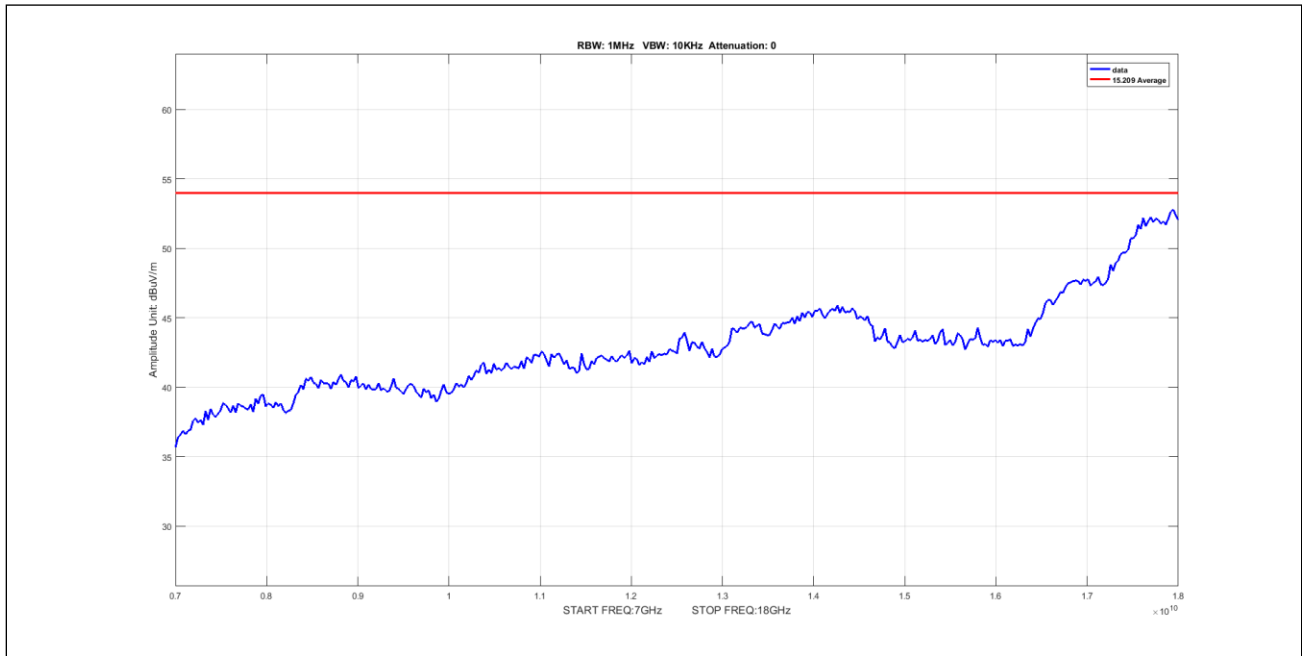
Plot 862. Undesirable Emissions, 5Omni, Average, 7-18GHz, 5M, 5252.5, pow8



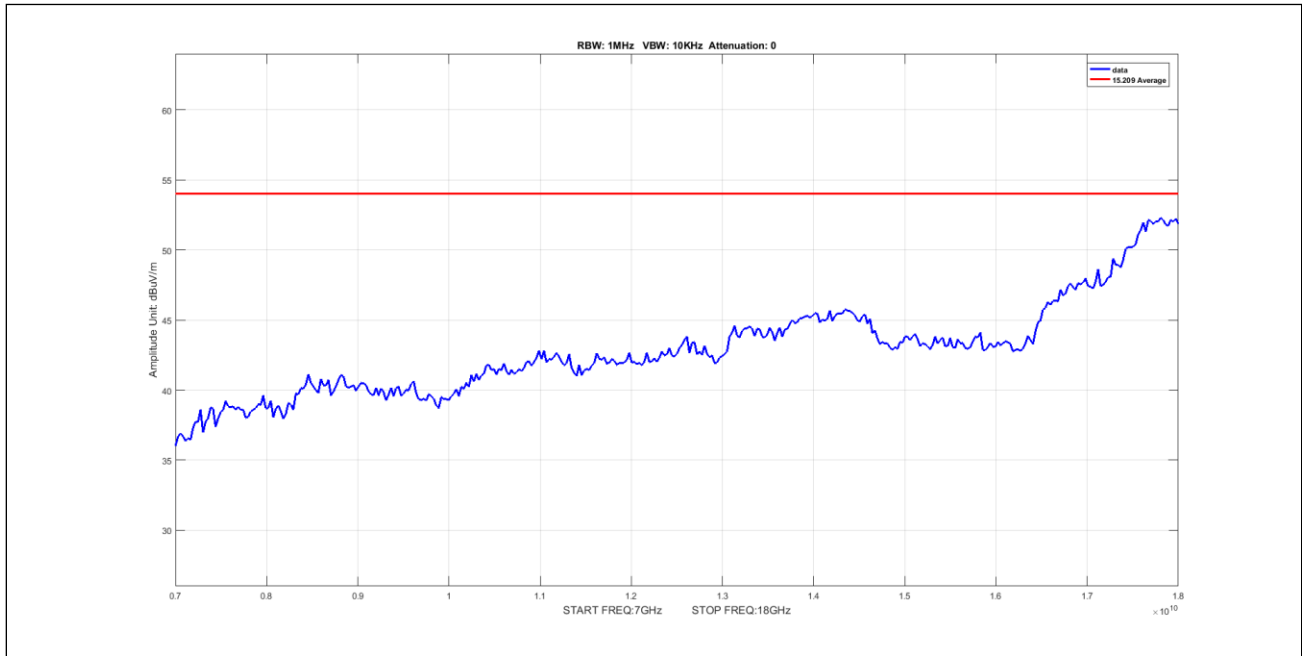
Plot 863. Undesirable Emissions, 5Omni, Average, 7-18GHz, 5M, 5300, pow8



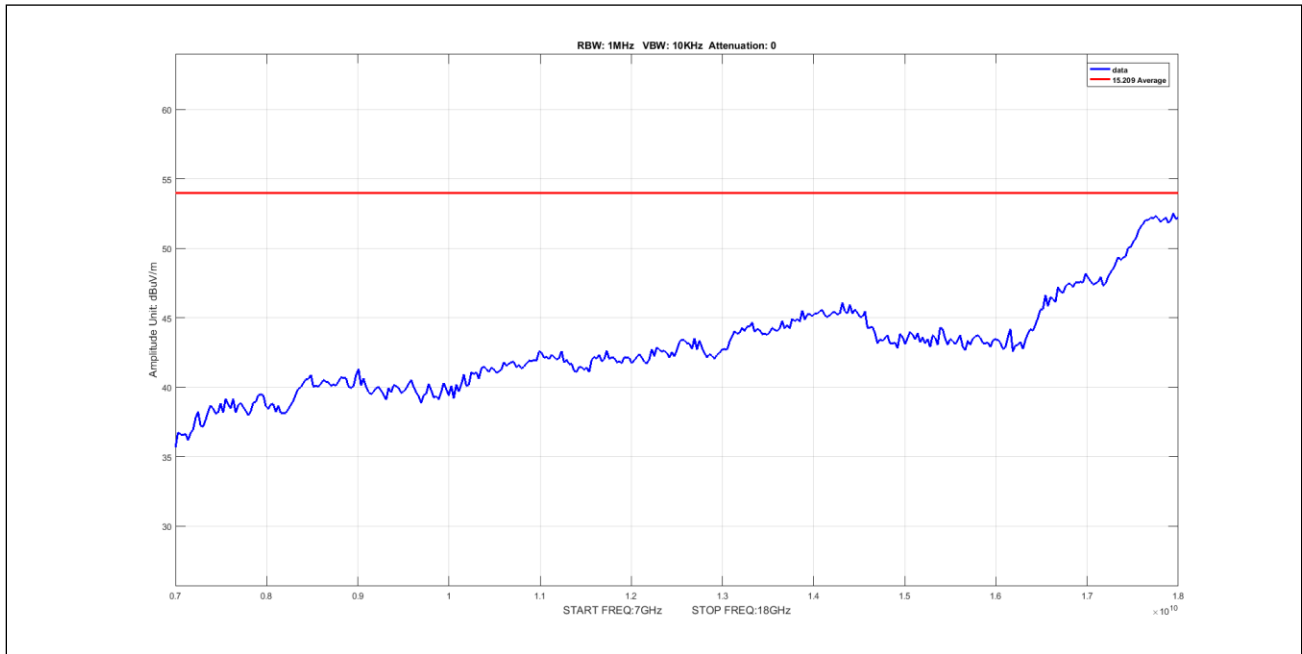
Plot 864. Undesirable Emissions, 50mV, Average, 7-18GHz, 5M, 5330, pow8



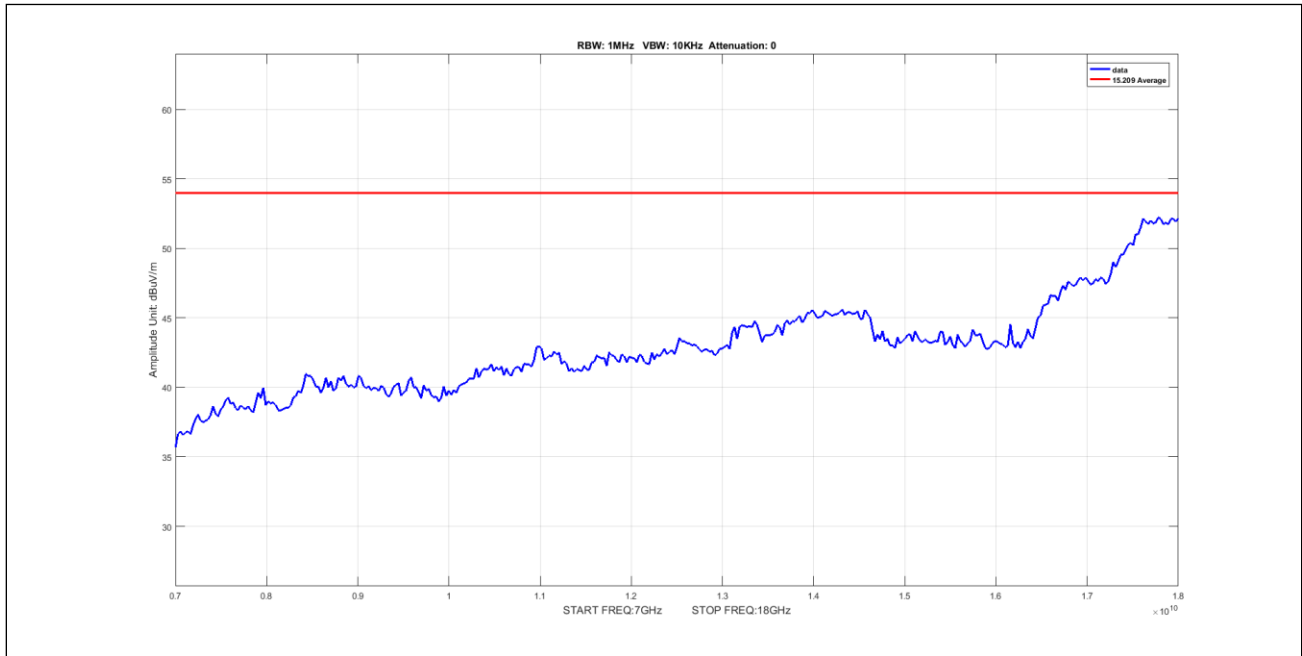
Plot 865. Undesirable Emissions, 50mV, Average, 7-18GHz, 5M, 5490, pow9



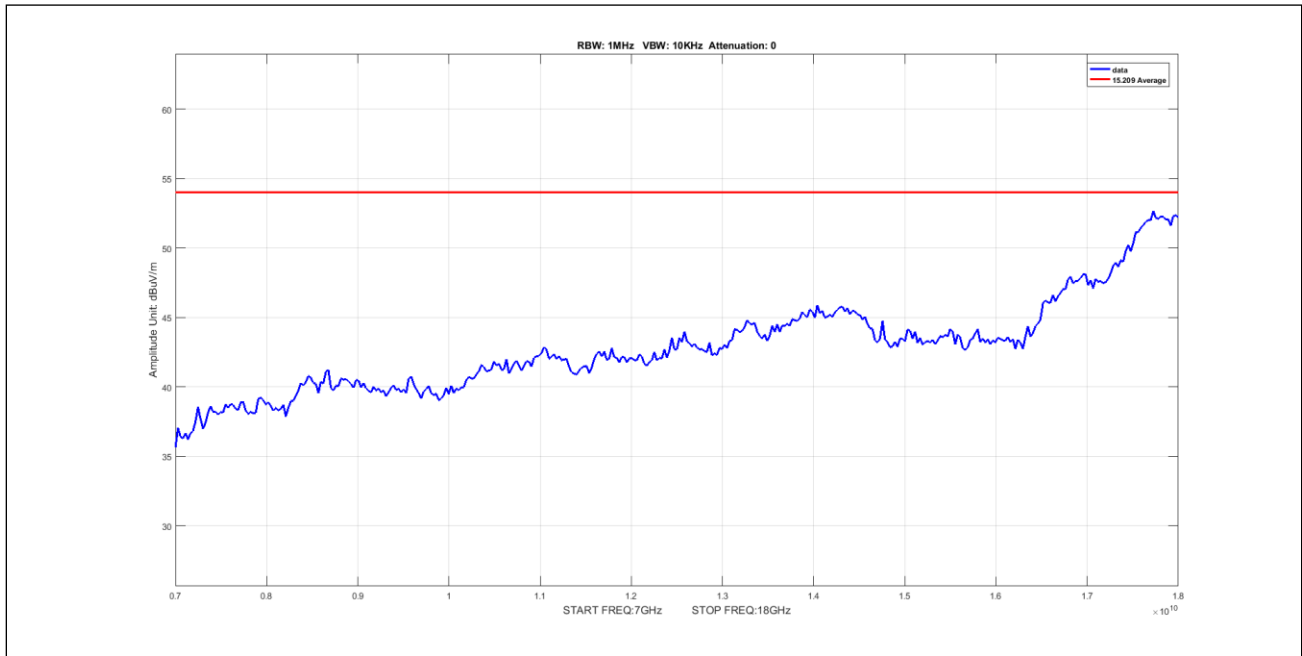
Plot 866. Undesirable Emissions, 50mni, Average, 7-18GHz, 5M, 5595, pow8



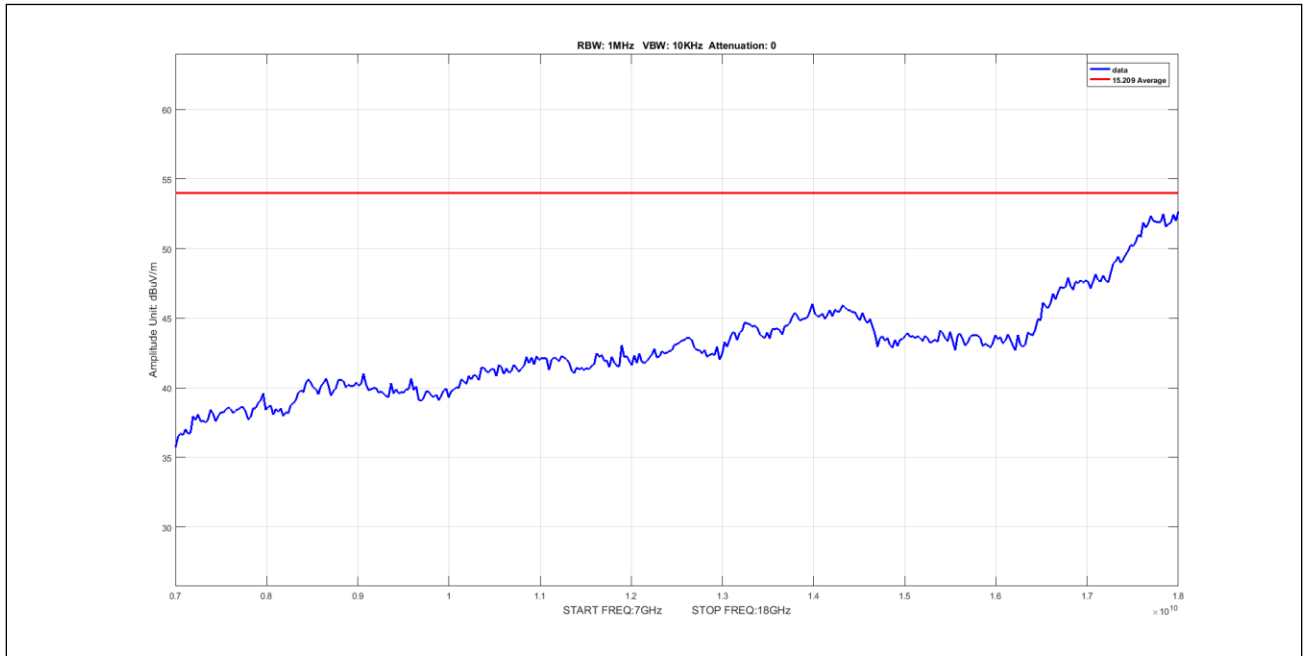
Plot 867. Undesirable Emissions, 50mni, Average, 7-18GHz, 5M, 5700, pow8



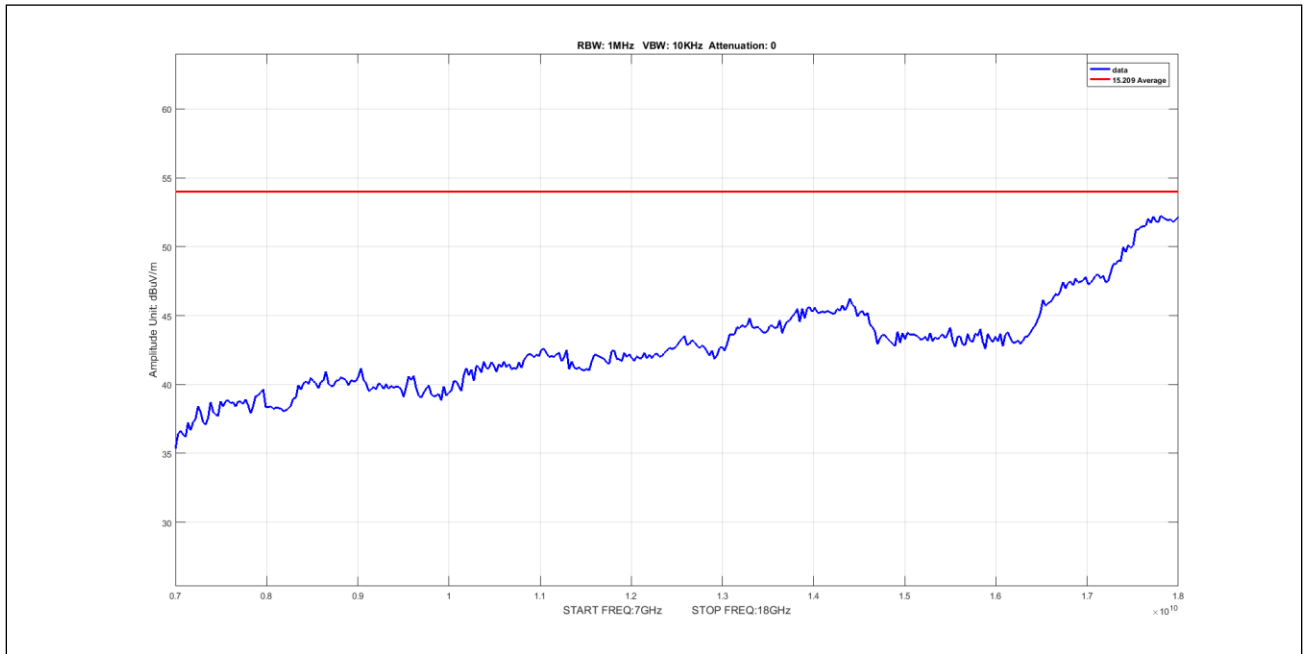
**Plot 868. Undesirable Emissions, 5Omni, Average, 7-18GHz, 10M, 5255, pow11**



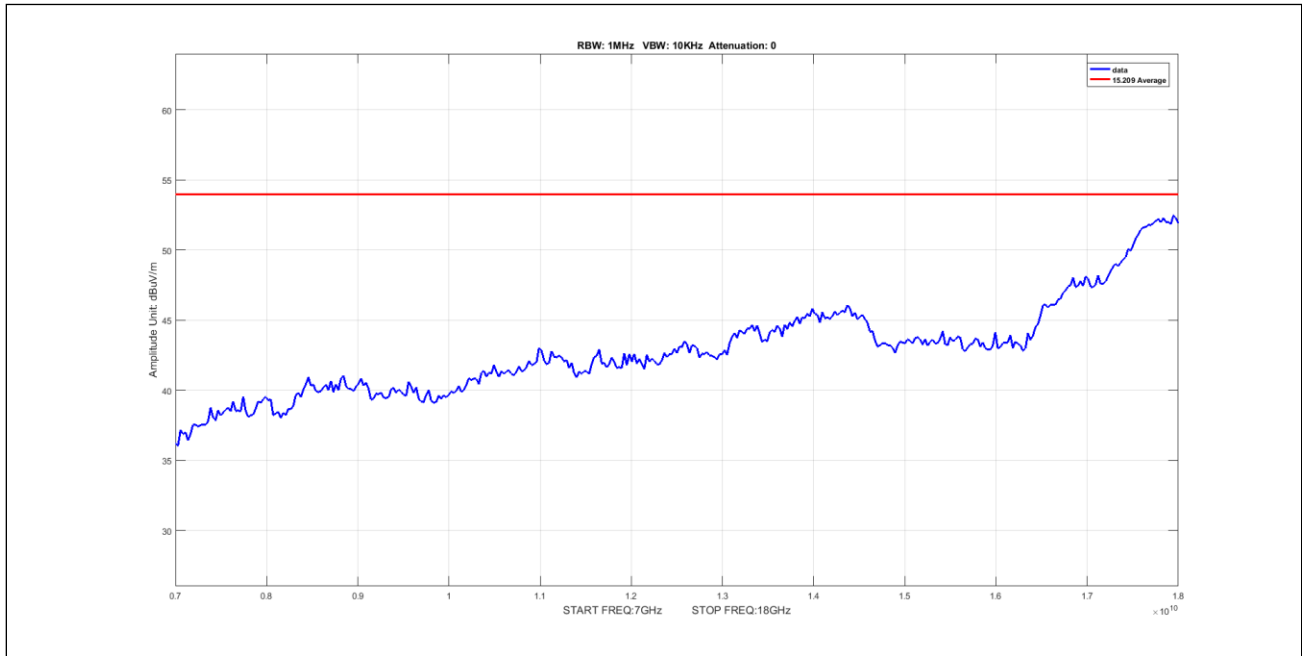
**Plot 869. Undesirable Emissions, 5Omni, Average, 7-18GHz, 10M, 5300, pow11**



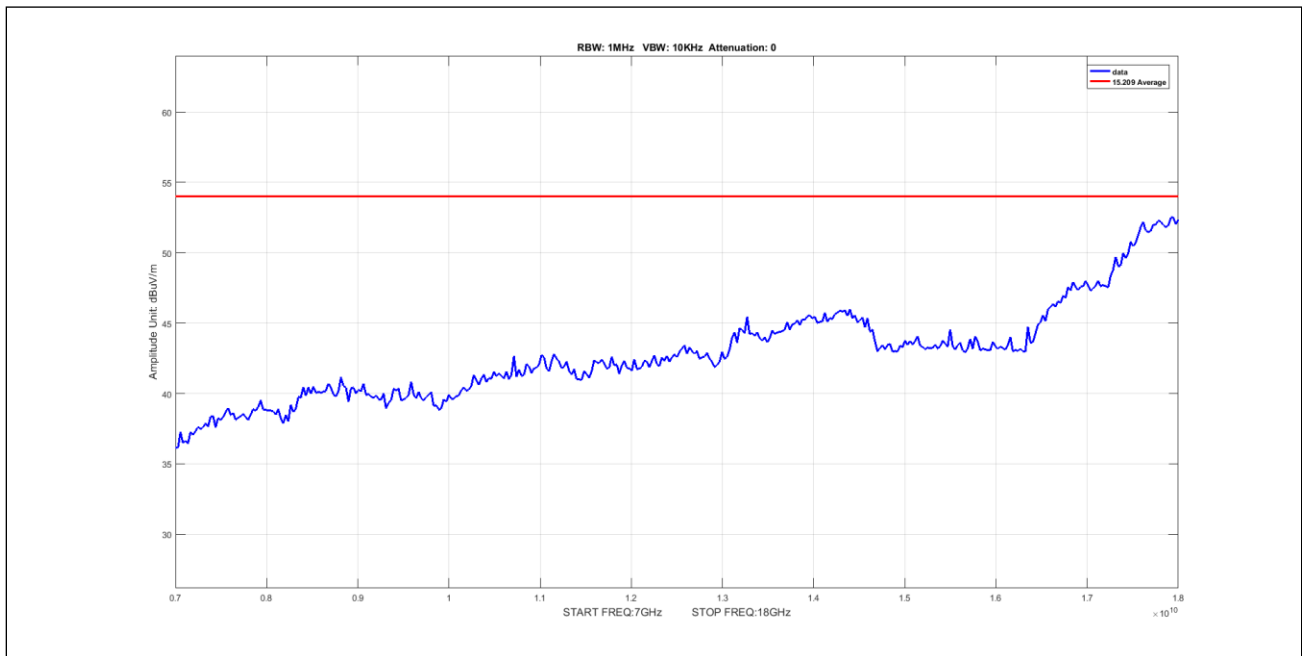
**Plot 870. Undesirable Emissions, 5Omni, Average, 7-18GHz, 10M, 5330, pow11**



**Plot 871. Undesirable Emissions, 5Omni, Average, 7-18GHz, 10M, 5490, pow12**

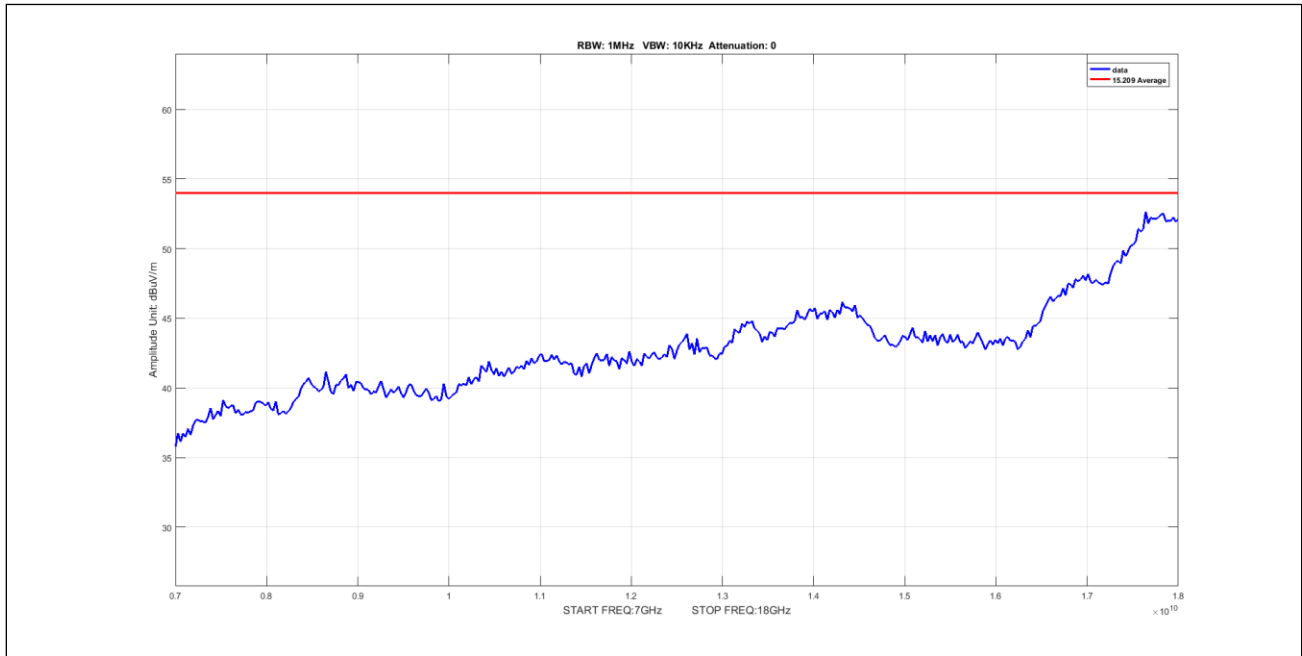


Plot 872. Undesirable Emissions, 50mV, Average, 7-18GHz, 10M, 5595, pow11

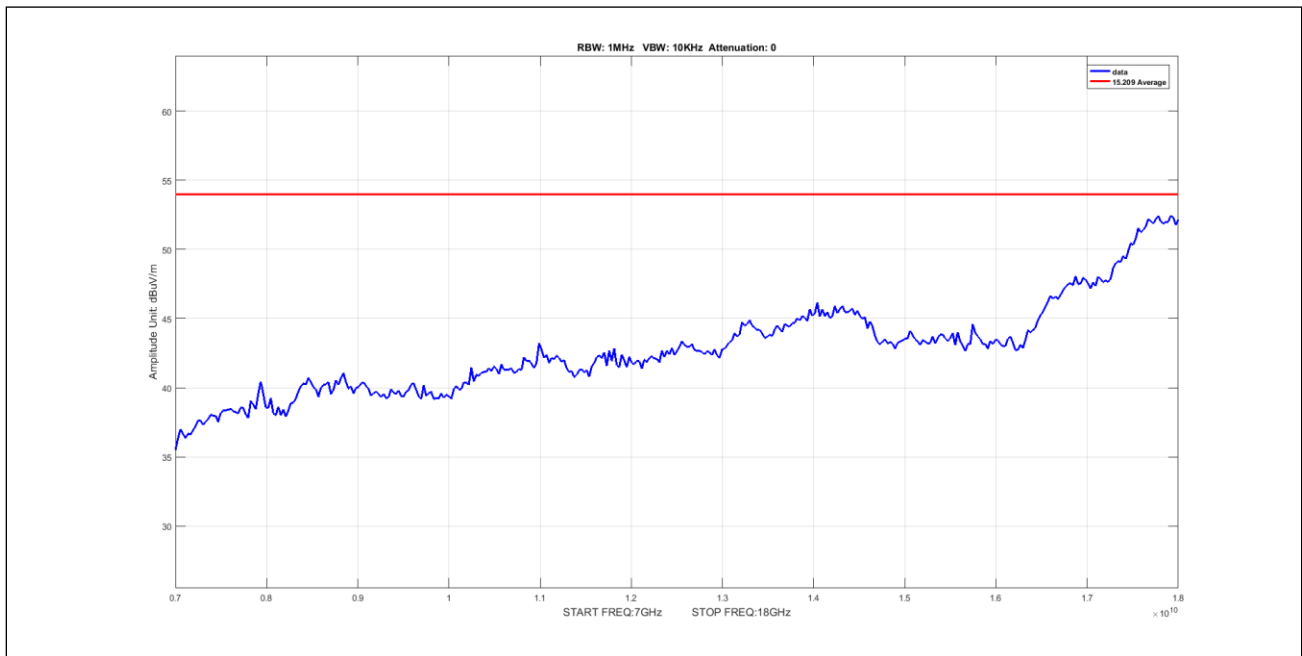


Plot 873. Undesirable Emissions, 50mV, Average, 7-18GHz, 10M, 5700, pow11

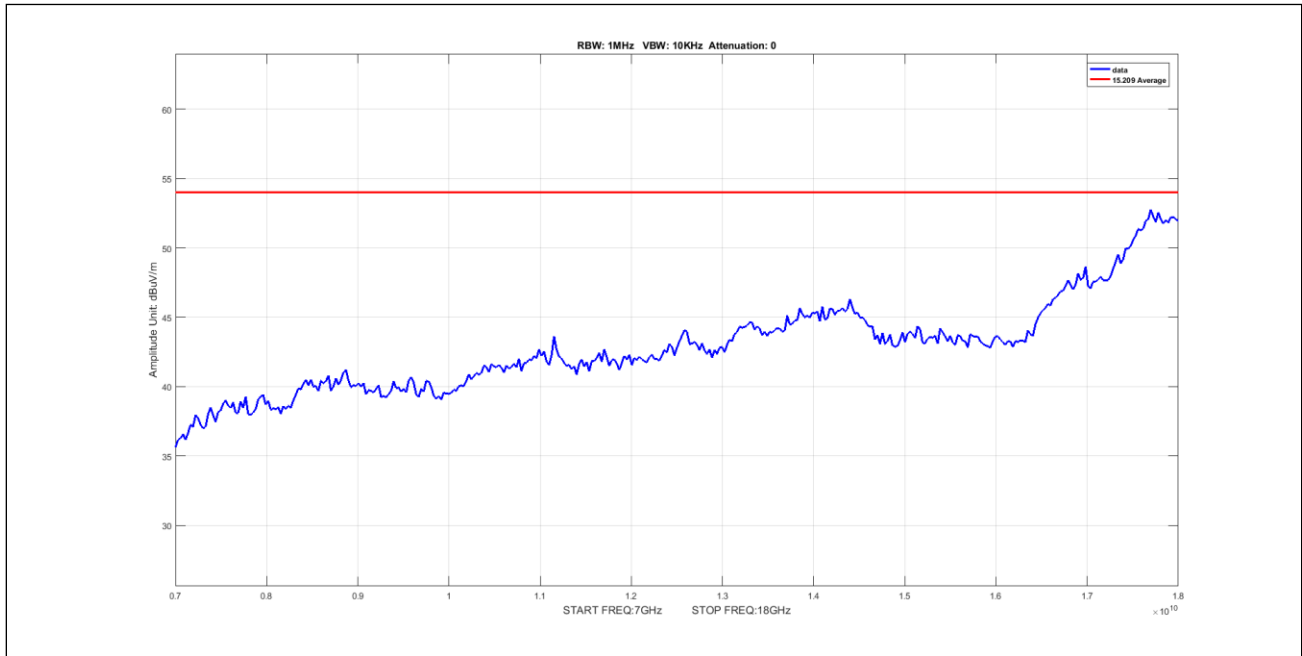




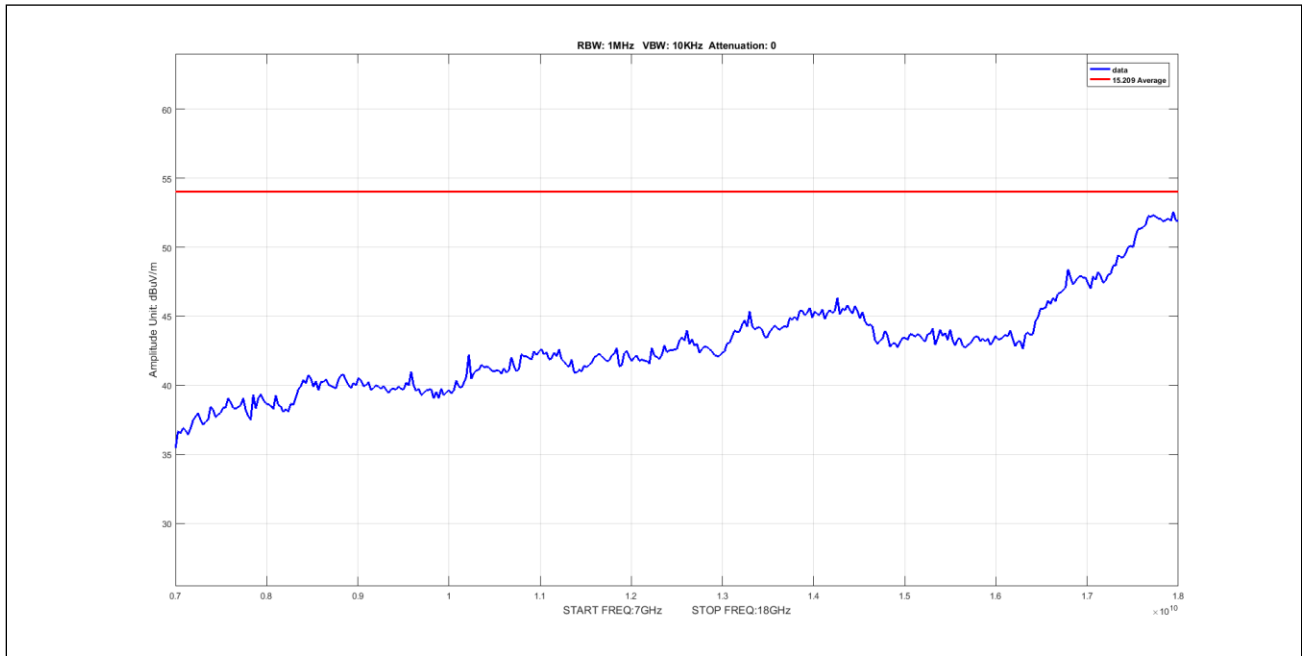
**Plot 874. Undesirable Emissions, 5Omni, Average, 7-18GHz, 20M, 5260, pow14**



**Plot 875. Undesirable Emissions, 5Omni, Average, 7-18GHz, 20M, 5300, pow14**



**Plot 876. Undesirable Emissions, 5Omni, Average, 7-18GHz, 20M, 5330, pow12**



**Plot 877. Undesirable Emissions, 5Omni, Average, 7-18GHz, 20M, 5490, pow11**