

26BW,UNII(B3),11n(HT20),Highest



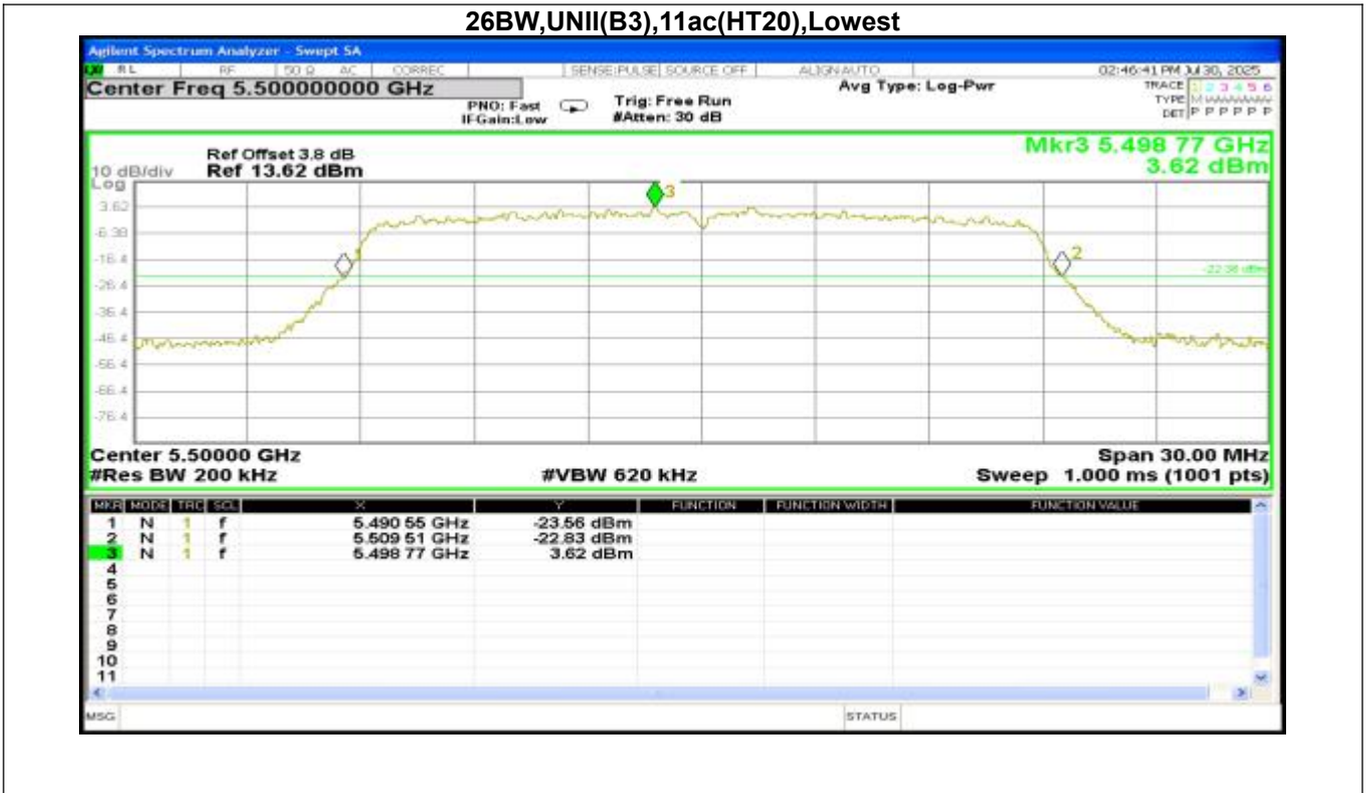
26BW,UNII(B1),11ac(HT20),Lowest



26BW,UNII(B2),11ac(HT20),Lowest



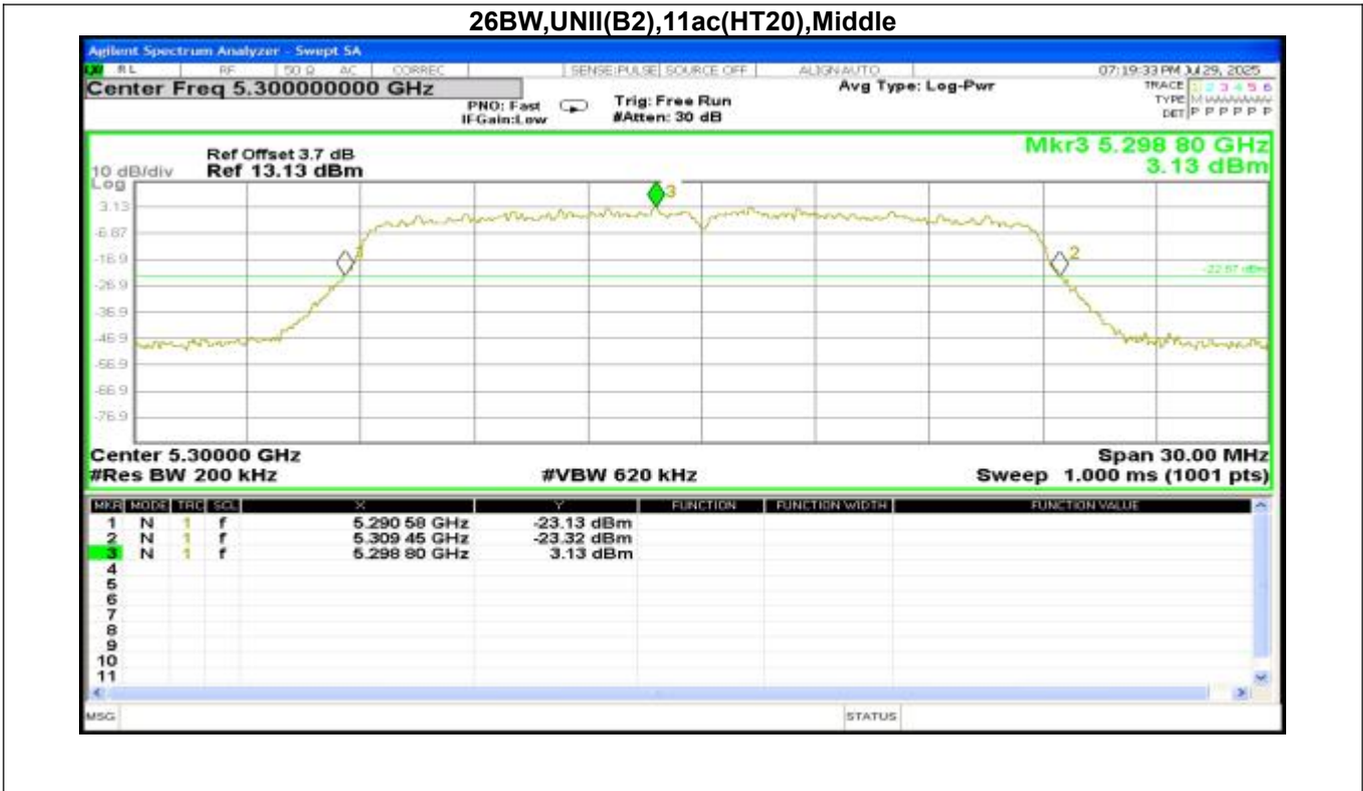
26BW, UNII(B3), 11ac(HT20), Lowest



26BW, UNII(B1), 11ac(HT20), Middle



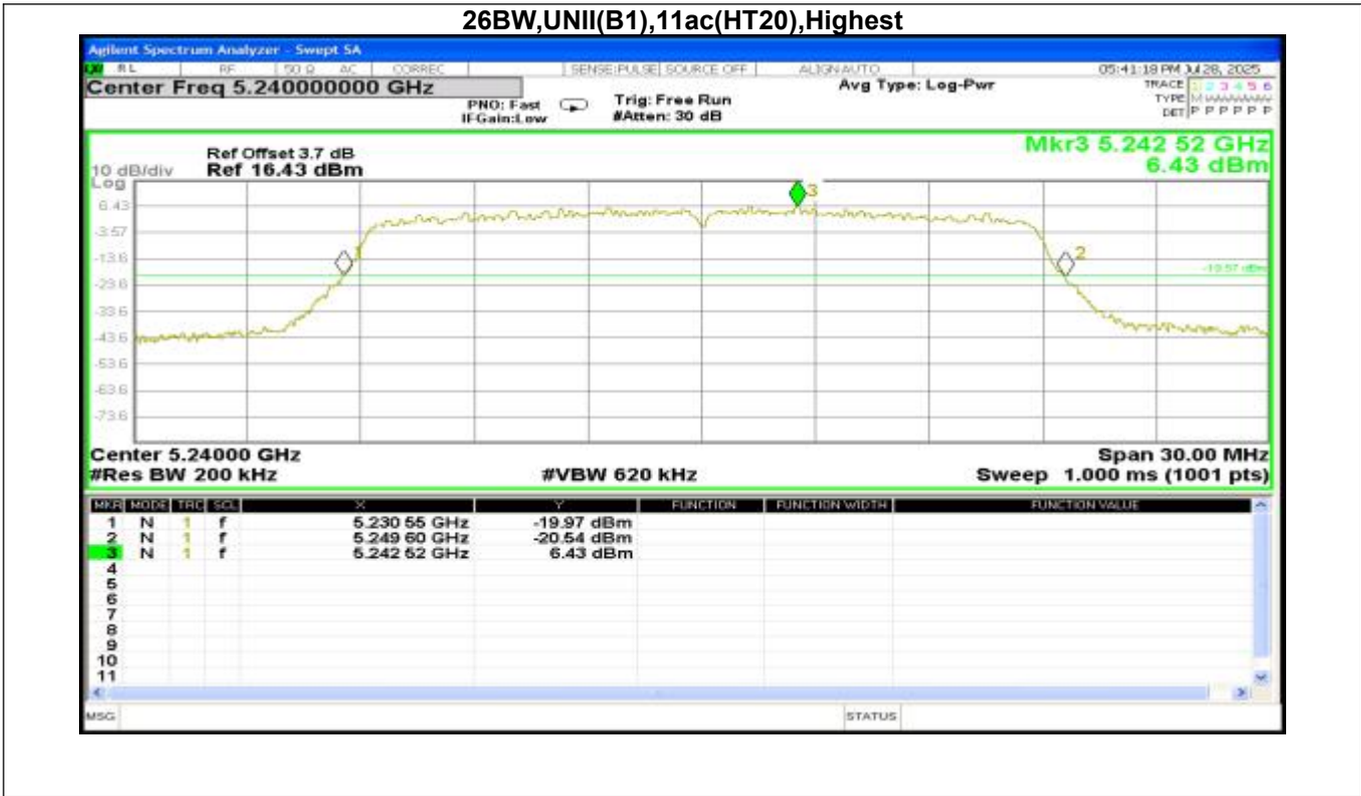
26BW, UNII(B2), 11ac(HT20), Middle



26BW, UNII(B3), 11ac(HT20), Middle



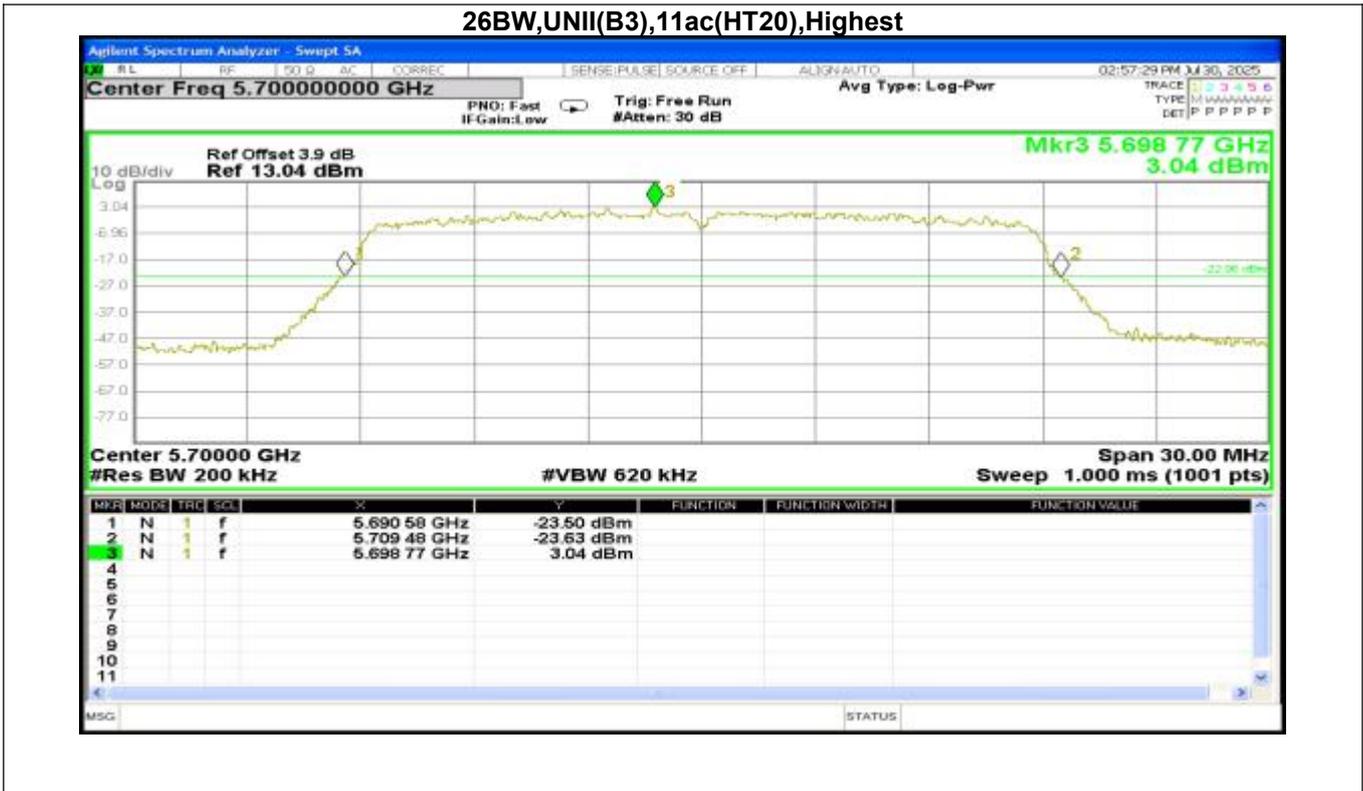
26BW,UNII(B1),11ac(HT20),Highest



26BW,UNII(B2),11ac(HT20),Highest



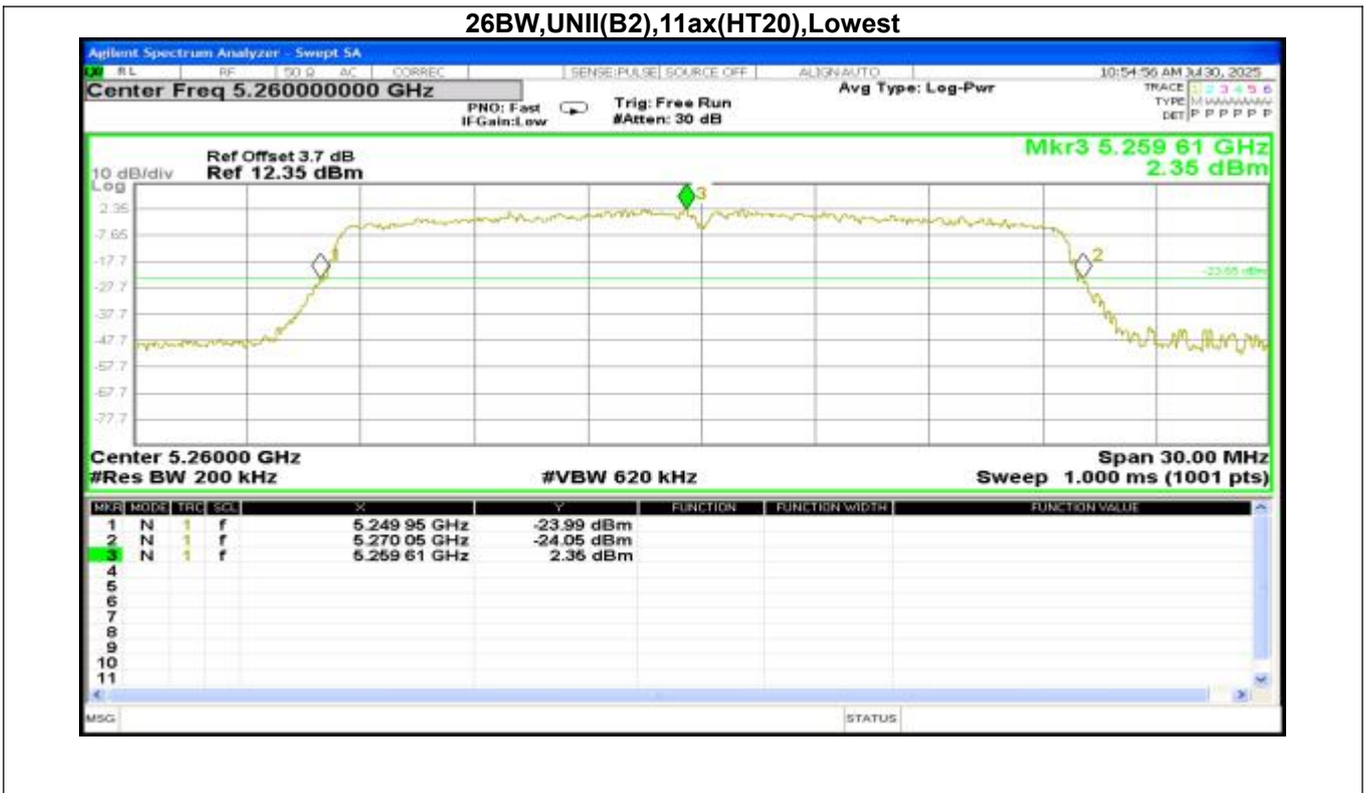
26BW, UNII(B3), 11ac(HT20), Highest



26BW, UNII(B1), 11ax(HT20), Lowest



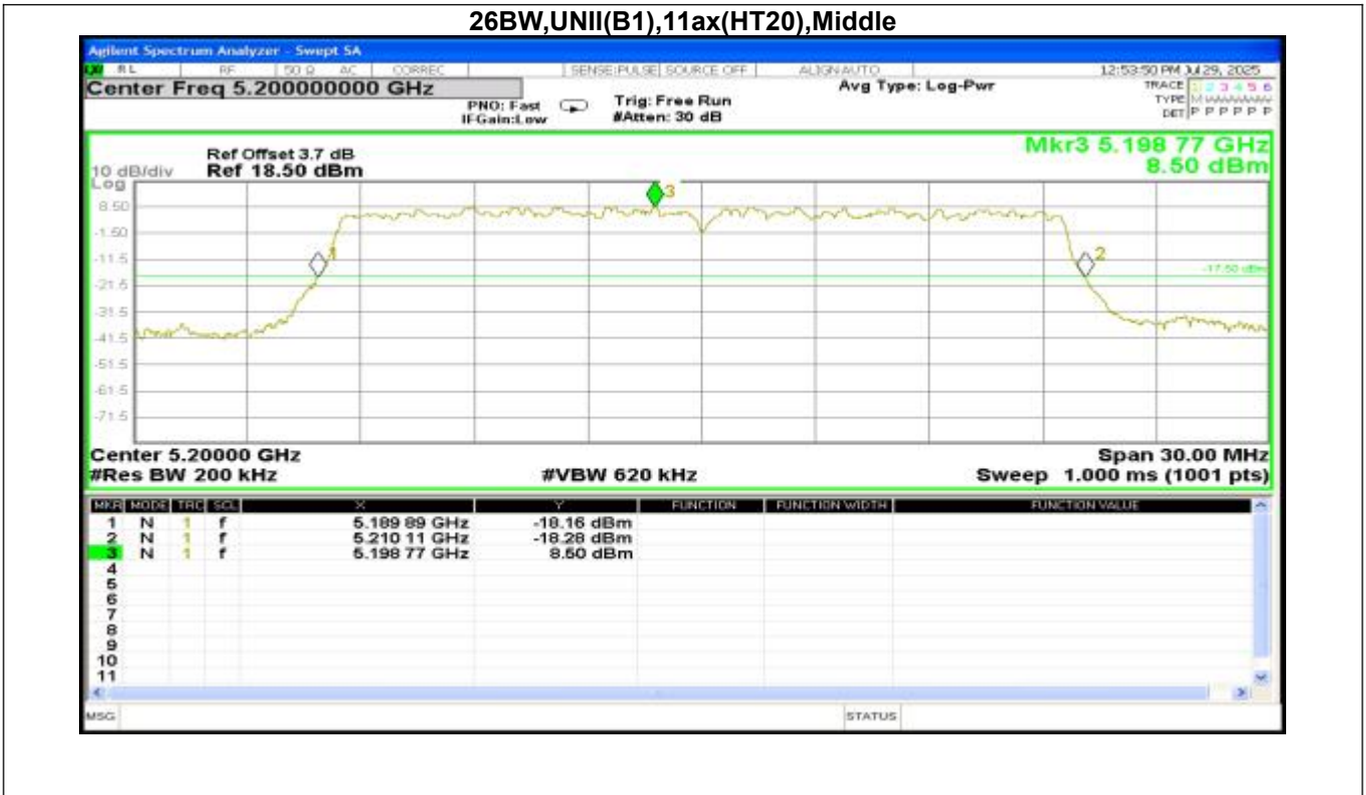
26BW, UNII(B2), 11ax(HT20), Lowest



26BW, UNII(B3), 11ax(HT20), Lowest



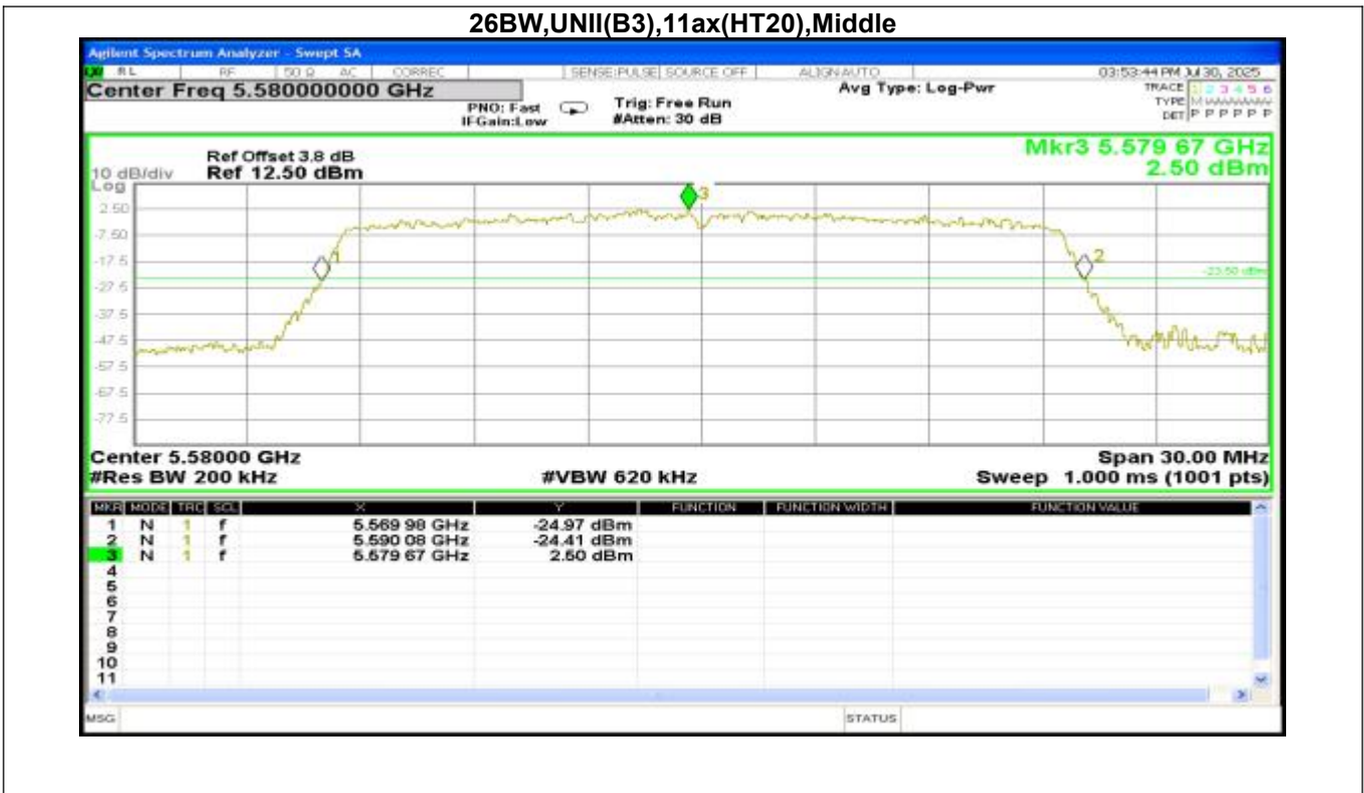
26BW,UNII(B1),11ax(HT20),Middle



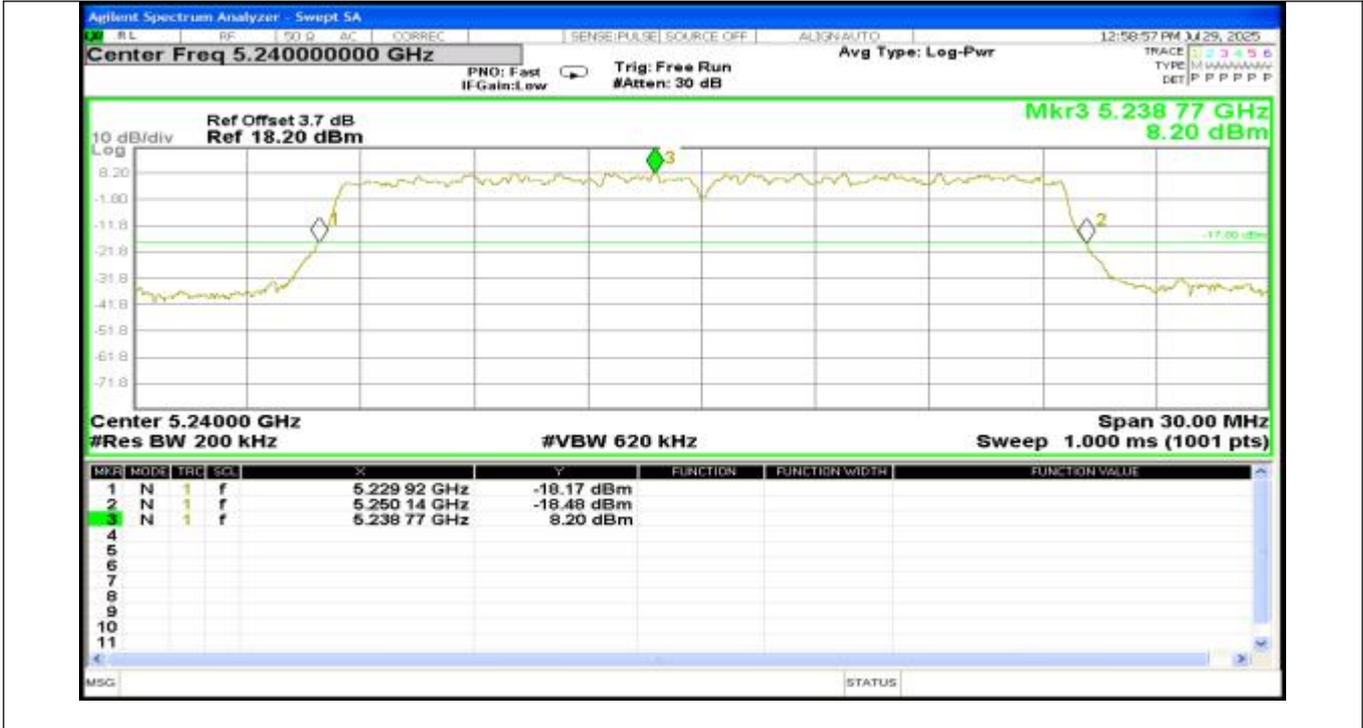
26BW,UNII(B2),11ax(HT20),Middle



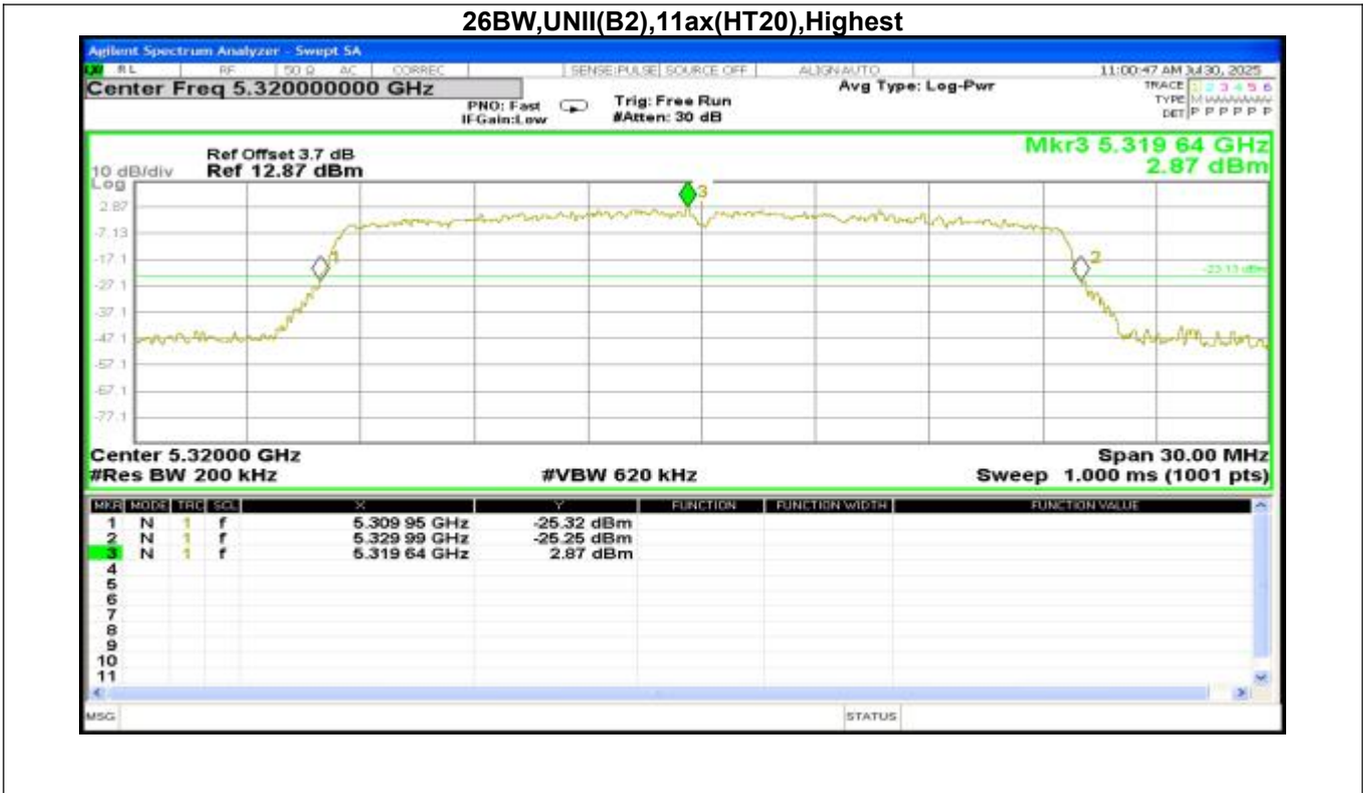
26BW,UNII(B3),11ax(HT20),Middle



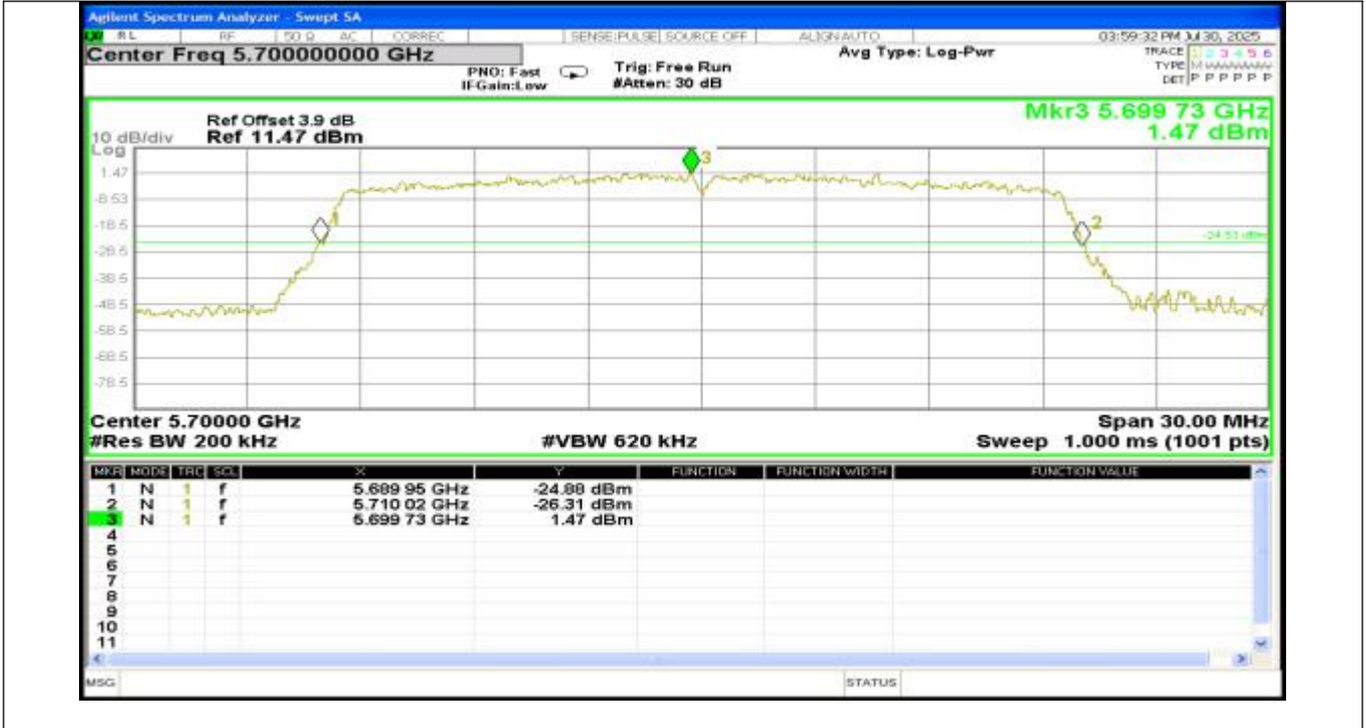
26BW,UNII(B1),11ax(HT20),Highest



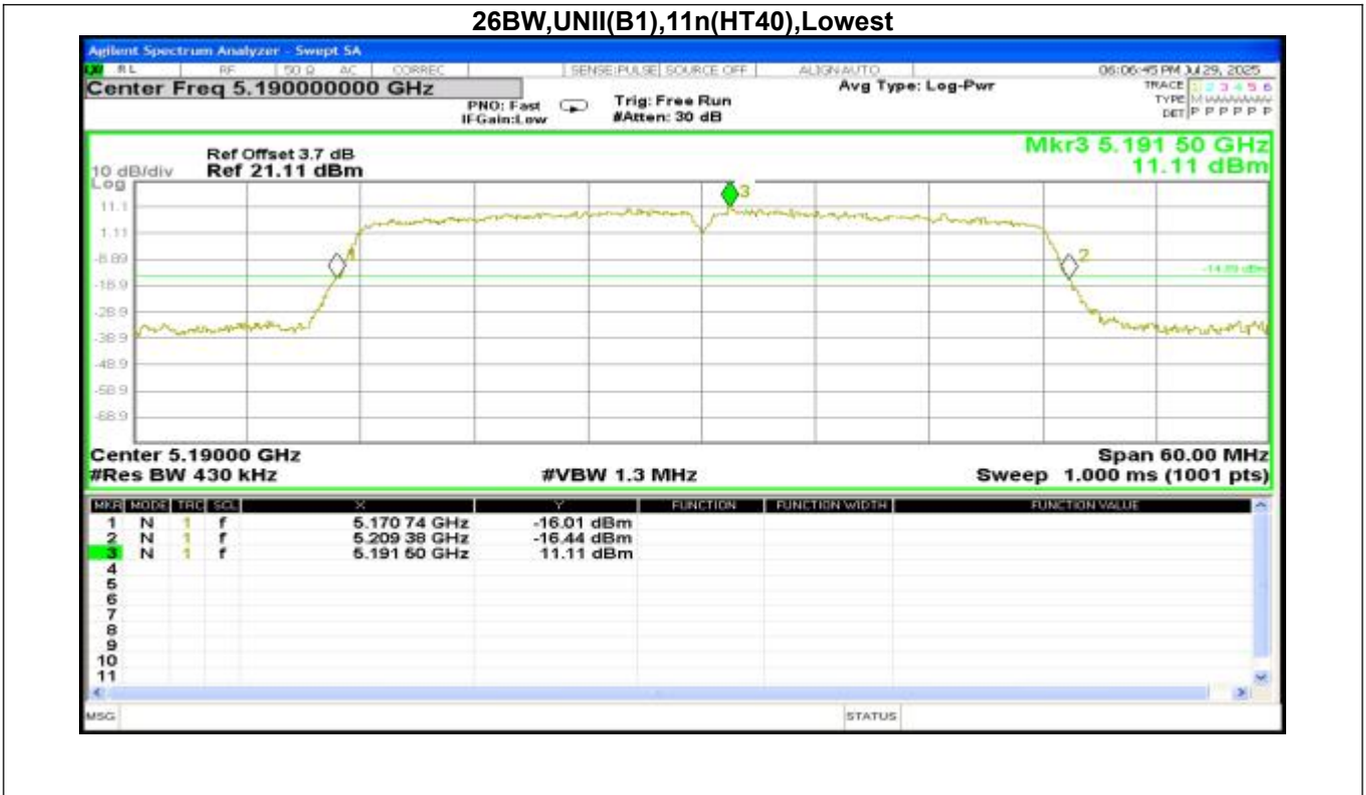
26BW, UNII(B2), 11ax(HT20), Highest



26BW, UNII(B3), 11ax(HT20), Highest



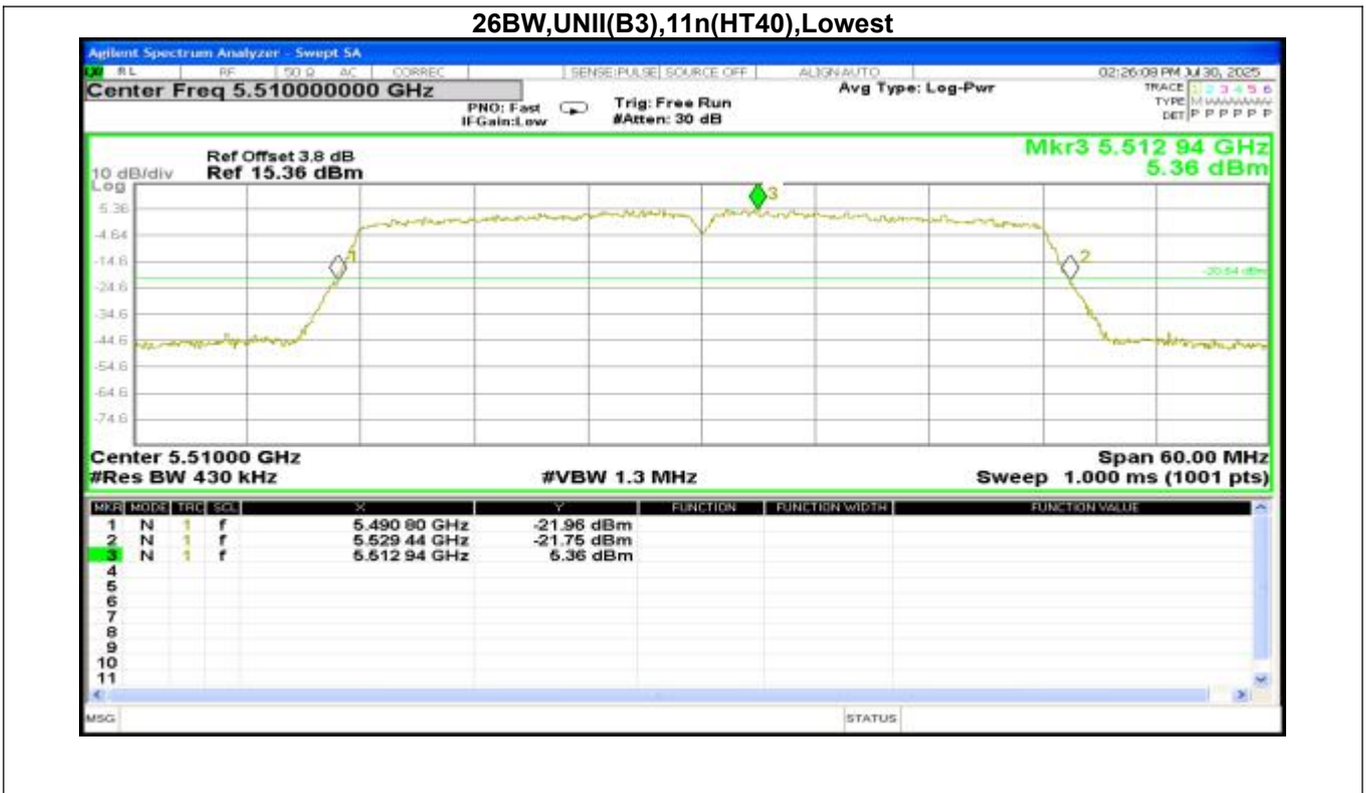
26BW,UNII(B1),11n(HT40),Lowest



26BW,UNII(B2),11n(HT40),Lowest



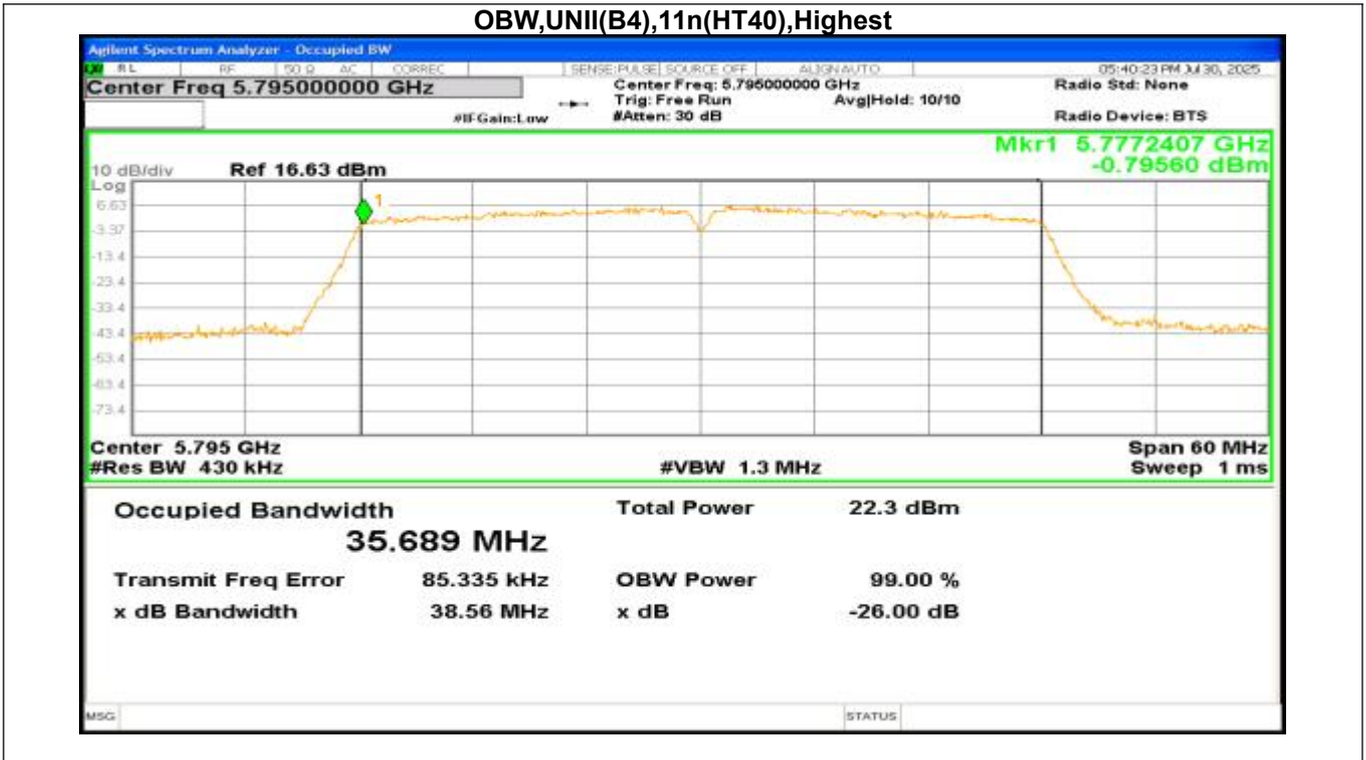
26BW,UNII(B3),11n(HT40),Lowest



26BW,UNII(B3),11n(HT40),Middle



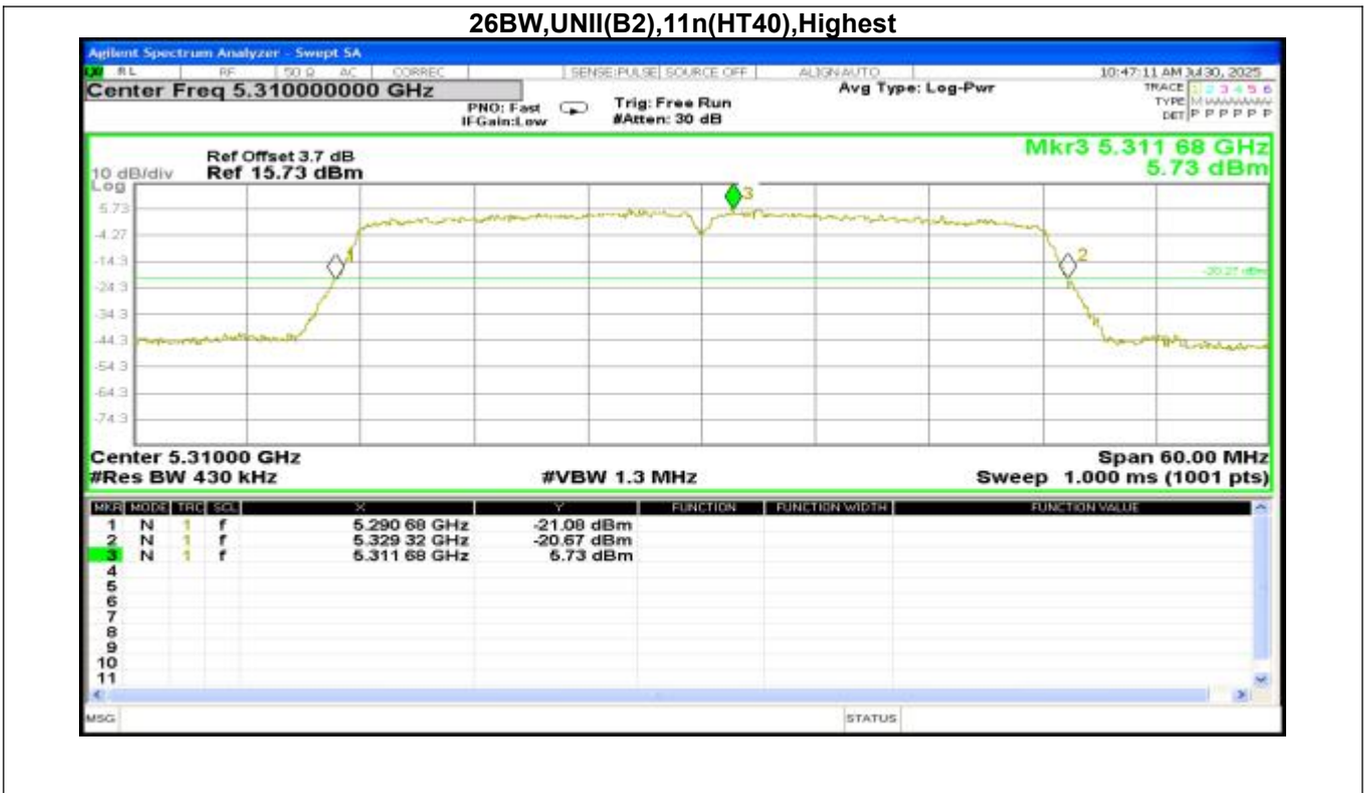
OBW,UNII(B4),11n(HT40),Highest



26BW,UNII(B1),11n(HT40),Highest



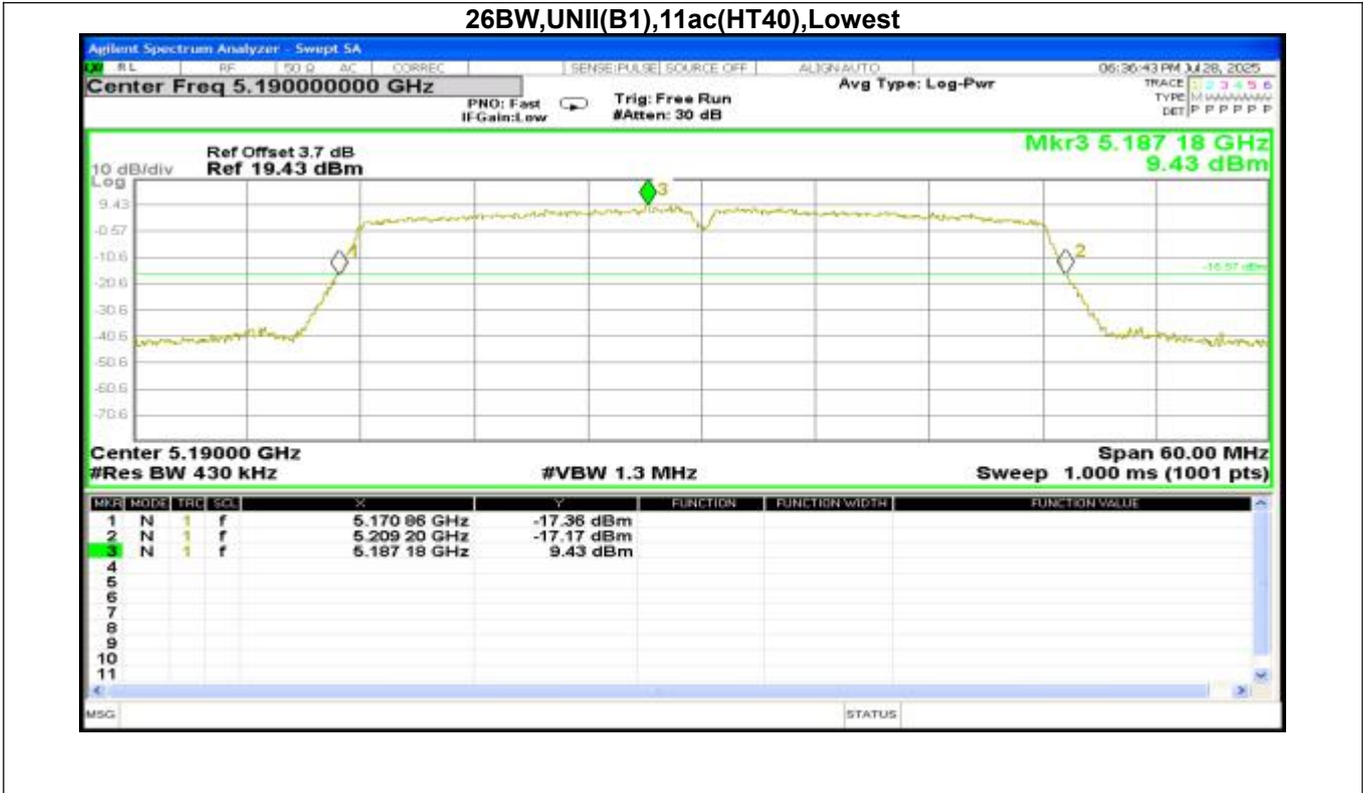
26BW,UNII(B2),11n(HT40),Highest



26BW,UNII(B3),11n(HT40),Highest



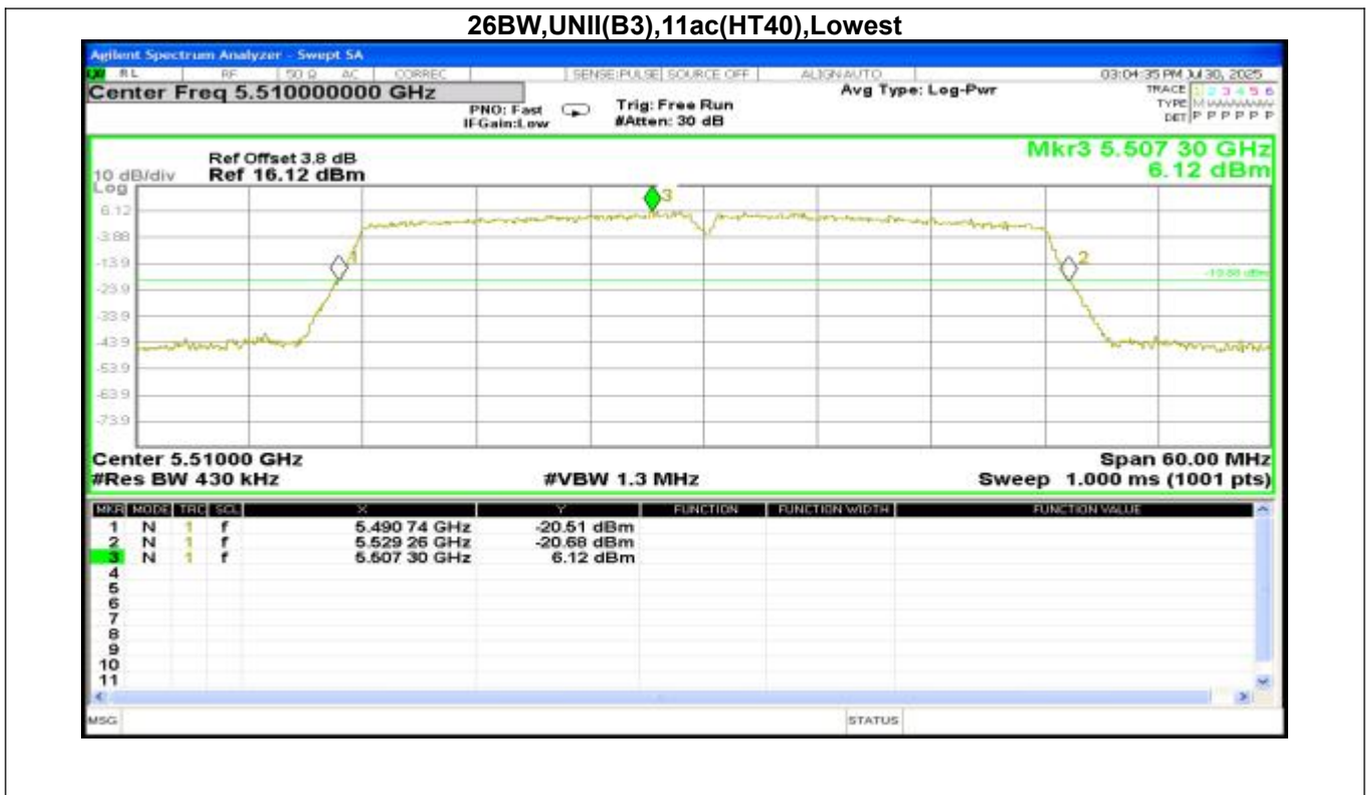
26BW,UNII(B1),11ac(HT40),Lowest



26BW,UNII(B2),11ac(HT40),Lowest



26BW, UNII(B3), 11ac(HT40), Lowest



26BW, UNII(B3), 11ac(HT40), Middle

26BW,UNII(B3),11ax(HT40),Lowest



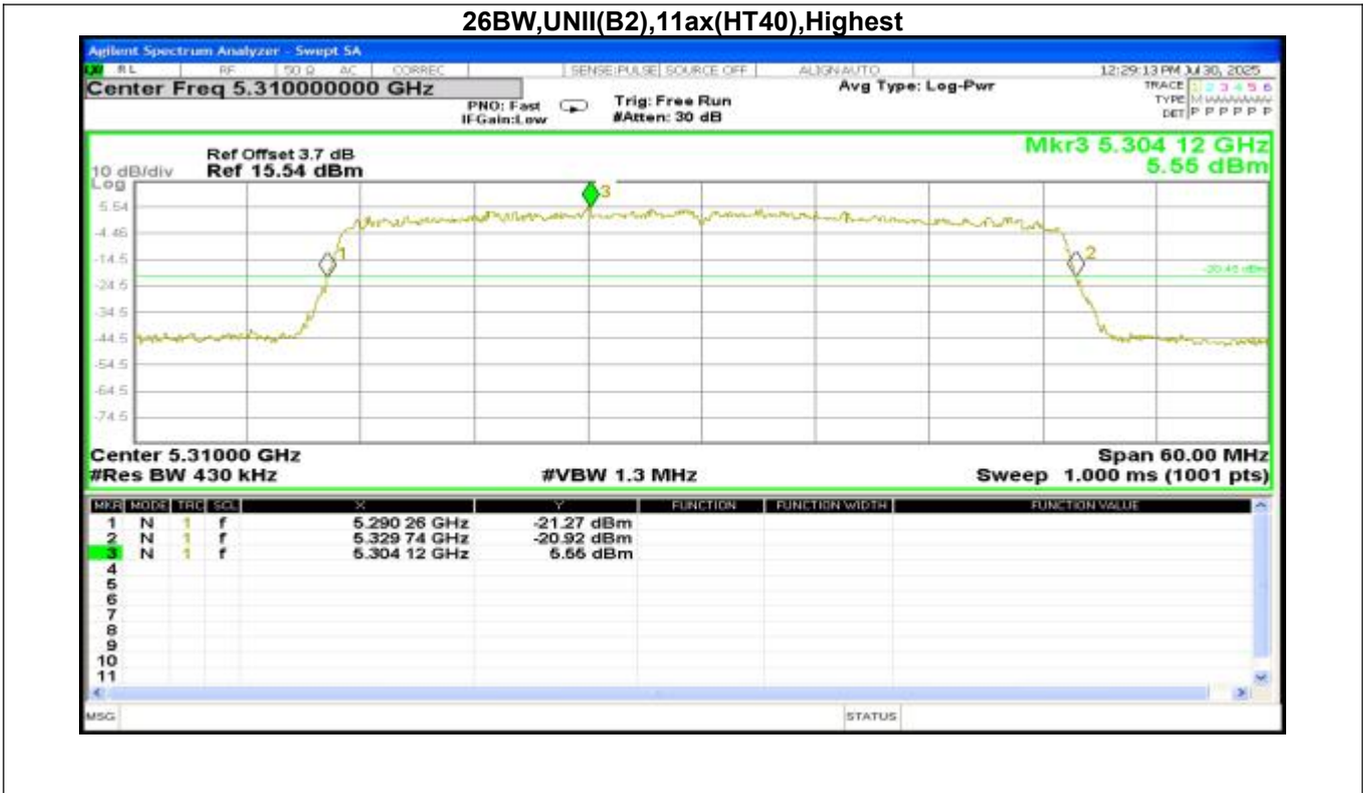
26BW,UNII(B3),11ax(HT40),Middle



26BW,UNII(B1),11ax(HT40),Highest



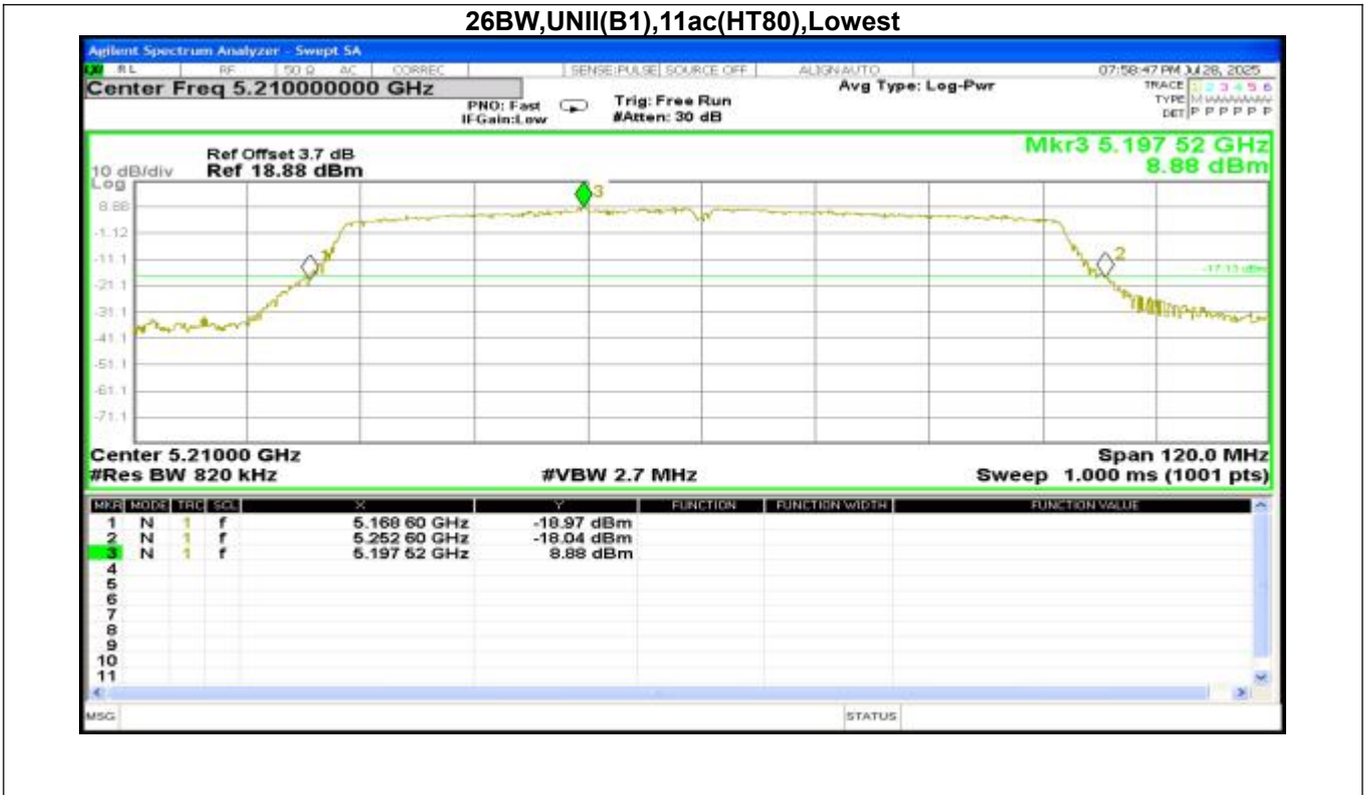
26BW, UNII(B2), 11ax(HT40), Highest



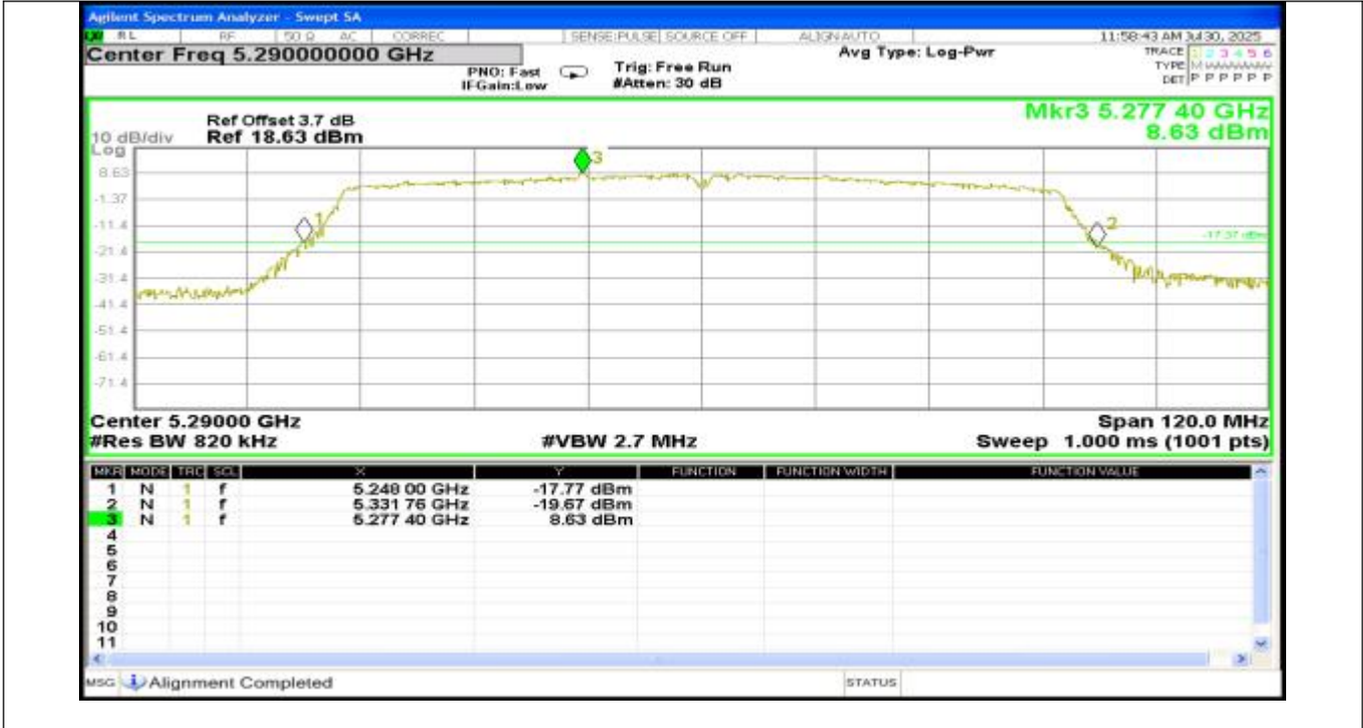
26BW, UNII(B3), 11ax(HT40), Highest



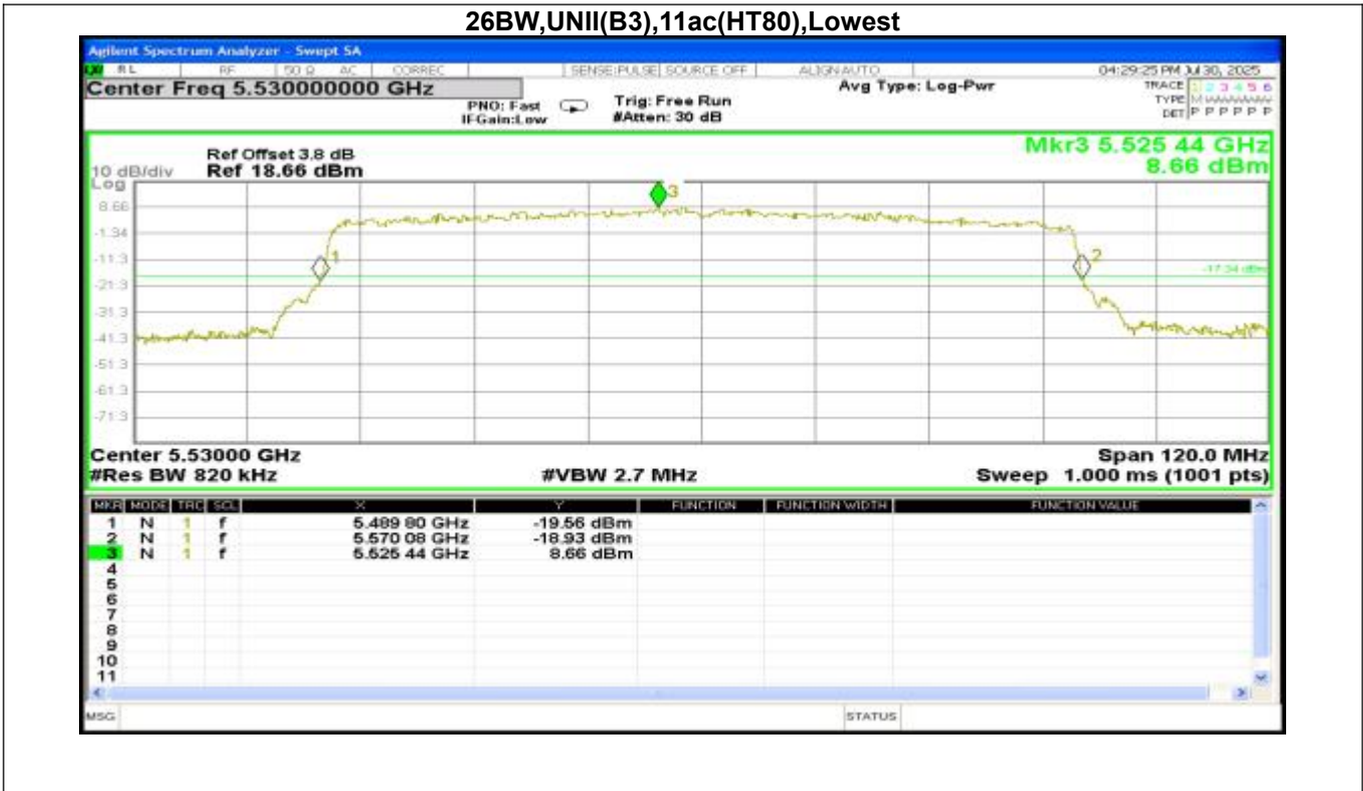
26BW, UNII(B1), 11ac(HT80), Lowest



26BW, UNII(B2), 11ac(HT80), Lowest



26BW, UNII(B3), 11ac(HT80), Lowest



26BW, UNII(B3), 11ac(HT80), Highest

