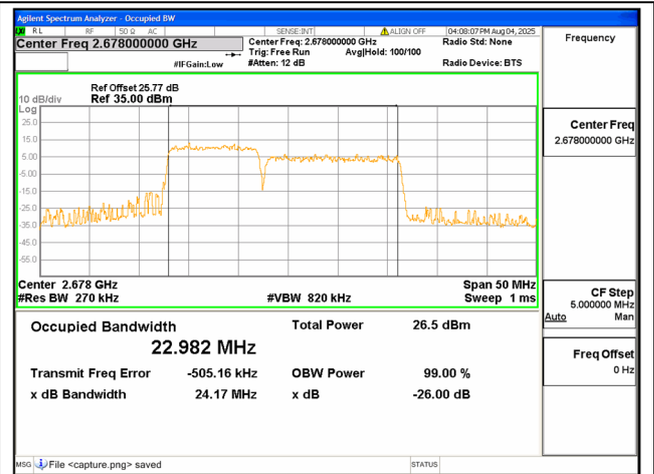
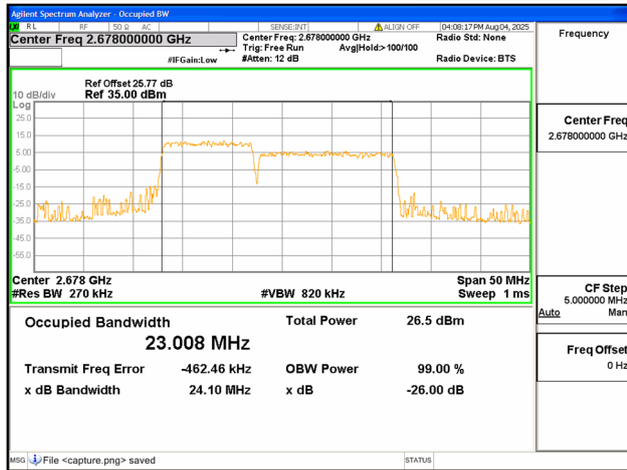


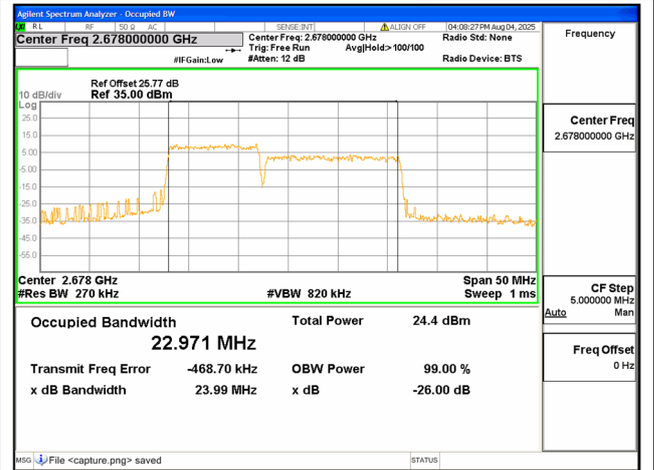
41C / 10+15MHz / QPSK/ High CH



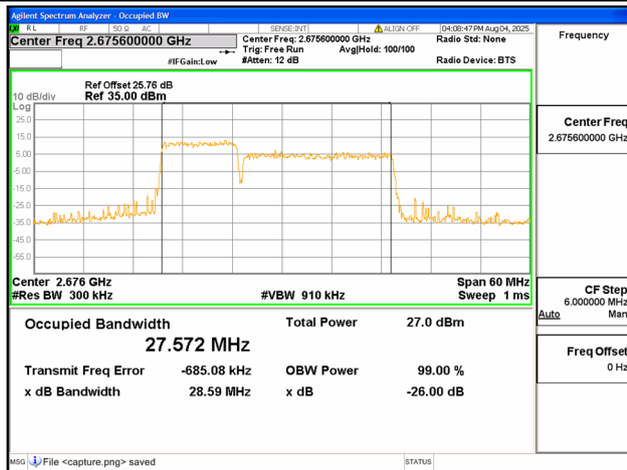
41C / 10+15MHz / 16QAM/ High CH



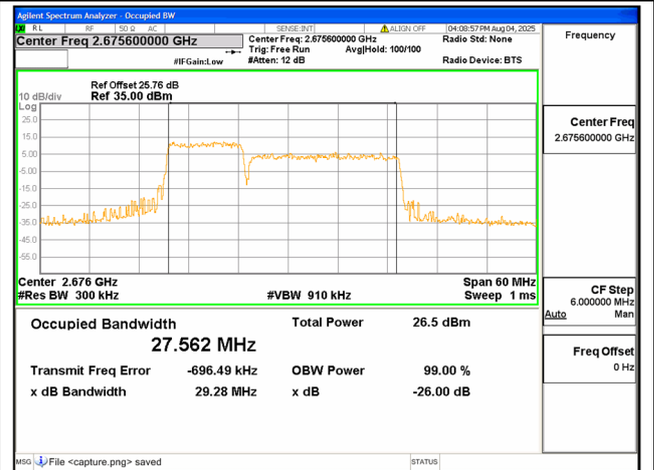
41C / 10+15MHz / 64QAM/ High CH



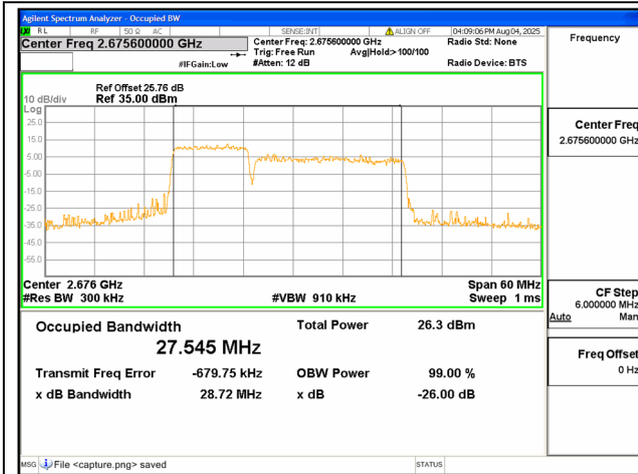
41C / 10+15MHz / 256QAM/ High CH



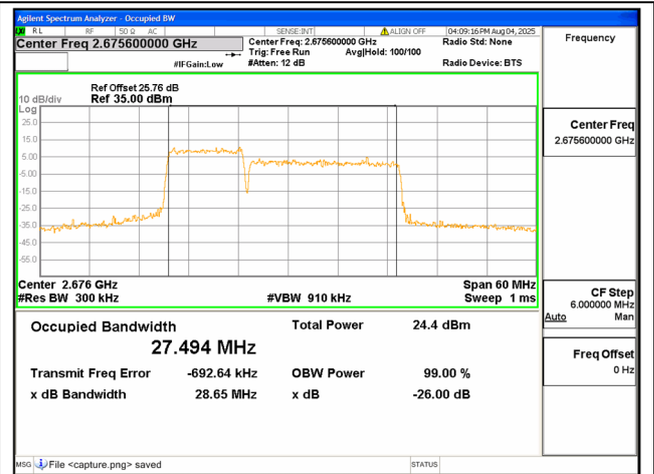
41C / 10+20MHz / QPSK/ High CH



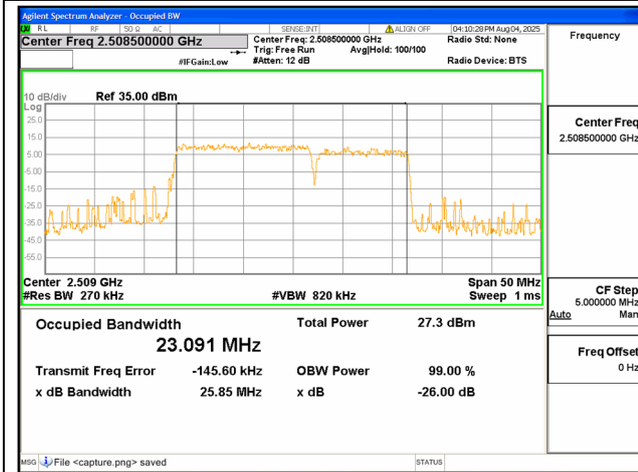
41C / 10+20MHz / 16QAM/ High CH



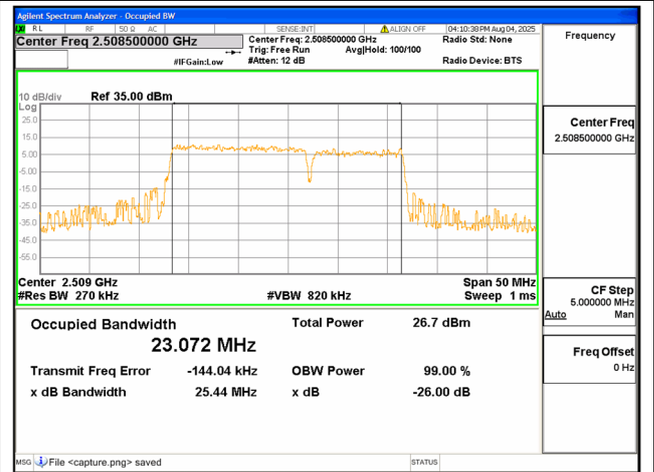
41C / 10+20MHz / 64QAM/ High CH



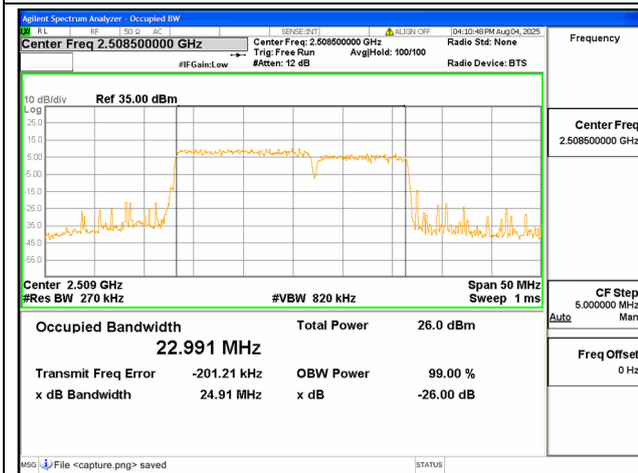
41C / 10+20MHz / 256QAM/ High CH



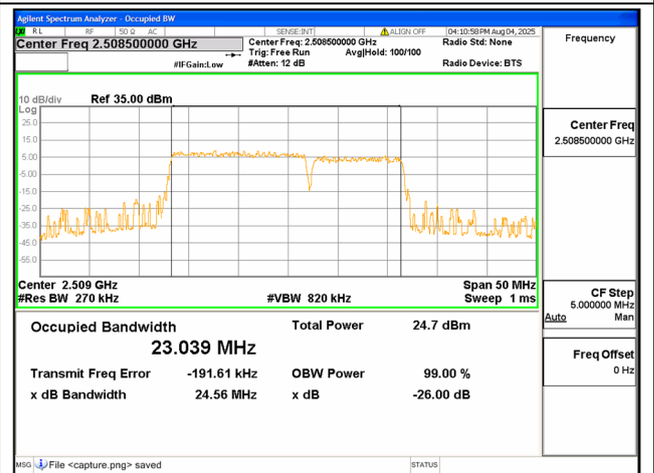
41C / 15+10MHz / QPSK/ Low CH



41C / 15+10MHz / 16QAM/ Low CH

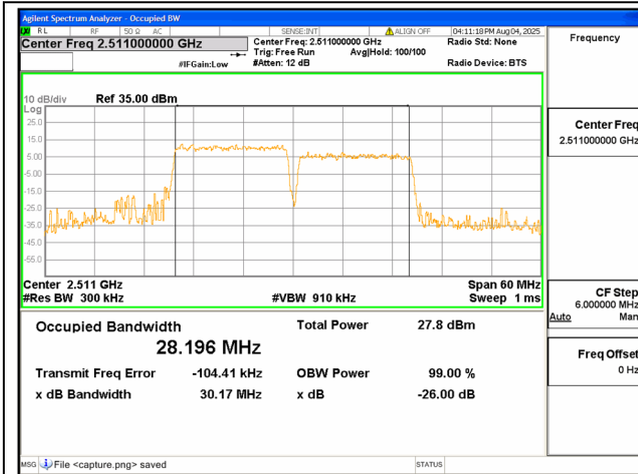


41C / 15+10MHz / 64QAM/ Low CH

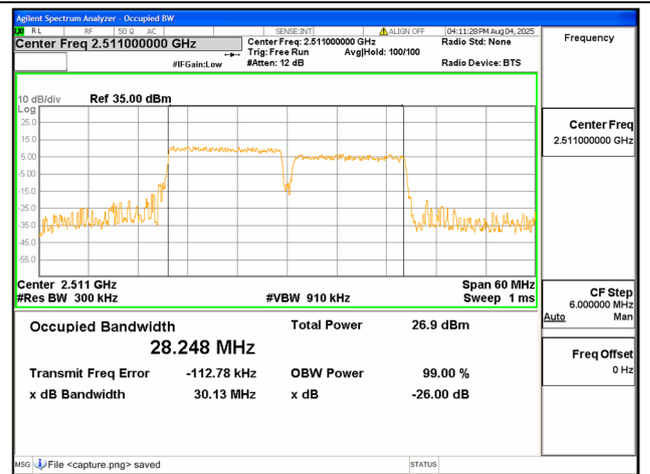


41C / 15+10MHz / 256QAM/ Low CH





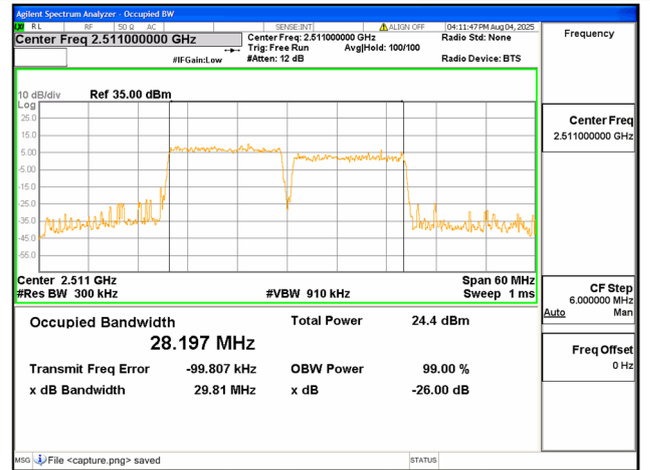
41C / 15+15MHz / QPSK/ Low CH



41C / 15+15MHz / 16QAM/ Low CH



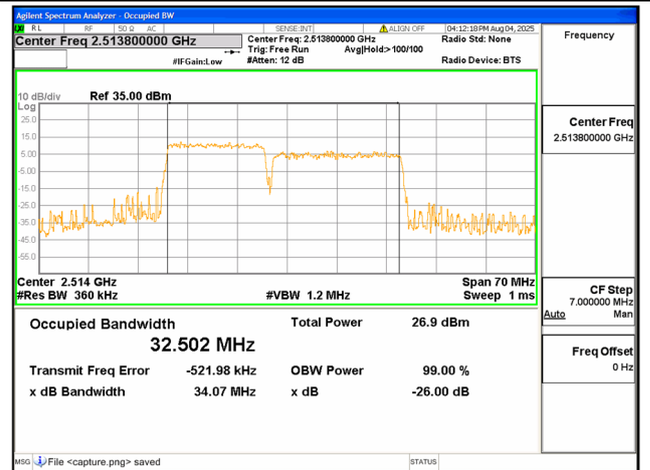
41C / 15+15MHz / 64QAM/ Low CH



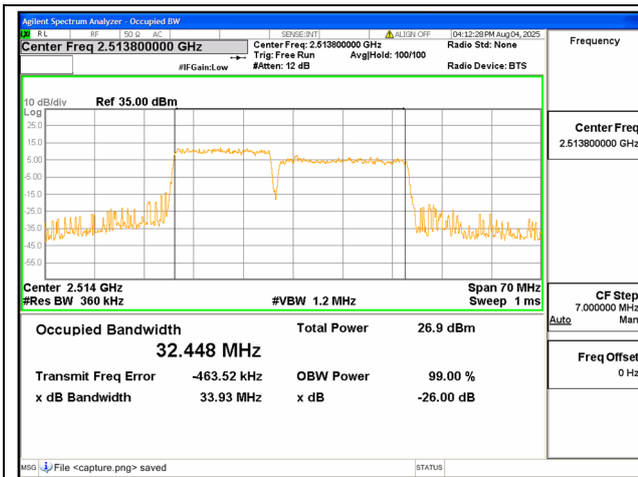
41C / 15+15MHz / 256QAM/ Low CH



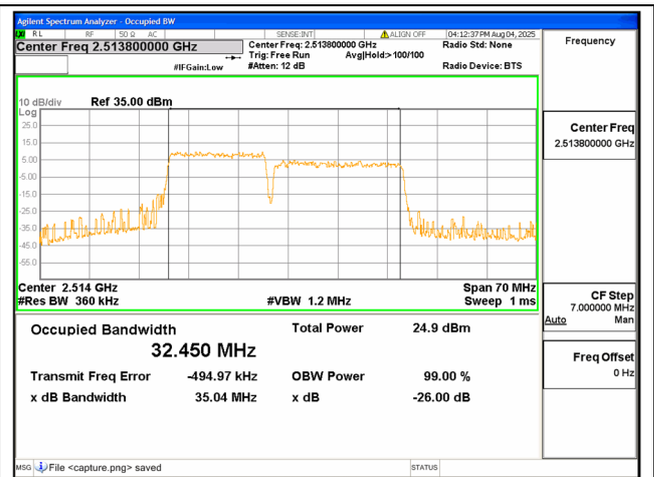
41C / 15+20MHz / QPSK/ Low CH



41C / 15+20MHz / 16QAM/ Low CH



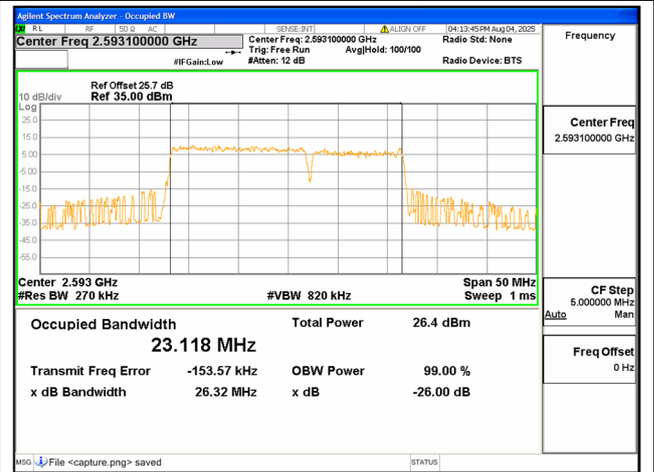
41C / 15+20MHz / 64QAM/ Low CH



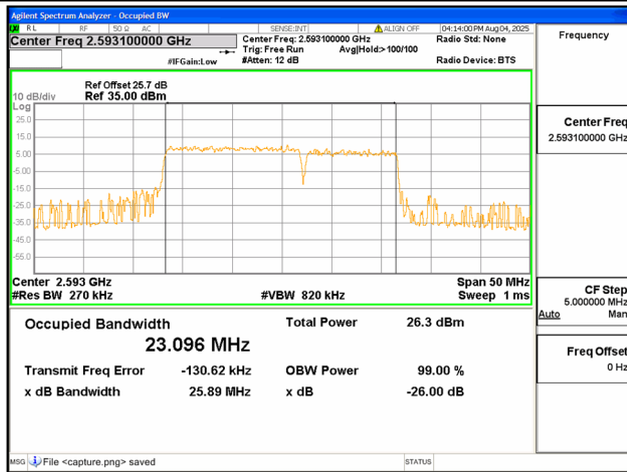
41C / 15+20MHz / 256QAM/ Low CH



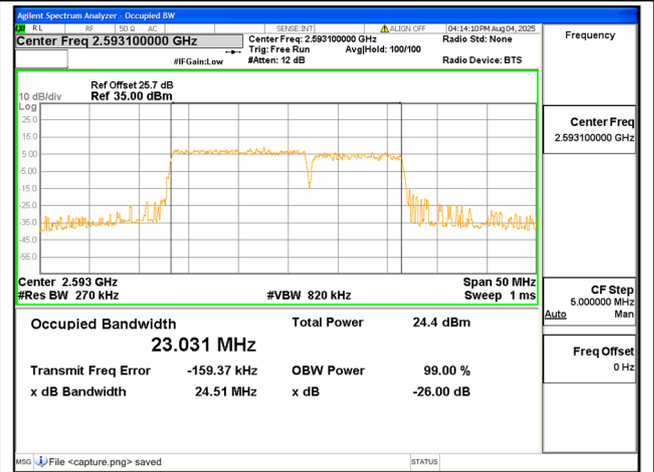
41C / 15+10MHz / QPSK/ Mid CH



41C / 15+10MHz / 16QAM/ Mid CH

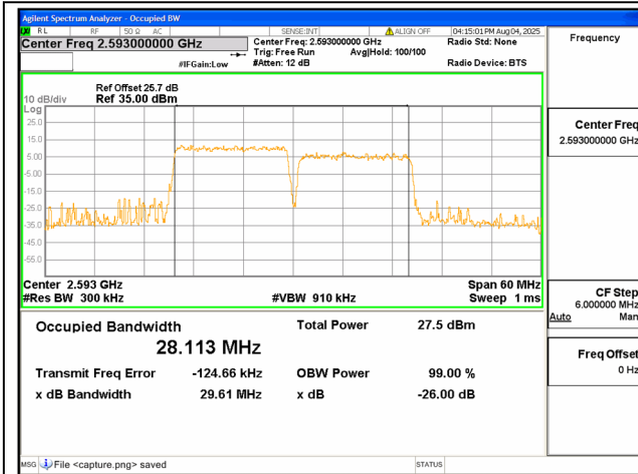


41C / 15+10MHz / 64QAM/ Mid CH

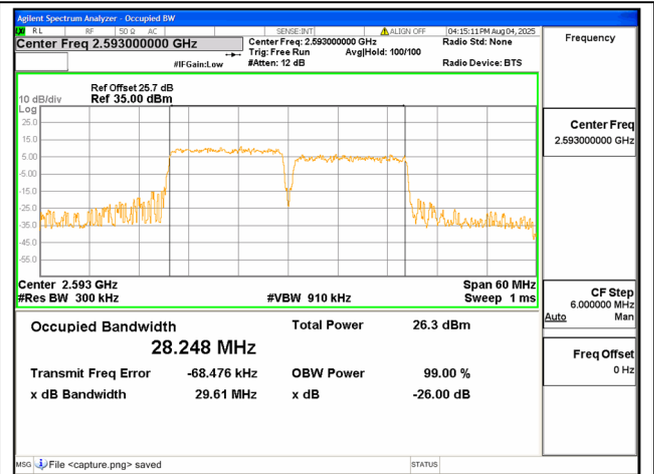


41C / 15+10MHz / 256QAM/ Mid CH

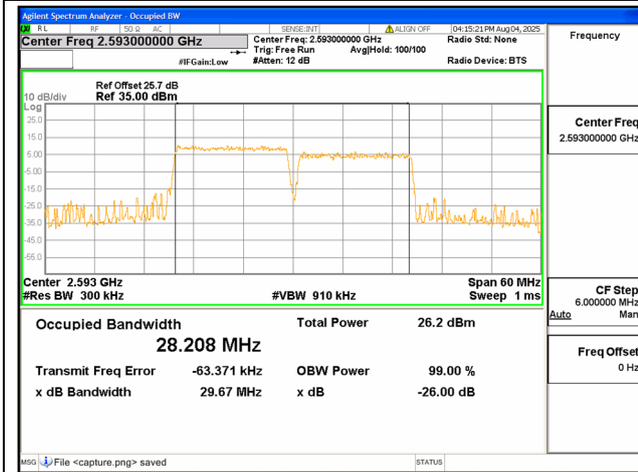




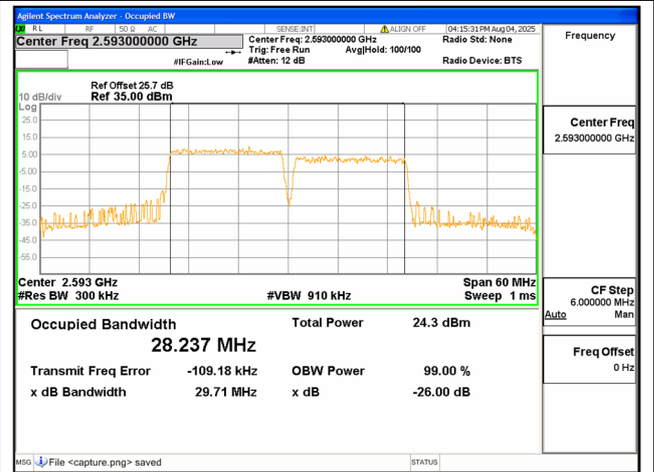
41C / 15+15MHz / QPSK/ Mid CH



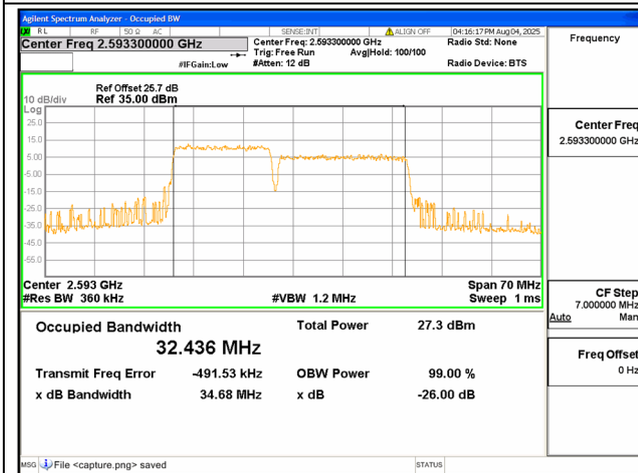
41C / 15+15MHz / 16QAM/ Mid CH



41C / 15+15MHz / 64QAM/ Mid CH



41C / 15+15MHz / 256QAM/ Mid CH



41C / 15+20MHz / QPSK/ Mid CH



41C / 15+20MHz / 16QAM/ Mid CH