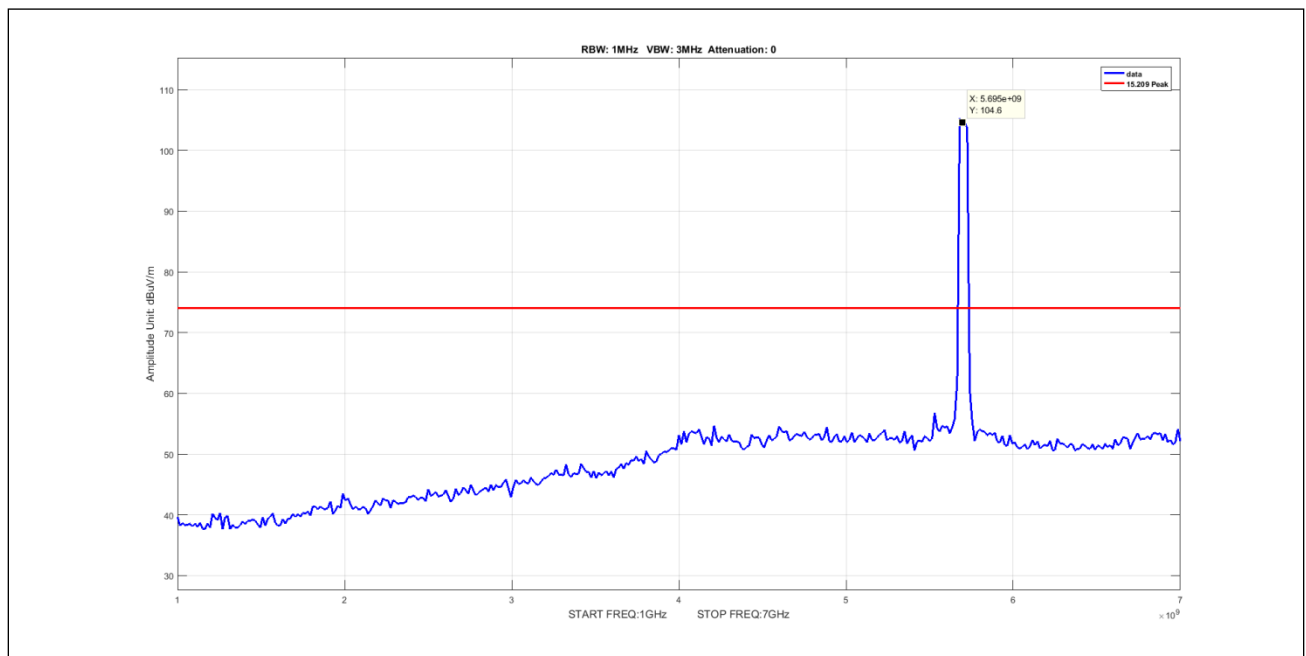
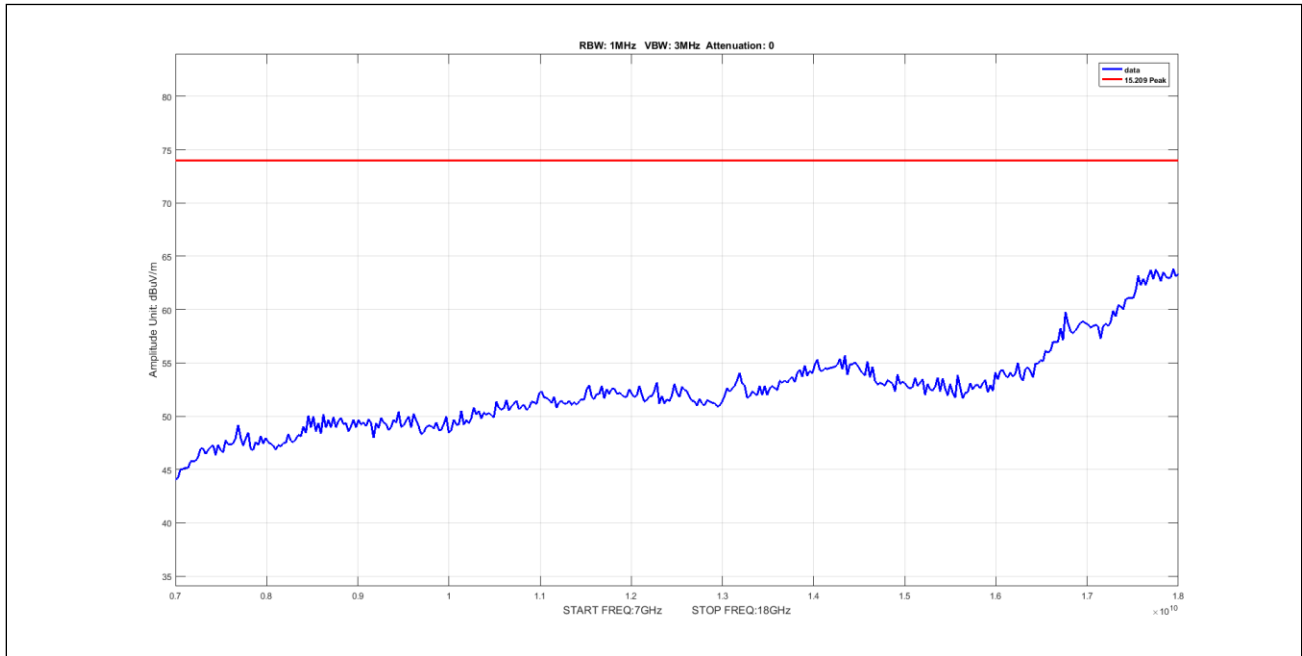


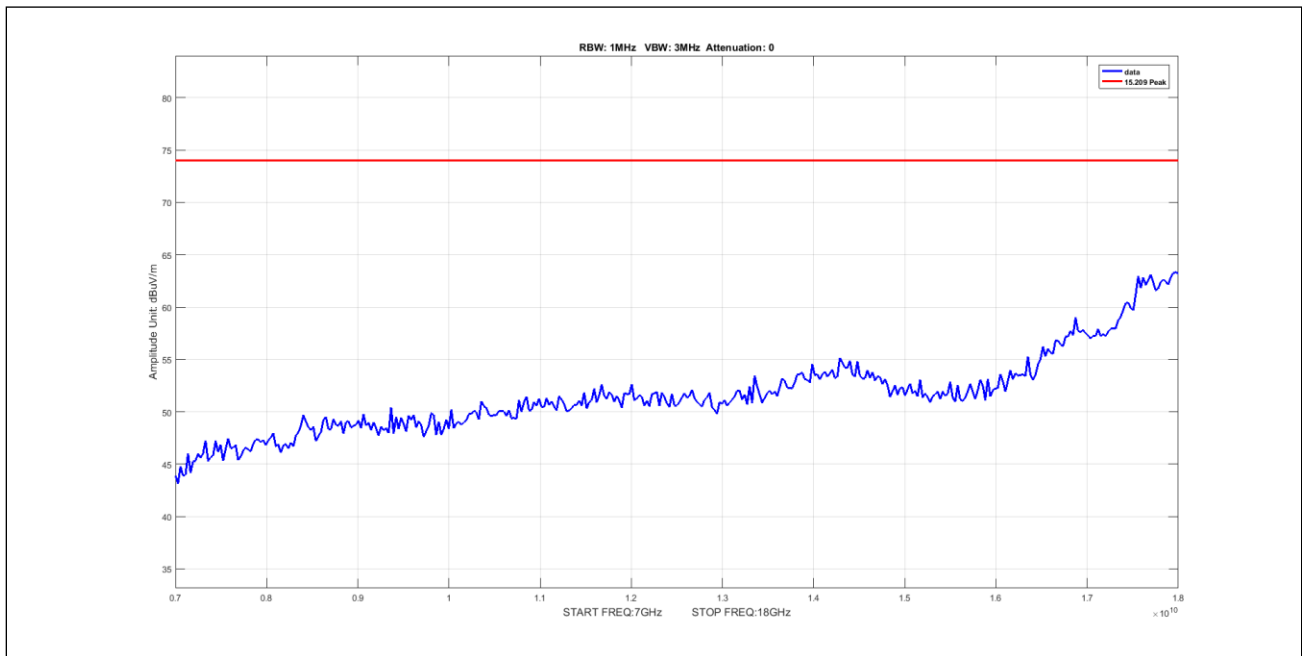
**Plot 680. Undesirable Emissions, 2Panel, Peak, 1-7GHz, 40M, 5595, pow-1**



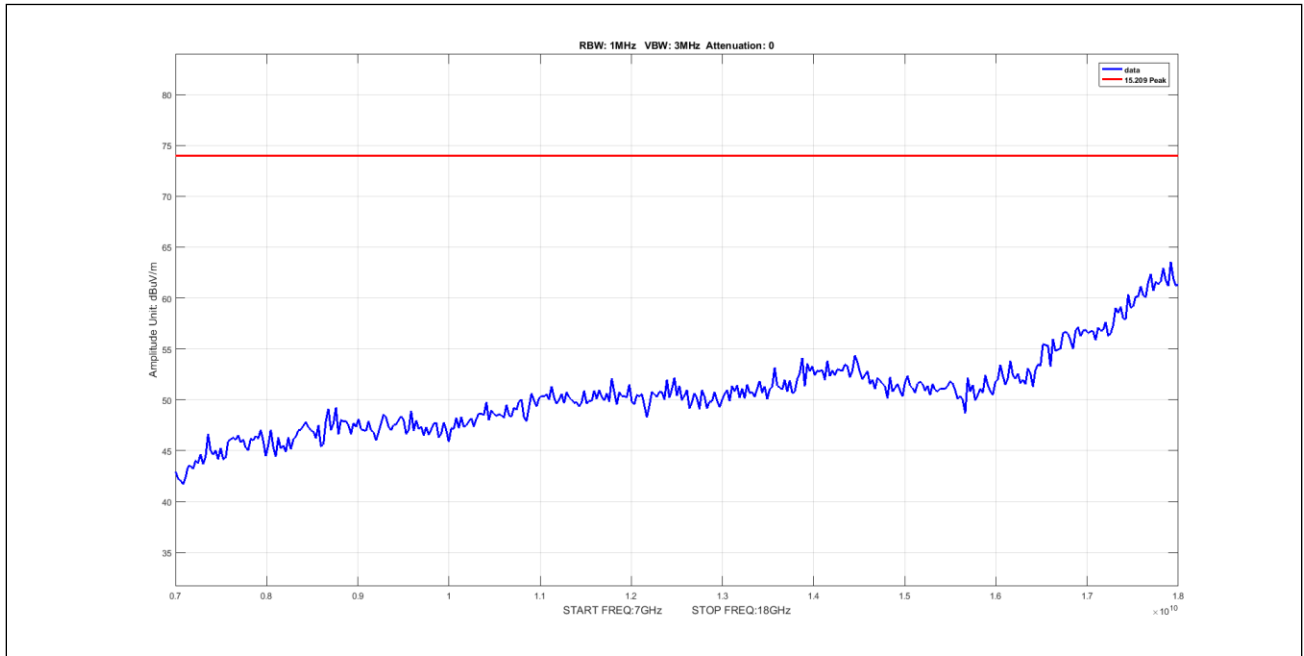
**Plot 681. Undesirable Emissions, 2Panel, Peak, 1-7GHz, 40M, 5700, pow-4**



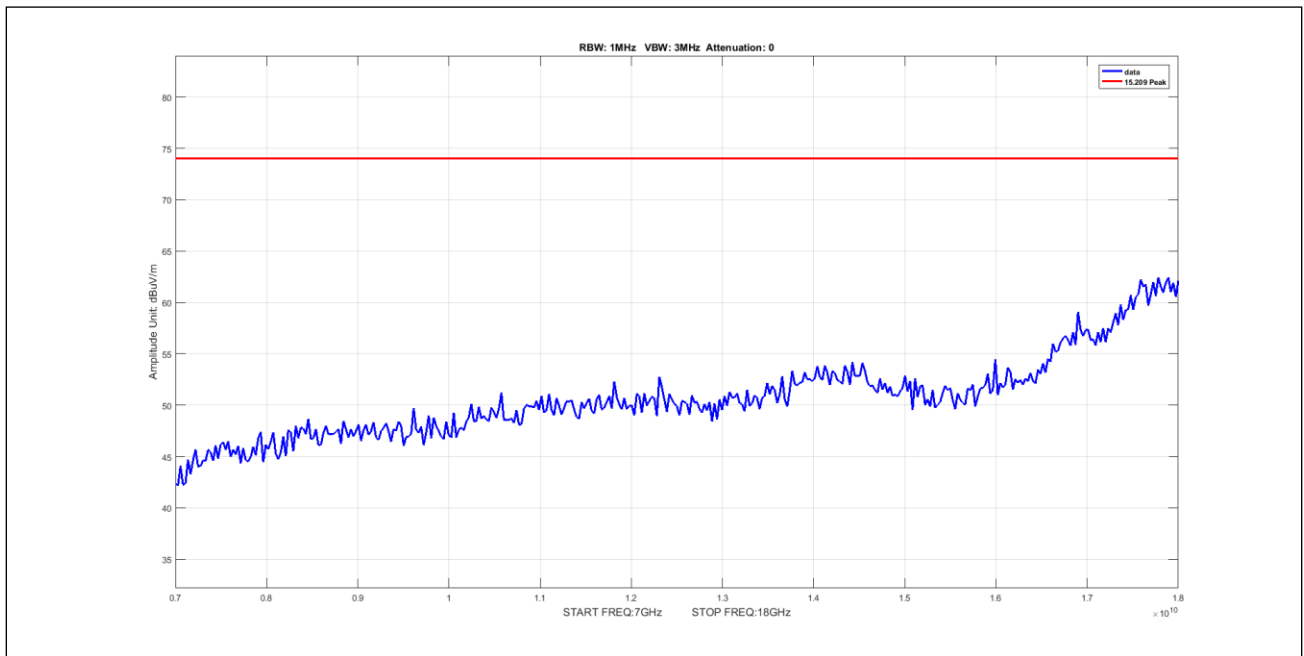
**Plot 682. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 10M, 5255, pow-9**



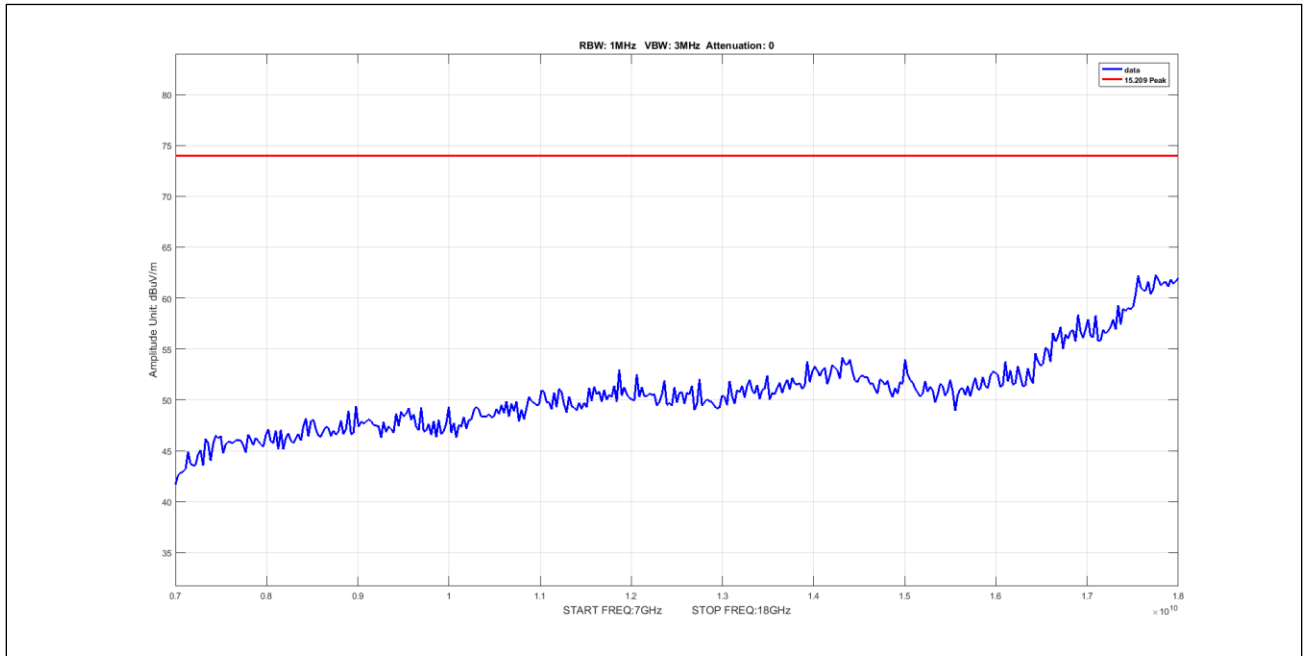
**Plot 683. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 10M, 5300, pow-9**



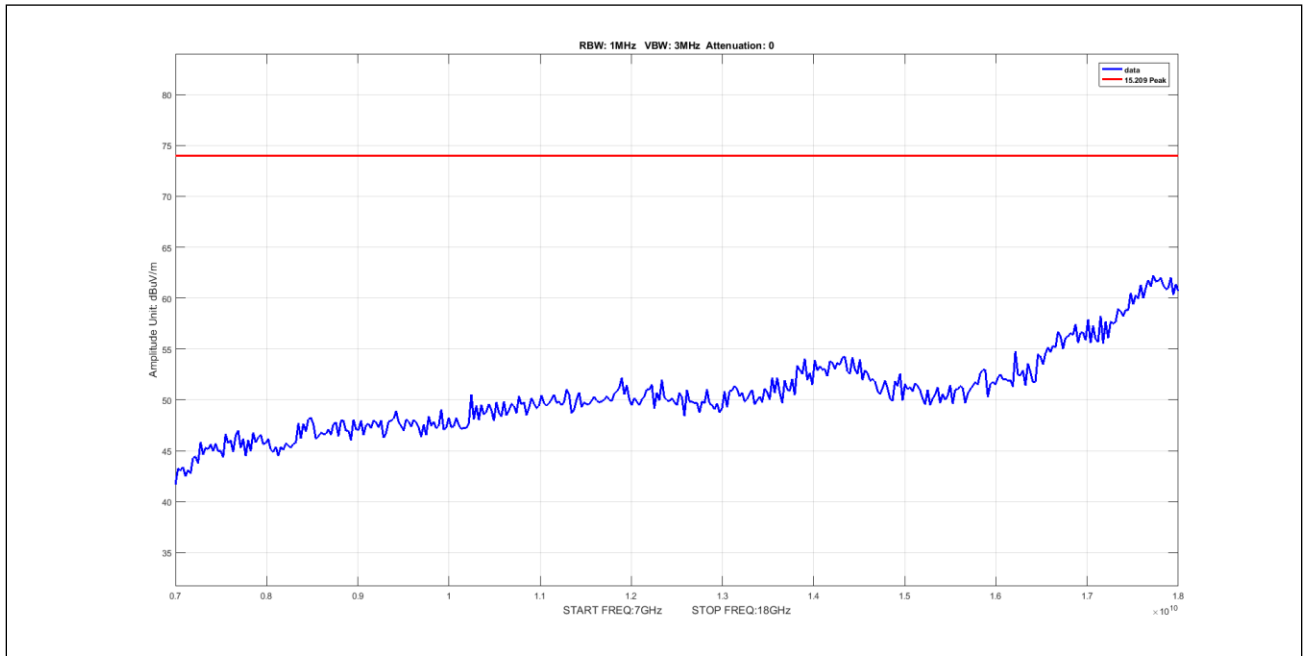
**Plot 684. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 10M, 5330, pow-9**



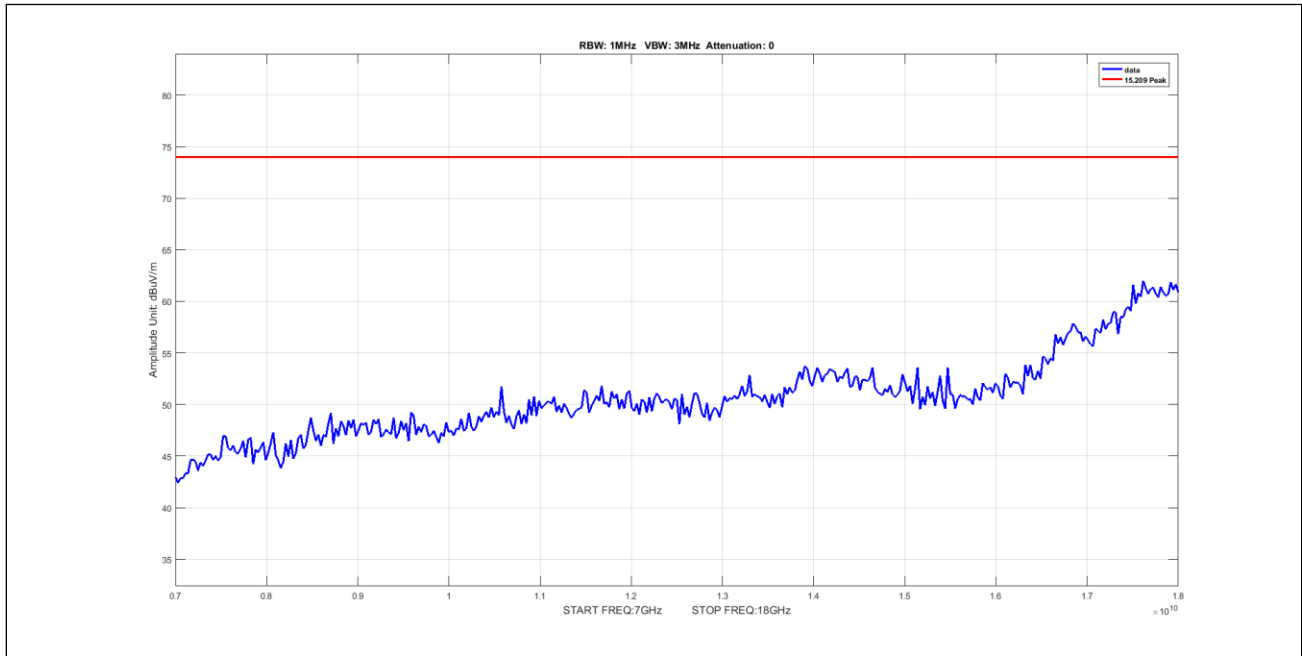
**Plot 685. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 10M, 5490, pow-8**



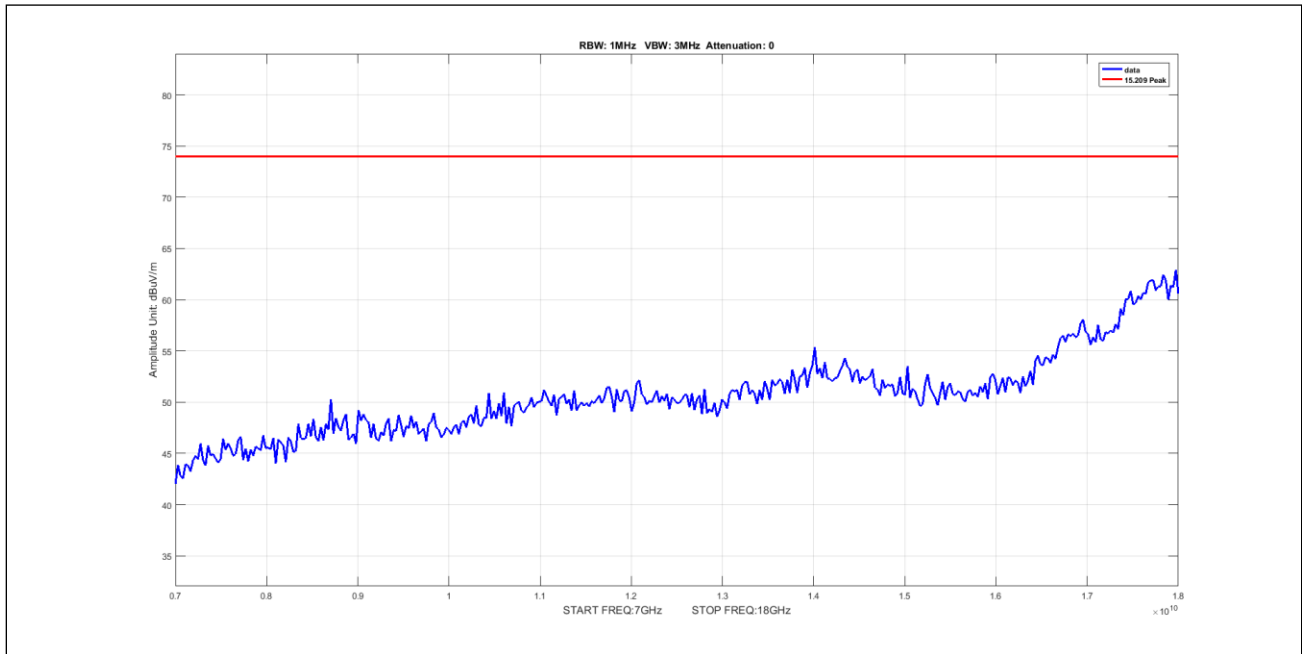
**Plot 686. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 10M, 5595, pow-9**



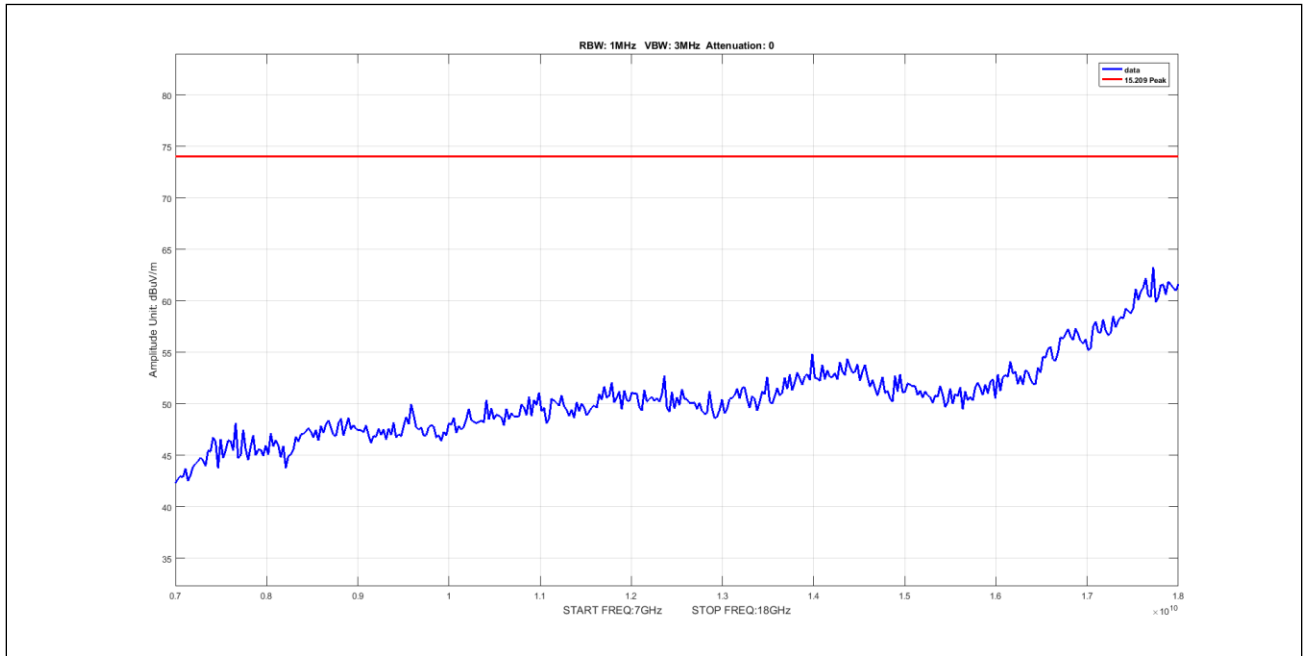
**Plot 687. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 10M, 5700, pow-10**



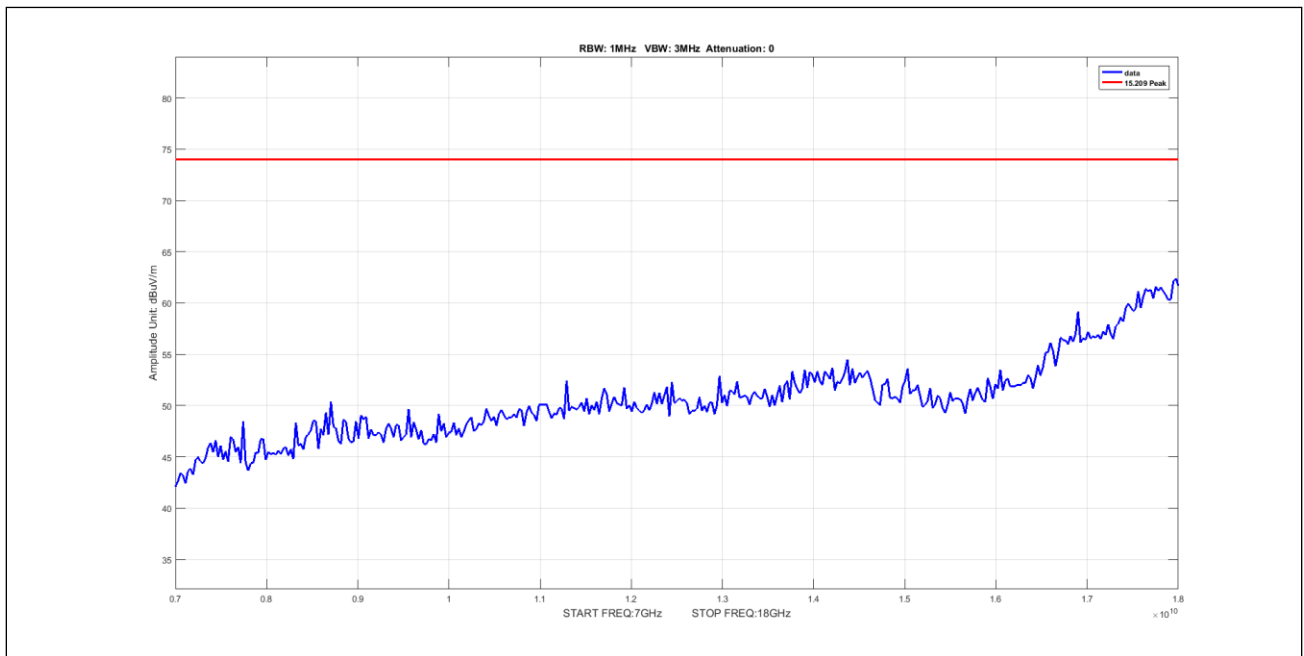
**Plot 688. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 20M, 5260, pow-6**



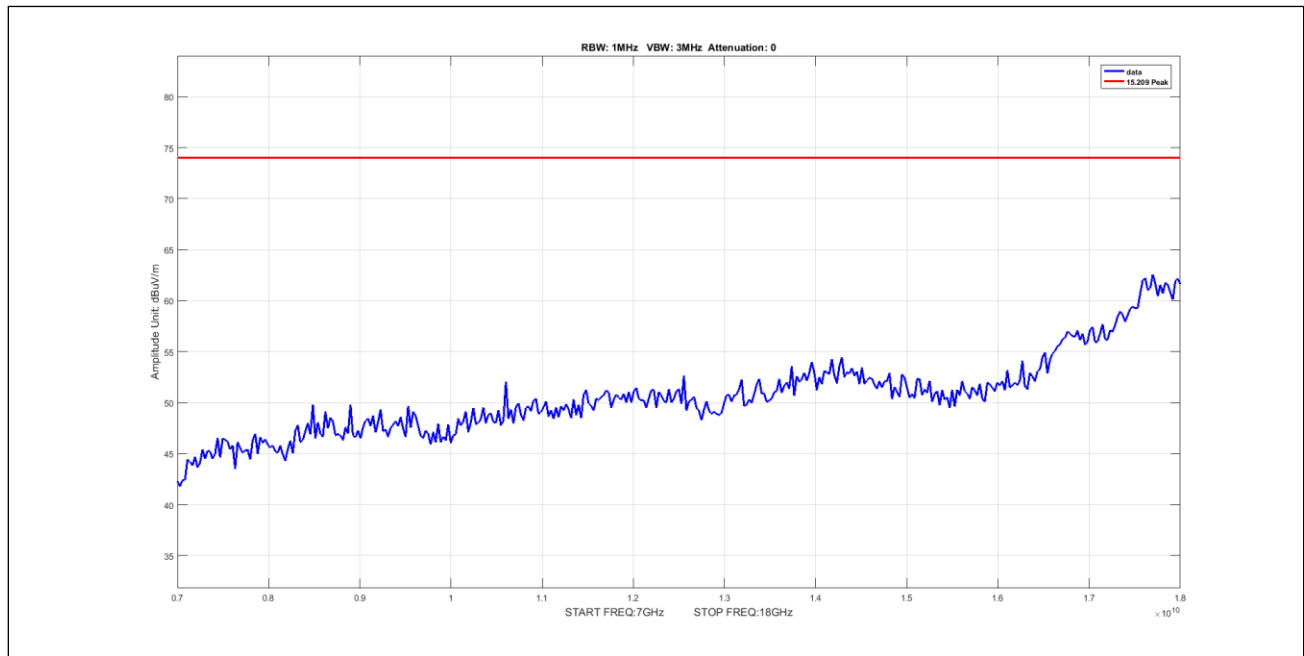
**Plot 689. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 20M, 5300, pow-6**



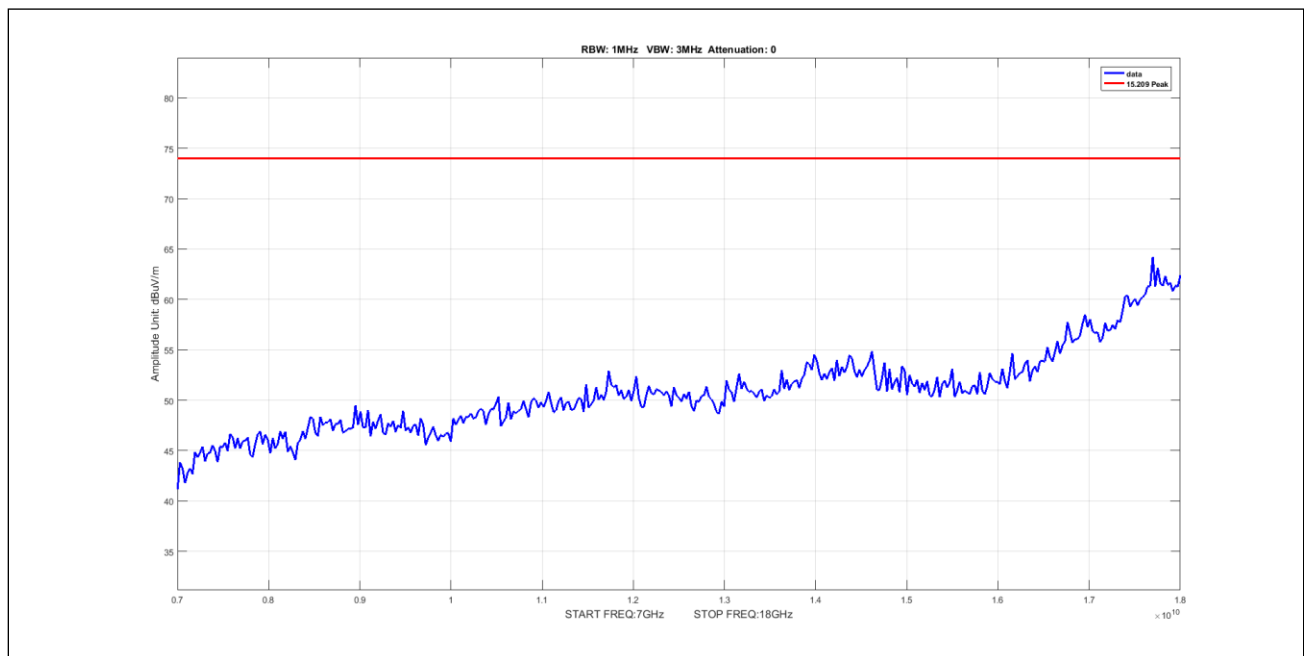
**Plot 690. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 20M, 5330, pow-6**



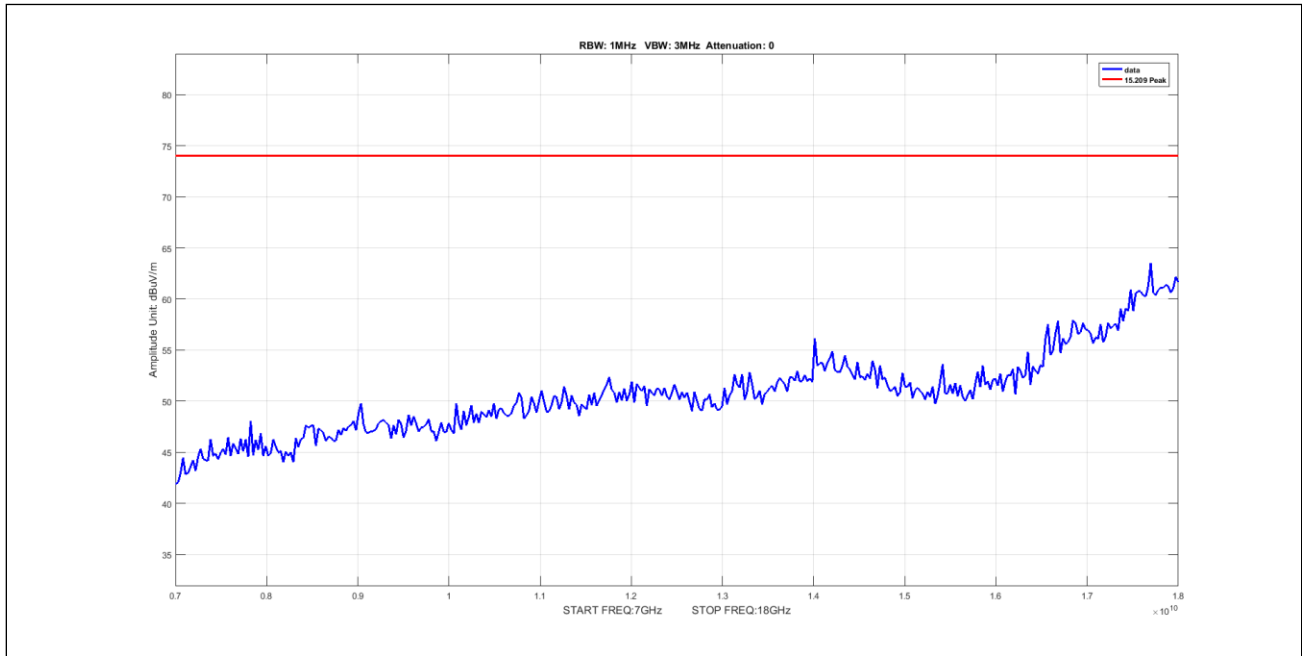
**Plot 691. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 20M, 5490, pow-5**



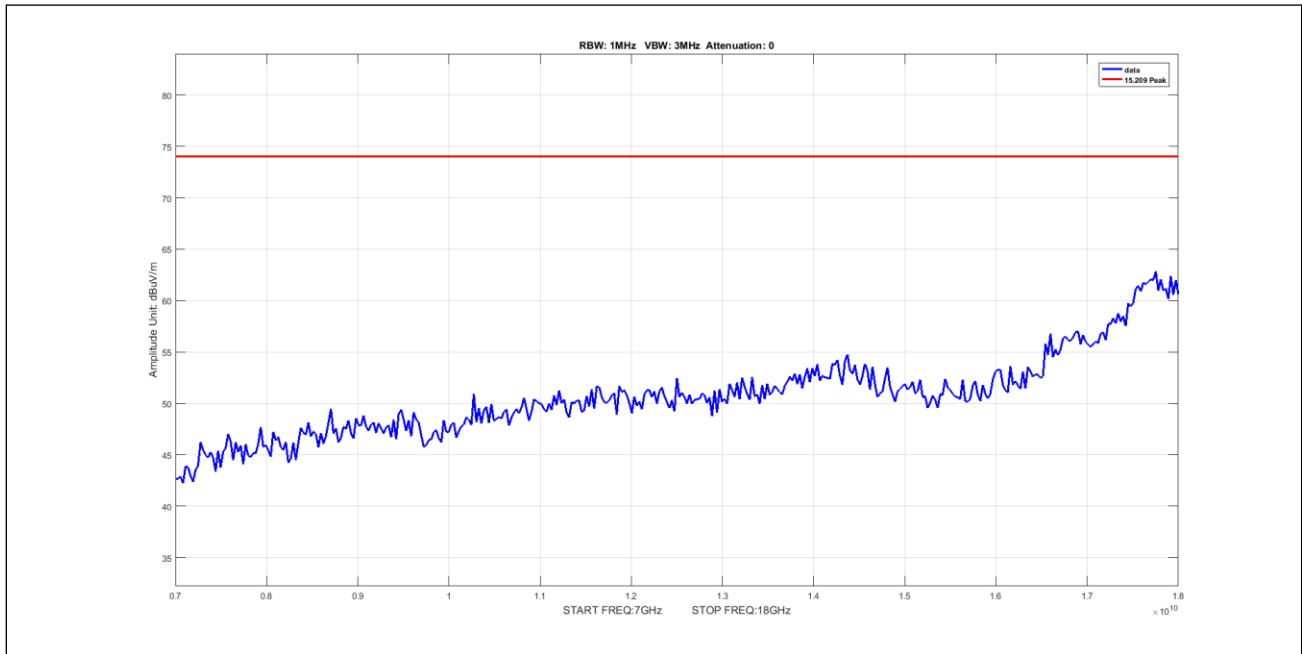
**Plot 692. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 20M, 5595, pow-6**



**Plot 693. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 20M, 5700, pow-7**

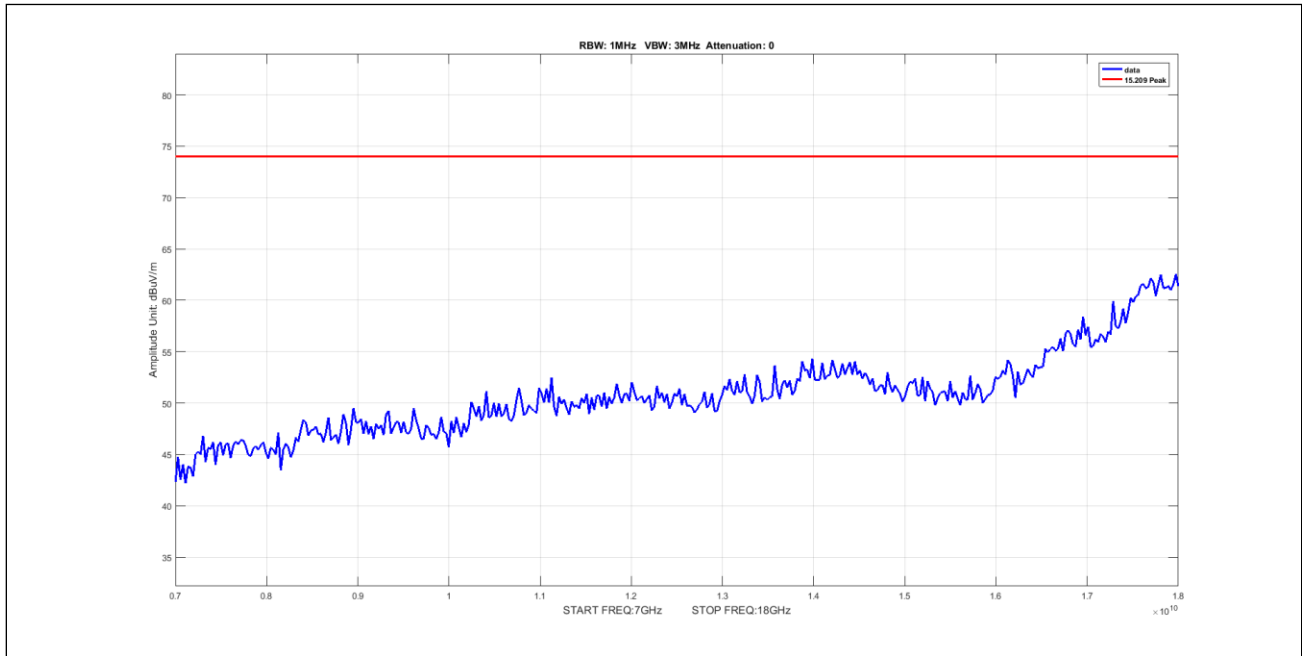


**Plot 694. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 40M, 5270, pow-1**

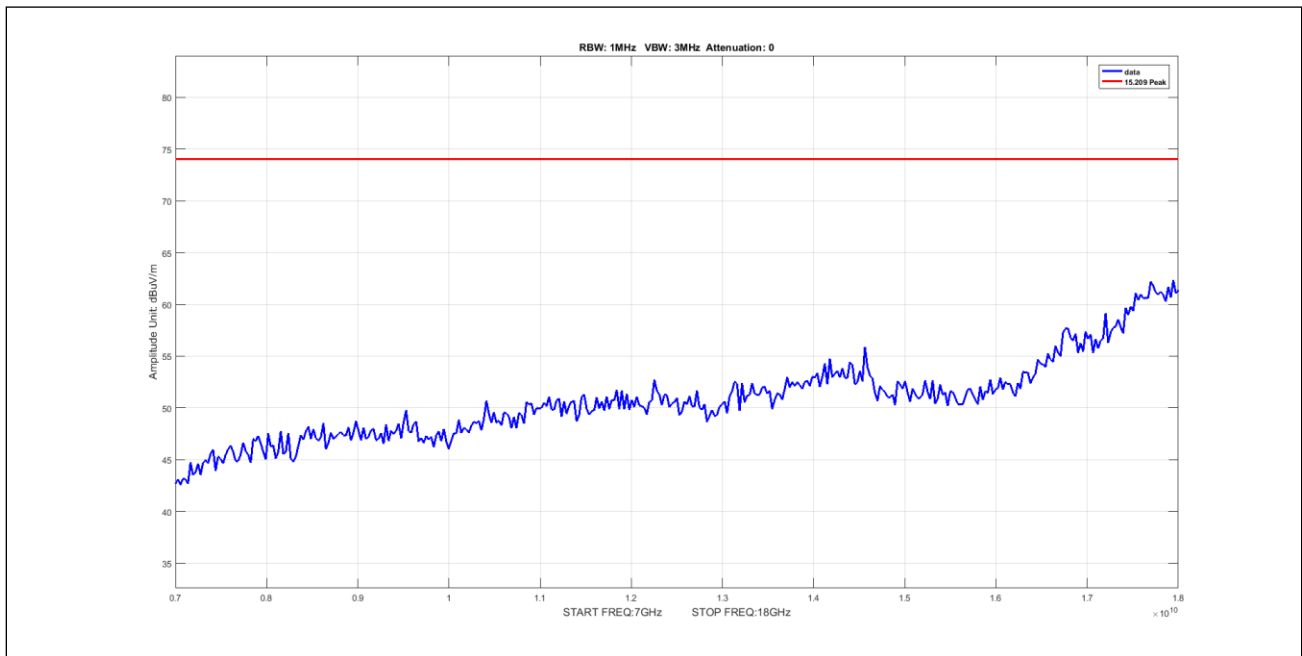


**Plot 695. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 40M, 5300, pow-1**

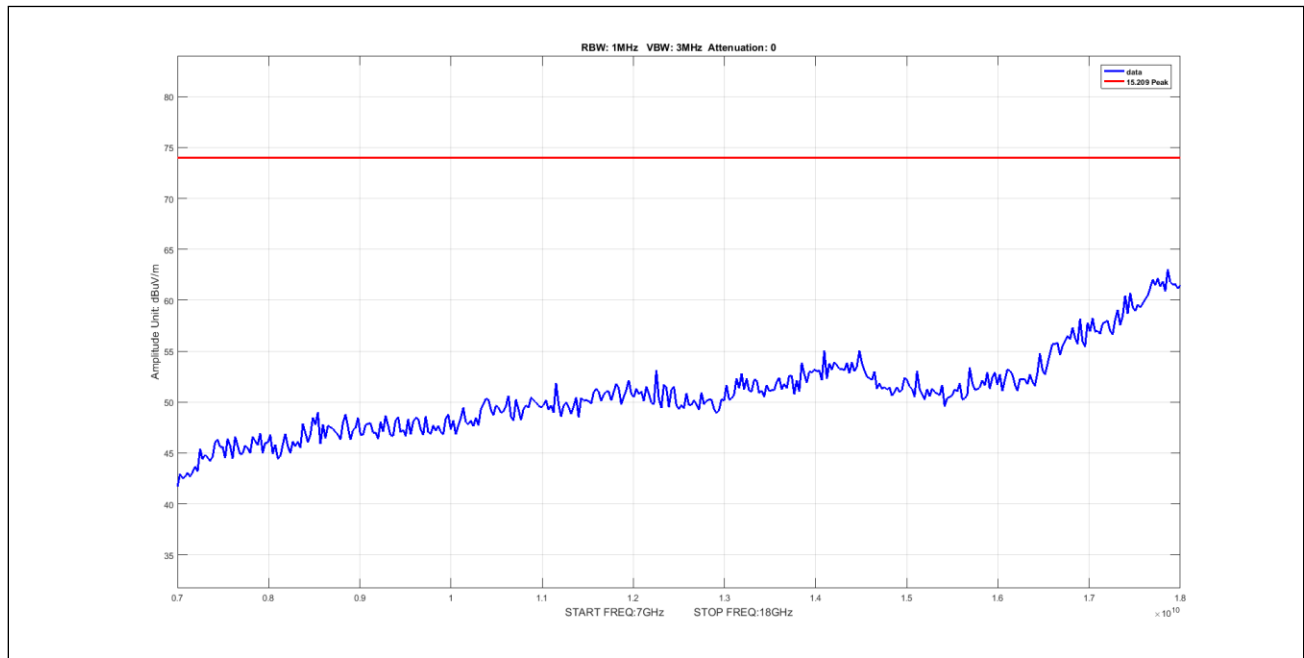




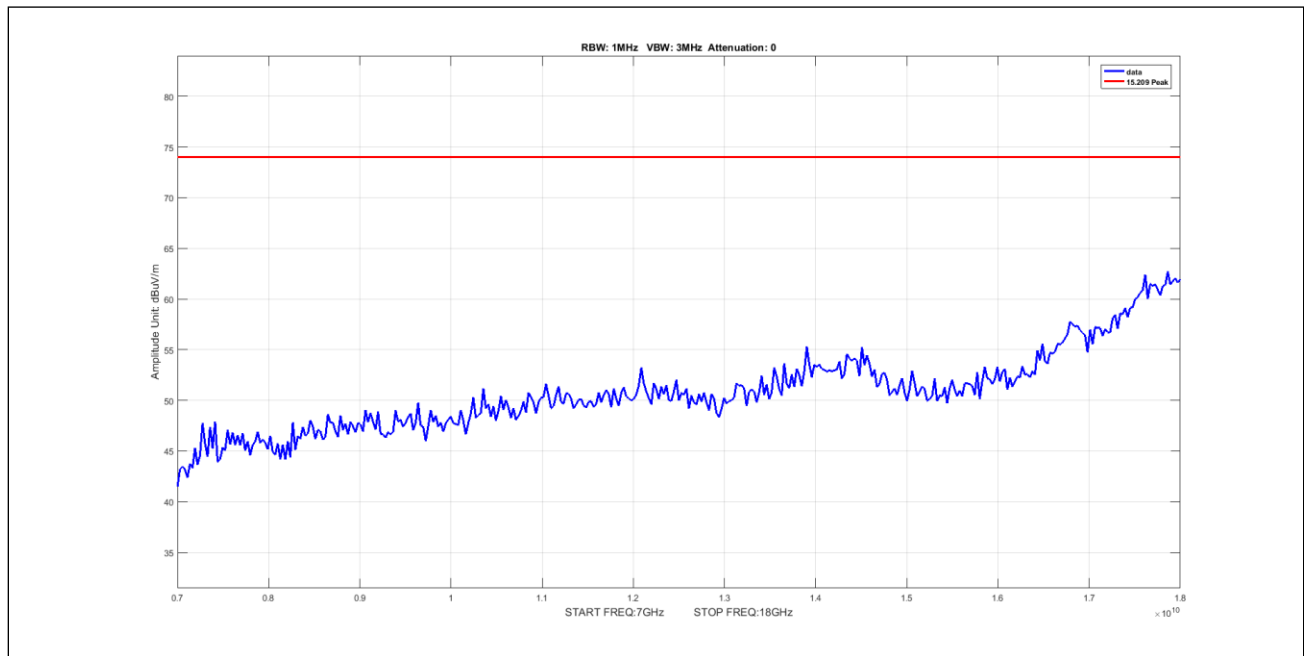
**Plot 696. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 40M, 5329, pow-10**



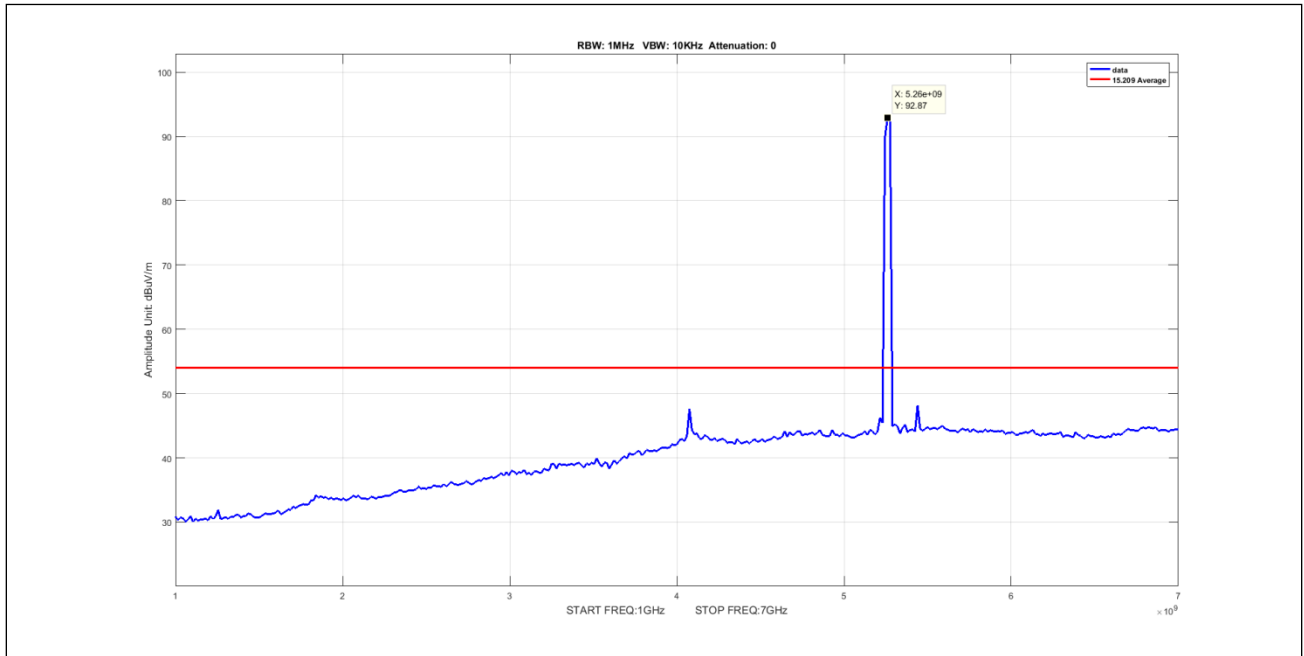
**Plot 697. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 40M, 5490, pow-6**



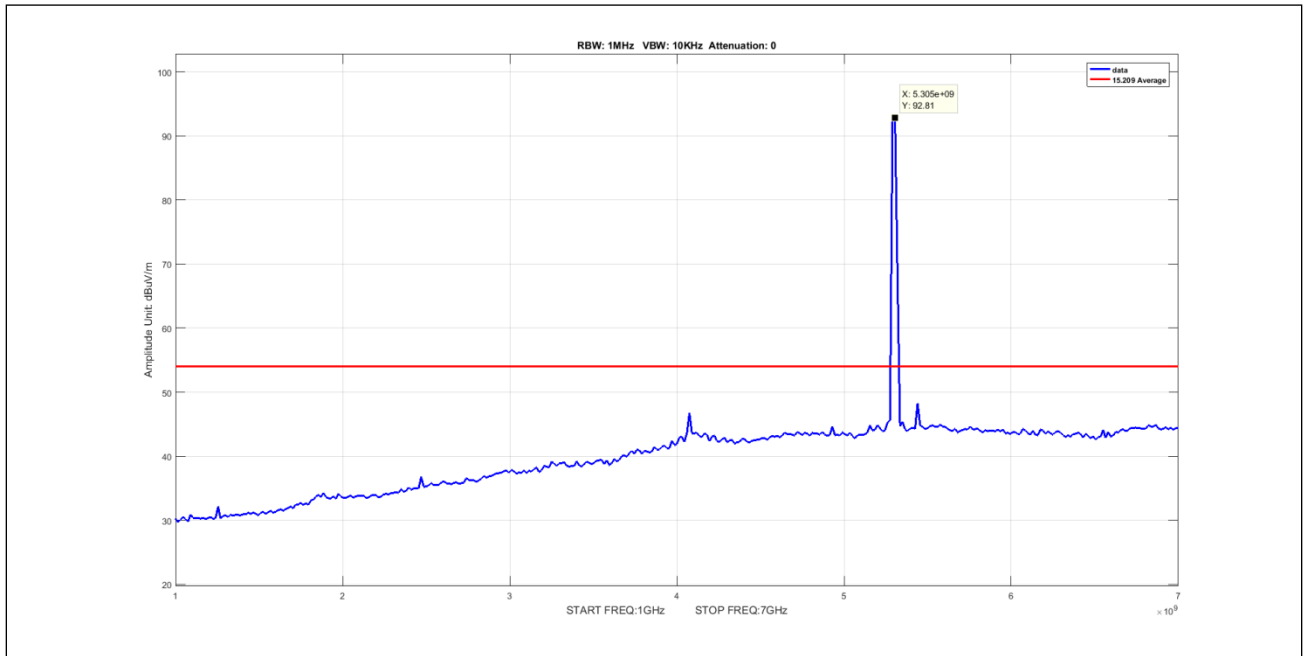
**Plot 698. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 40M, 5595, pow-1**



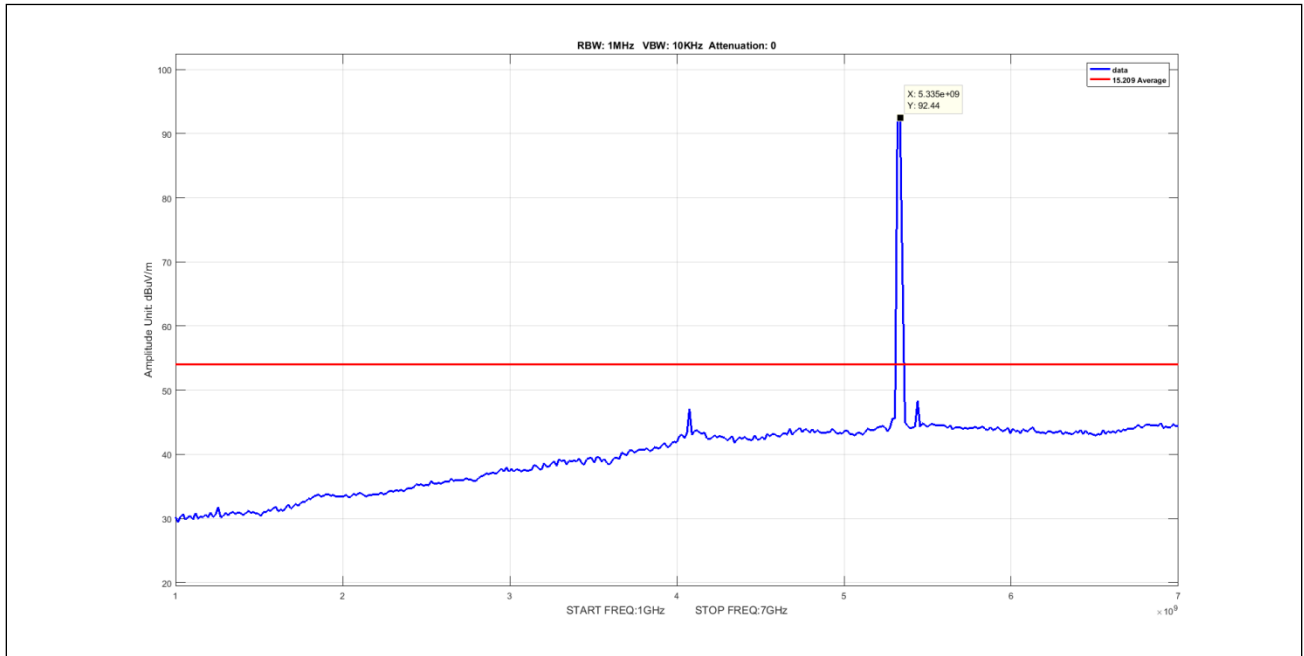
**Plot 699. Undesirable Emissions, 2Panel, Peak, 7-18GHz, 40M, 5700, pow-4**



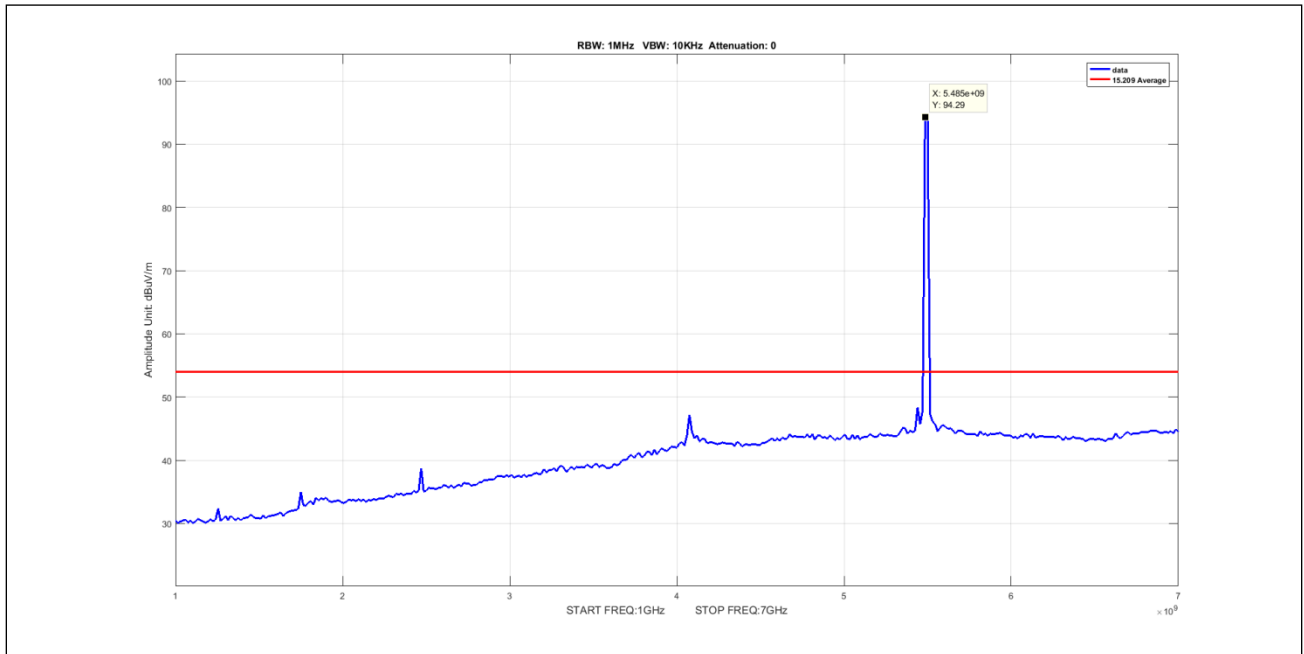
Plot 700. Undesirable Emissions, 3Para, Average, 1-7GHz, 20M, 5260, pow-10



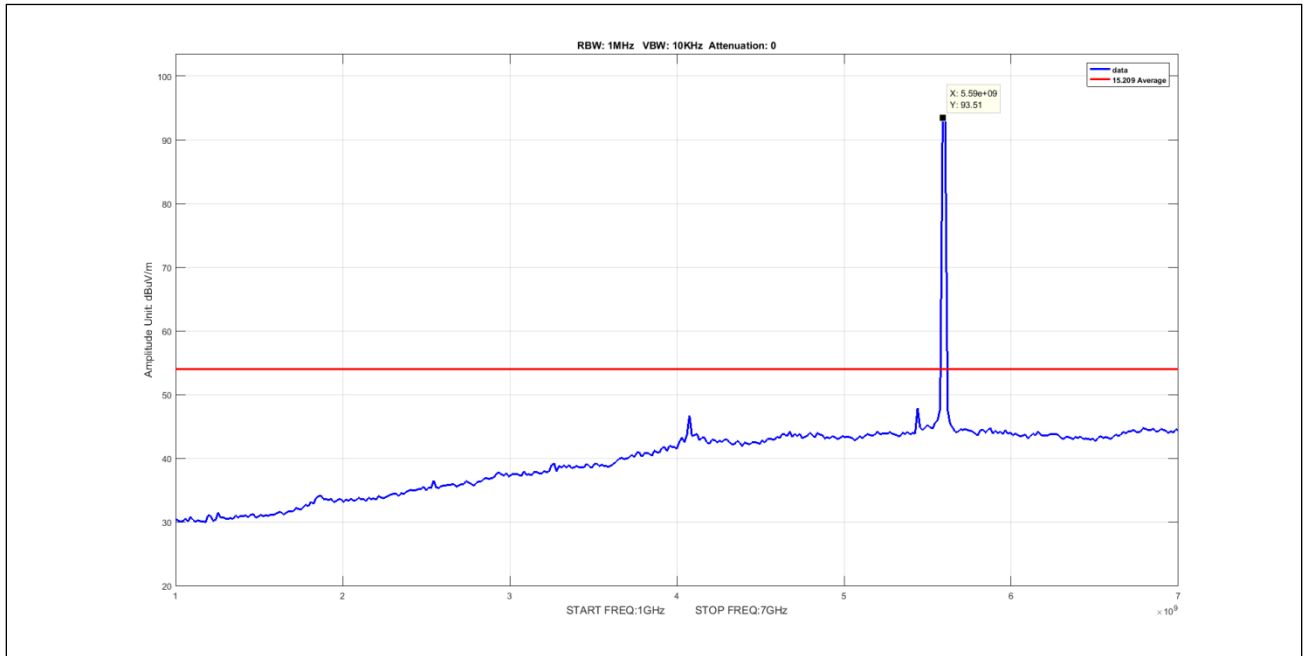
Plot 701. Undesirable Emissions, 3Para, Average, 1-7GHz, 20M, 5300, pow-10



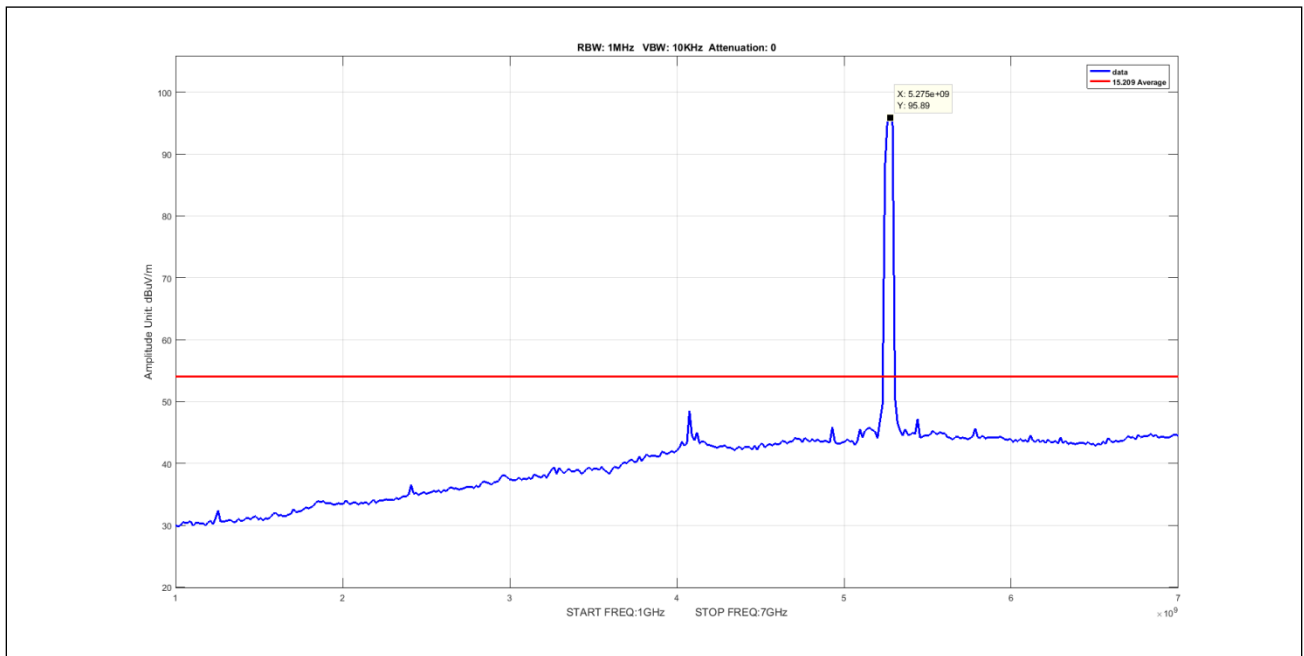
Plot 702. Undesirable Emissions, 3Para, Average, 1-7GHz, 20M, 5330, pow-10



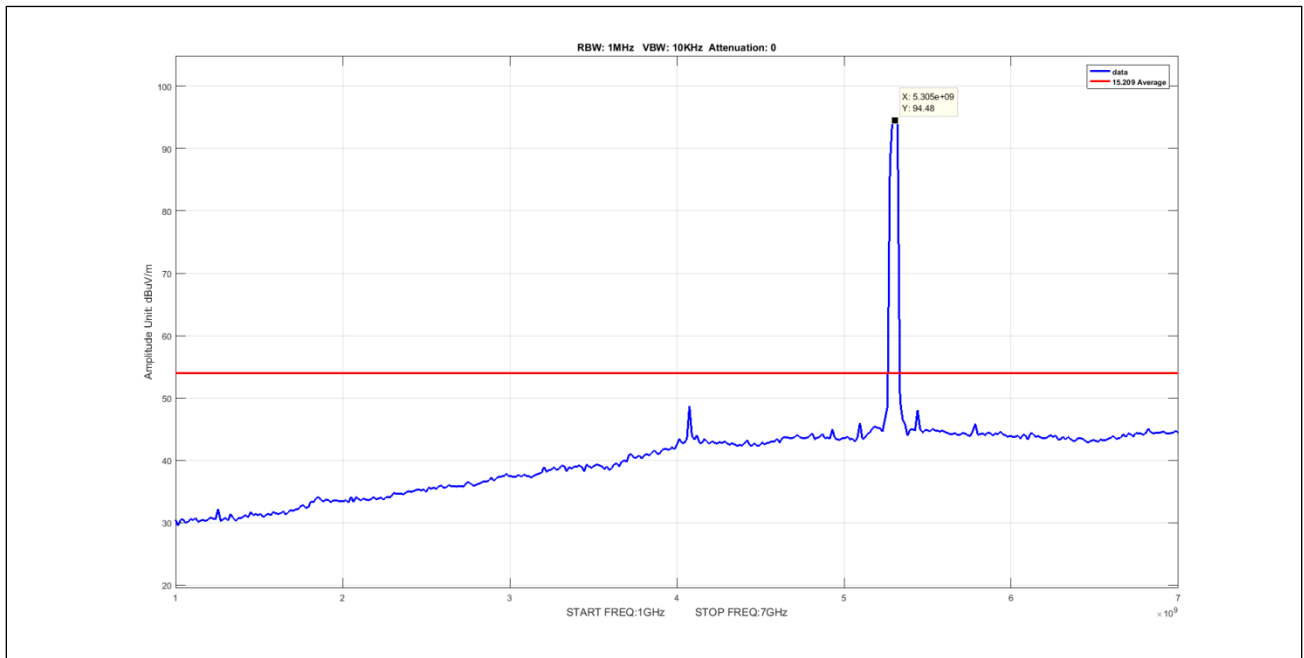
Plot 703. Undesirable Emissions, 3Para, Average, 1-7GHz, 20M, 5490, pow-9



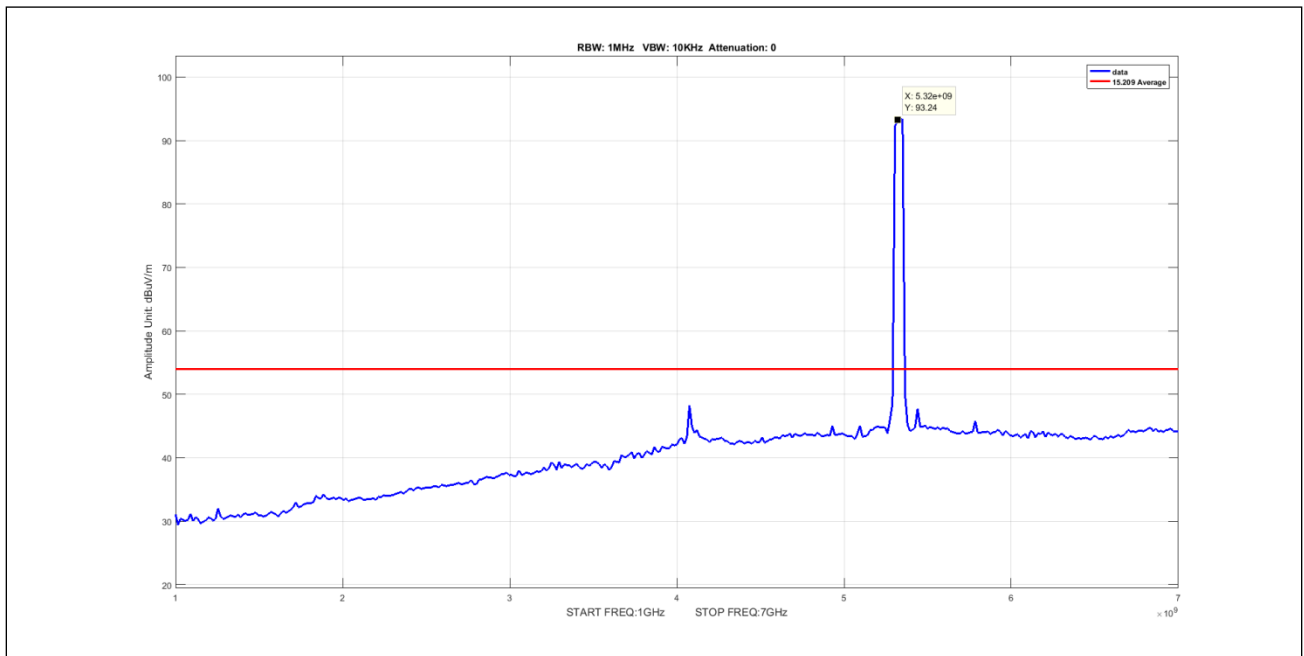
Plot 704. Undesirable Emissions, 3Para, Average, 1-7GHz, 20M, 5595, pow-10



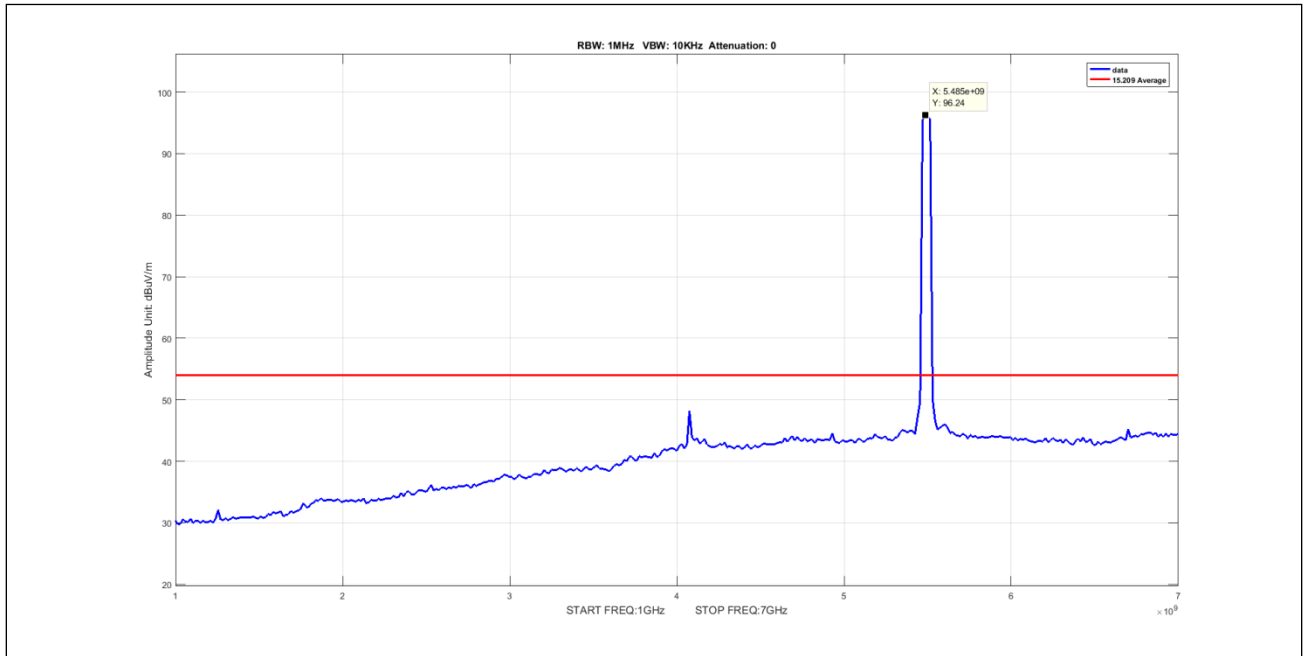
Plot 705. Undesirable Emissions, 3Para, Average, 1-7GHz, 40M, 5270, pow-4



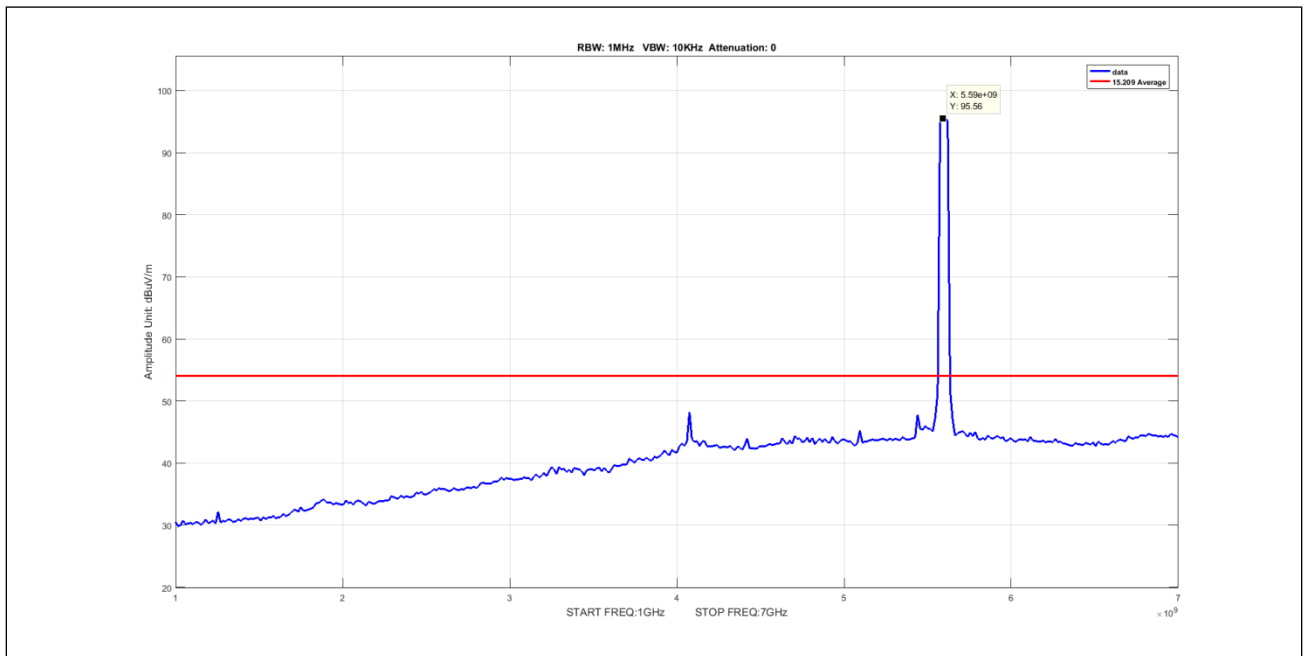
Plot 706. Undesirable Emissions, 3Para, Average, 1-7GHz, 40M, 5300, pow-5



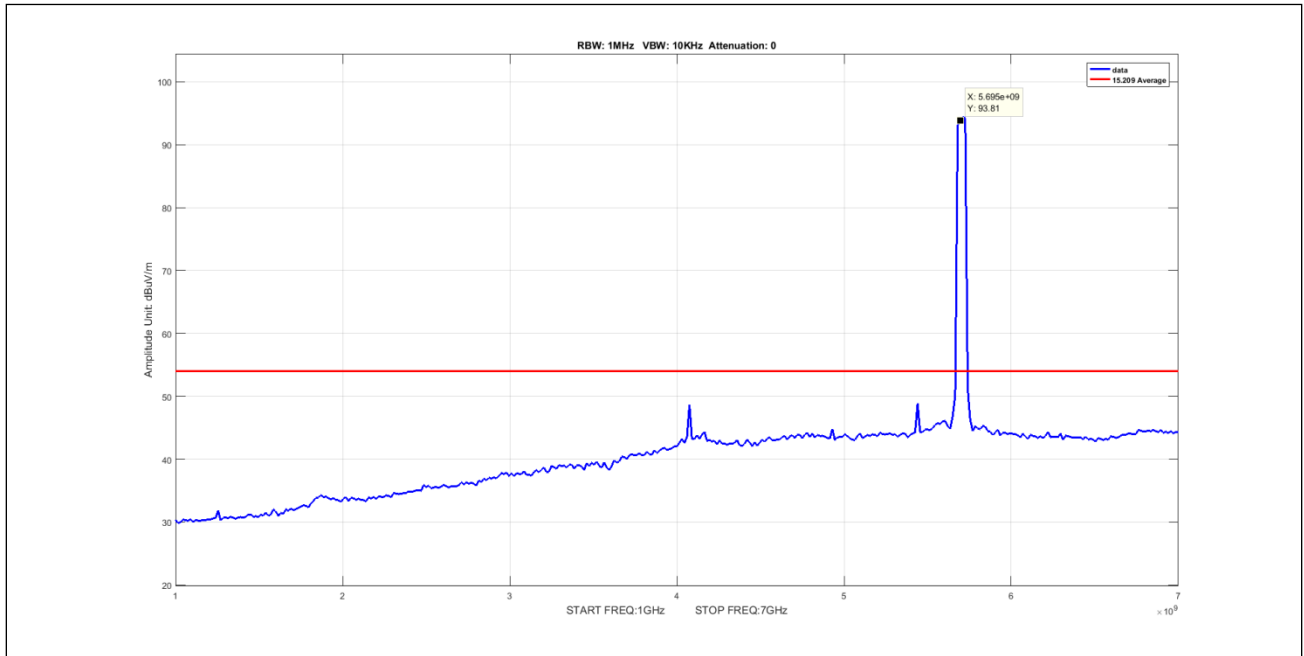
Plot 707. Undesirable Emissions, 3Para, Average, 1-7GHz, 40M, 5328, pow-6



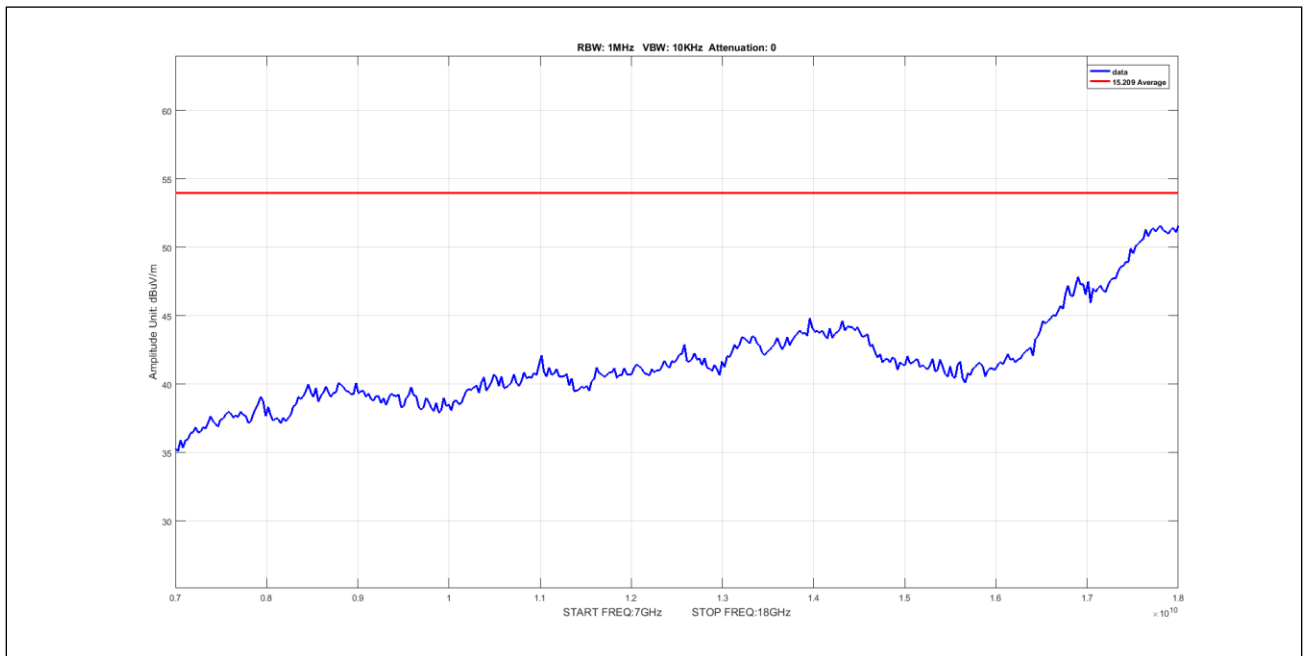
Plot 708. Undesirable Emissions, 3Para, Average, 1-7GHz, 40M, 5492, pow-4



Plot 709. Undesirable Emissions, 3Para, Average, 1-7GHz, 40M, 5595, pow-5

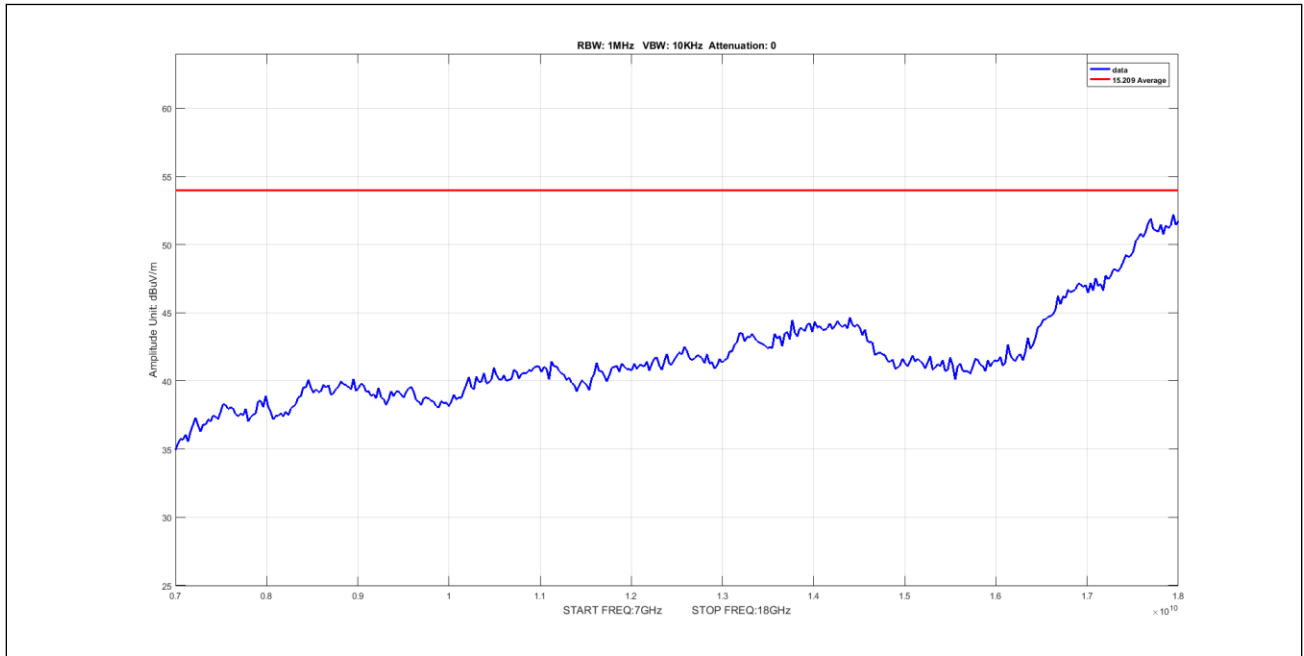


**Plot 710. Undesirable Emissions, 3Para, Average, 1-7GHz, 40M, 5700, pow-6**

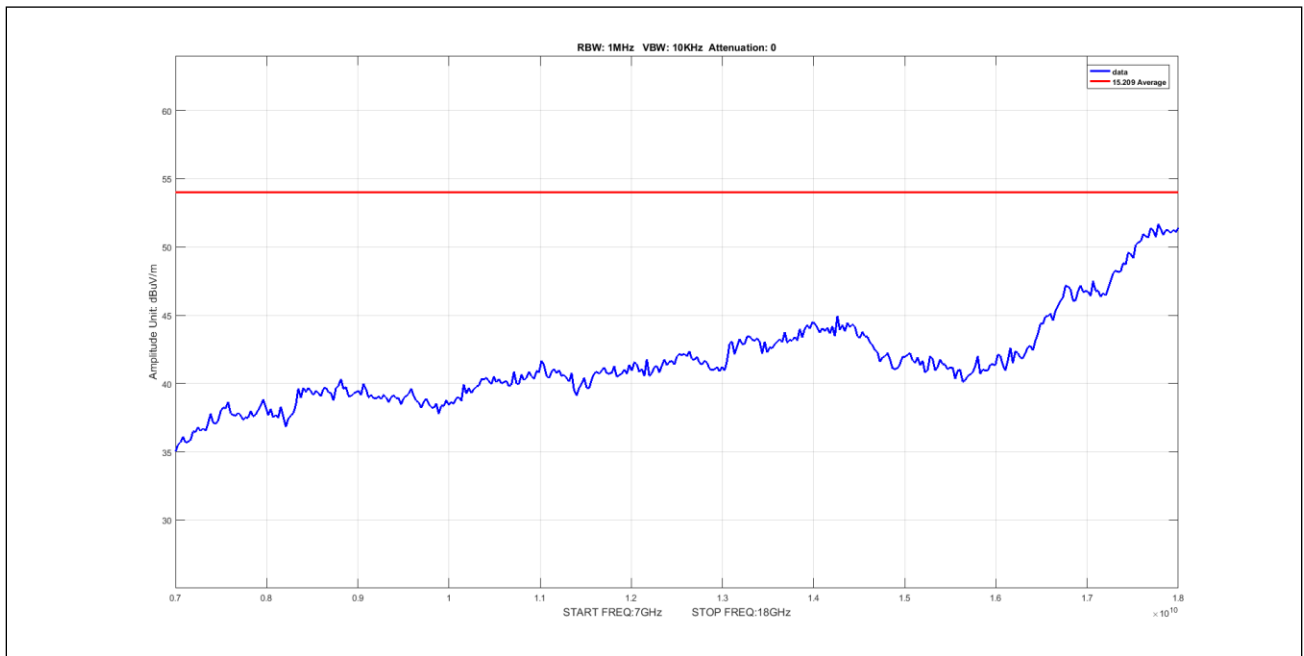


**Plot 711. Undesirable Emissions, 3Para, Average, 7-18GHz, 20M, 5260, pow-10**

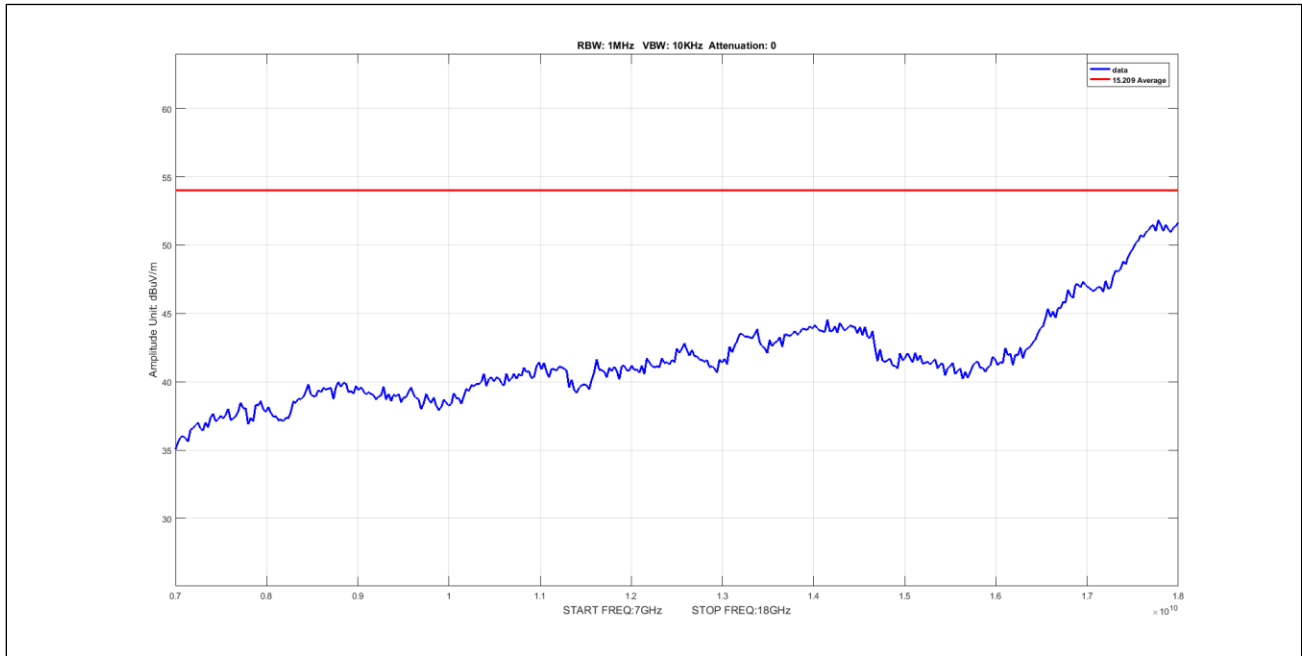




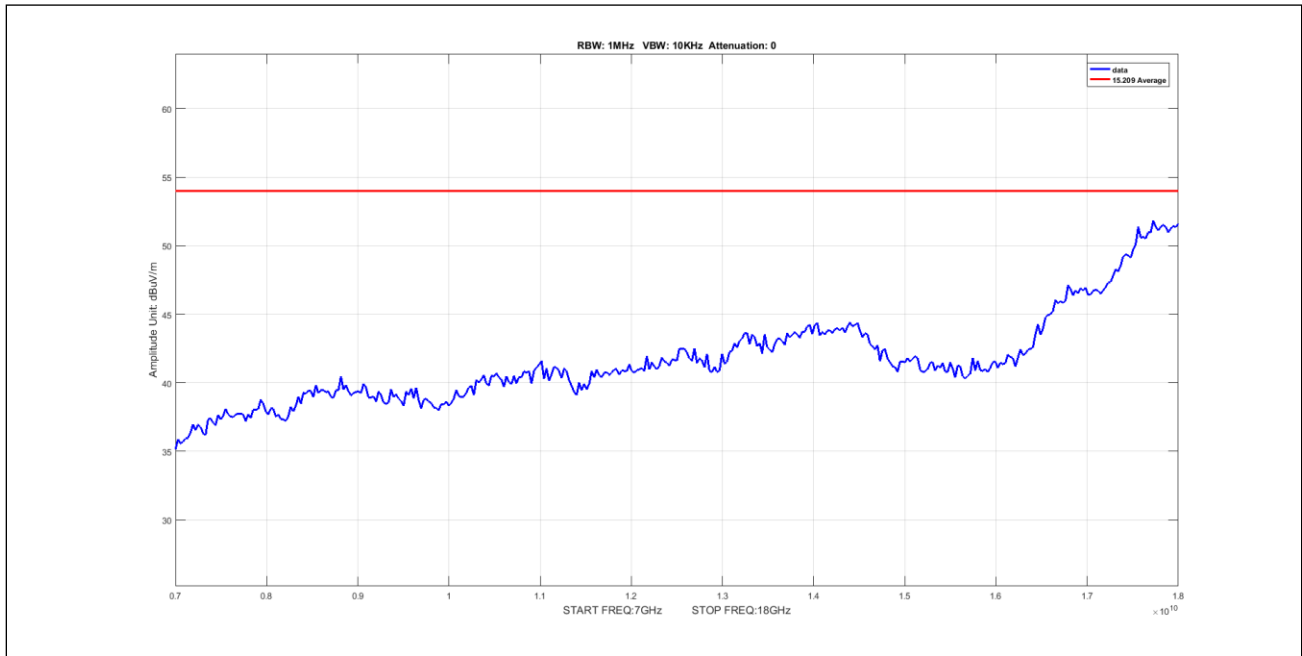
**Plot 712. Undesirable Emissions, 3Para, Average, 7-18GHz, 20M, 5300, pow-10**



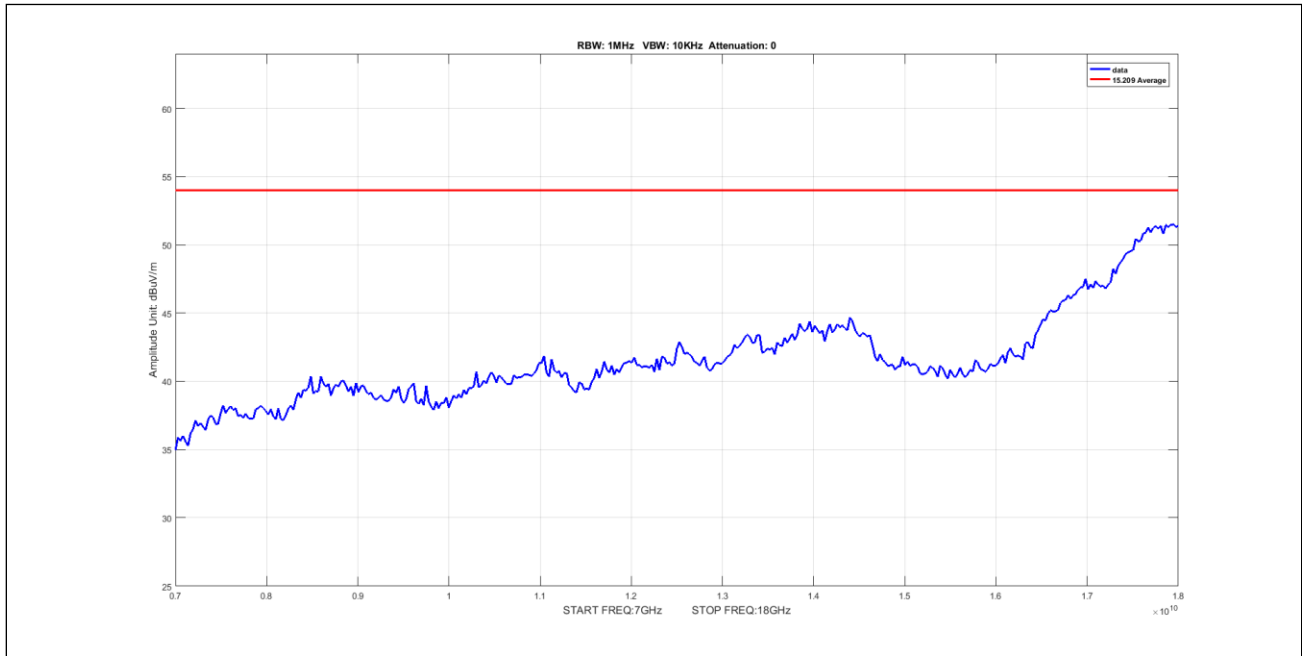
**Plot 713. Undesirable Emissions, 3Para, Average, 7-18GHz, 20M, 5330, pow-10**



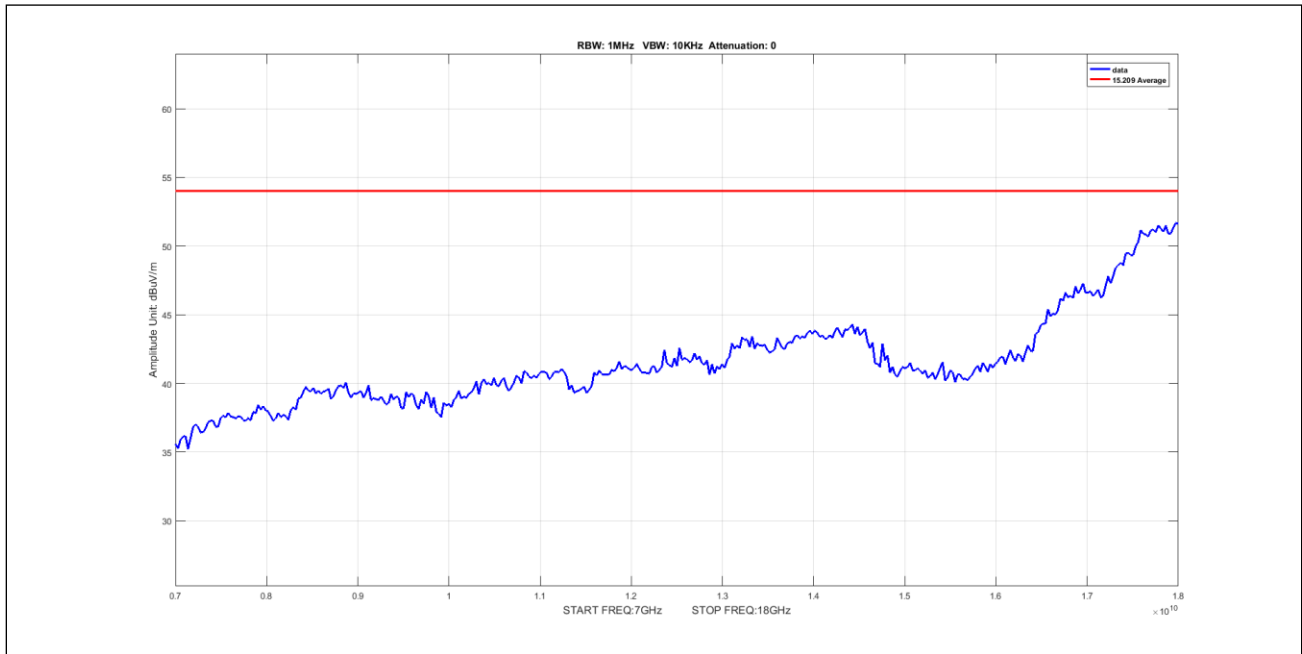
**Plot 714. Undesirable Emissions, 3Para, Average, 7-18GHz, 20M, 5490, pow-9**



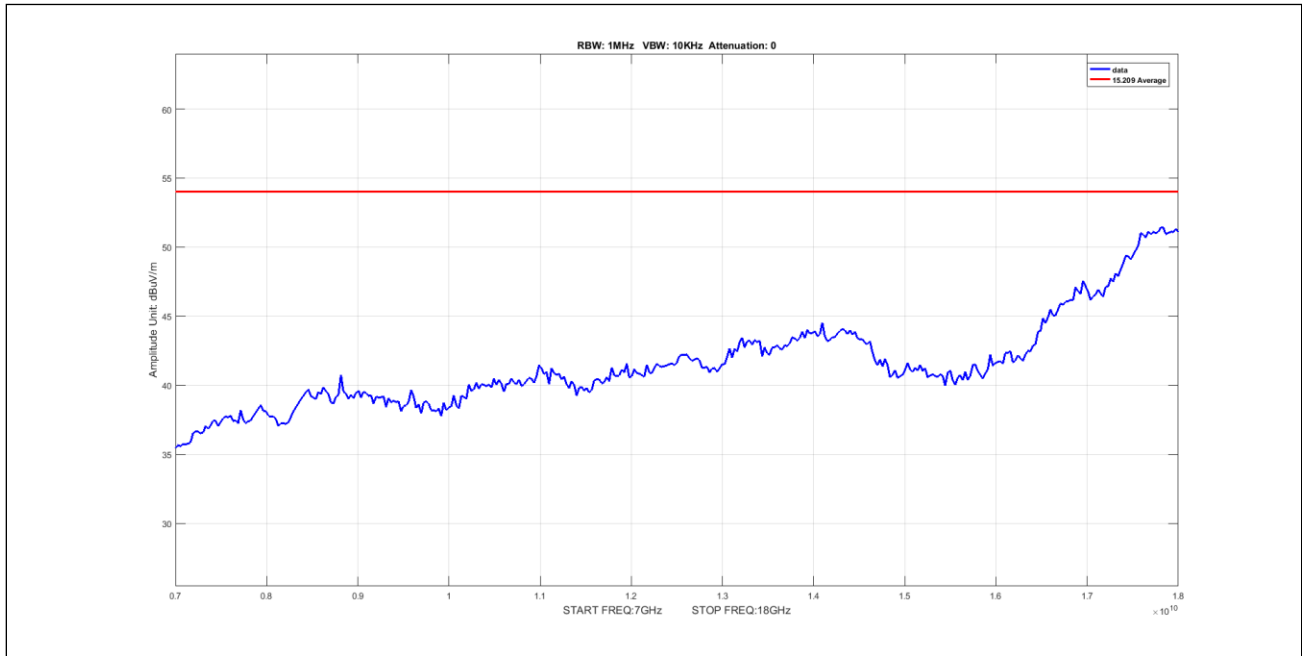
**Plot 715. Undesirable Emissions, 3Para, Average, 7-18GHz, 20M, 5595, pow-10**



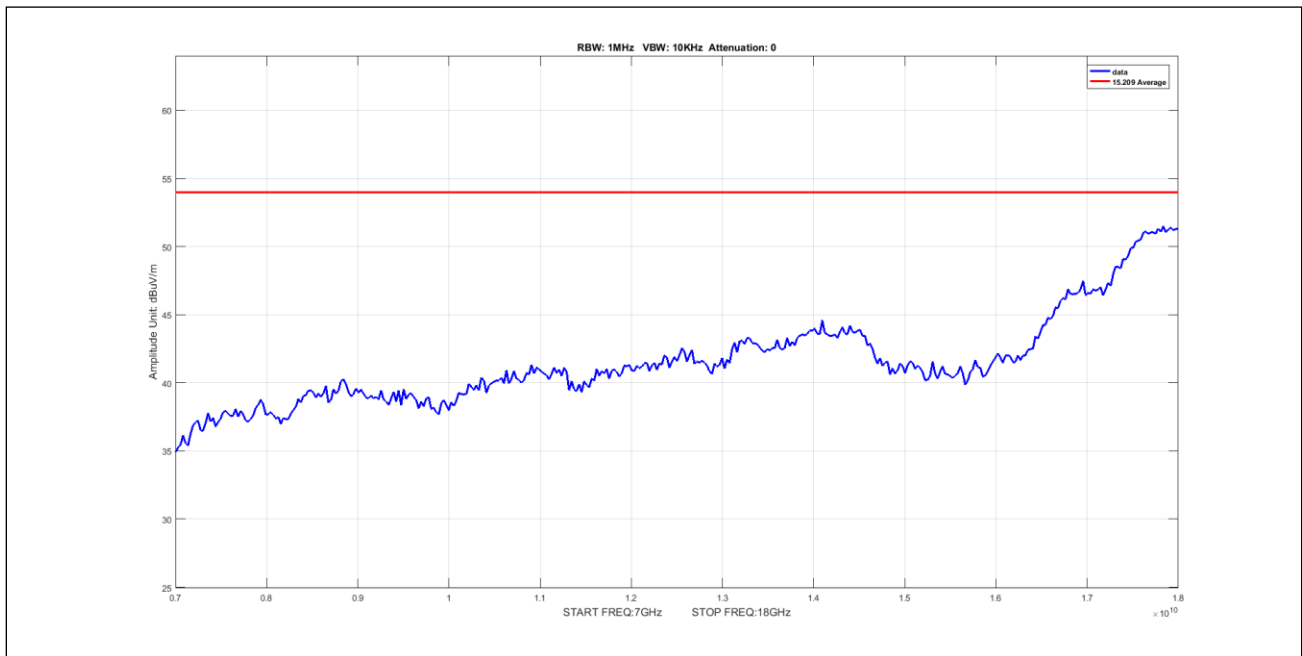
Plot 716. Undesirable Emissions, 3Para, Average, 7-18GHz, 40M, 5270, pow-4



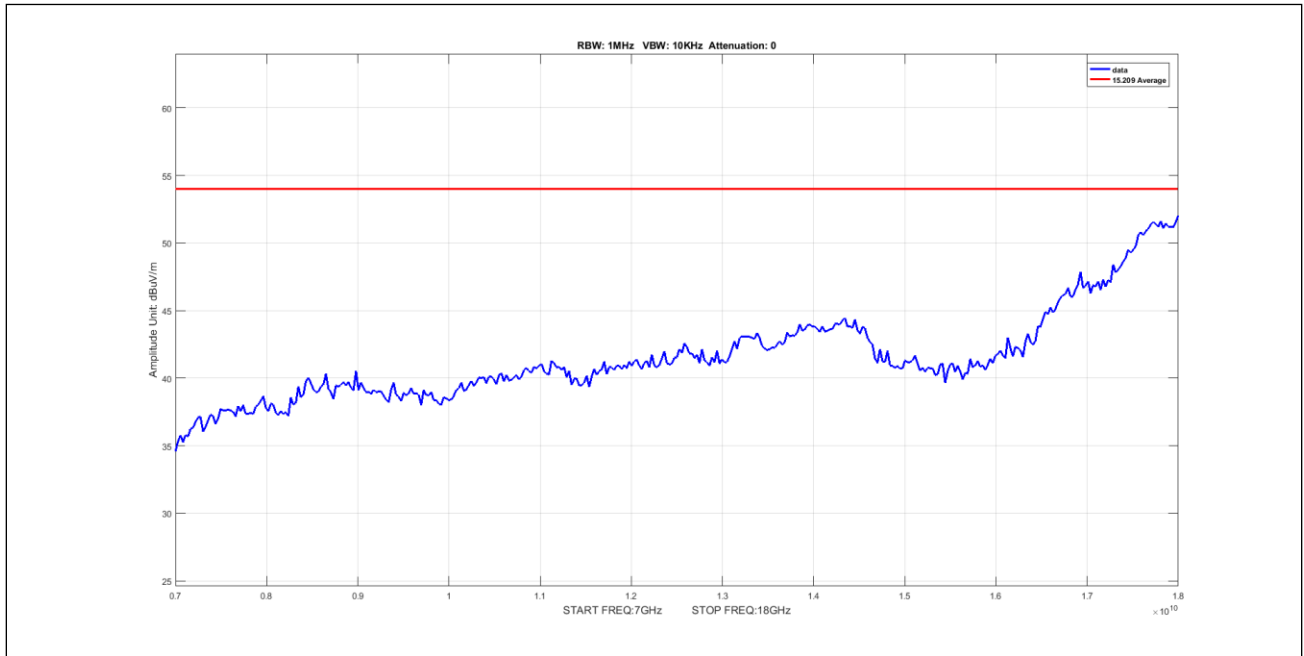
Plot 717. Undesirable Emissions, 3Para, Average, 7-18GHz, 40M, 5300, pow-5



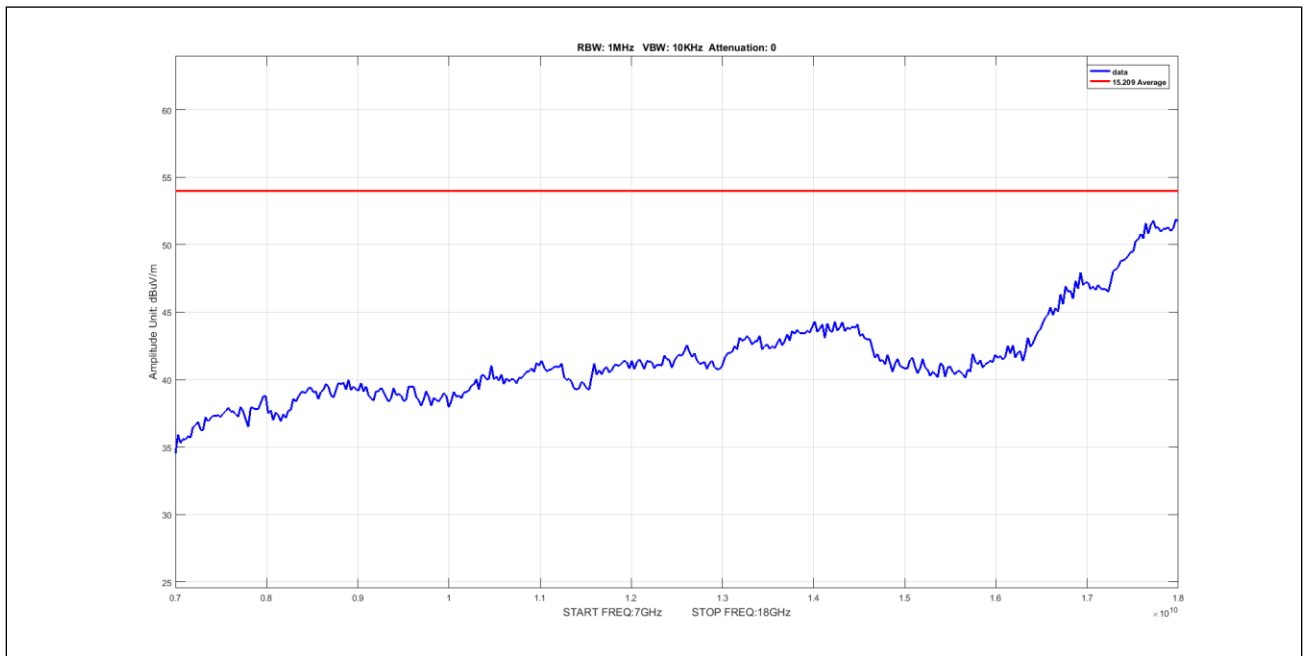
Plot 718. Undesirable Emissions, 3Para, Average, 7-18GHz, 40M, 5328, pow-6



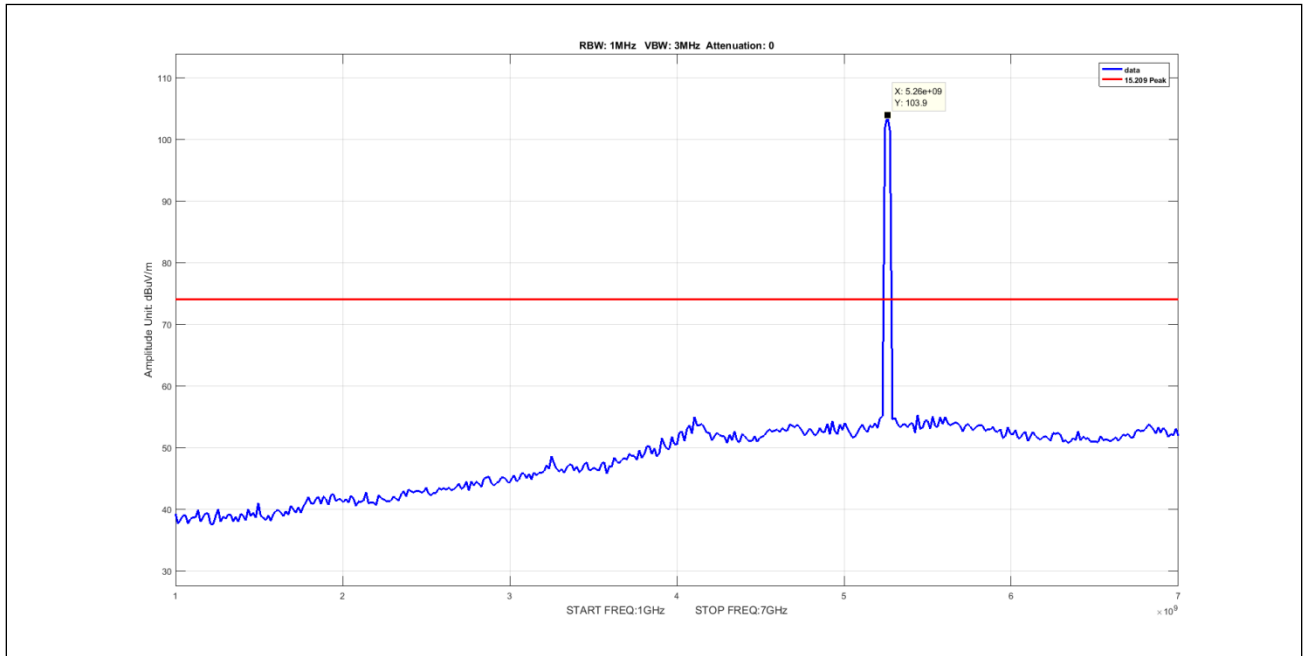
Plot 719. Undesirable Emissions, 3Para, Average, 7-18GHz, 40M, 5492, pow-4



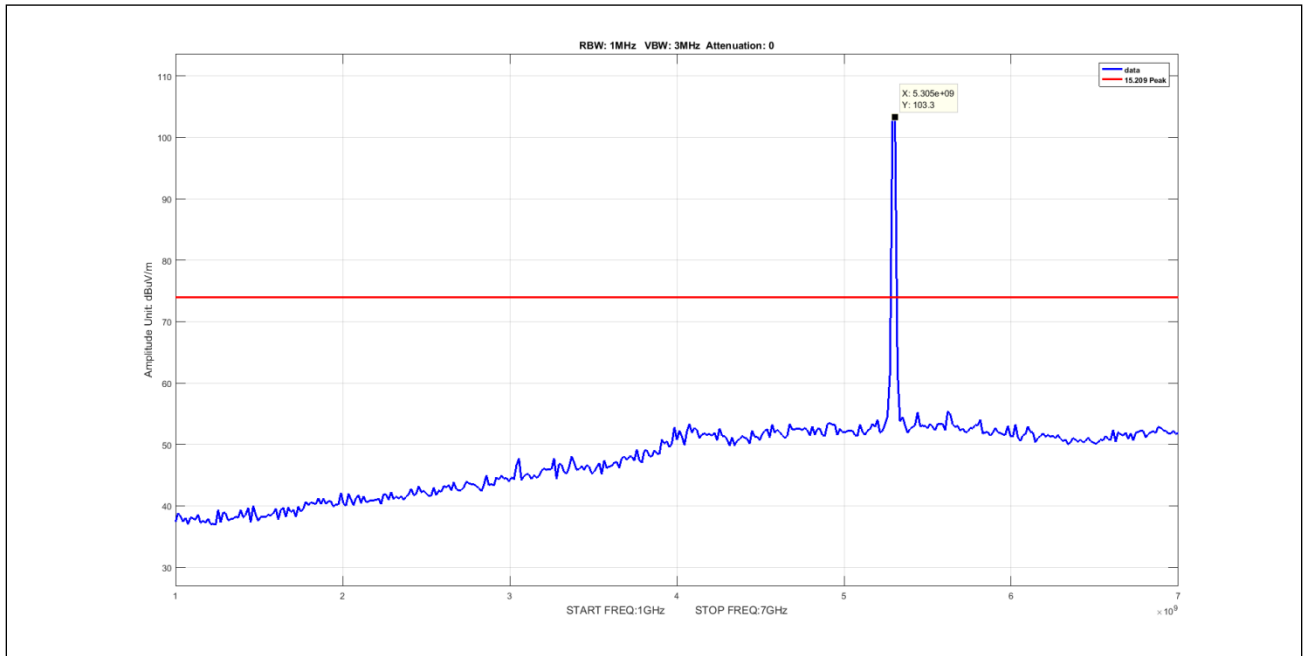
Plot 720. Undesirable Emissions, 3Para, Average, 7-18GHz, 40M, 5595, pow-5



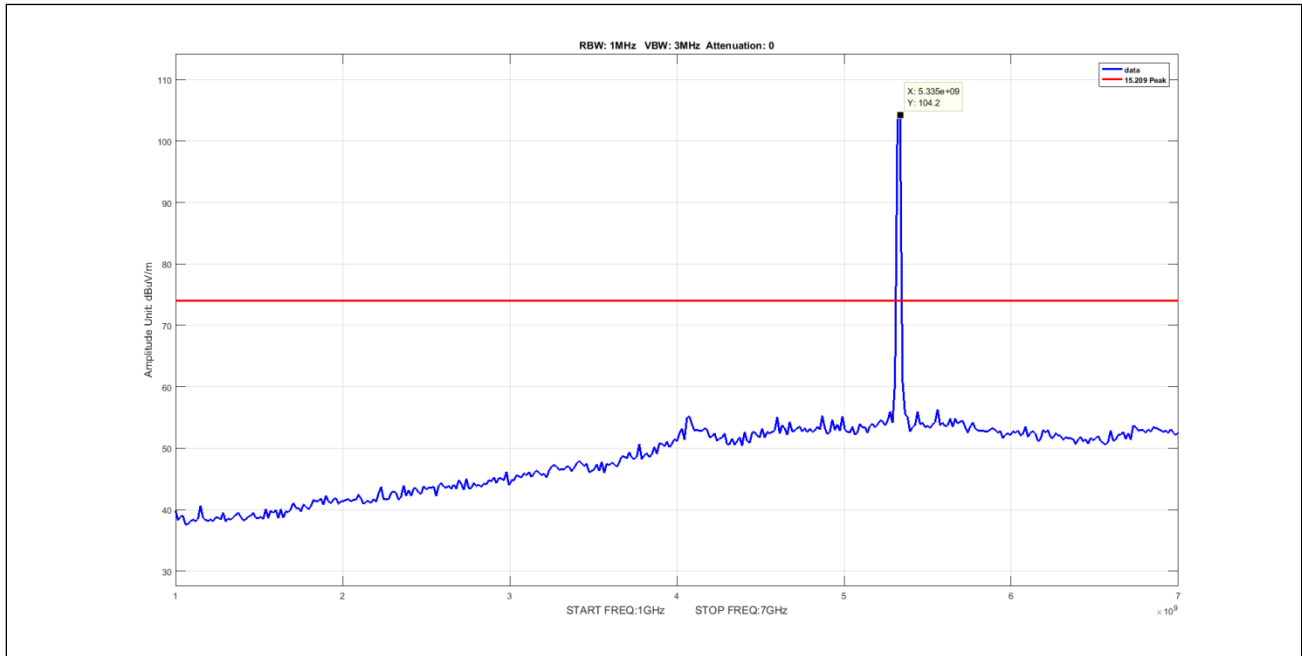
Plot 721. Undesirable Emissions, 3Para, Average, 7-18GHz, 40M, 5700, pow-6



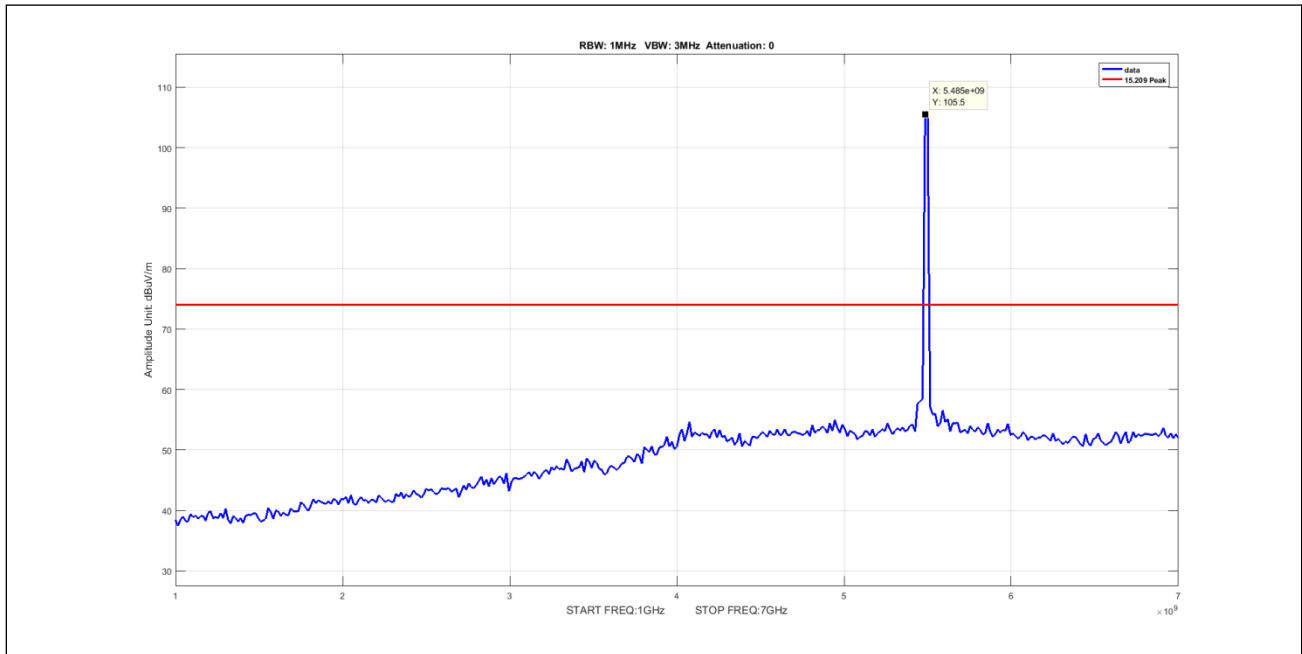
**Plot 722. Undesirable Emissions, 3Para, Peak, 1-7GHz, 20M, 5260, pow-10**



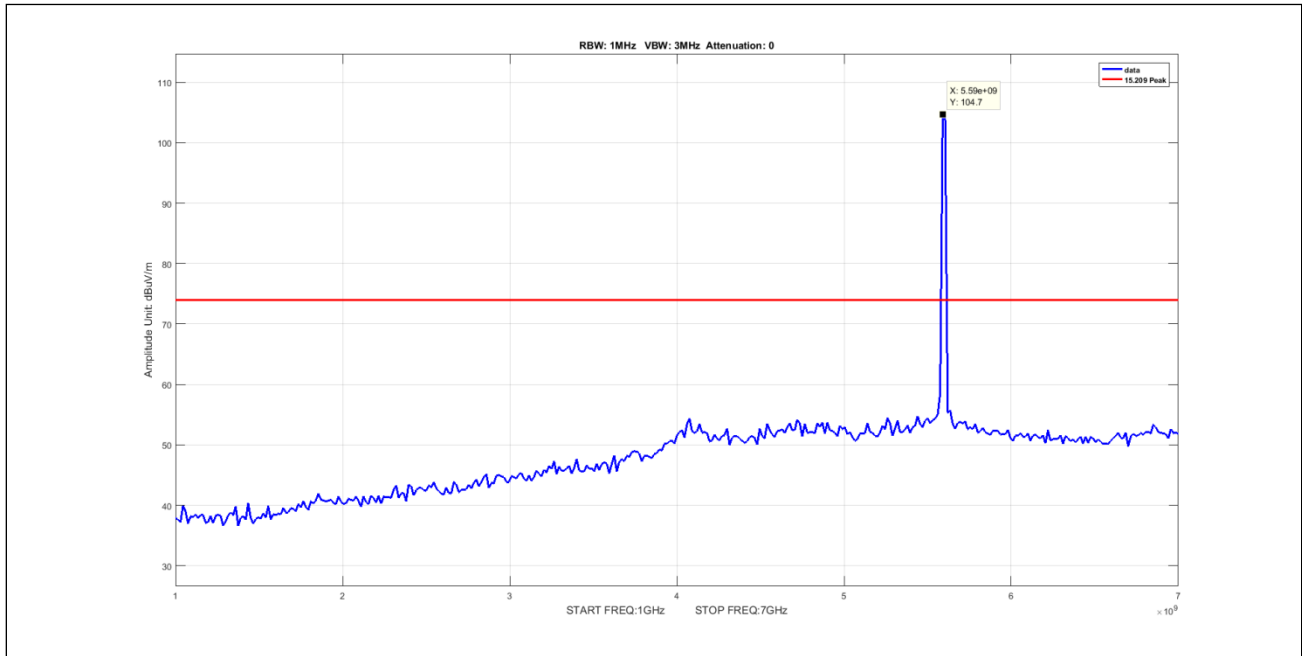
**Plot 723. Undesirable Emissions, 3Para, Peak, 1-7GHz, 20M, 5300, pow-10**



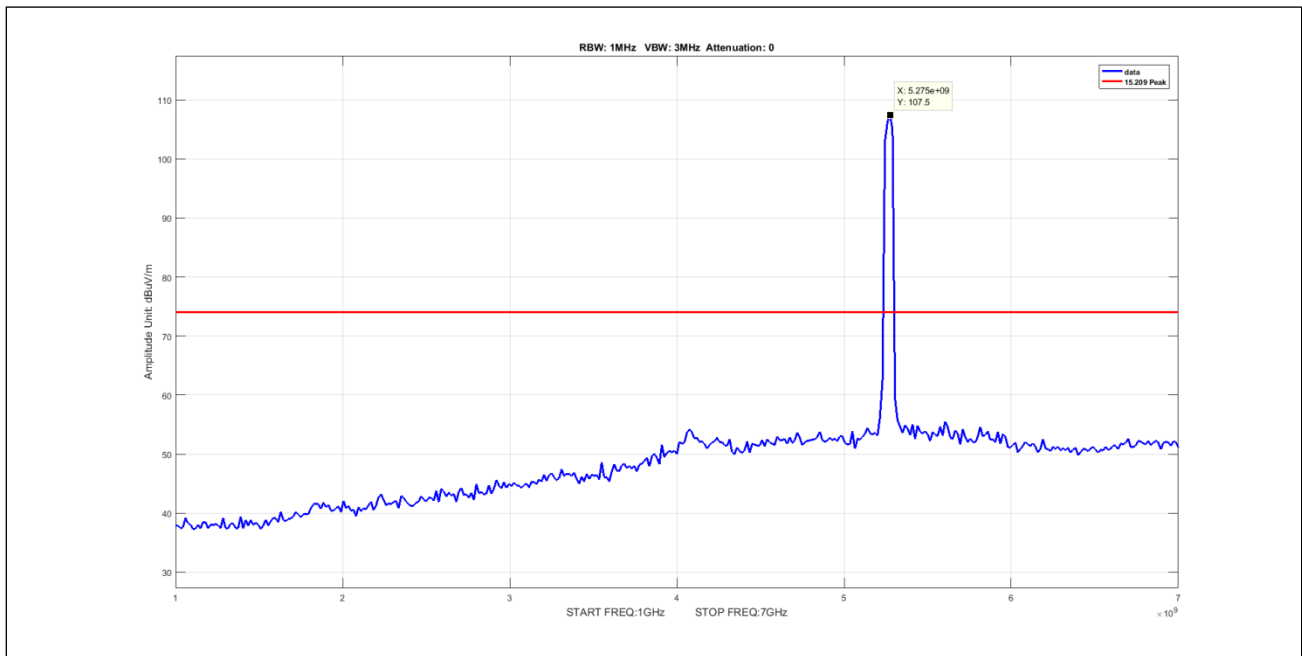
Plot 724. Undesirable Emissions, 3Para, Peak, 1-7GHz, 20M, 5330, pow-10



Plot 725. Undesirable Emissions, 3Para, Peak, 1-7GHz, 20M, 5490, pow-9

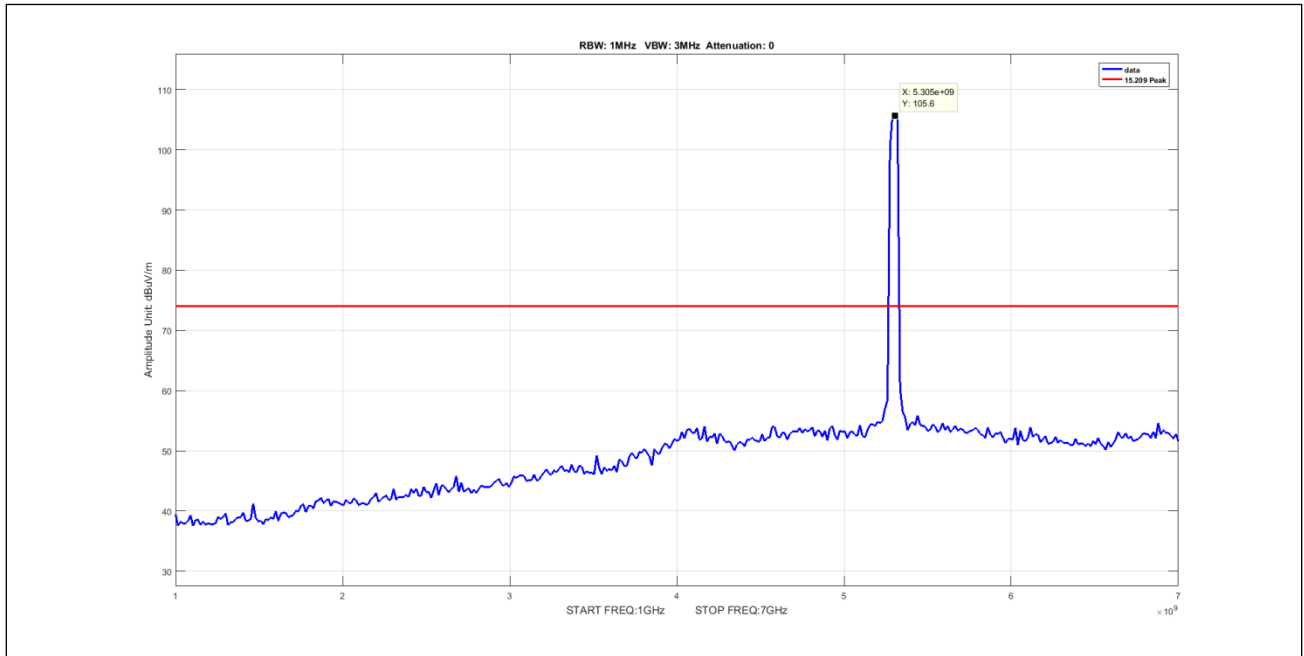


**Plot 726. Undesirable Emissions, 3Para, Peak, 1-7GHz, 20M, 5595, pow-10**

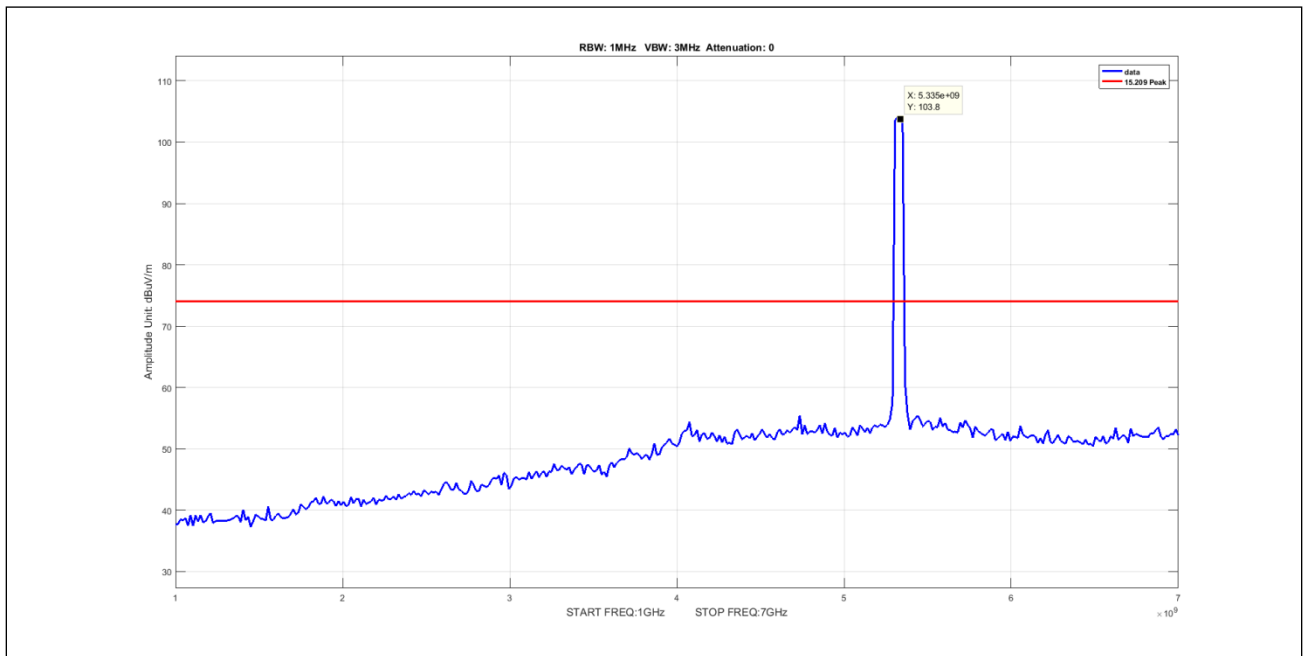


**Plot 727. Undesirable Emissions, 3Para, Peak, 1-7GHz, 40M, 5270, pow-4**

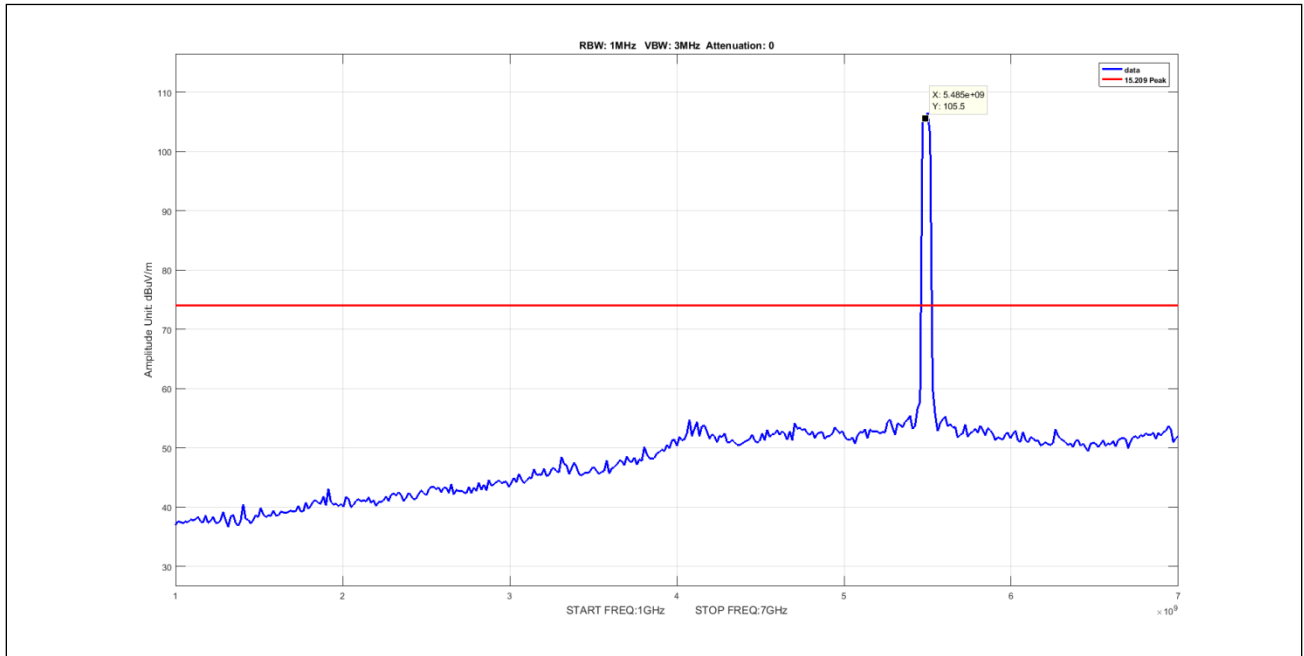




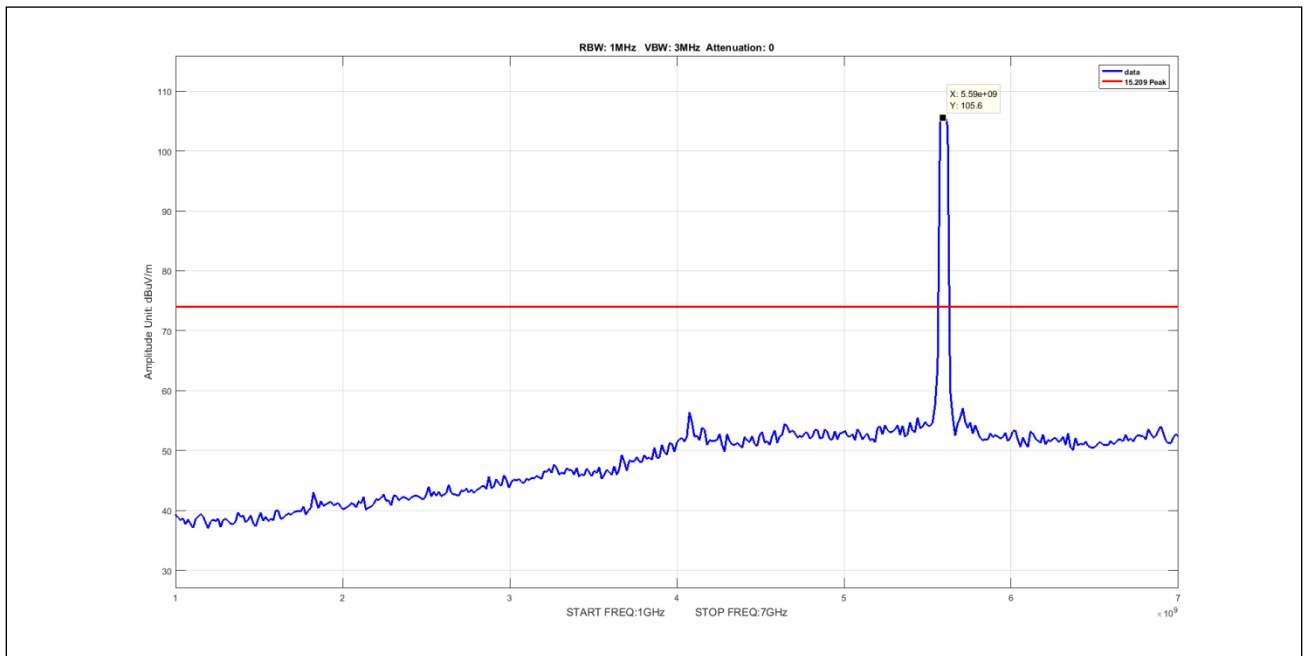
Plot 728. Undesirable Emissions, 3Para, Peak, 1-7GHz, 40M, 5300, pow-5



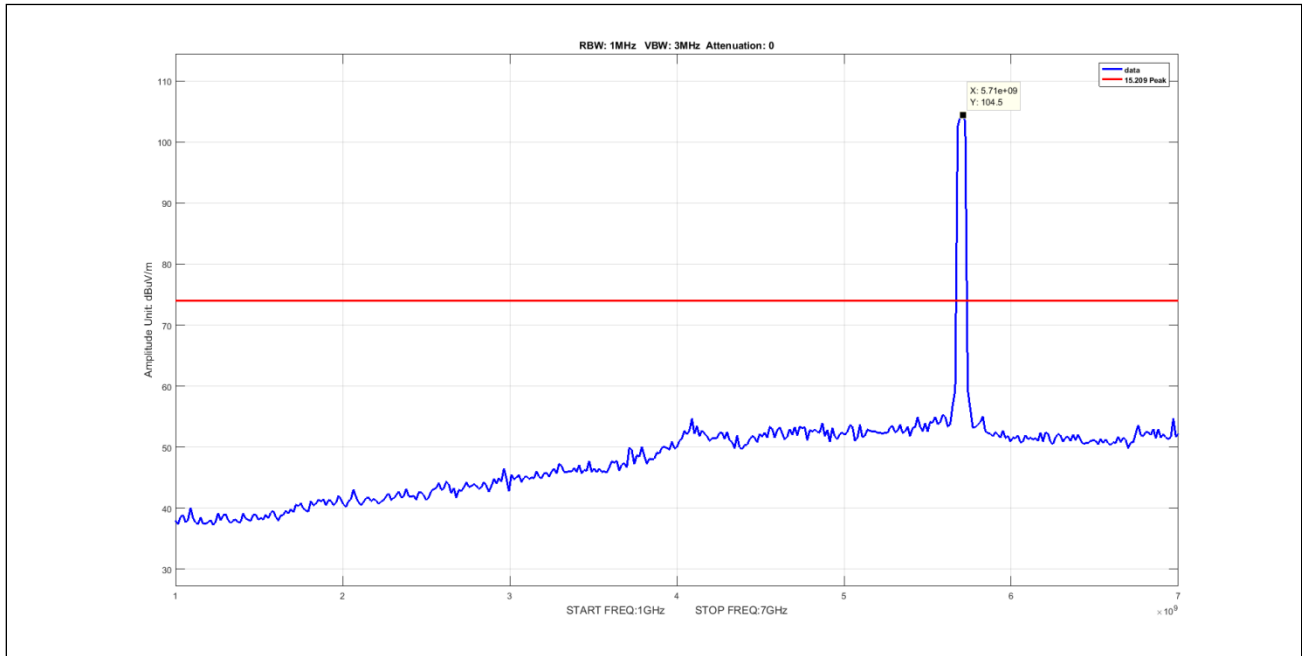
Plot 729. Undesirable Emissions, 3Para, Peak, 1-7GHz, 40M, 5328, pow-6



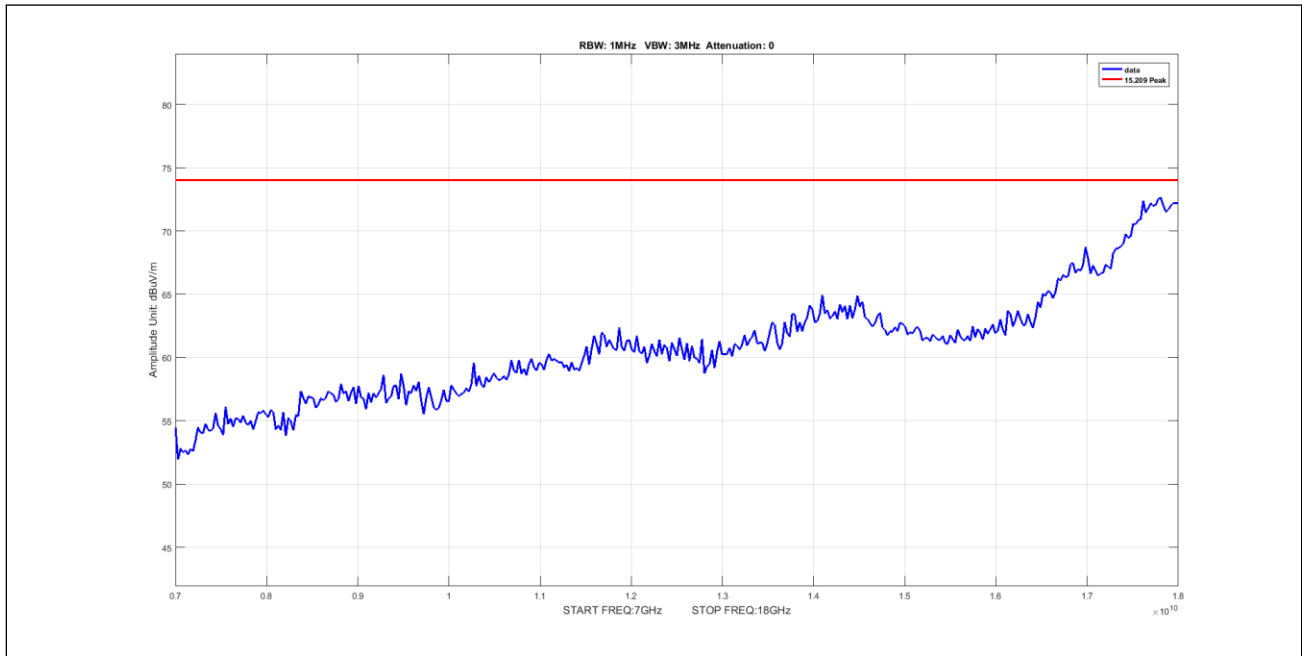
Plot 730. Undesirable Emissions, 3Para, Peak, 1-7GHz, 40M, 5492, pow-4



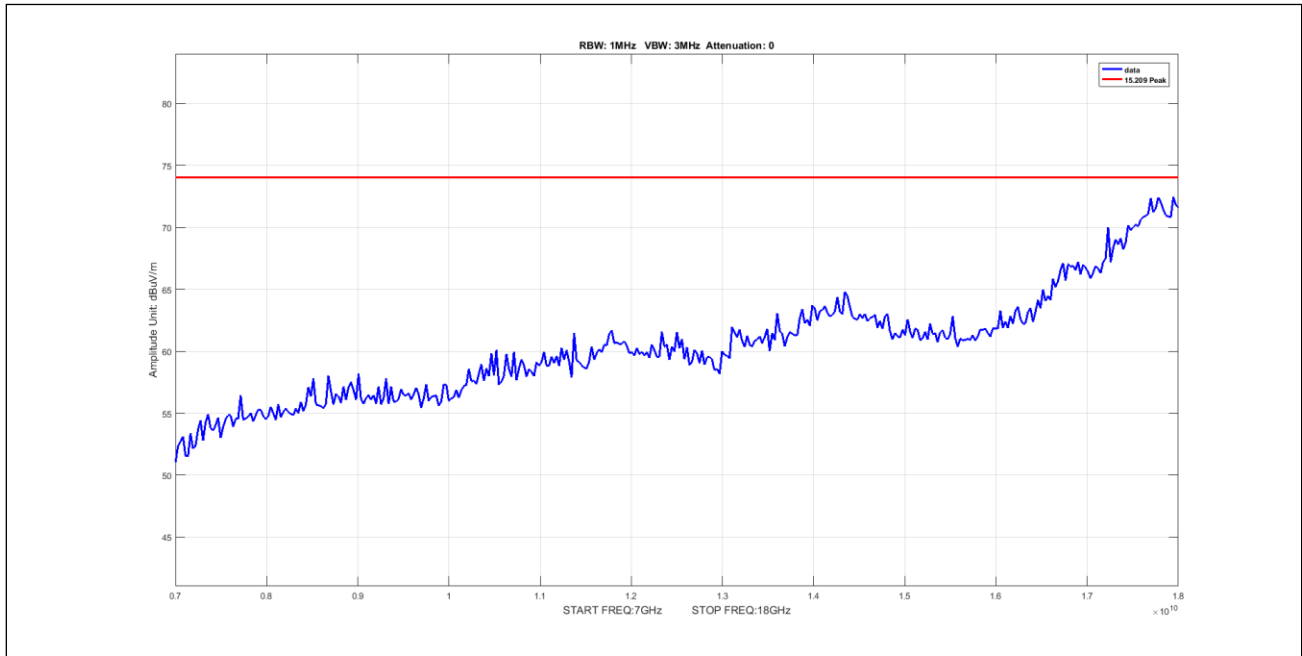
Plot 731. Undesirable Emissions, 3Para, Peak, 1-7GHz, 40M, 5595, pow-5



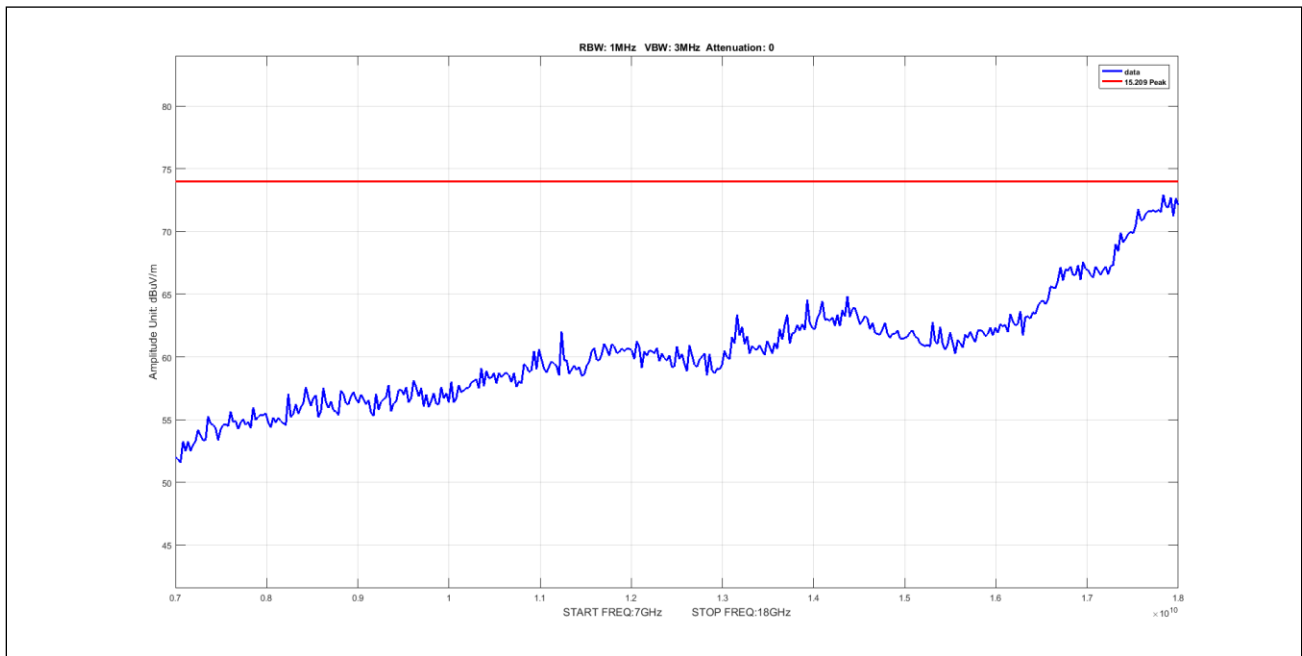
**Plot 732. Undesirable Emissions, 3Para, Peak, 1-7GHz, 40M, 5700, pow-6**



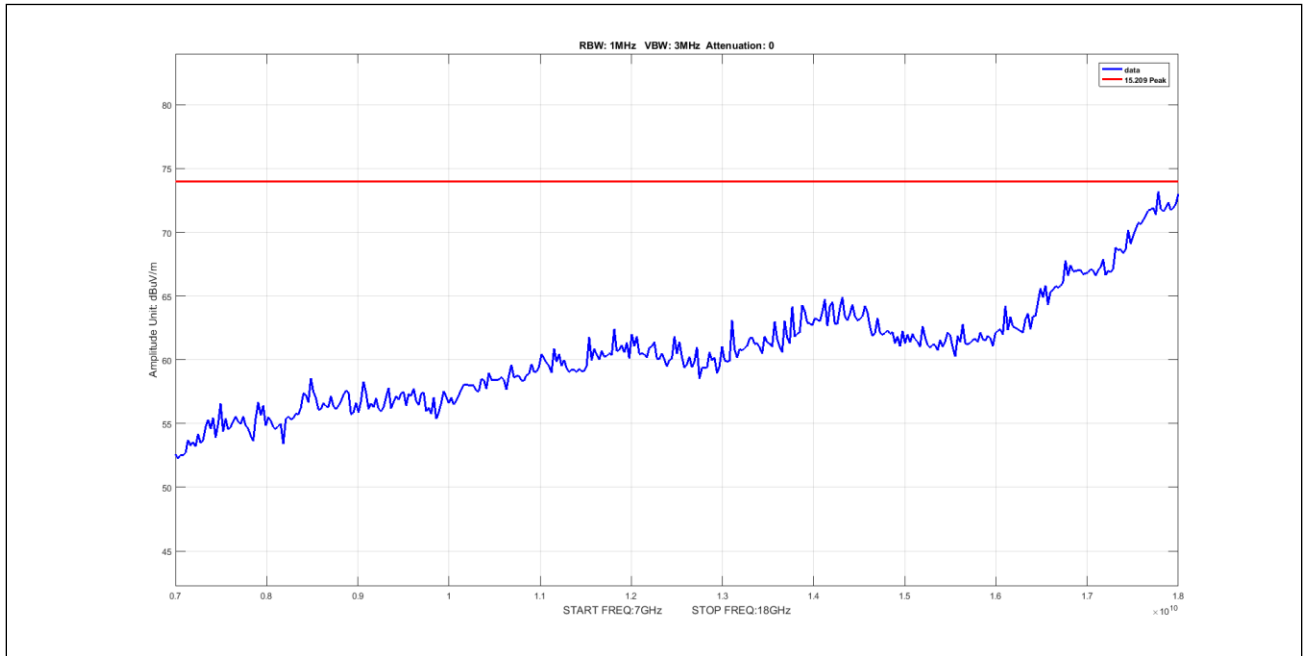
**Plot 733. Undesirable Emissions, 3Para, Peak, 7-18GHz, 20M, 5260, pow-10**



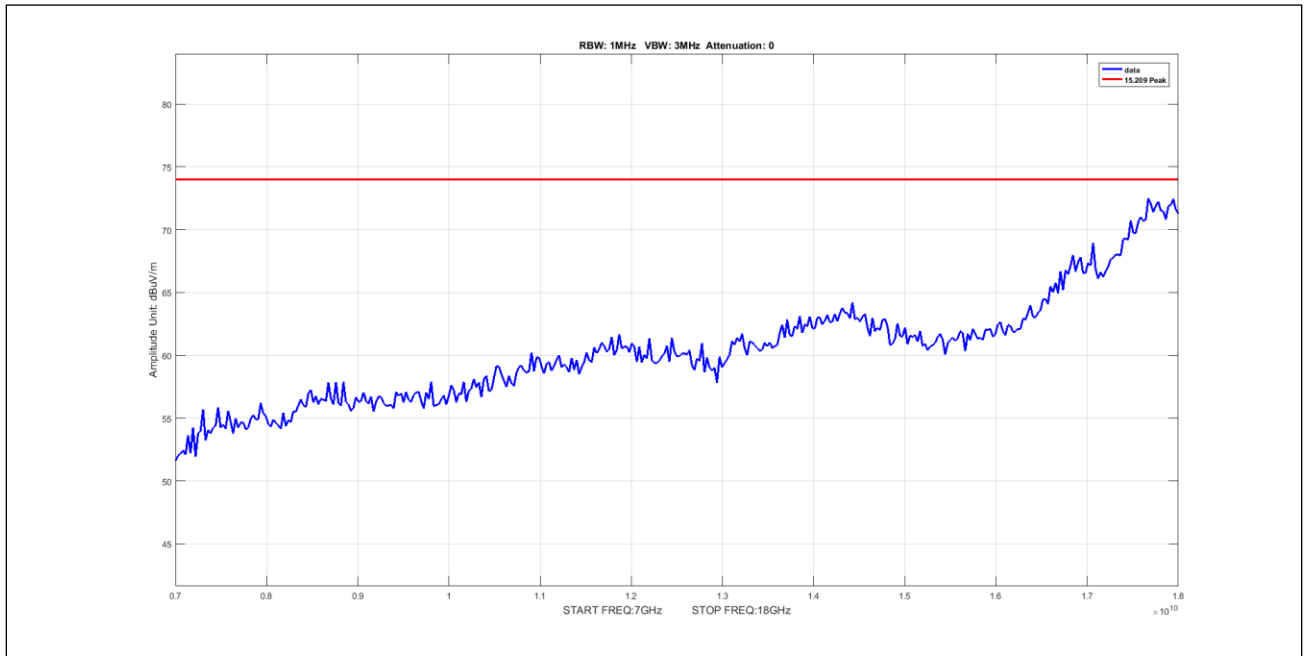
Plot 734. Undesirable Emissions, 3Para, Peak, 7-18GHz, 20M, 5300, pow-10



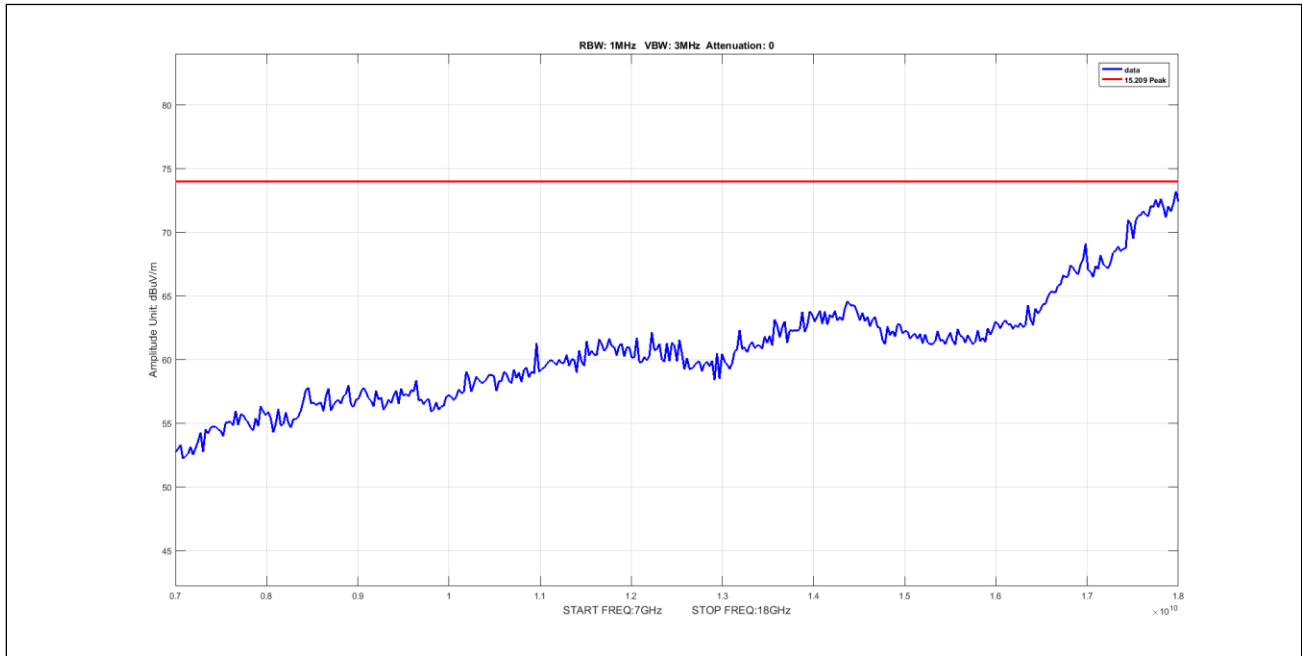
Plot 735. Undesirable Emissions, 3Para, Peak, 7-18GHz, 20M, 5330, pow-10



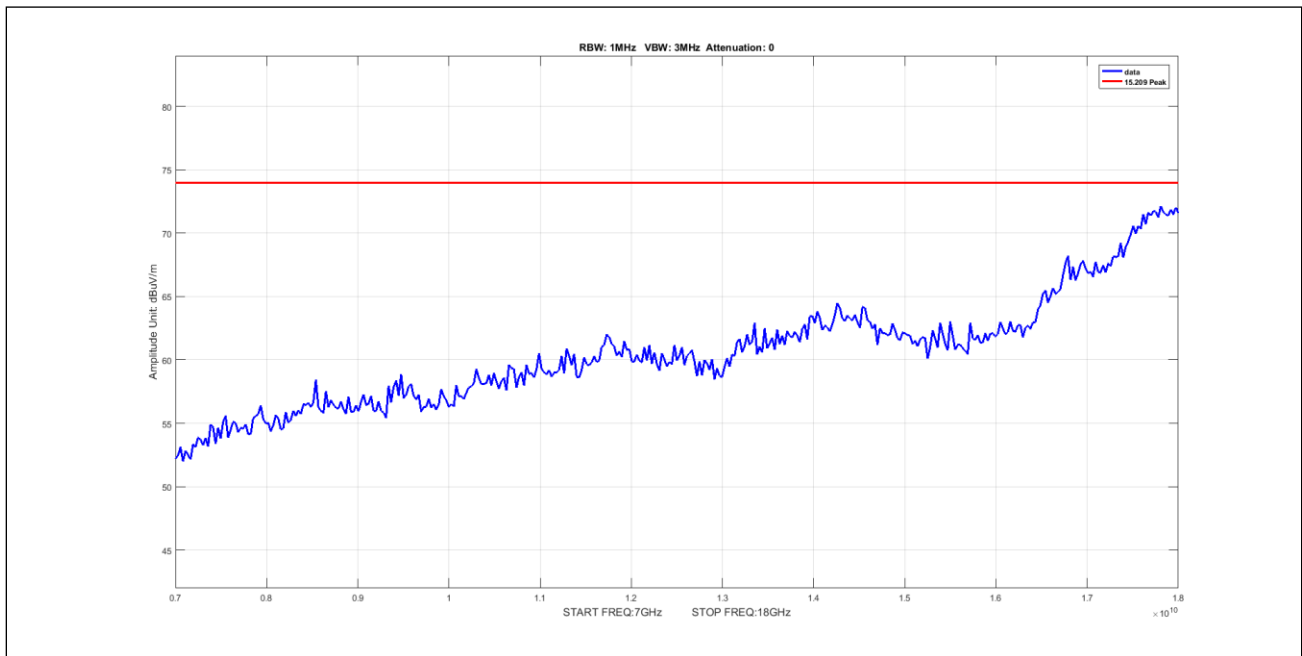
**Plot 736. Undesirable Emissions, 3Para, Peak, 7-18GHz, 20M, 5490, pow-9**



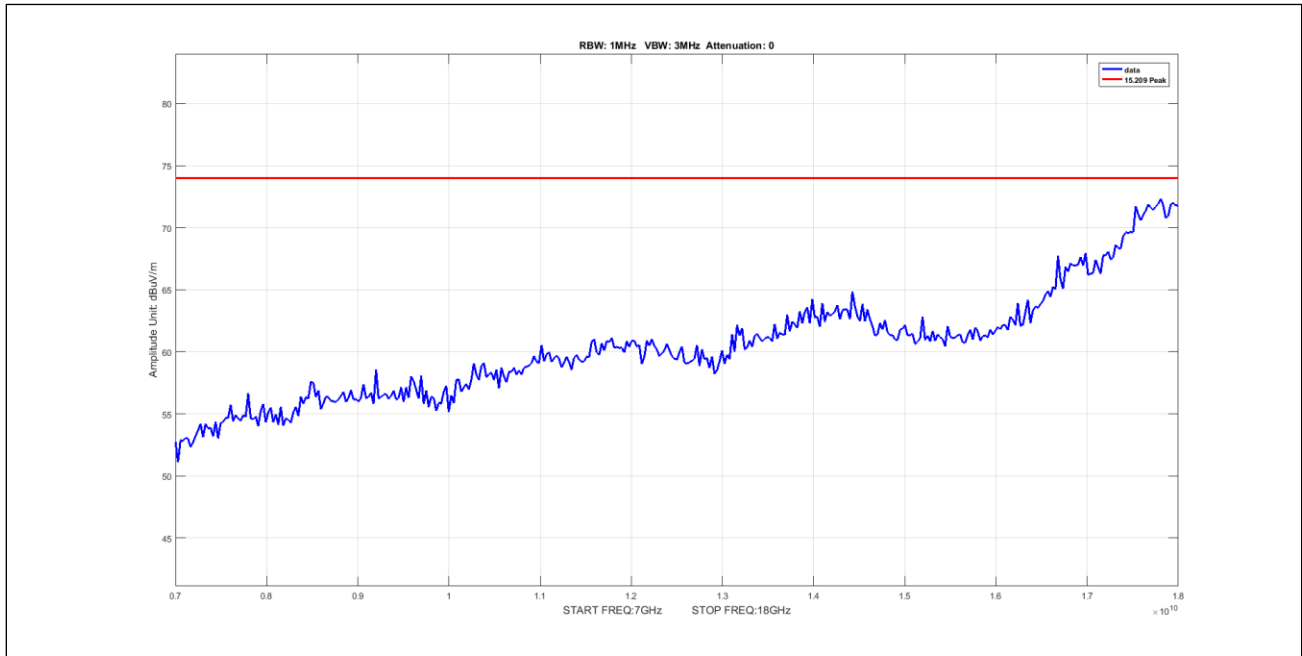
**Plot 737. Undesirable Emissions, 3Para, Peak, 7-18GHz, 20M, 5595, pow-10**



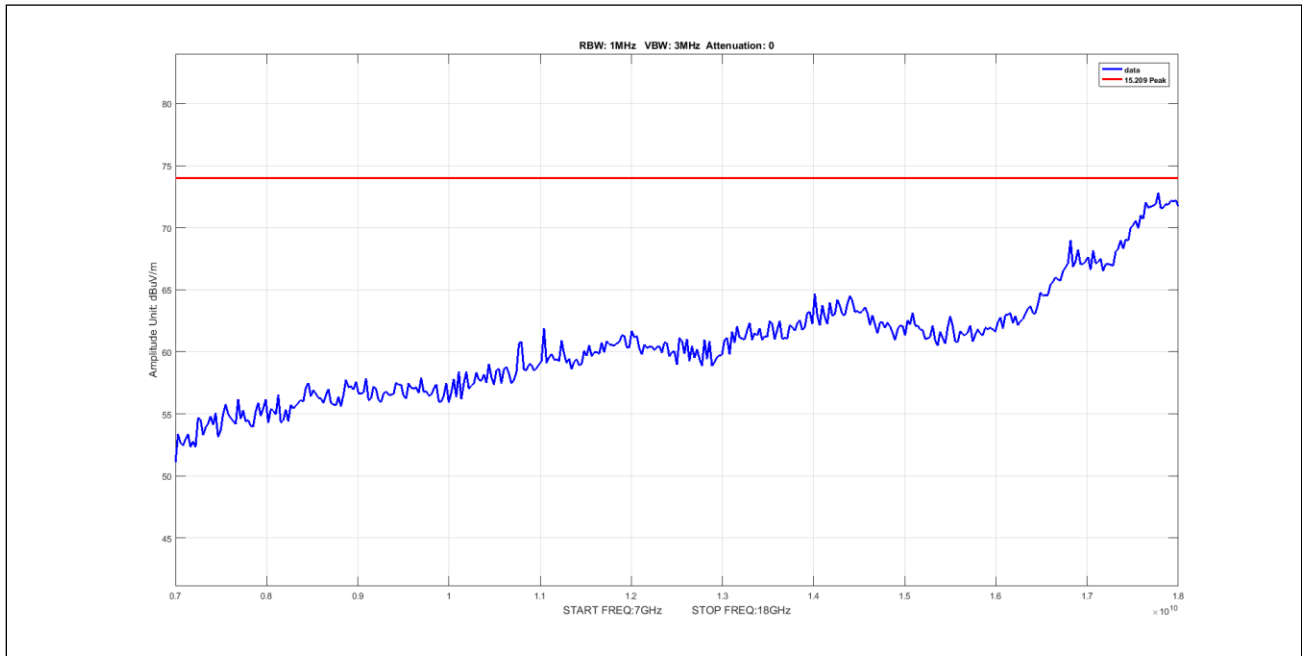
**Plot 738. Undesirable Emissions, 3Para, Peak, 7-18GHz, 40M, 5270, pow-4**



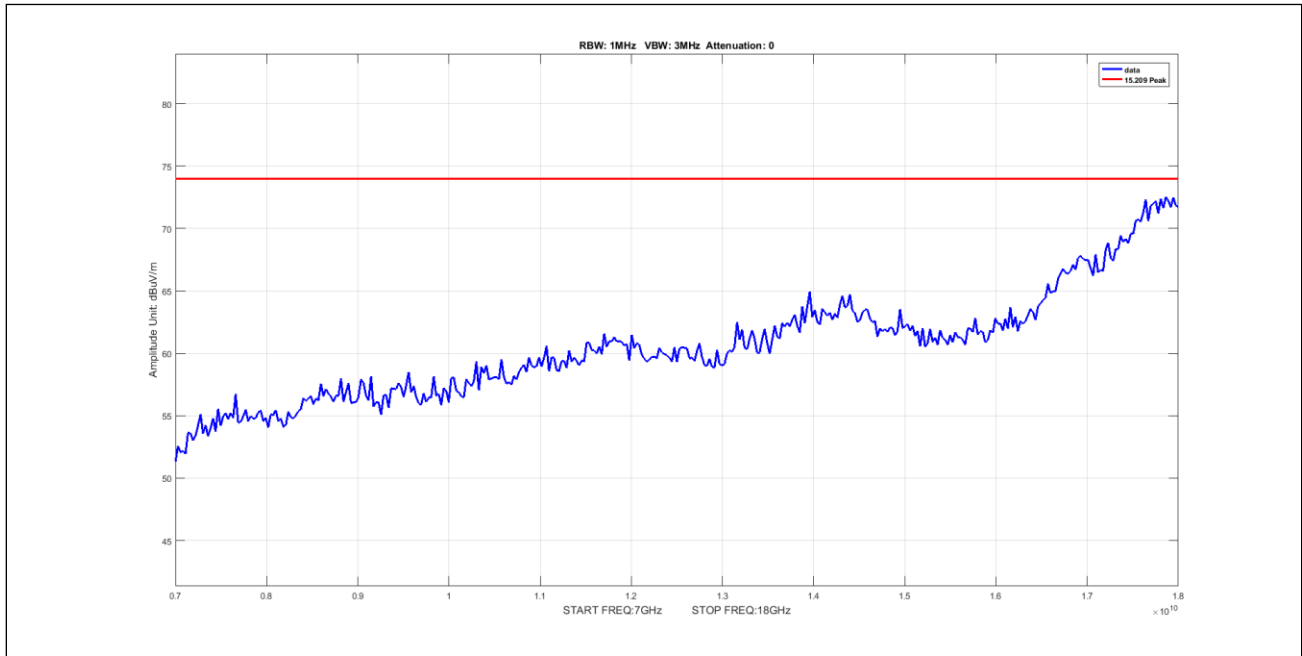
**Plot 739. Undesirable Emissions, 3Para, Peak, 7-18GHz, 40M, 5300, pow-5**



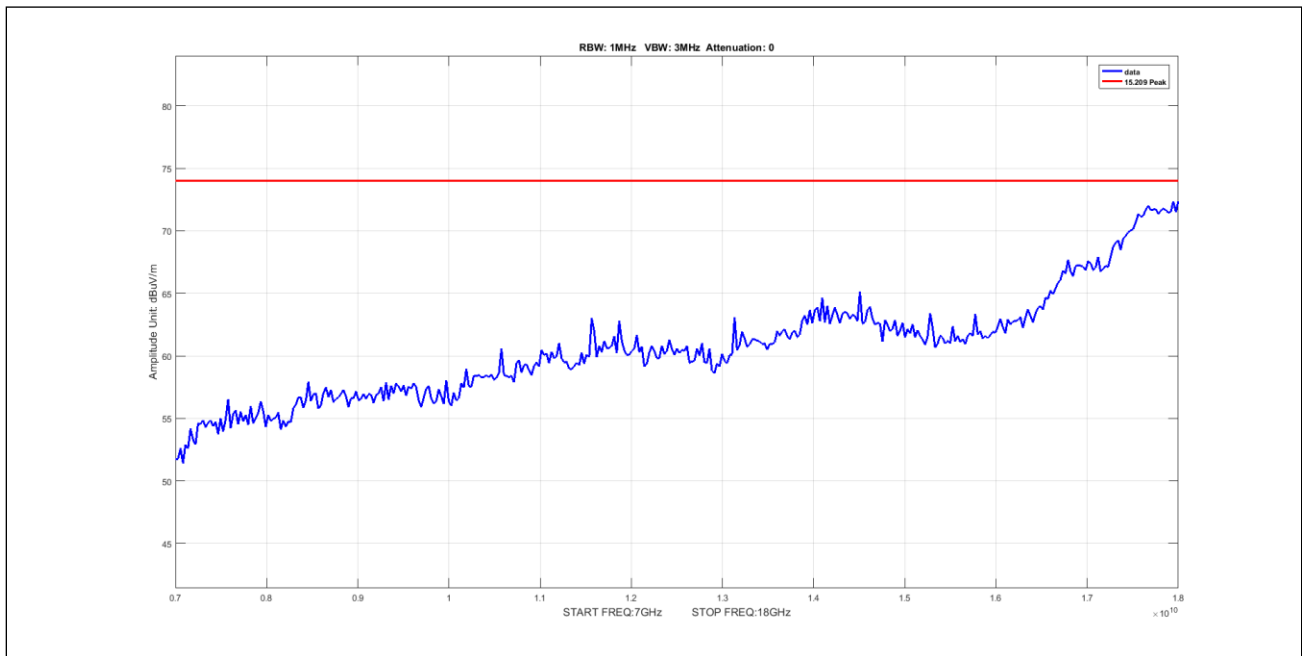
**Plot 740. Undesirable Emissions, 3Para, Peak, 7-18GHz, 40M, 5328, pow-6**



**Plot 741. Undesirable Emissions, 3Para, Peak, 7-18GHz, 40M, 5492, pow-4**

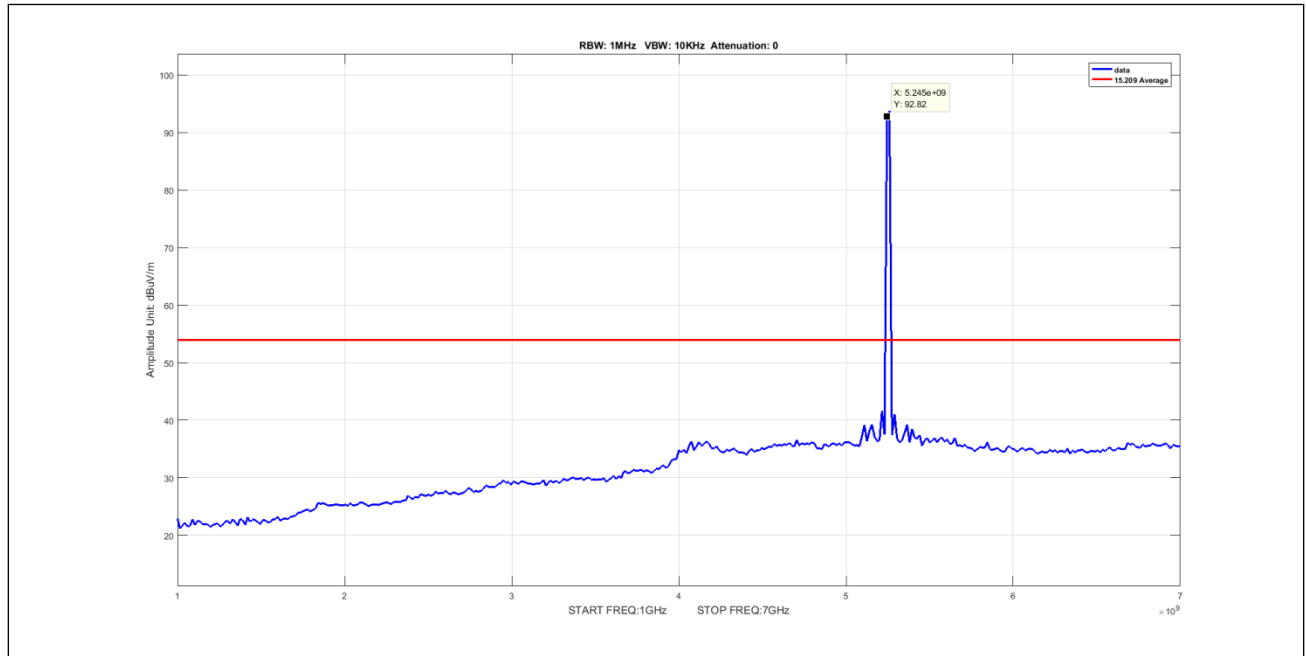


**Plot 742. Undesirable Emissions, 3Para, Peak, 7-18GHz, 40M, 5595, pow-5**

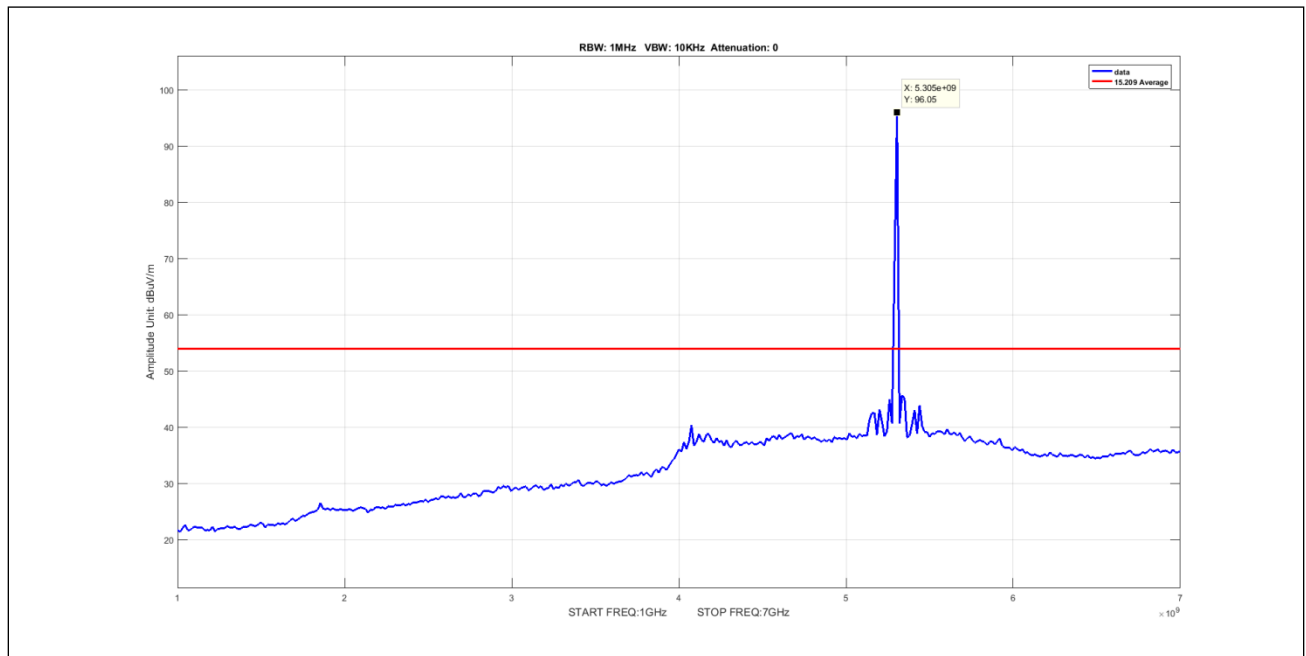


**Plot 743. Undesirable Emissions, 3Para, Peak, 7-18GHz, 40M, 5700, pow-6**

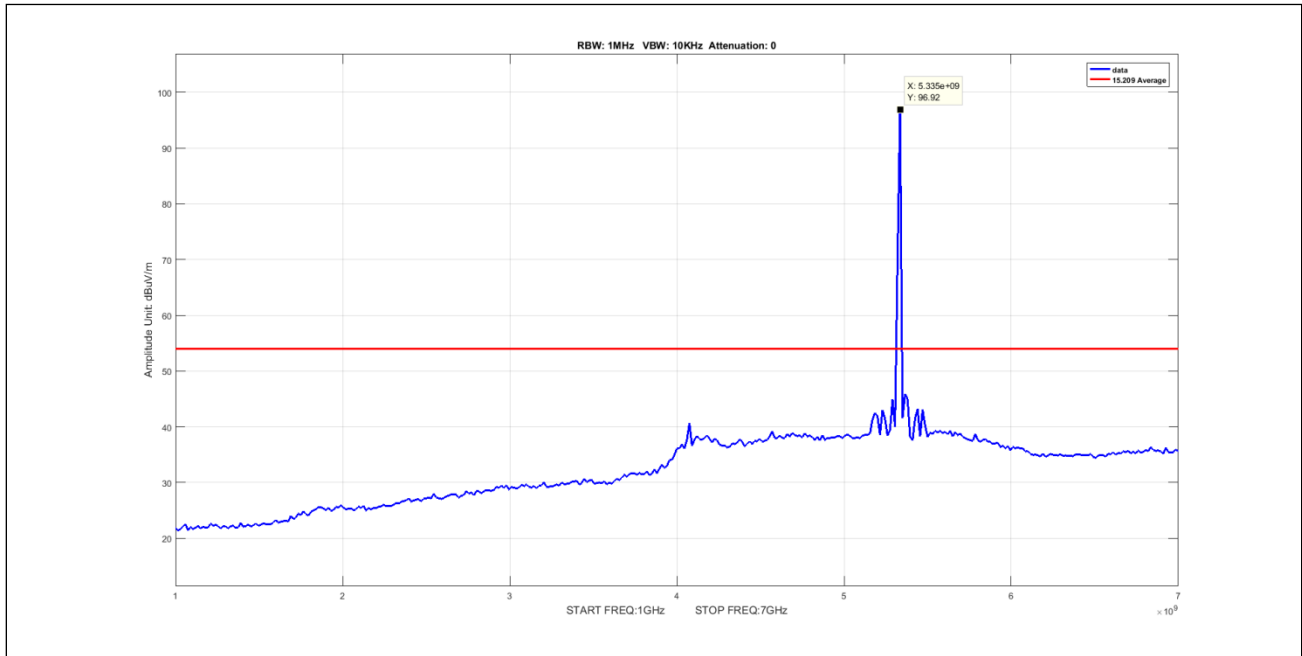




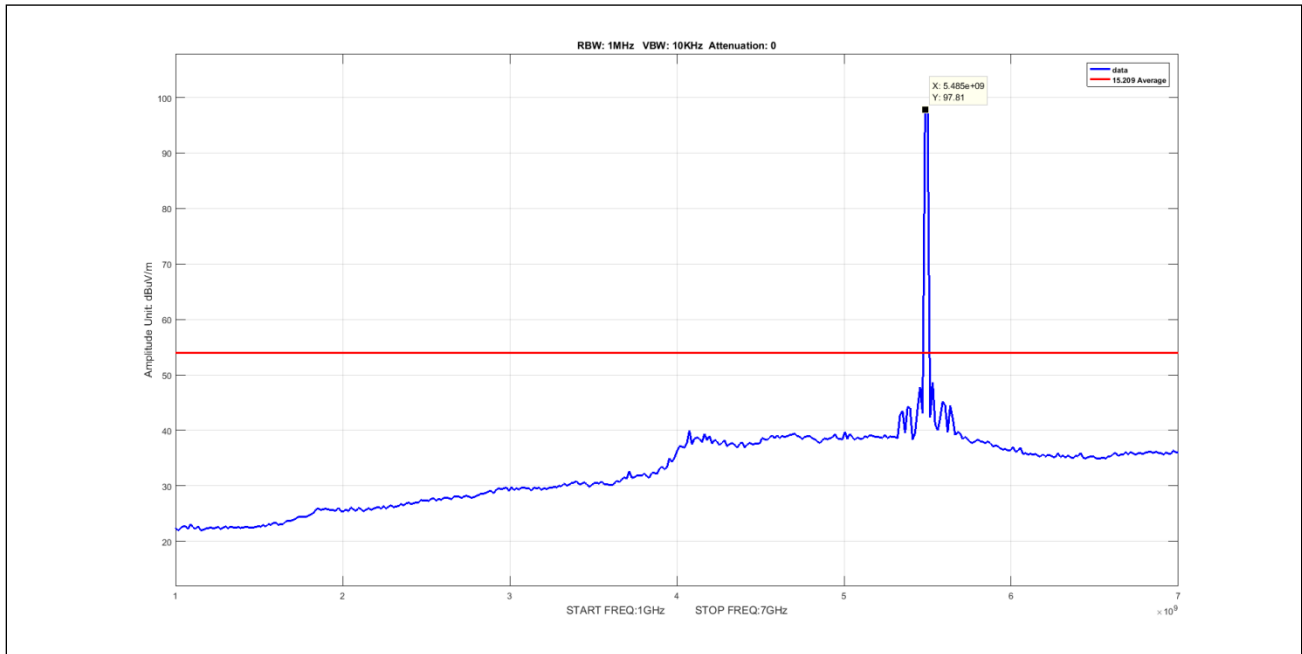
**Plot 744. Undesirable Emissions, 1Panel, Average, 1-7GHz, 5M, 5252.5, pow-7**



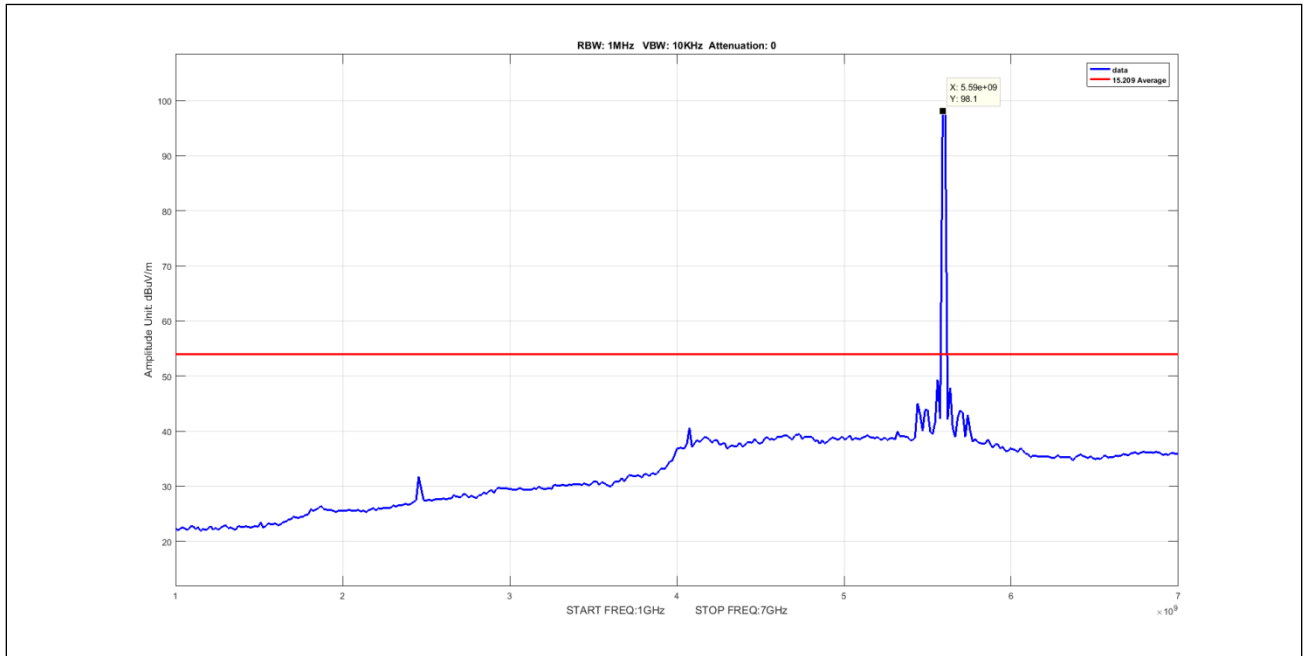
**Plot 745. Undesirable Emissions, 1Panel, Average, 1-7GHz, 5M, 5300, pow-7**



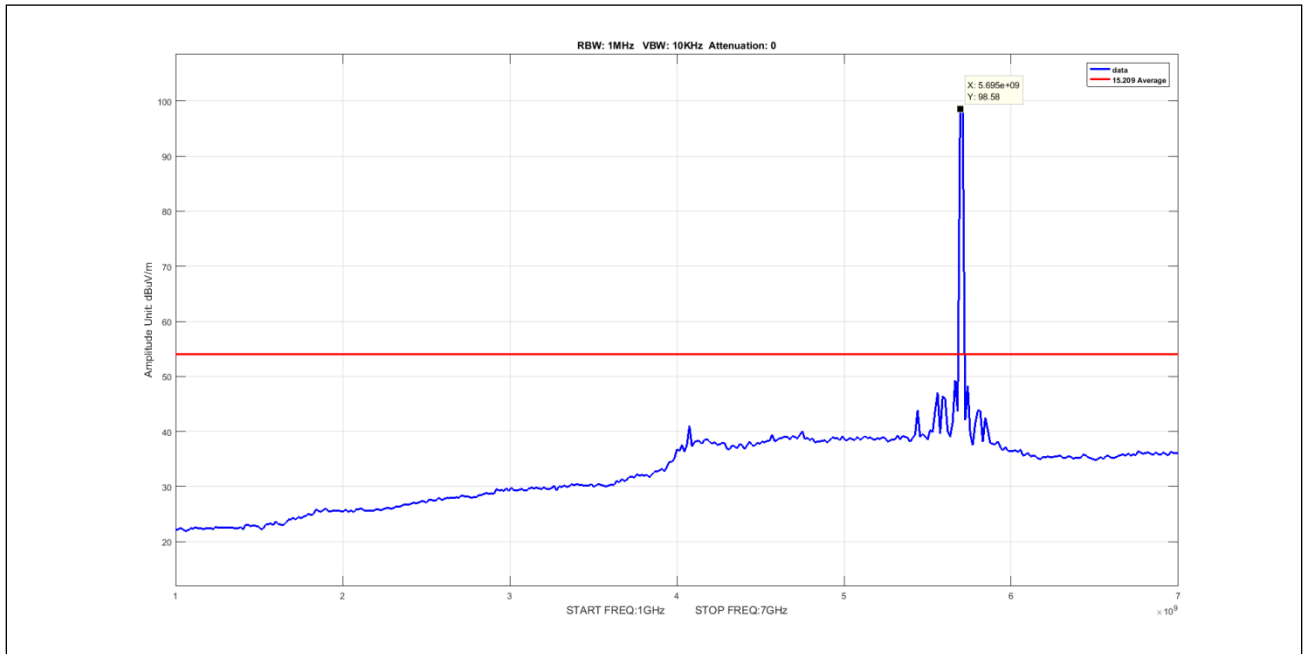
Plot 746. Undesirable Emissions, 1Panel, Average, 1-7GHz, 5M, 5330, pow-7



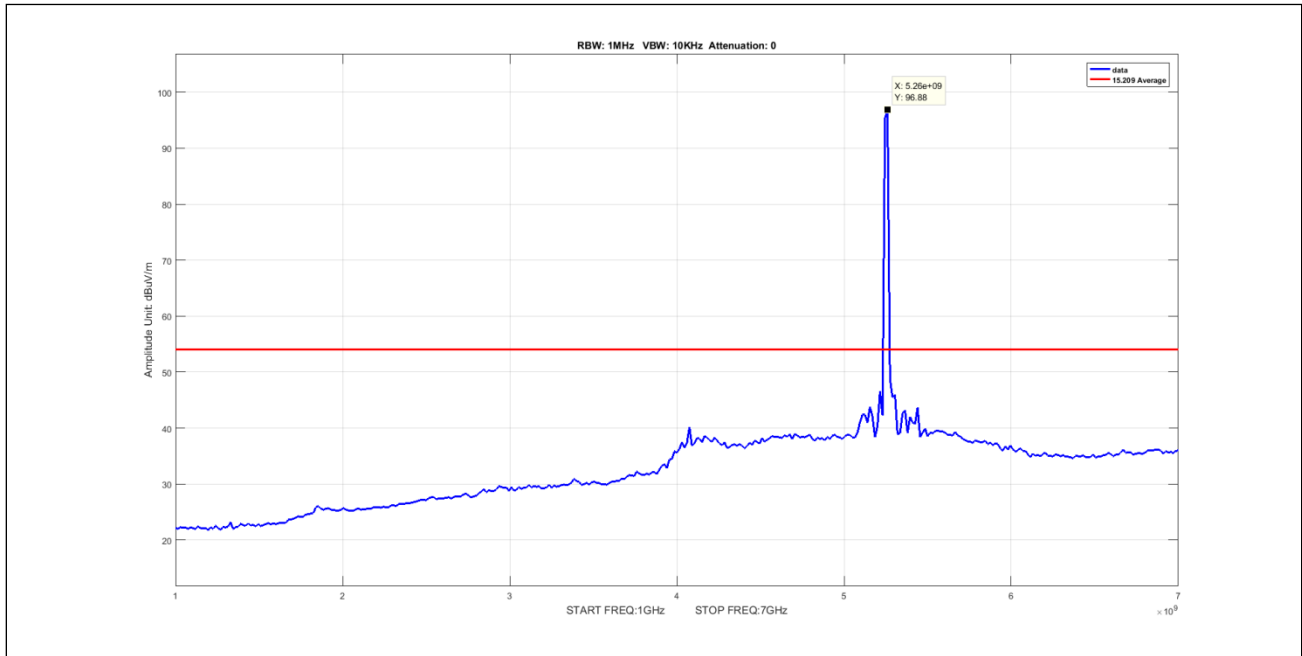
Plot 747. Undesirable Emissions, 1Panel, Average, 1-7GHz, 5M, 5490, pow-6



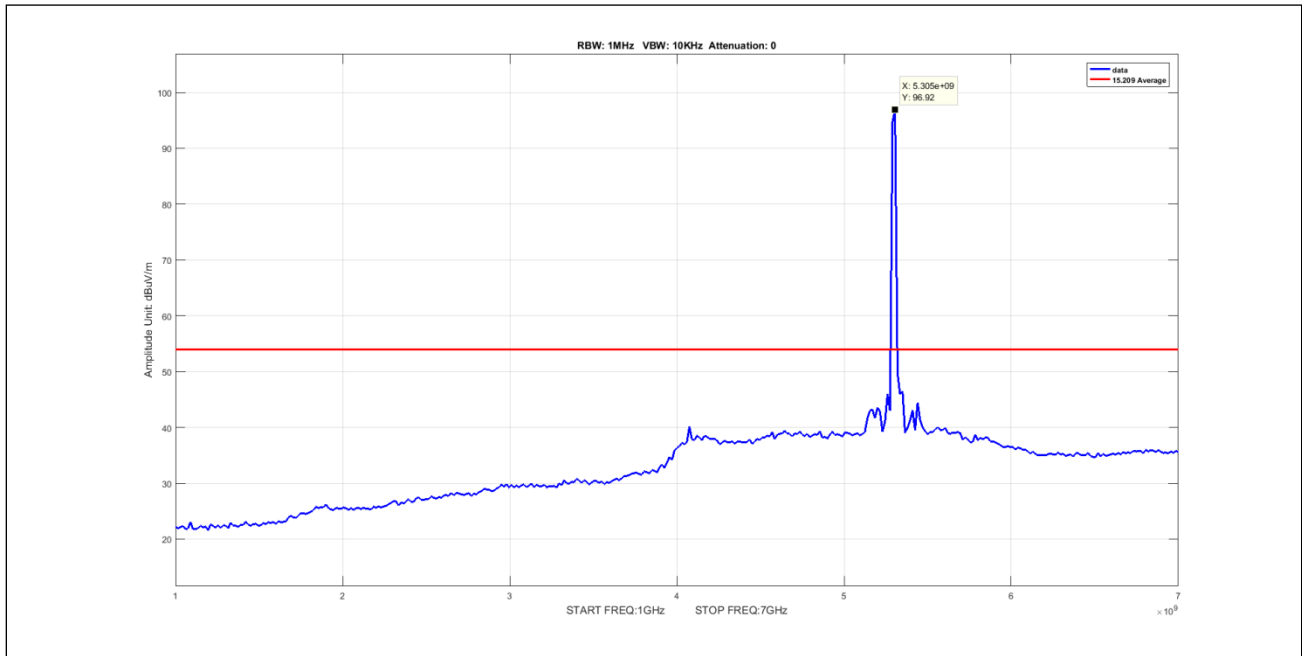
Plot 748. Undesirable Emissions, 1Panel, Average, 1-7GHz, 5M, 5595, pow-7



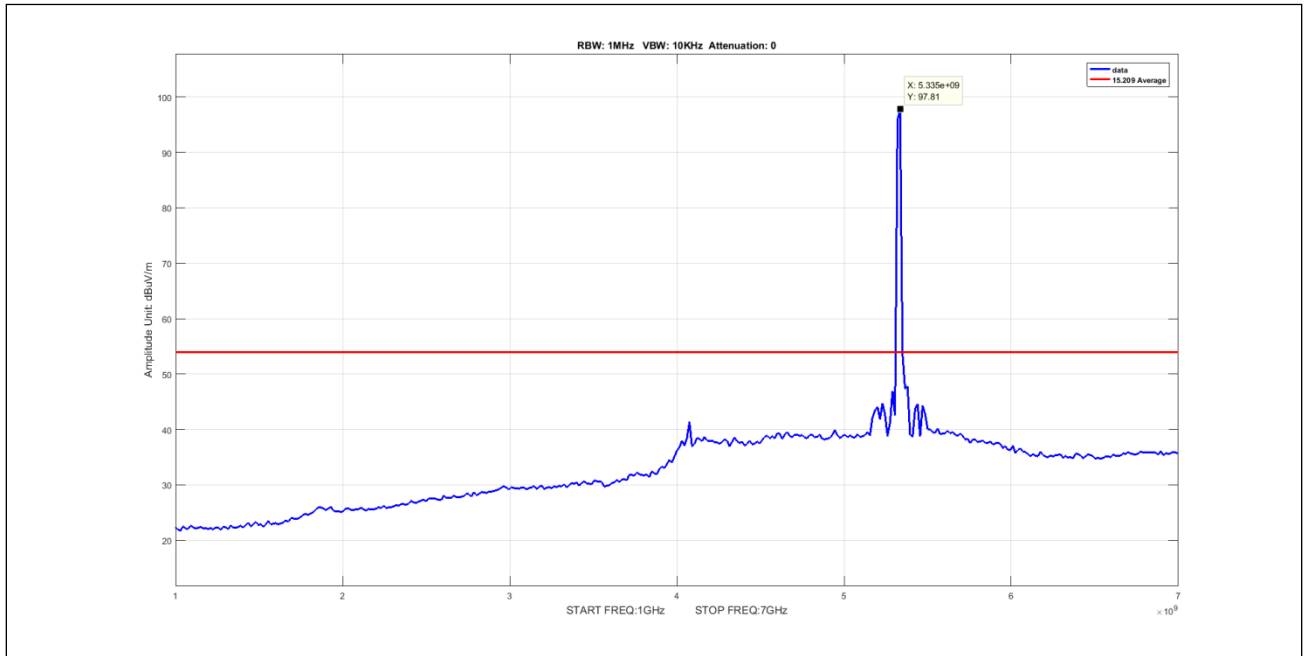
Plot 749. Undesirable Emissions, 1Panel, Average, 1-7GHz, 5M, 5700, pow-8



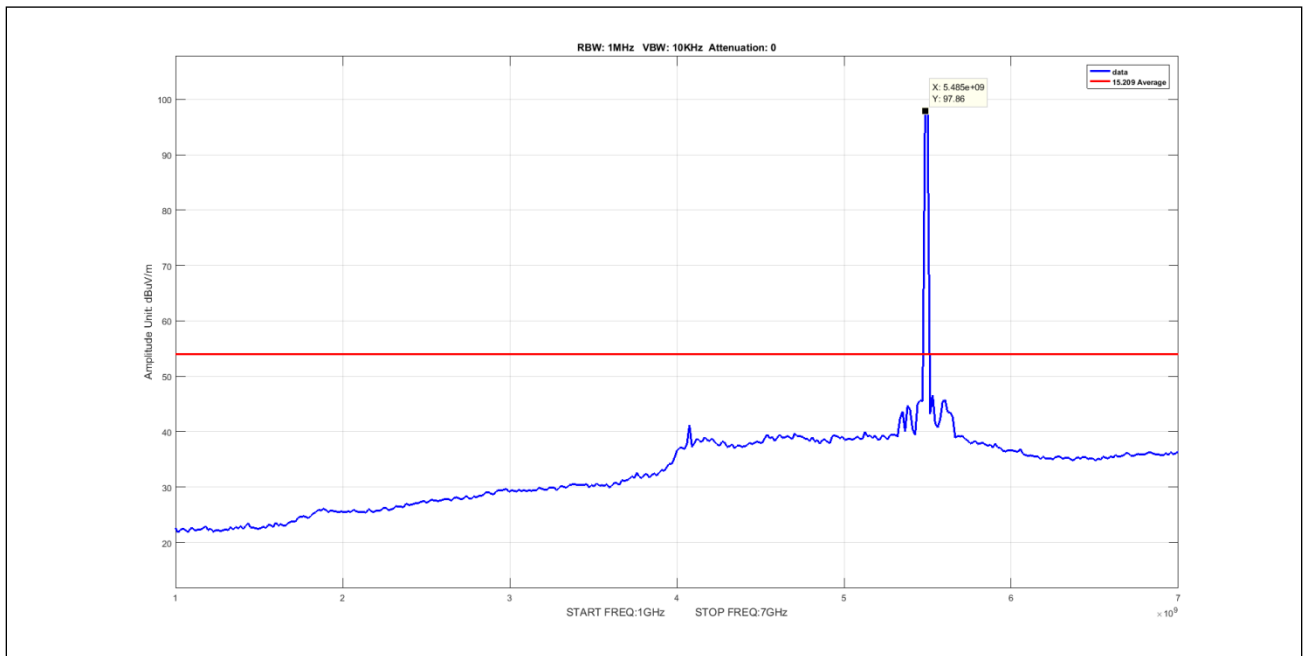
Plot 750. Undesirable Emissions, 1Panel, Average, 1-7GHz, 10M, 5255, pow-4



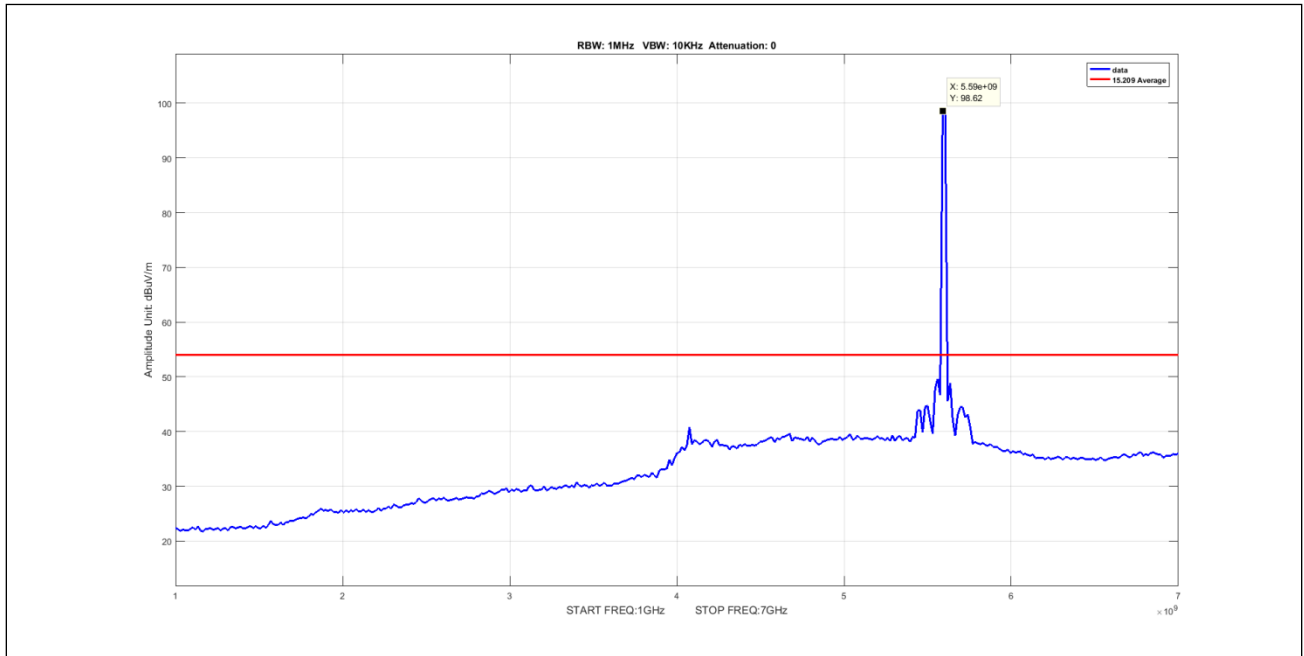
Plot 751. Undesirable Emissions, 1Panel, Average, 1-7GHz, 10M, 5300, pow-4



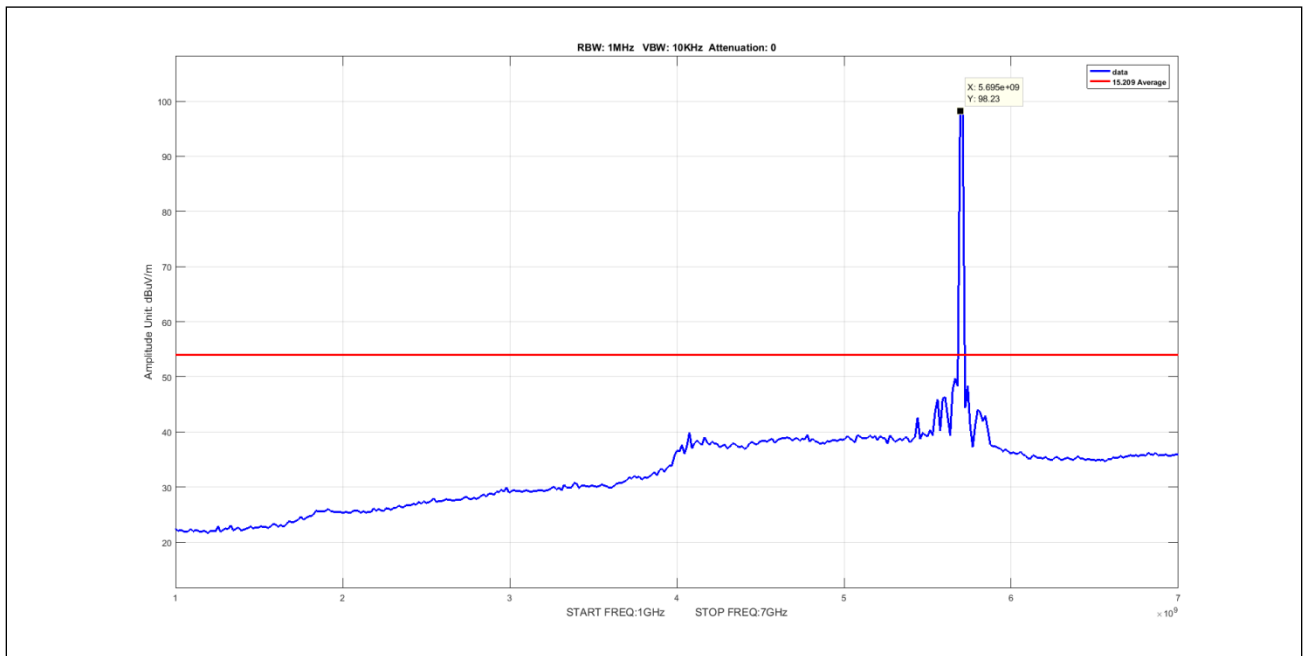
Plot 752. Undesirable Emissions, 1Panel, Average, 1-7GHz, 10M, 5330, pow-3



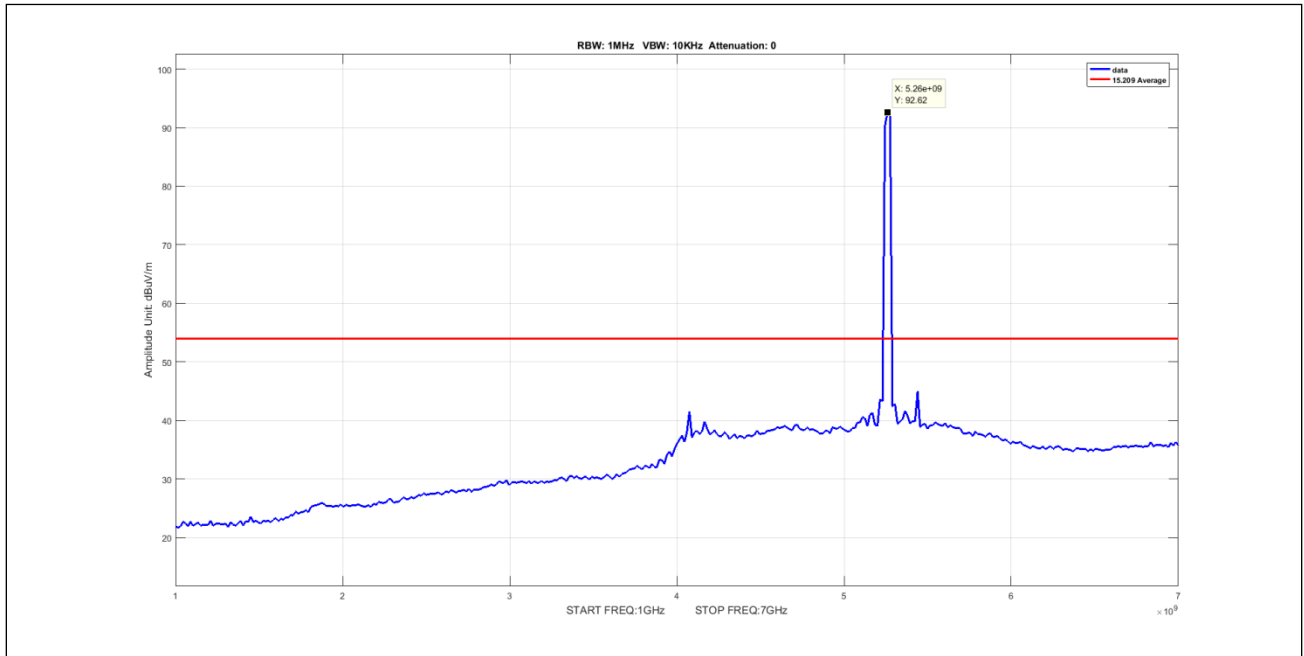
Plot 753. Undesirable Emissions, 1Panel, Average, 1-7GHz, 10M, 5490, pow-3



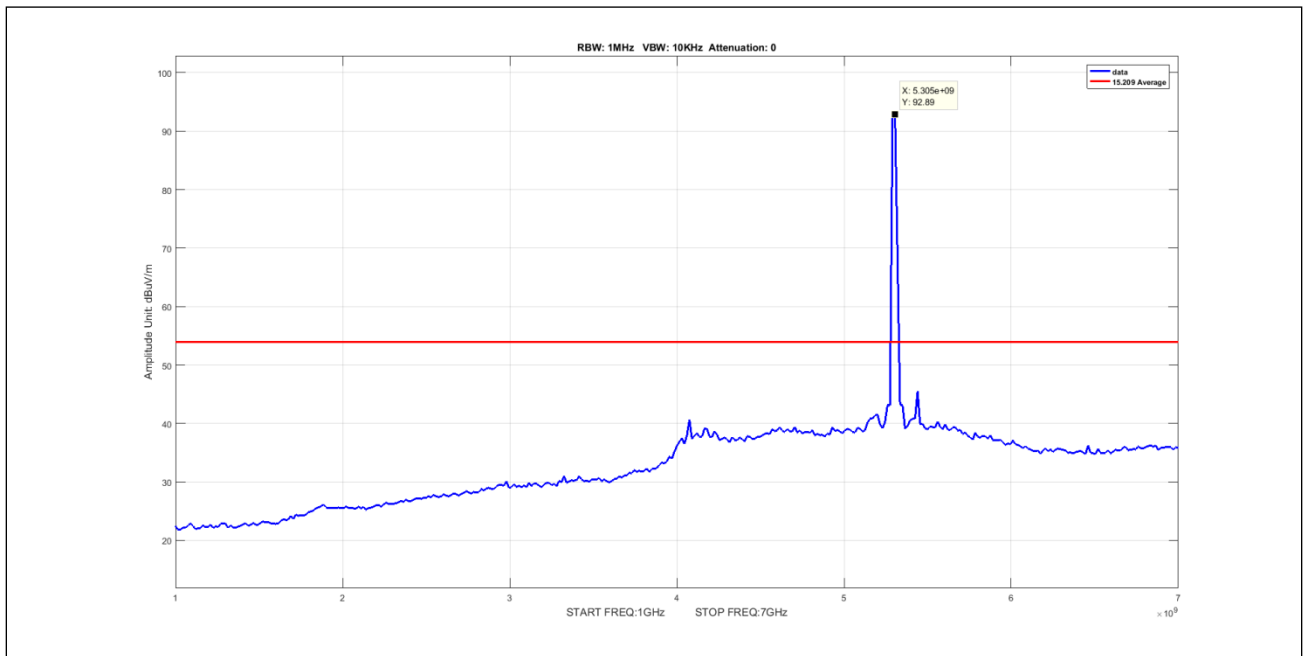
**Plot 754. Undesirable Emissions, 1Panel, Average, 1-7GHz, 10M, 5595, pow-3**



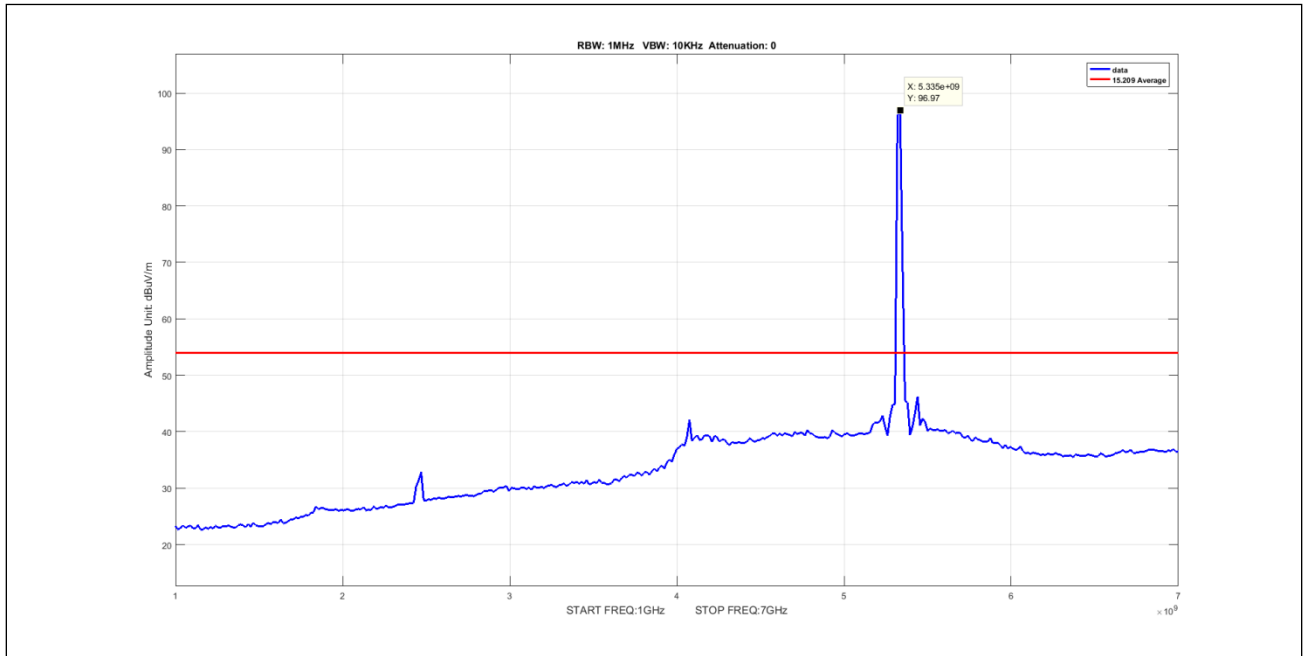
**Plot 755. Undesirable Emissions, 1Panel, Average, 1-7GHz, 10M, 5700, pow-5**



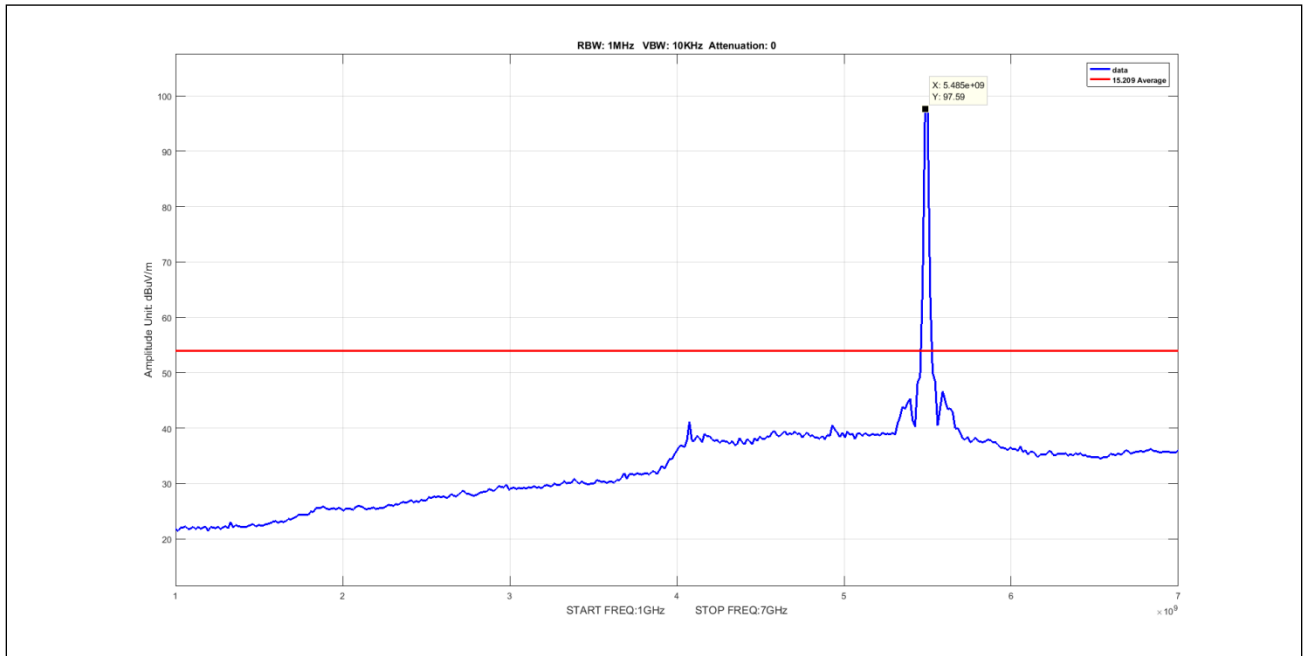
Plot 756. Undesirable Emissions, 1Panel, Average, 1-7GHz, 20M, 5260, pow-6



Plot 757. Undesirable Emissions, 1Panel, Average, 1-7GHz, 20M, 5300, pow-6

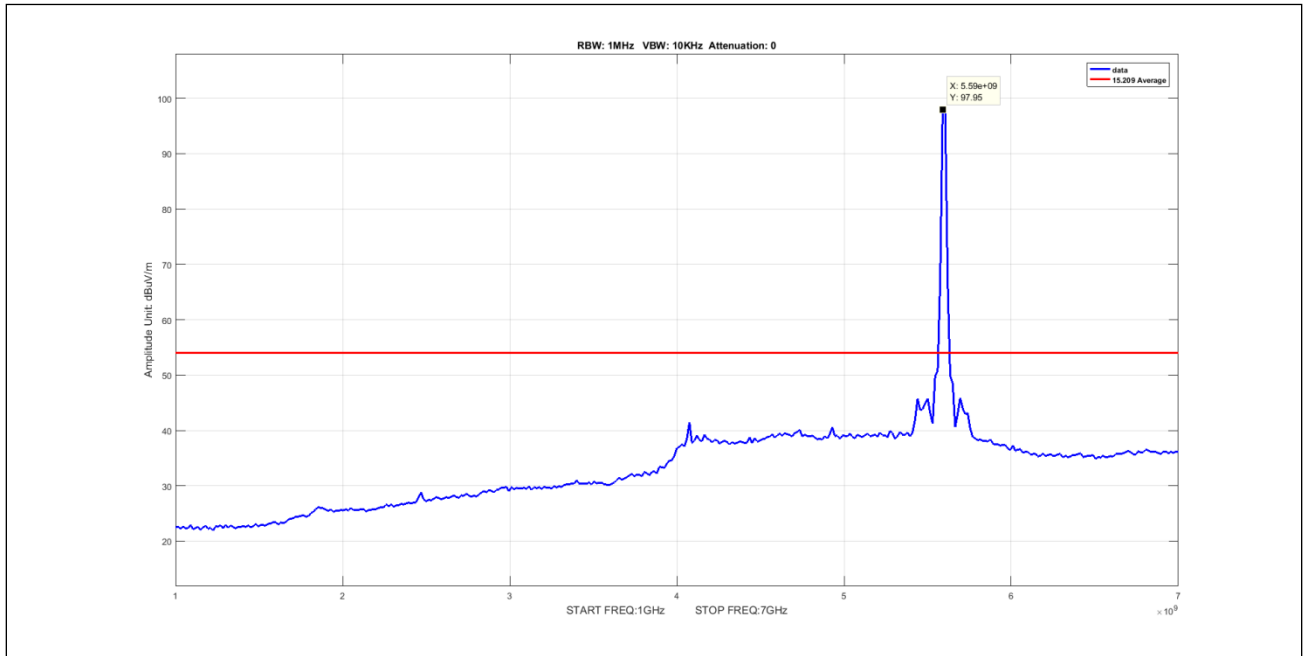


Plot 758. Undesirable Emissions, 1Panel, Average, 1-7GHz, 20M, 5330, pow-6

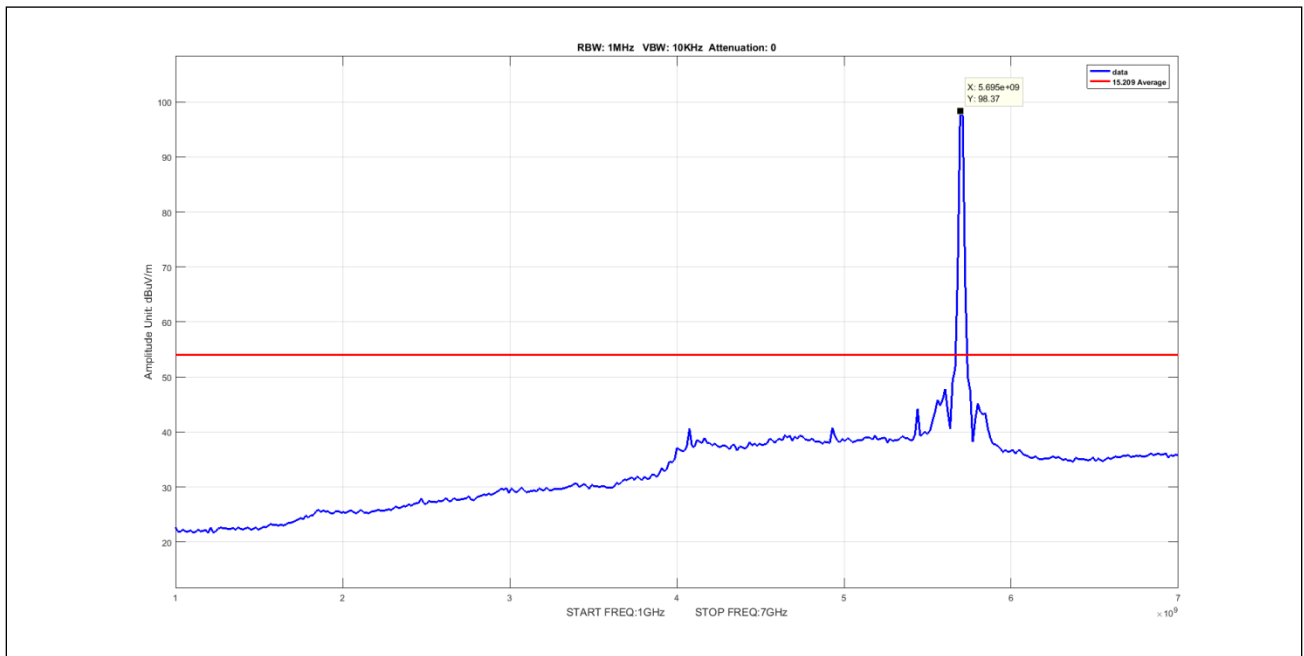


Plot 759. Undesirable Emissions, 1Panel, Average, 1-7GHz, 20M, 5490, pow0

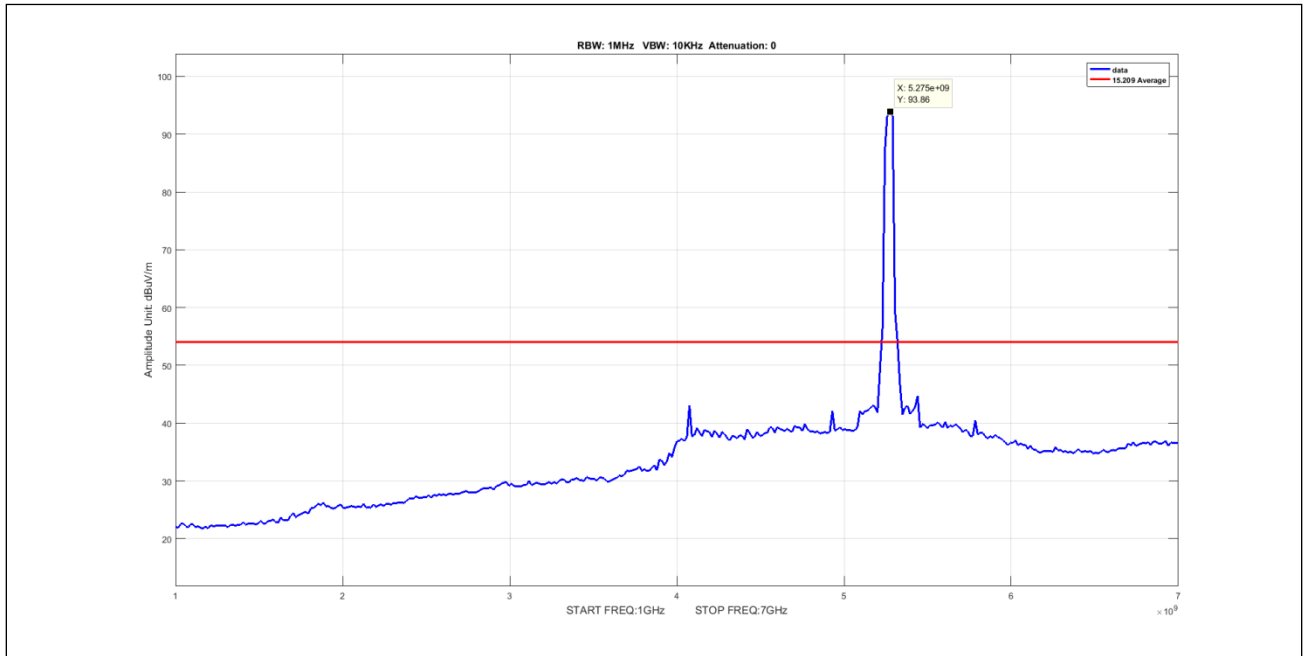




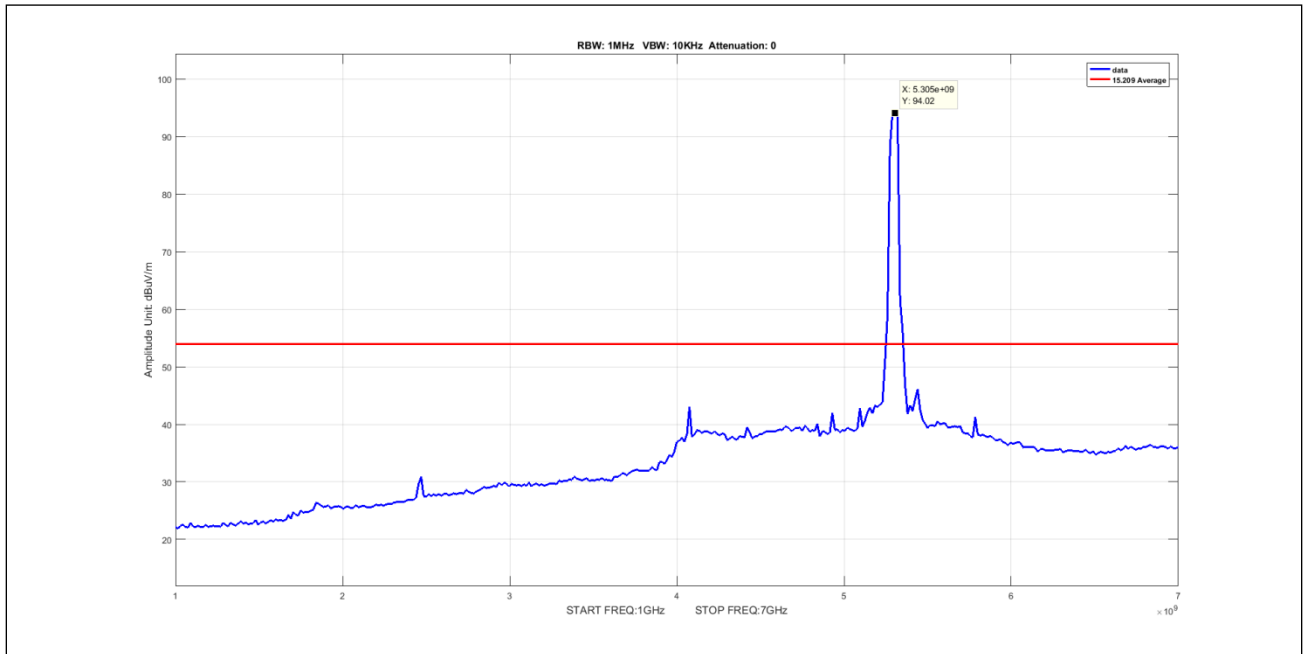
Plot 760. Undesirable Emissions, 1Panel, Average, 1-7GHz, 20M, 5595, pow-1



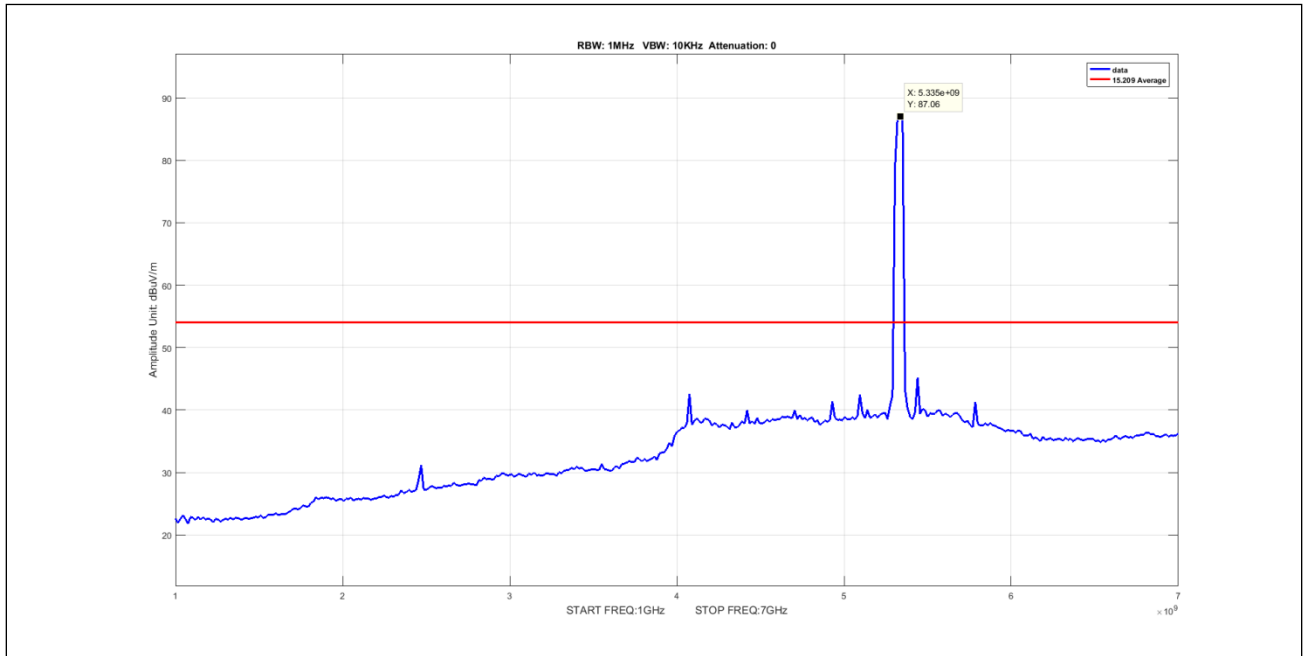
Plot 761. Undesirable Emissions, 1Panel, Average, 1-7GHz, 20M, 5700, pow0



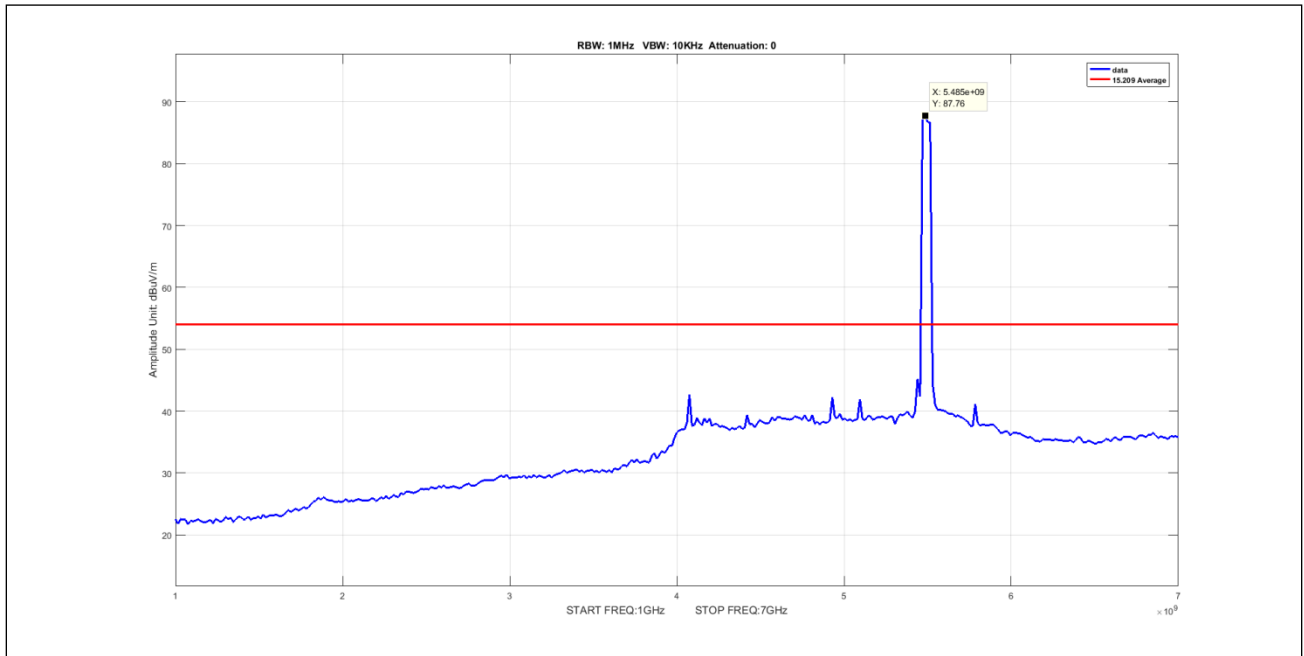
Plot 762. Undesirable Emissions, 1Panel, Average, 1-7GHz, 40M, 5270, pow-1



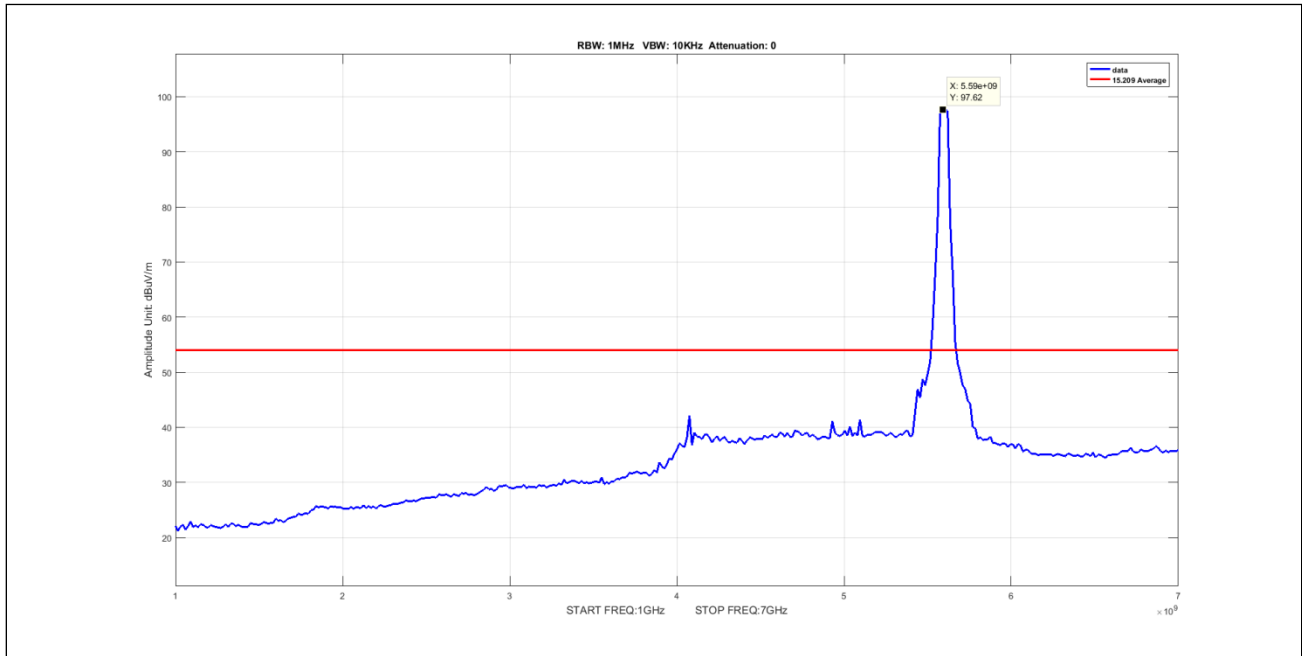
Plot 763. Undesirable Emissions, 1Panel, Average, 1-7GHz, 40M, 5300, pow-1



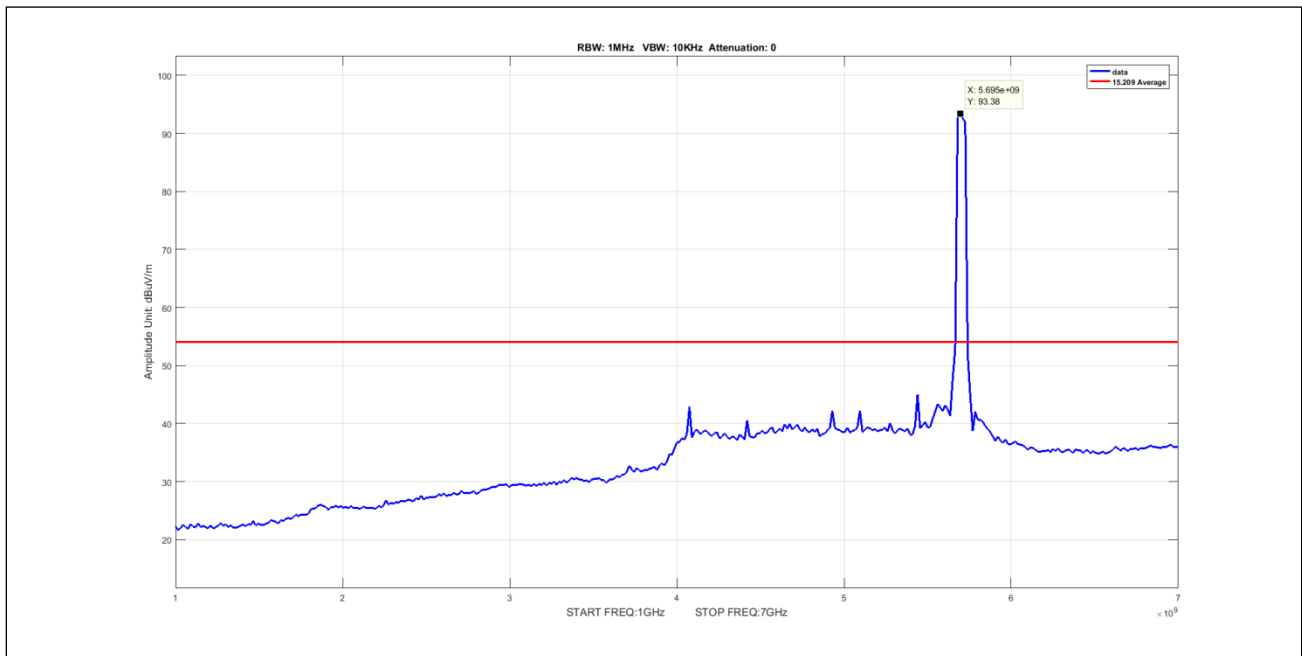
Plot 764. Undesirable Emissions, 1Panel, Average, 1-7GHz, 40M, 5329, pow-10



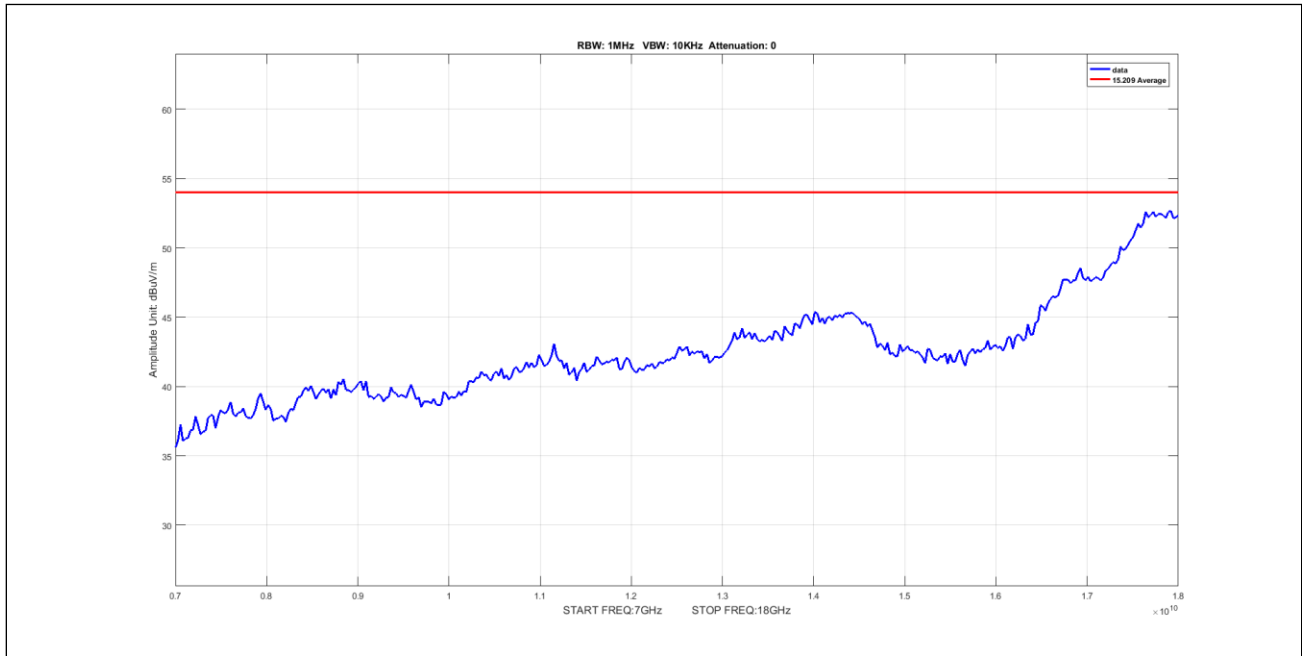
Plot 765. Undesirable Emissions, 1Panel, Average, 1-7GHz, 40M, 5491, pow-10



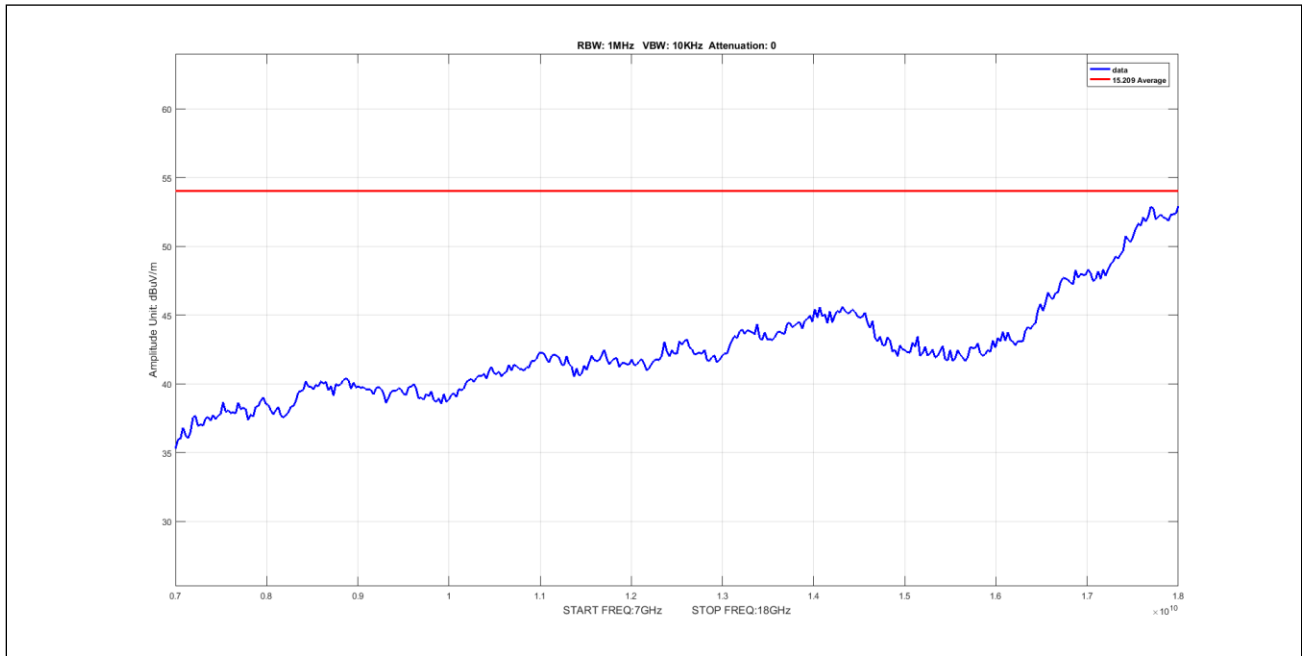
Plot 766. Undesirable Emissions, 1Panel, Average, 1-7GHz, 40M, 5595, pow4



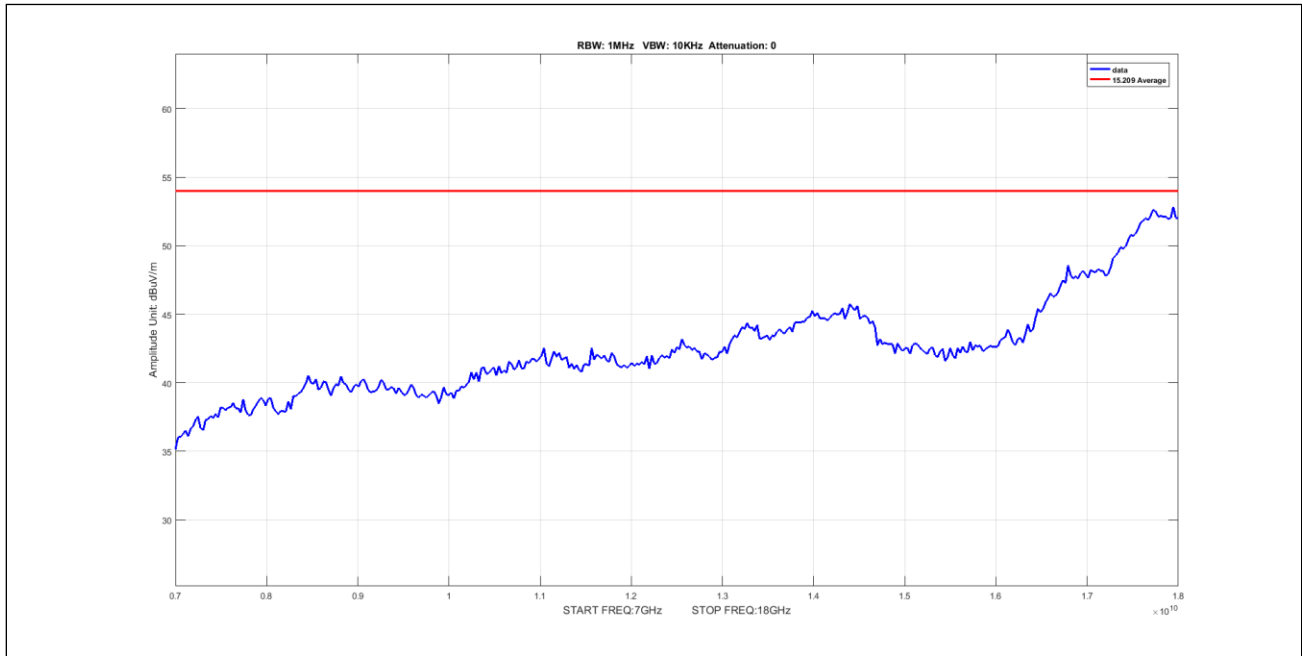
Plot 767. Undesirable Emissions, 1Panel, Average, 1-7GHz, 40M, 5700, pow-4



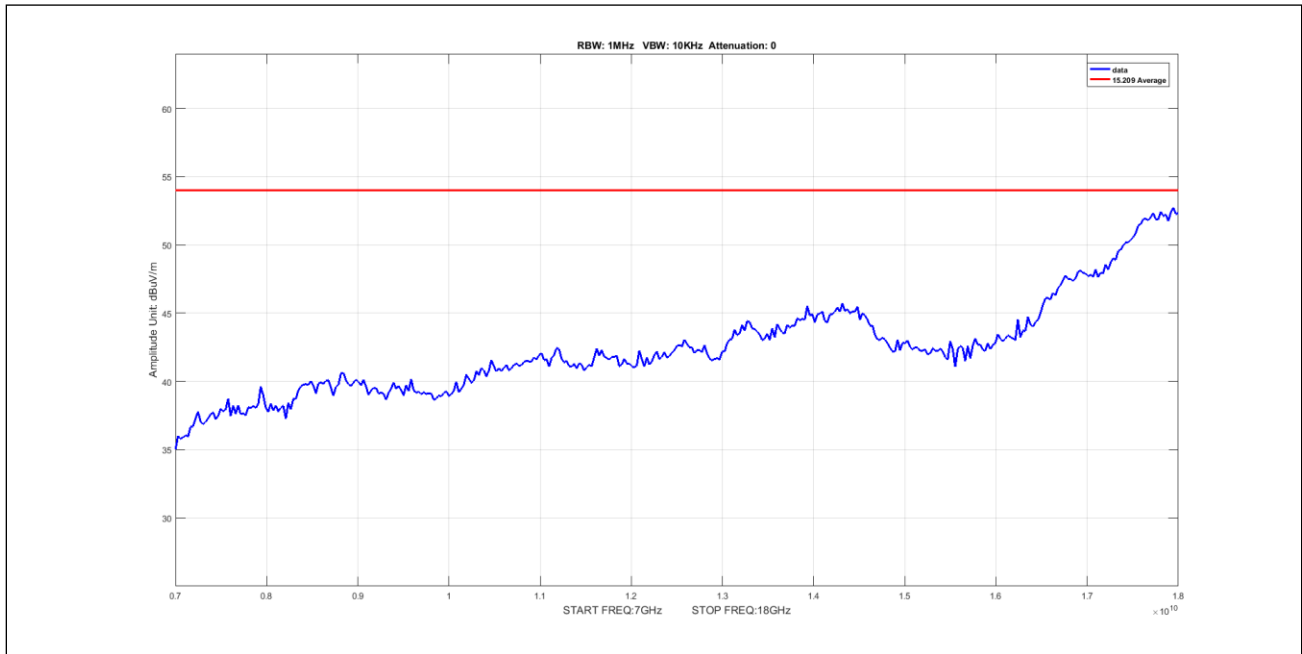
**Plot 768. Undesirable Emissions, 1Panel, Average, 7-18GHz, 5M, 5252.5, pow-7**



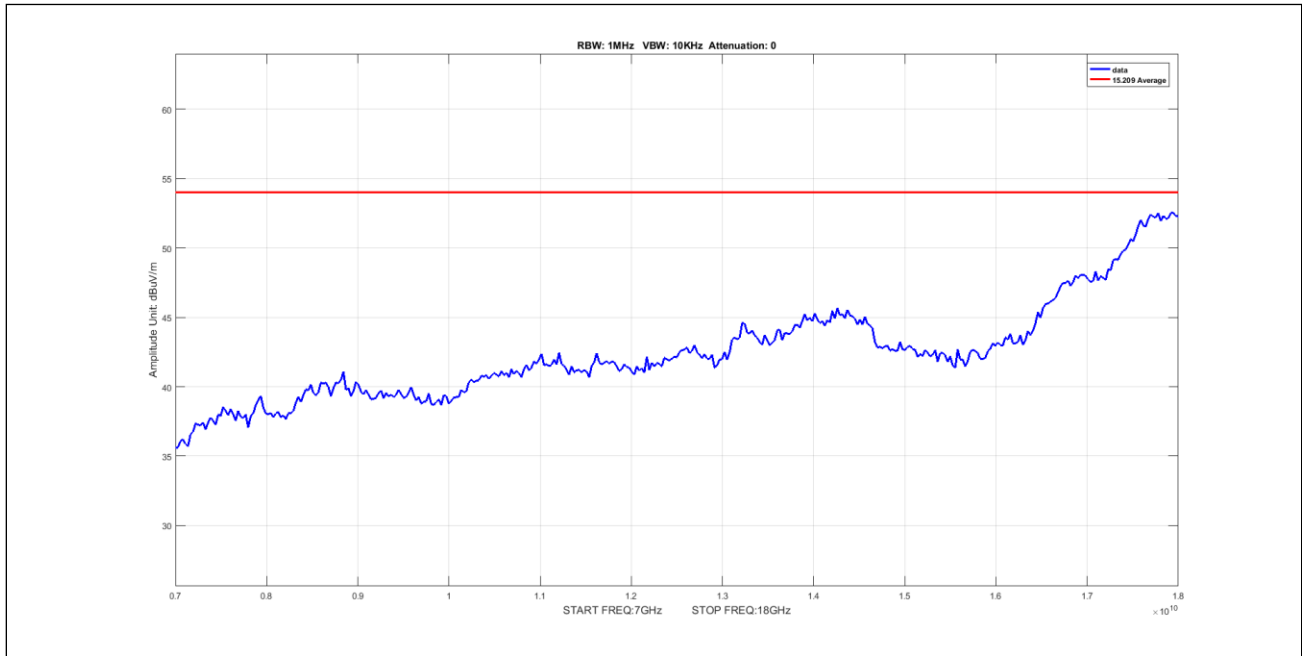
**Plot 769. Undesirable Emissions, 1Panel, Average, 7-18GHz, 5M, 5300, pow-7**



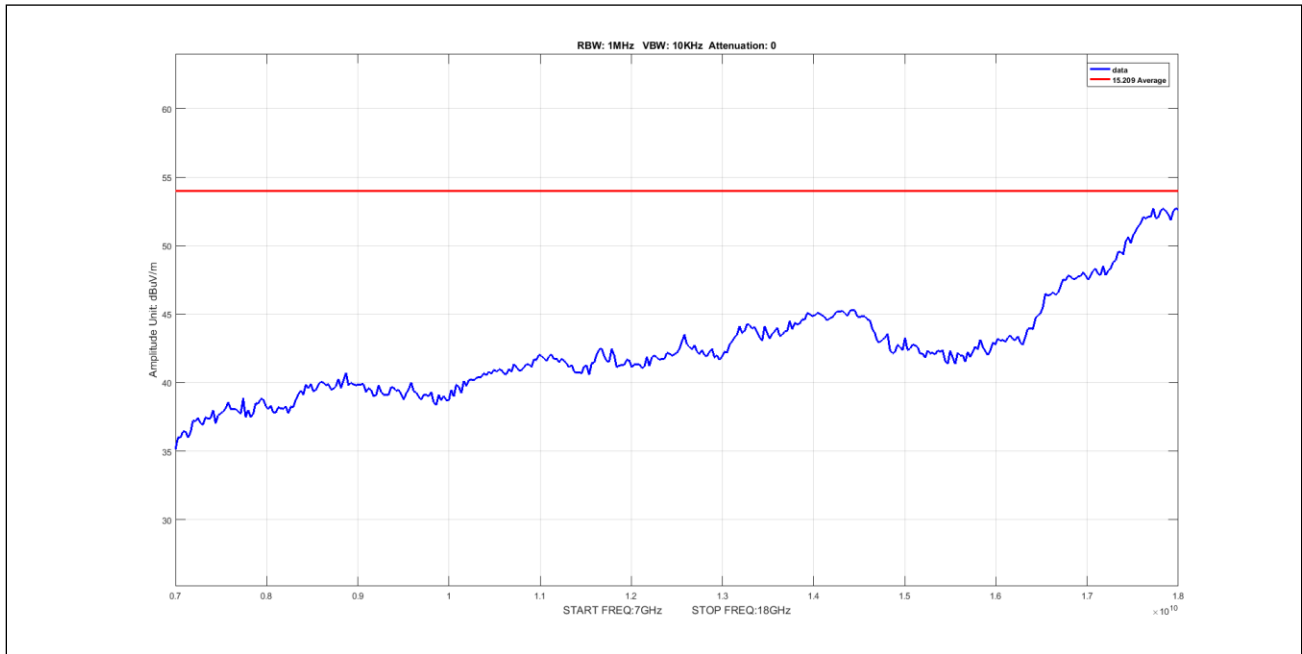
**Plot 770. Undesirable Emissions, 1Panel, Average, 7-18GHz, 5M, 5330, pow-7**



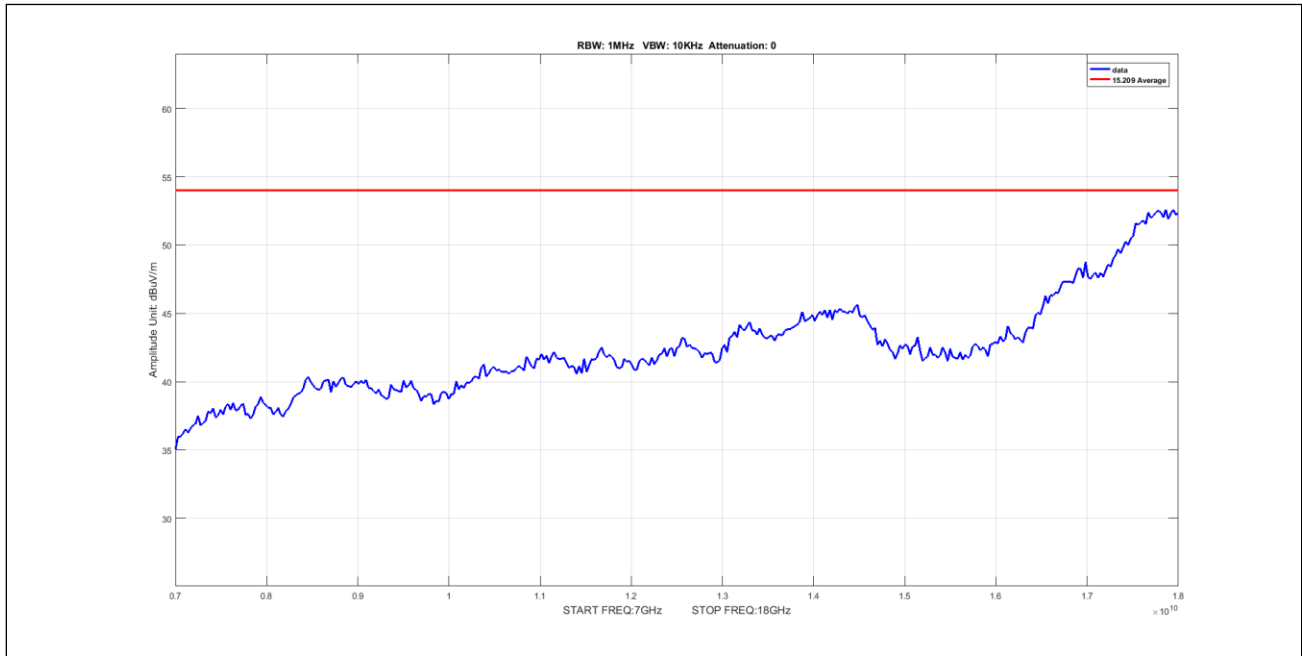
**Plot 771. Undesirable Emissions, 1Panel, Average, 7-18GHz, 5M, 5490, pow-6**



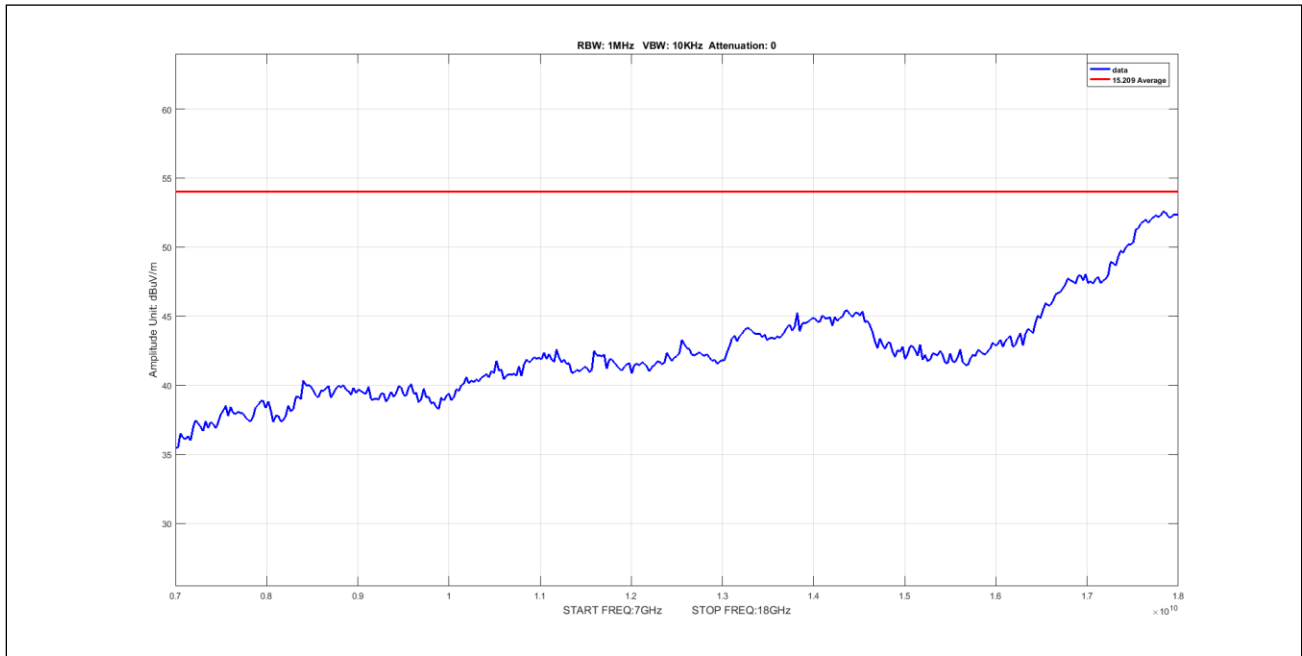
Plot 772. Undesirable Emissions, 1Panel, Average, 7-18GHz, 5M, 5595, pow-7



Plot 773. Undesirable Emissions, 1Panel, Average, 7-18GHz, 5M, 5700, pow-8

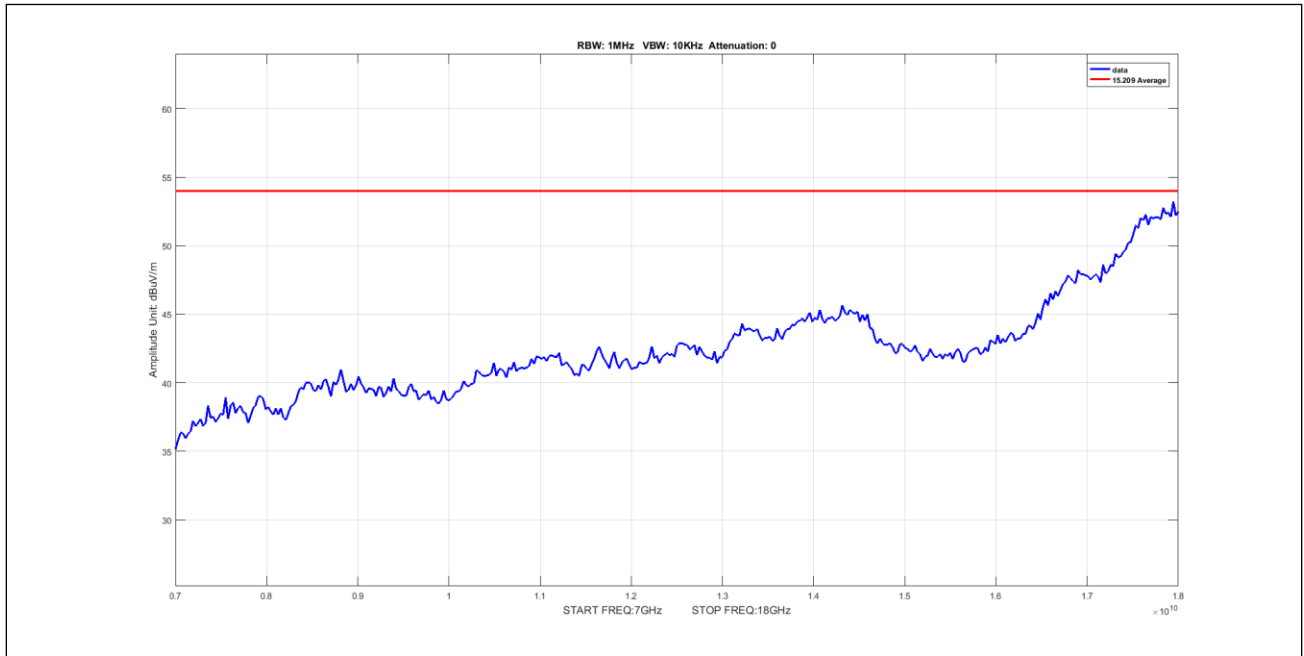


Plot 774. Undesirable Emissions, 1Panel, Average, 7-18GHz, 10M, 5255, pow-4

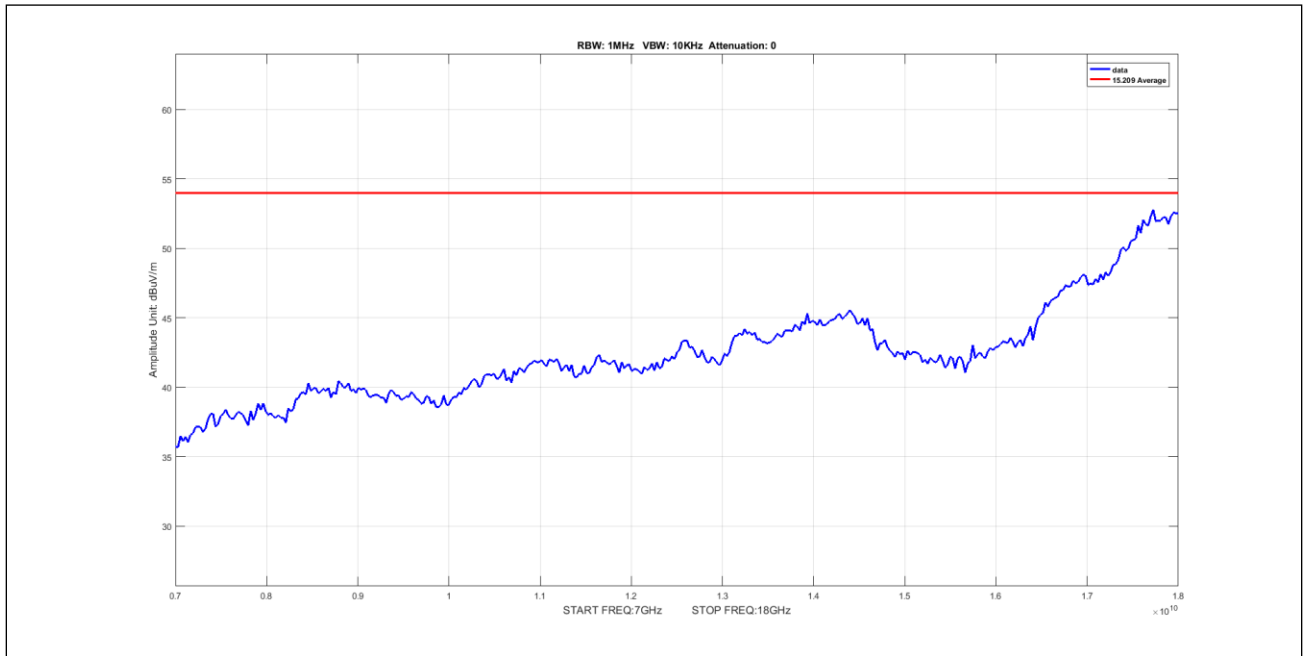


Plot 775. Undesirable Emissions, 1Panel, Average, 7-18GHz, 10M, 5300, pow-4





Plot 776. Undesirable Emissions, 1Panel, Average, 7-18GHz, 10M, 5330, pow-3



Plot 777. Undesirable Emissions, 1Panel, Average, 7-18GHz, 10M, 5490, pow-3