

**Annex acc. to FCC Title 47 CFR Part 15
relating to
s.m.s, smart microwave sensors GmbH
UMRR-12 Type 48 B**

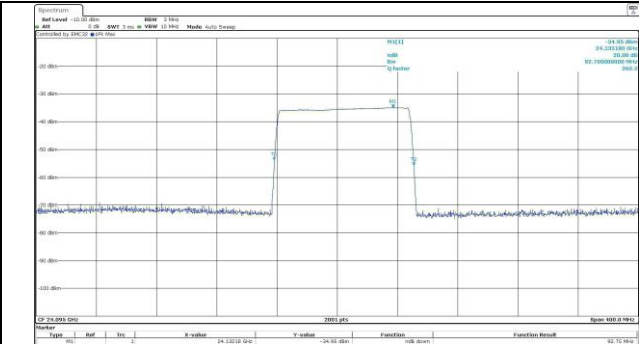
**Annex no. 3
Test results
Channel occupancy/ bandwidth**

**Title 47 - Telecommunication
Part 15 - Radio Frequency Devices
Subpart C – Intentional Radiators
Measurement Procedure:
ANSI C63.4-2014
ANSI C63.10-2013**

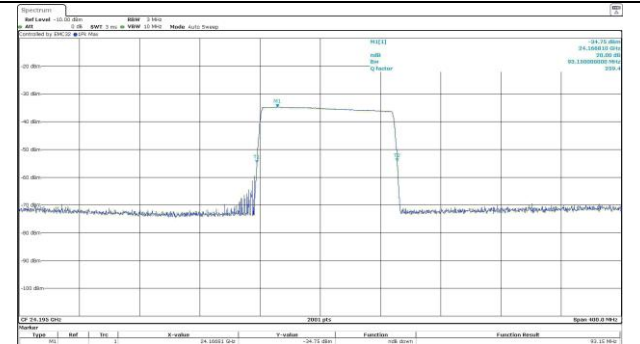


Deutsche
Akkreditierungsstelle
D-PL-12053-01-03

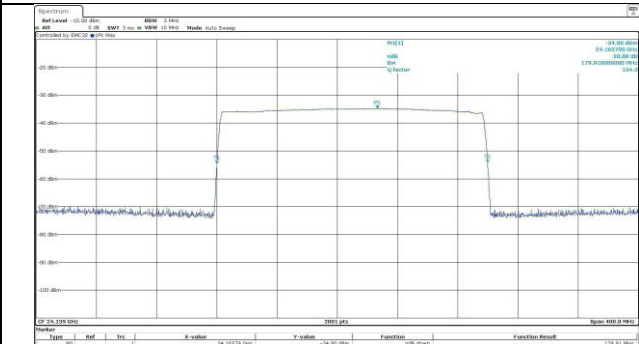
Test results – 20 dB bandwidth



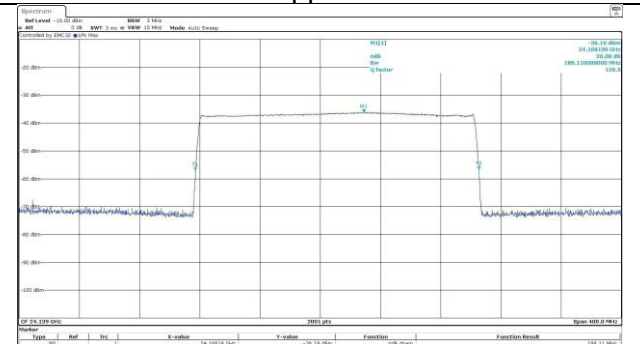
@ waveform 0 lower band t-10 vnom



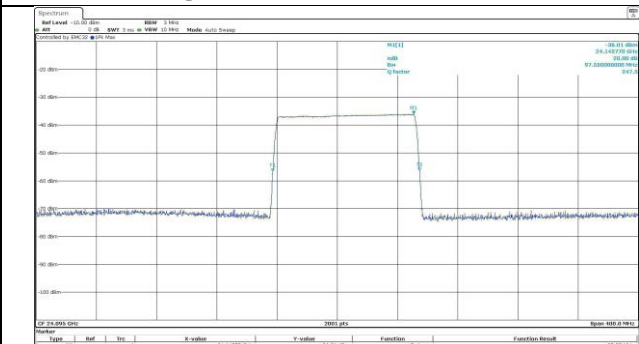
@ waveform 0 upper band t-10 vnom



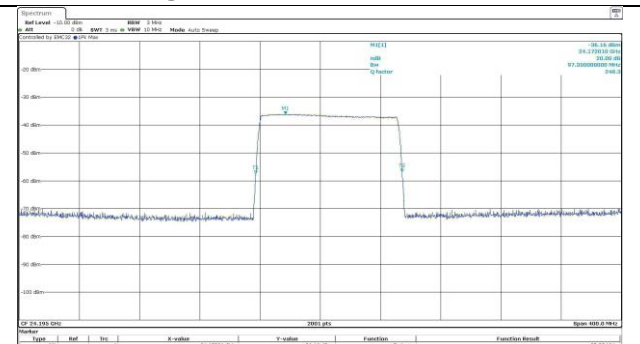
@ waveform 1 t-10 vnom



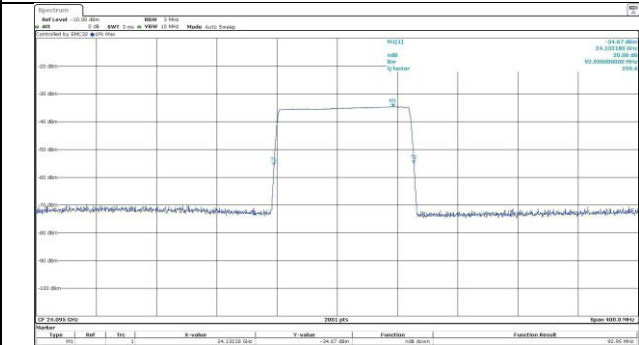
@ waveform 2 t-10 vnom



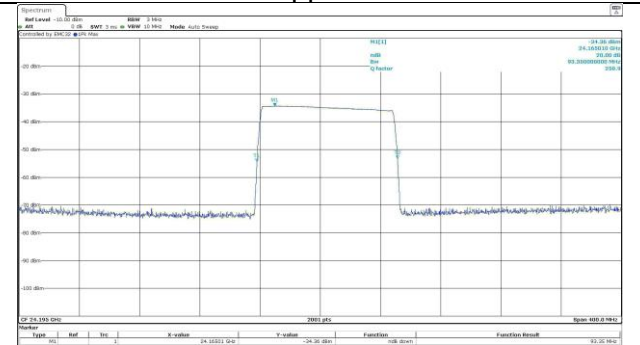
@ waveform 6 lower band t-10 vnom



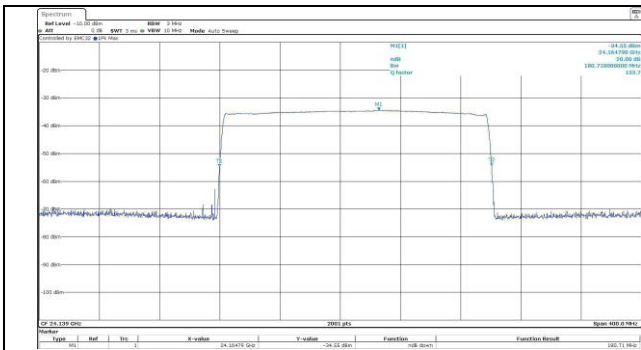
@ waveform 6 upper band t-10 vnom



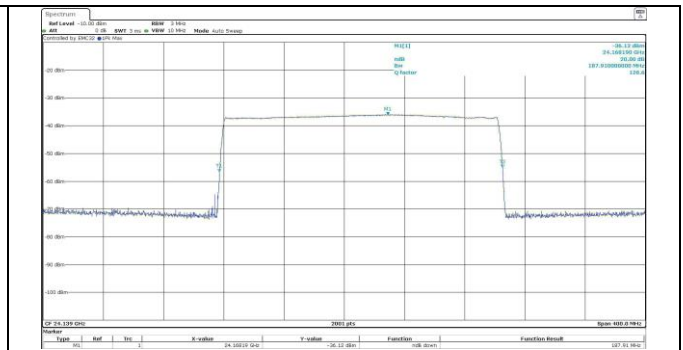
@ waveform 0 lower band t-20 vnom



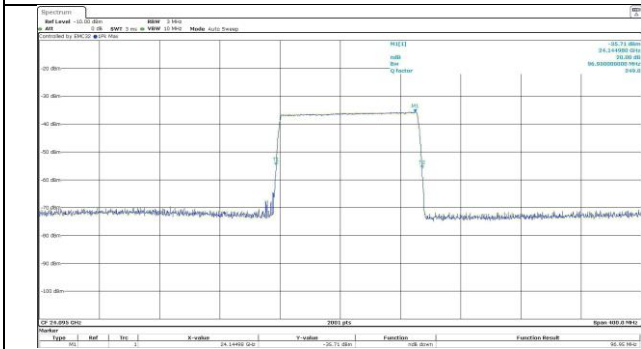
@ waveform 0 upper band t-20 vnom



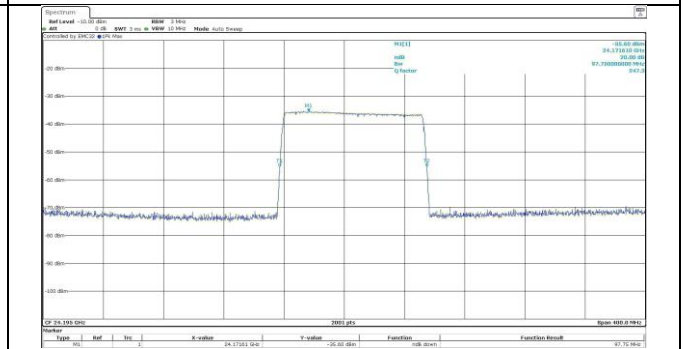
@ waveform 1 t-20 vnom



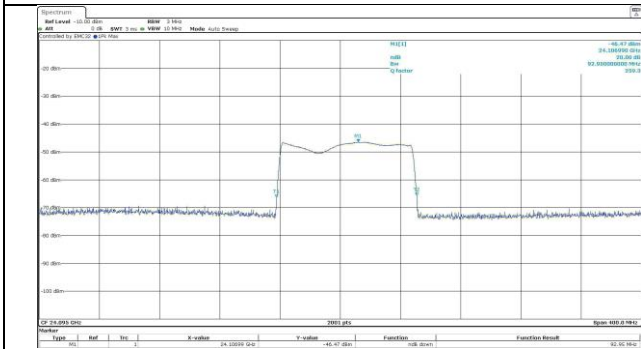
@ waveform 2 t-20 vnom



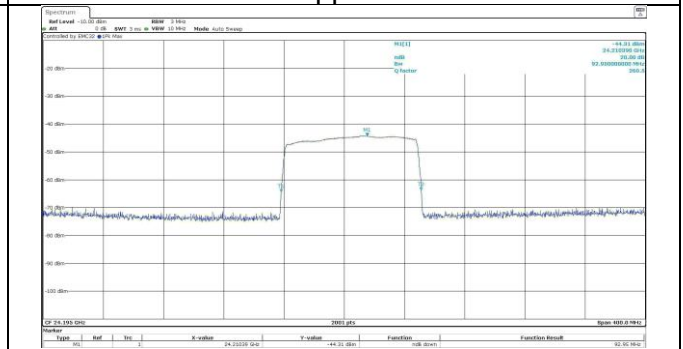
@ waveform 6 lower band t-20 vnom



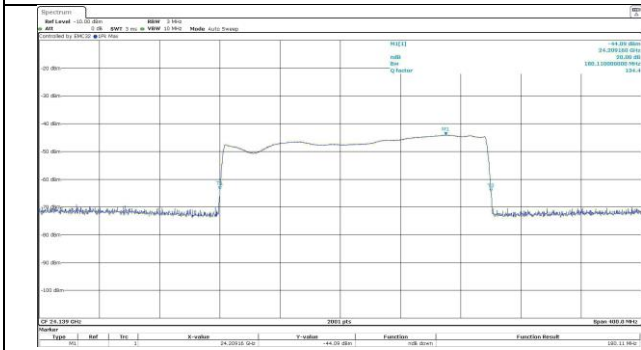
@ waveform 6 upper band t-20 vnom



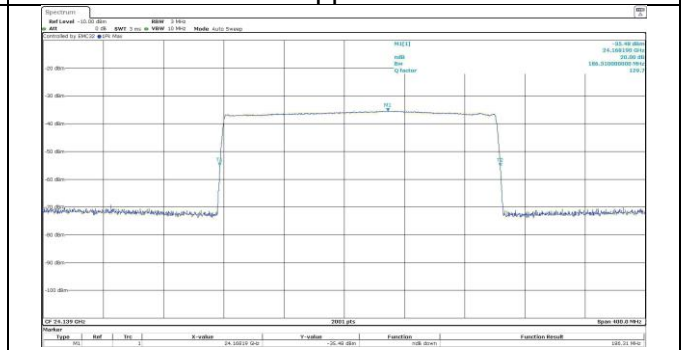
@ waveform 0 lower band t-30 vnom



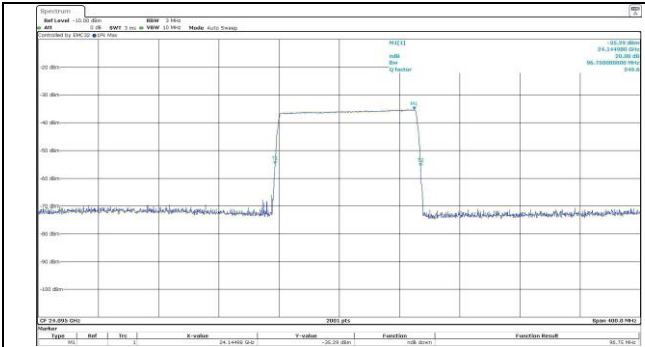
@ waveform 0 upper band t-30 vnom



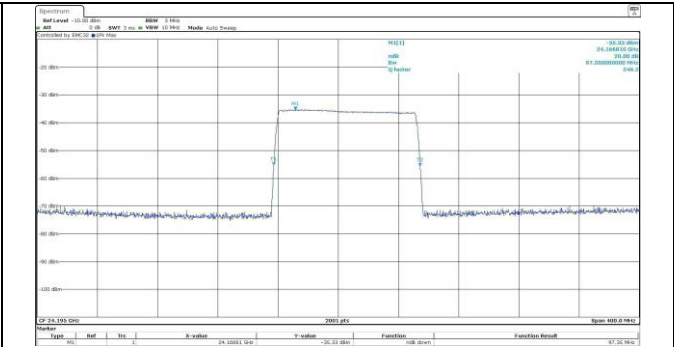
@ waveform 1 t-30 vnom



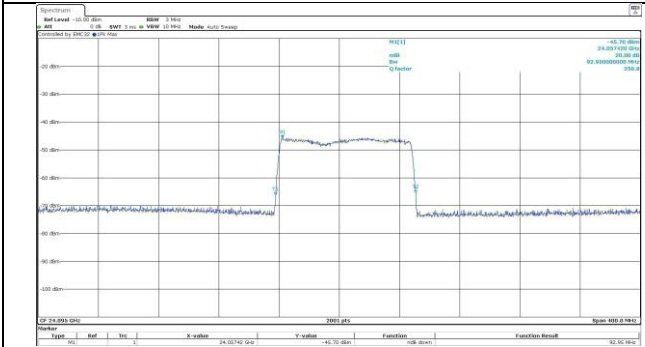
@ waveform 2 t-30 vnom



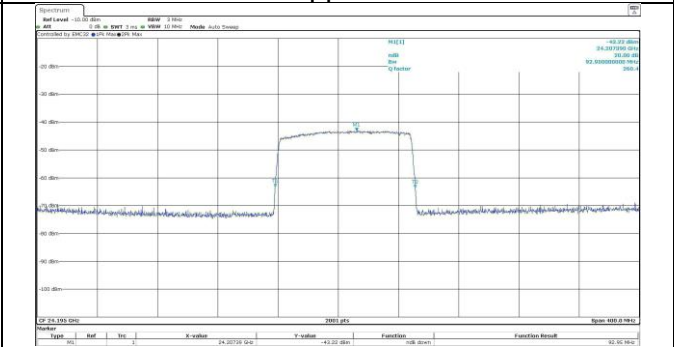
@ waveform 6 lower band t-30 vnom



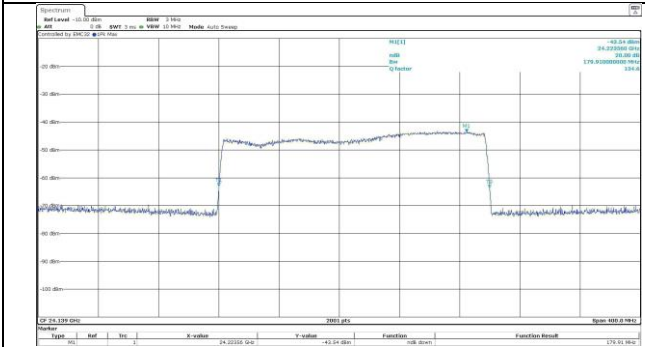
@ waveform 6 upper band t-30 vnom



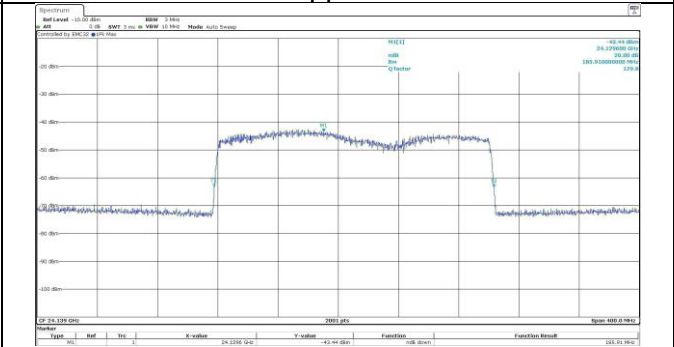
@ waveform 0 lower band t-40 vnom



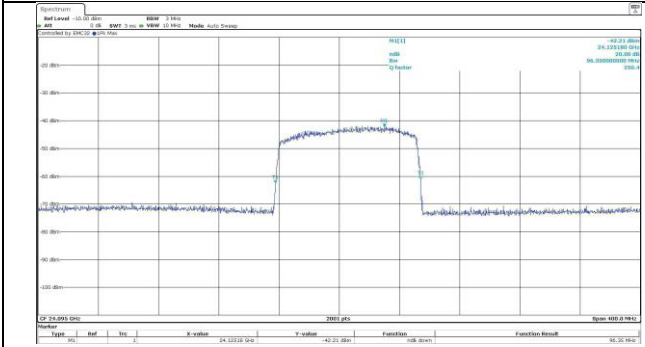
@ waveform 0 upper band t-40 vnom



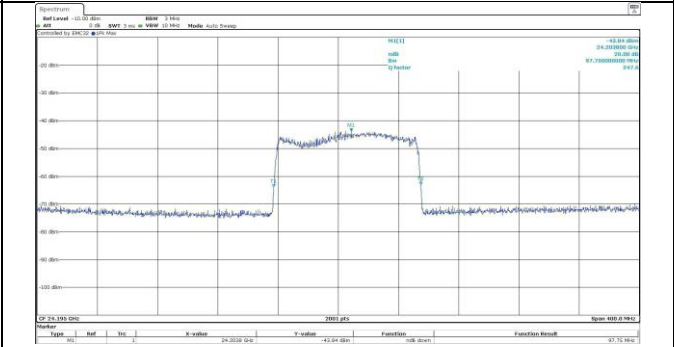
@ waveform 1 t-40 vnom



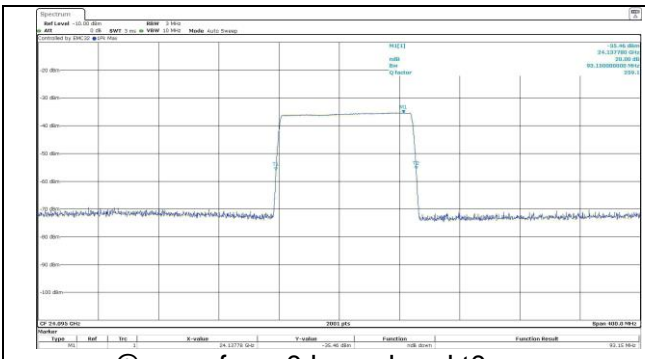
@ waveform 2 t-40 vnom



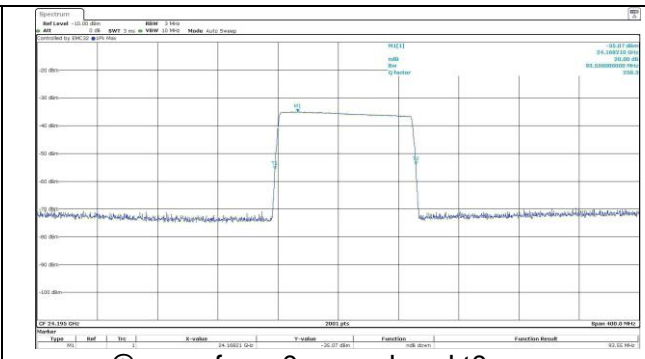
@ waveform 6 lower band t-40 vnom



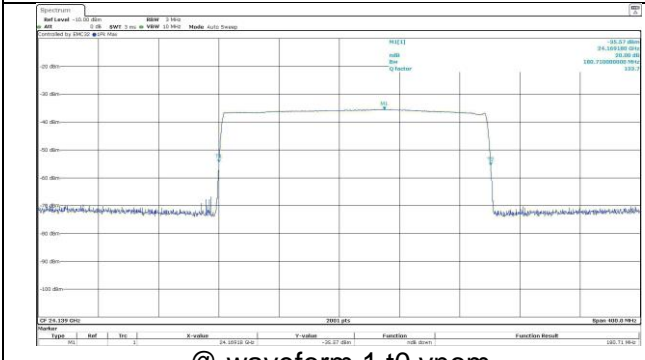
@ waveform 6 upper band t-40 vnom



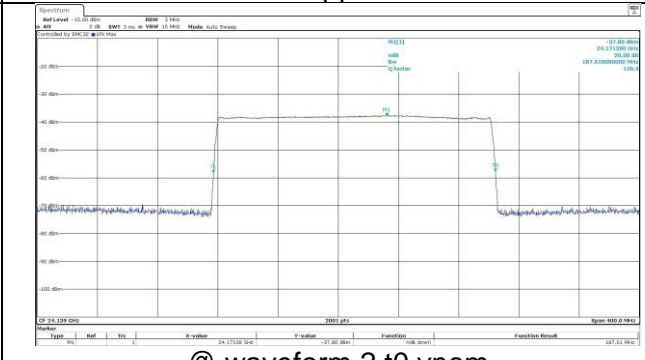
@ waveform 0 lower band t0 vnom



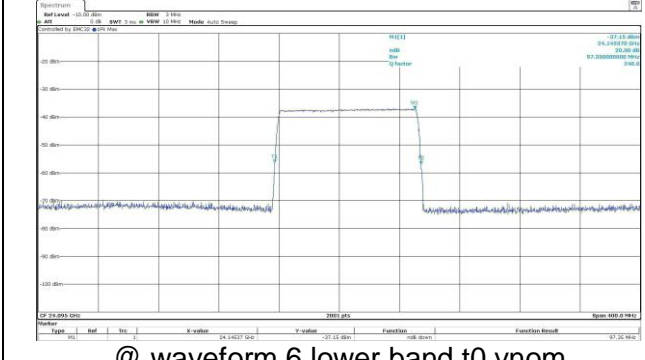
@ waveform 0 upper band t0 vnom



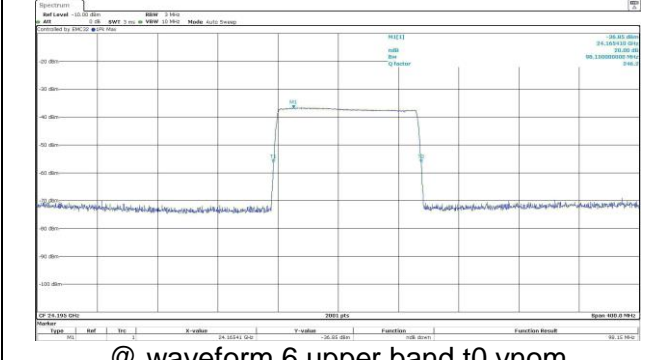
@ waveform 1 t0 vnom



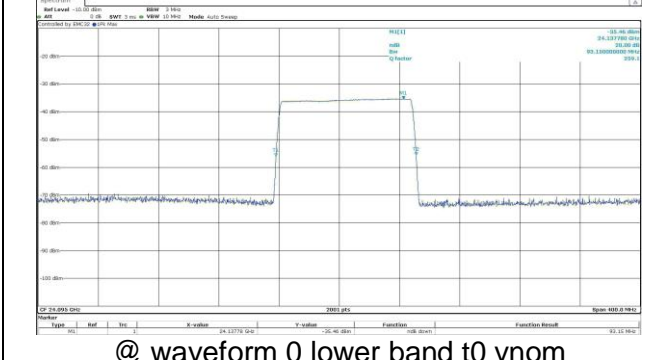
@ waveform 2 t0 vnom



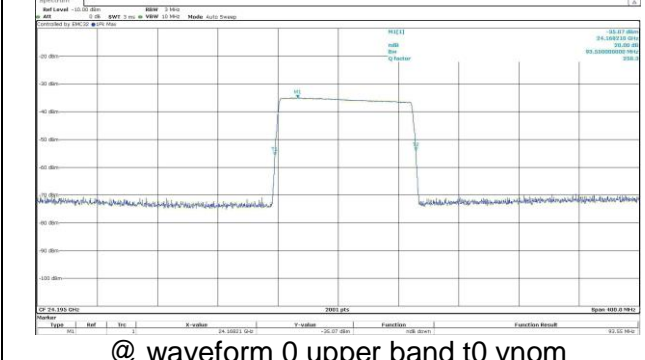
@ waveform 6 lower band t0 vnom



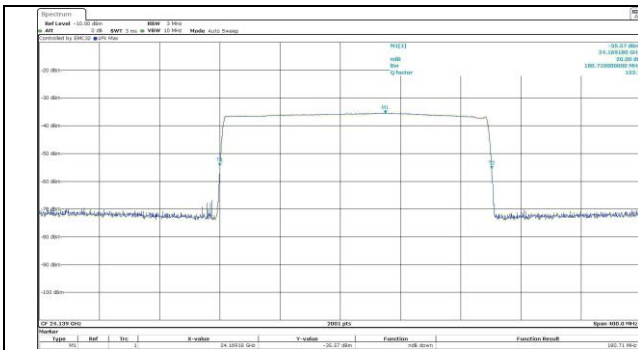
@ waveform 6 upper band t0 vnom



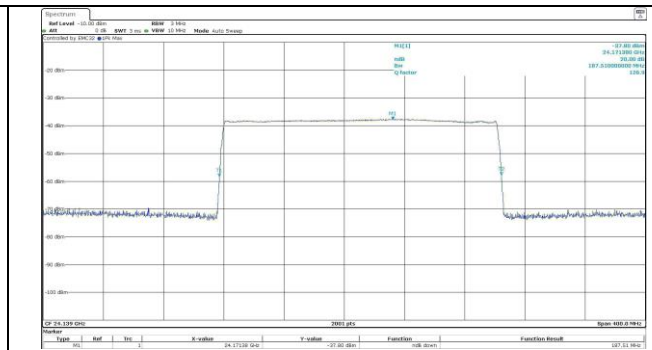
@ waveform 0 lower band t0 vnom



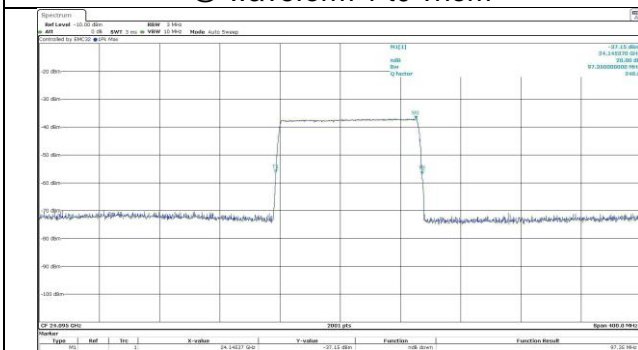
@ waveform 0 upper band t0 vnom



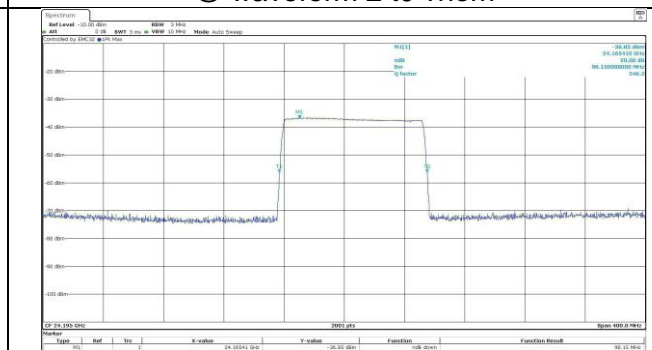
@ waveform 1 t0 vnom



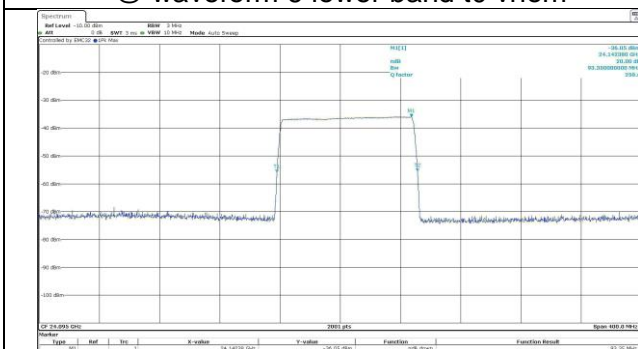
@ waveform 2 t0 vnom



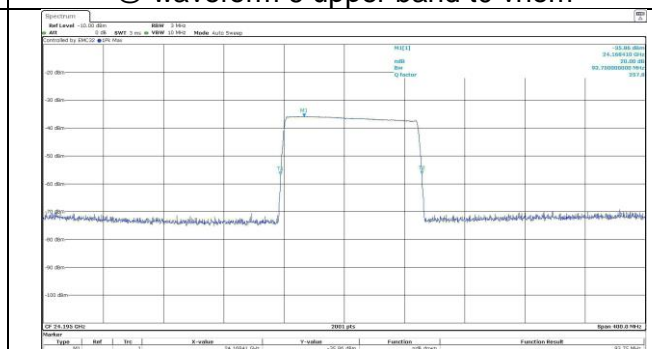
@ waveform 6 lower band t0 vnom



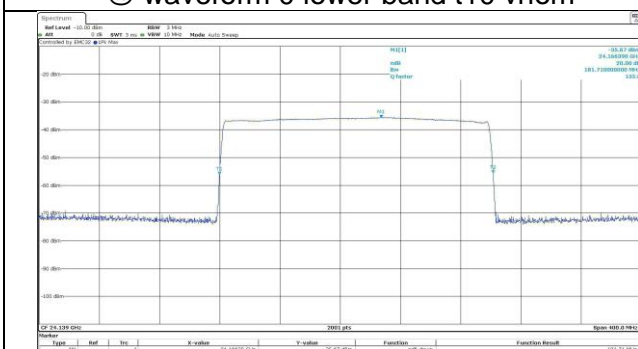
@ waveform 6 upper band t0 vnom



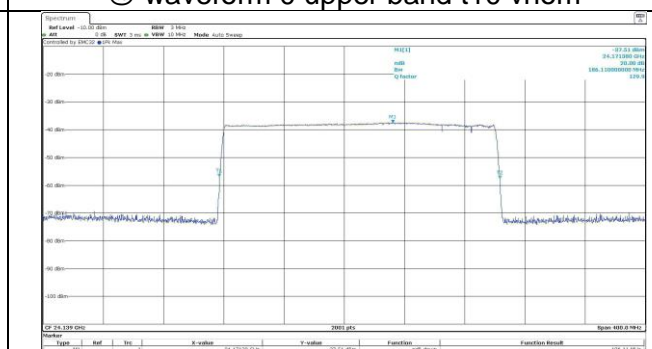
@ waveform 0 lower band t10 vnom



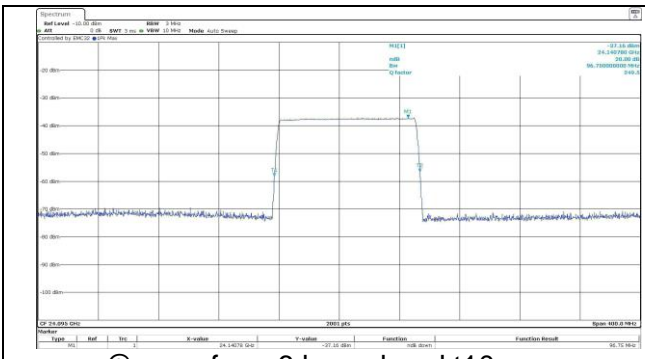
@ waveform 0 upper band t10 vnom



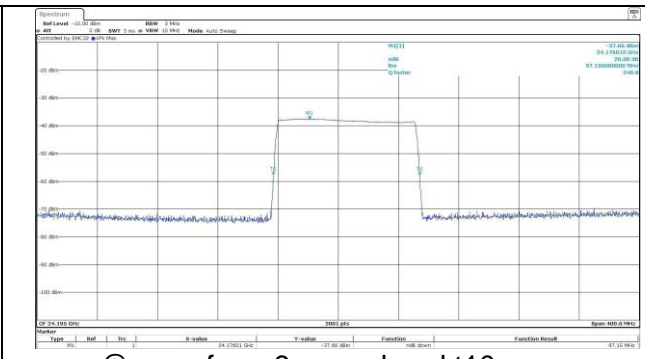
@ waveform 1 t10 vnom



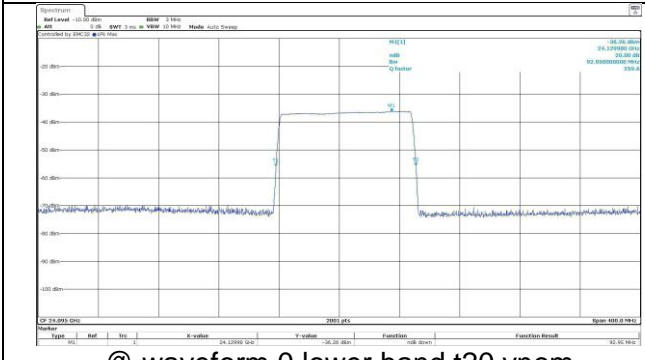
@ waveform 2 t10 vnom



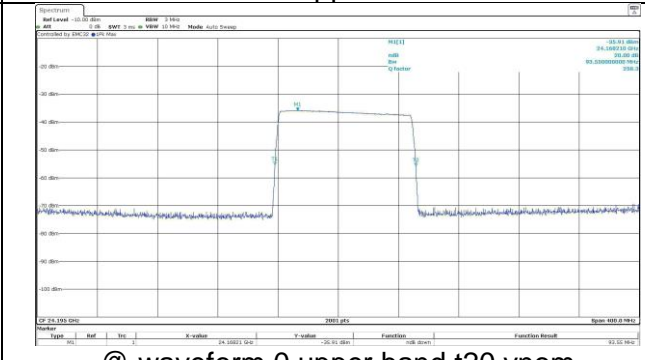
@ waveform 6 lower band t10 vnom



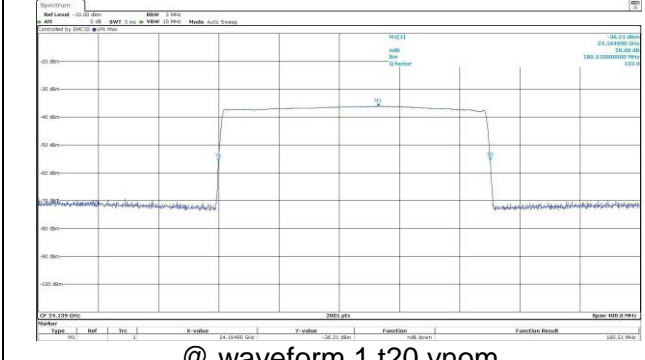
@ waveform 6 upper band t10 vnom



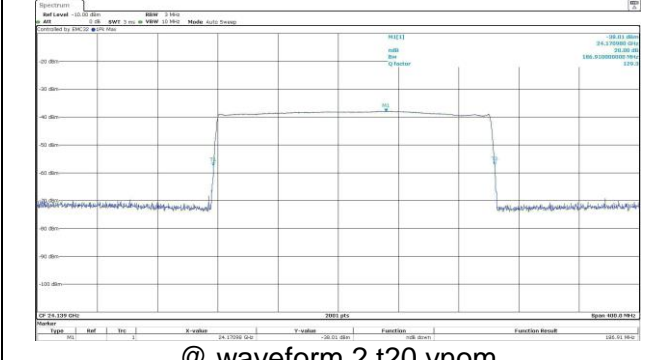
@ waveform 0 lower band t20 vnom



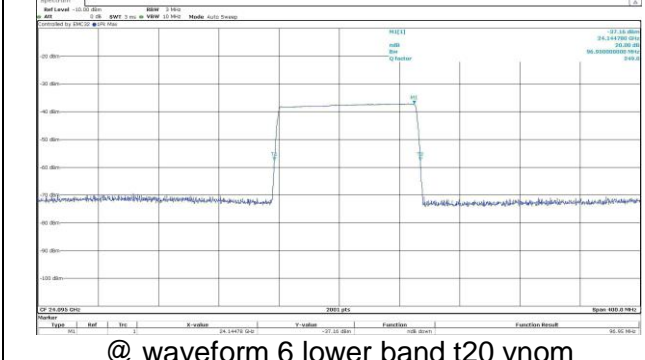
@ waveform 0 upper band t20 vnom



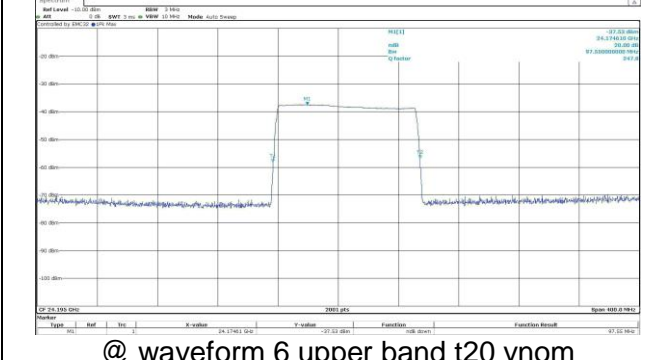
@ waveform 1 t20 vnom



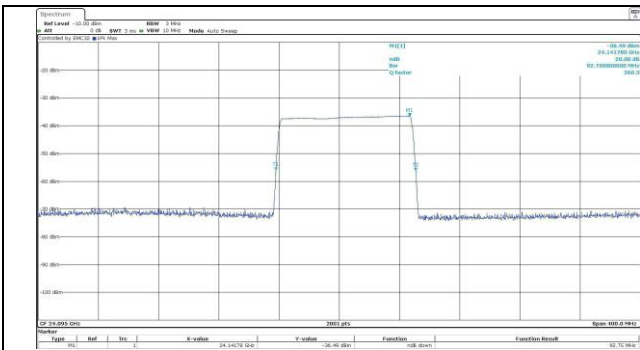
@ waveform 2 t20 vnom



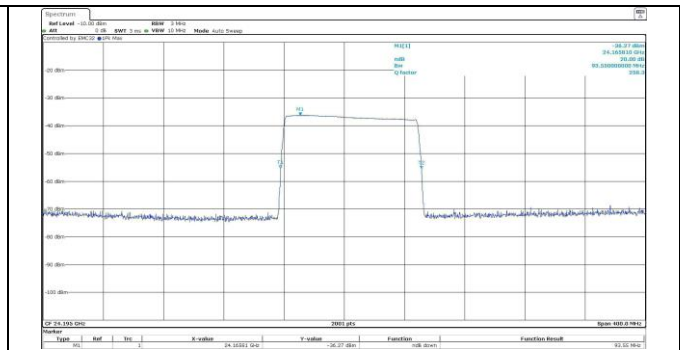
@ waveform 6 lower band t20 vnom



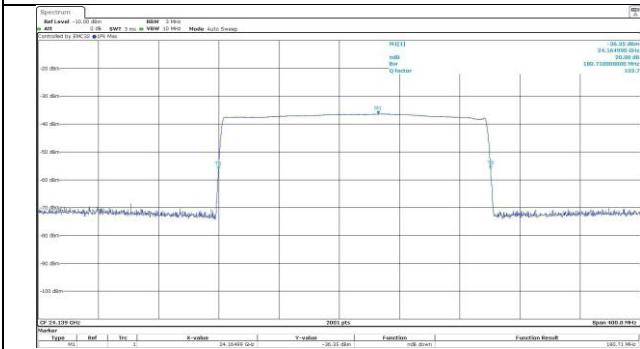
@ waveform 6 upper band t20 vnom



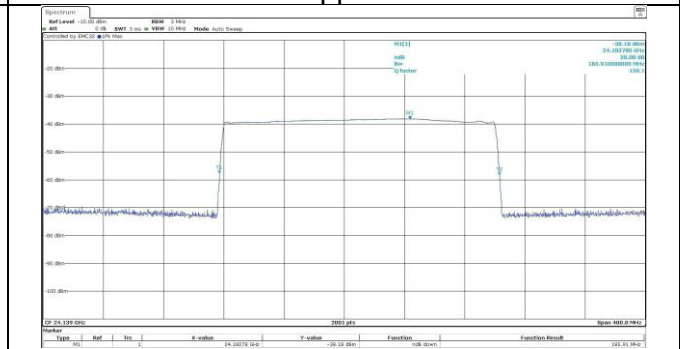
@ waveform 0 lower band t30 vnom



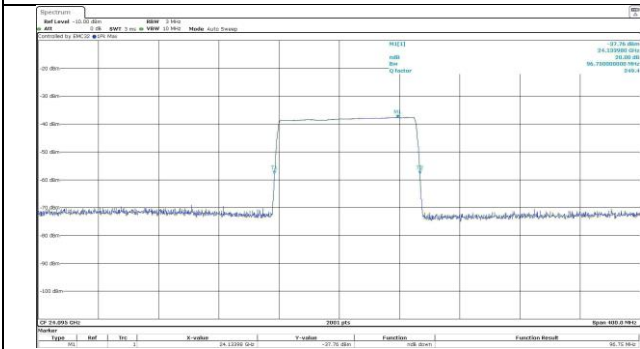
@ waveform 0 upper band t30 vnom



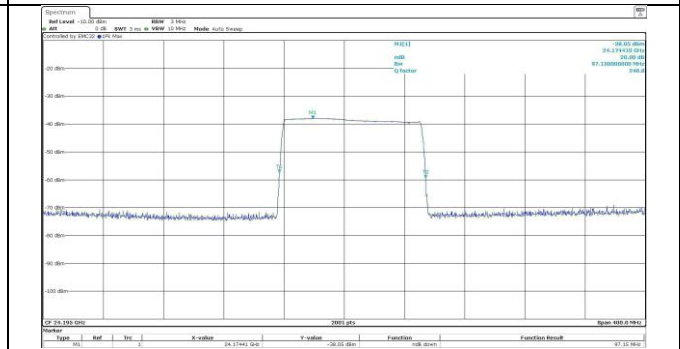
@ waveform 1 t30 vnom



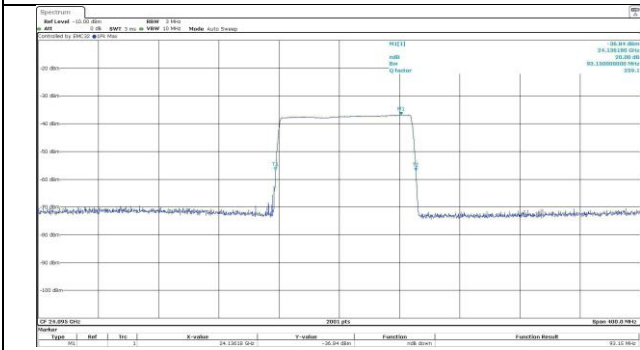
@ waveform 2 t30 vnom



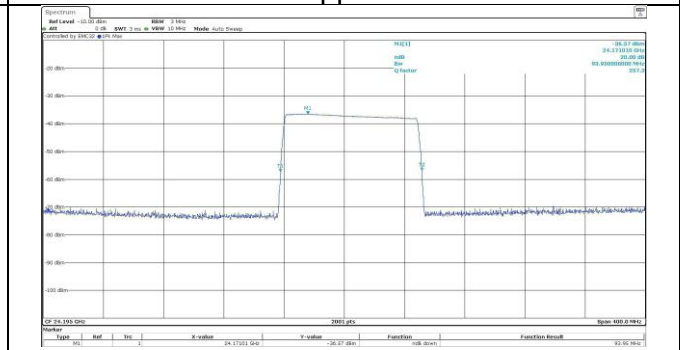
@ waveform 6 lower band t30 vnom



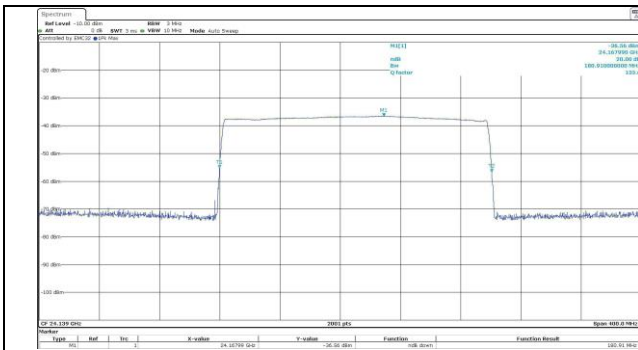
@ waveform 6 upper band t30 vnom



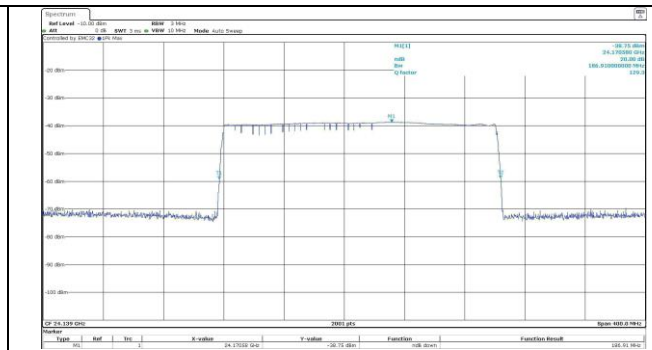
@ waveform 0 lower band t40 vnom



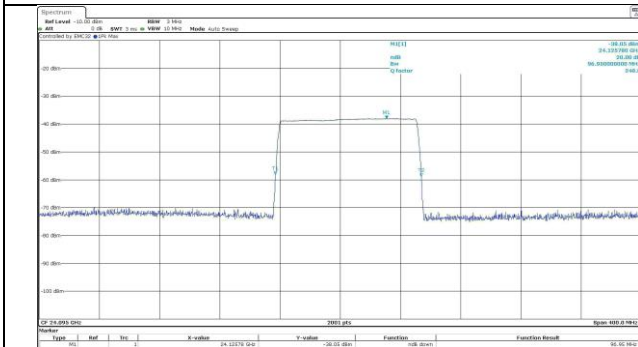
@ waveform 0 upper band t40 vnom



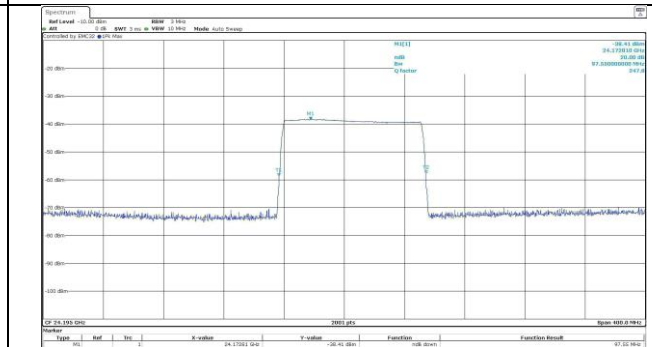
@ waveform 1 t40 vnom



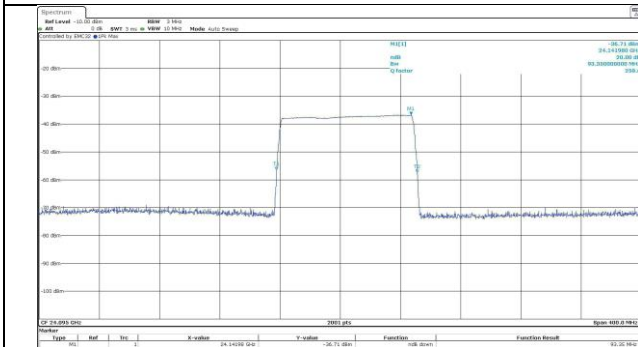
@ waveform 2 t40 vnom



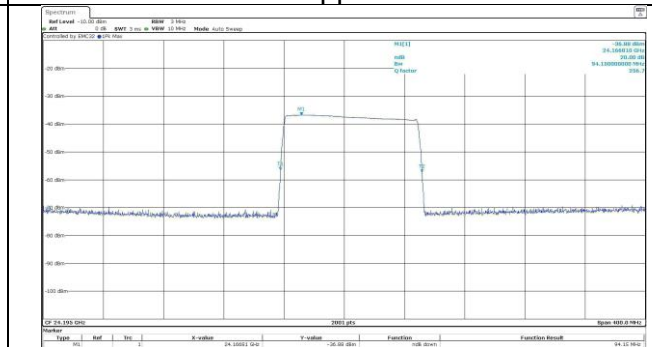
@ waveform 6 lower band t40 vnom



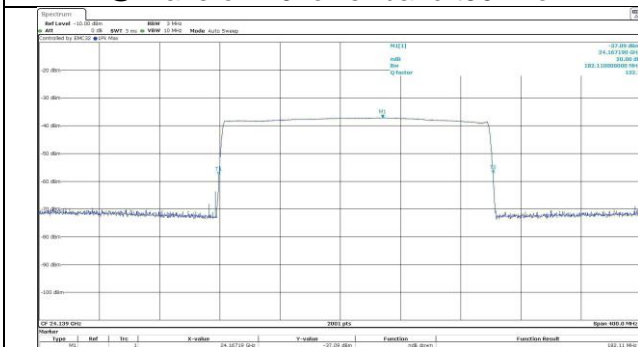
@ waveform 6 upper band t40 vnom



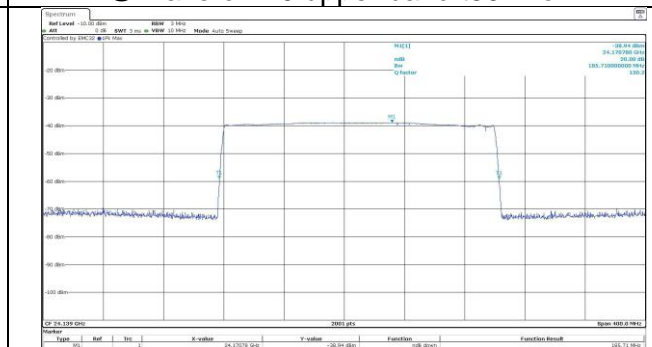
@ waveform 0 lower band t50 vnom



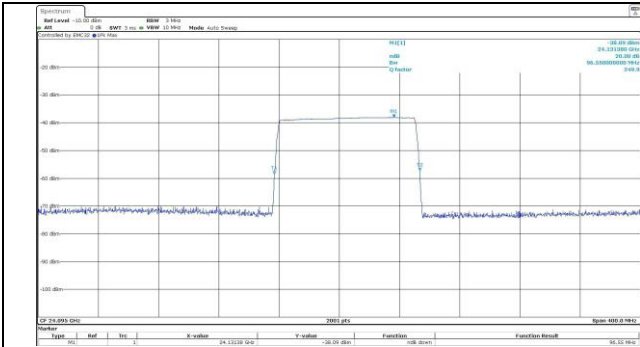
@ waveform 0 upper band t50 vnom



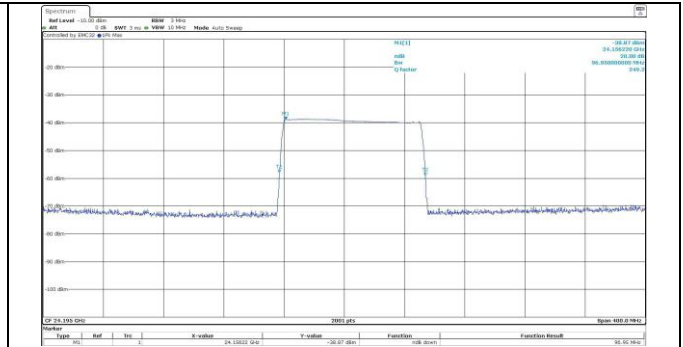
@ waveform 1 t50 vnom



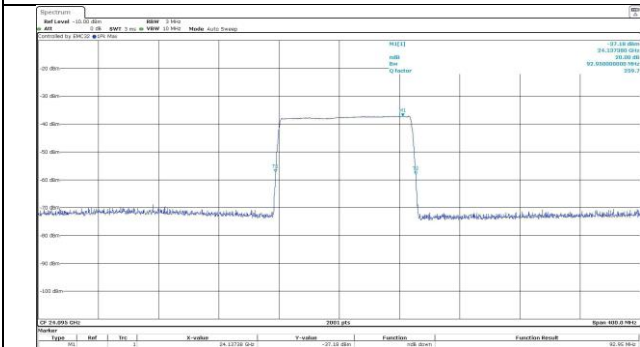
@ waveform 2 t50 vnom



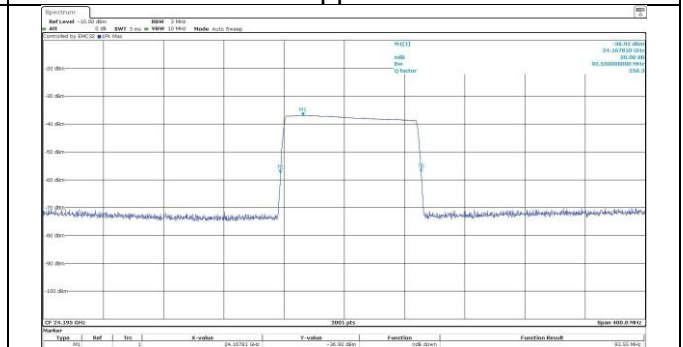
@ waveform 6 lower band t50 vnom



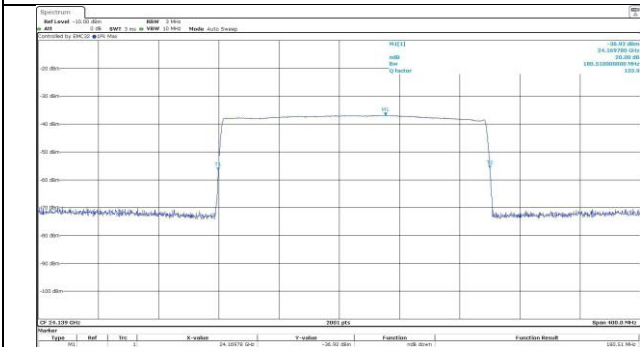
@ waveform 6 upper band t50 vnom



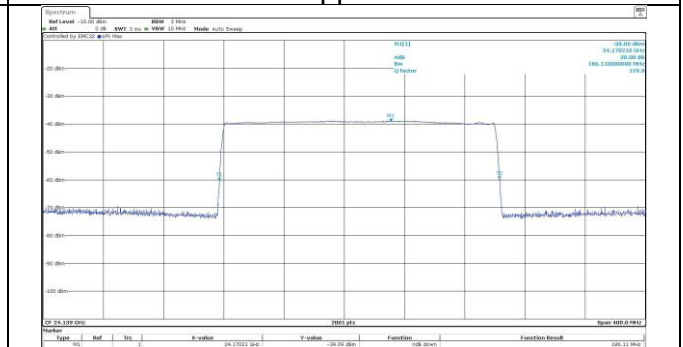
@ waveform 0 lower band t60 vnom



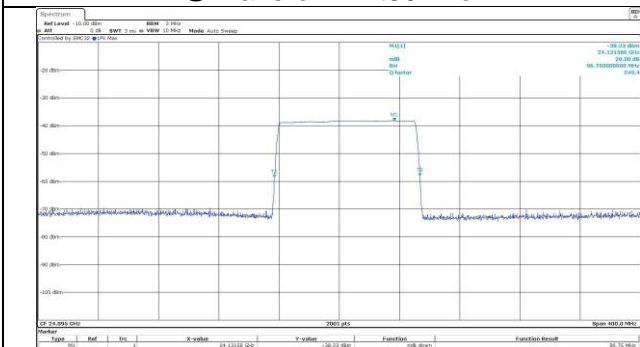
@ waveform 0 upper band t60 vnom



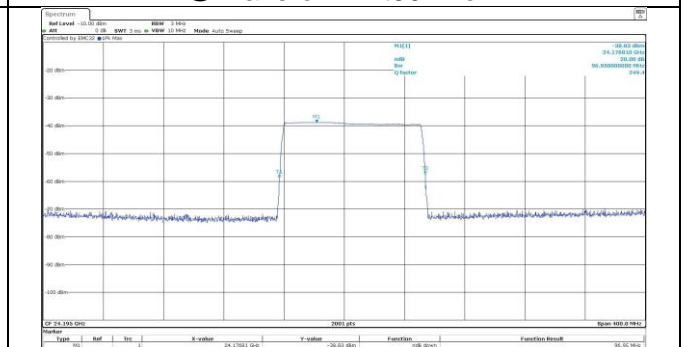
@ waveform 1 t60 vnom



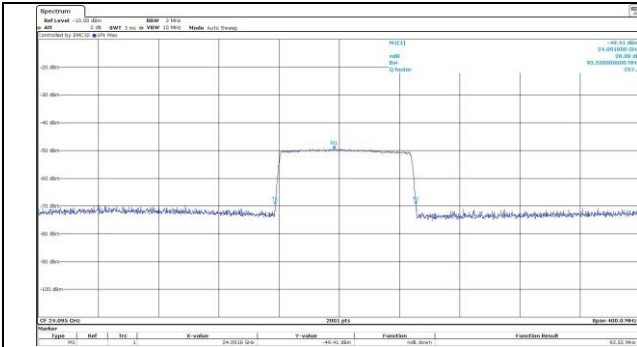
@ waveform 2 t60 vnom



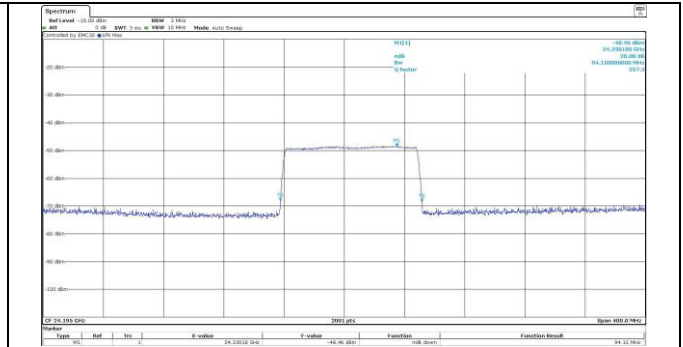
@ waveform 6 lower band t60 vnom



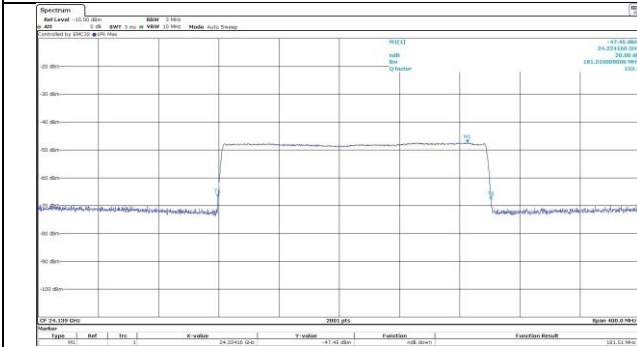
@ waveform 6 upper band t60 vnom



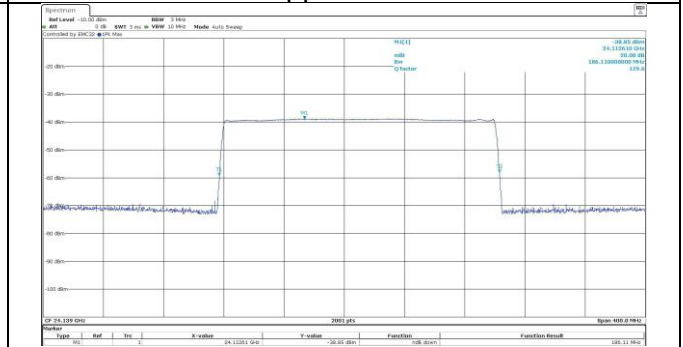
@ waveform 0 lower band t70 vnom MHz



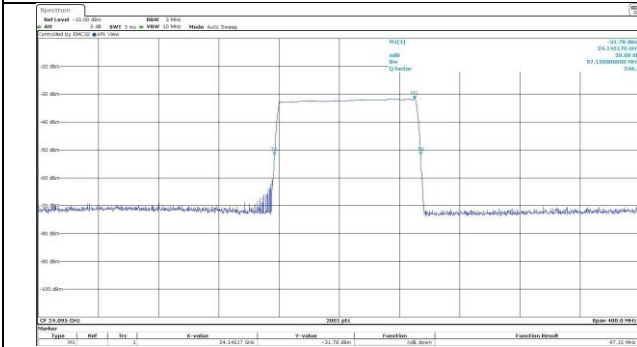
@ waveform 0 upper band t70 vnom MHz



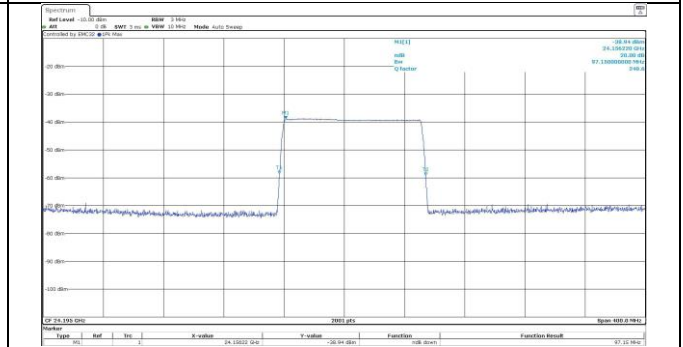
@ waveform 1 t70 vnom MHz



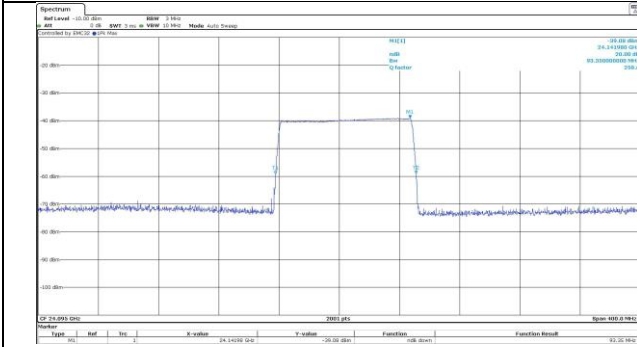
@ waveform 2 t70 vnom



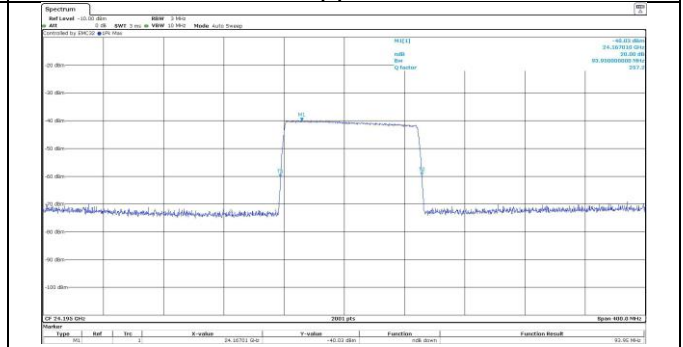
@ waveform 6 lower band t70 vnom



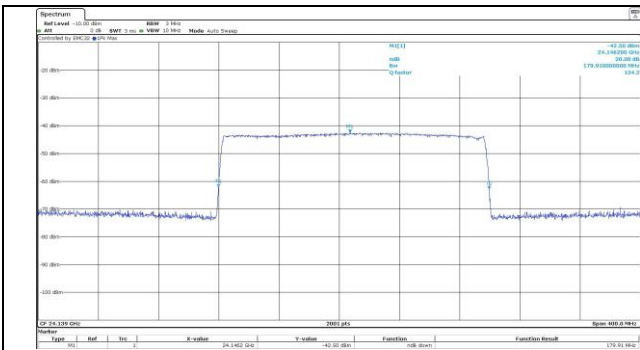
@ waveform 6 upper band t70 vnom



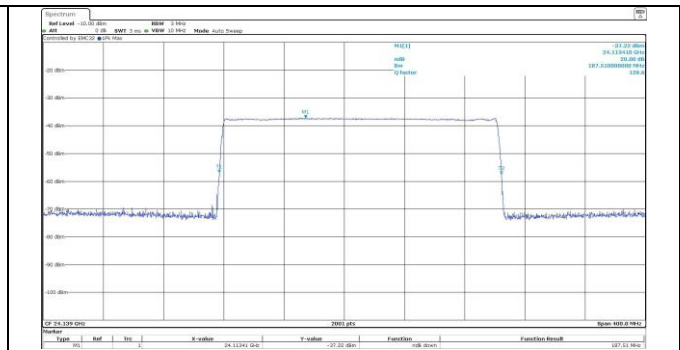
@ waveform 0 lower band t80 vnom MHz



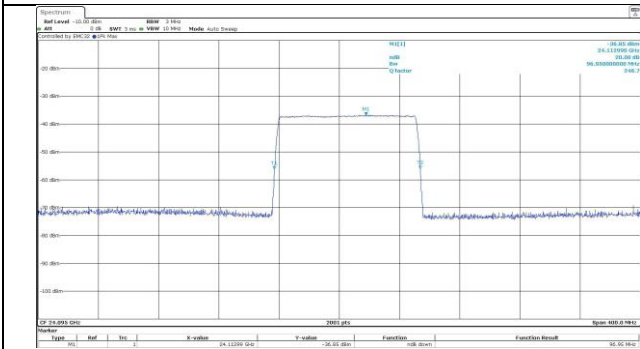
@ waveform 0 upper band t80 vnom MHz



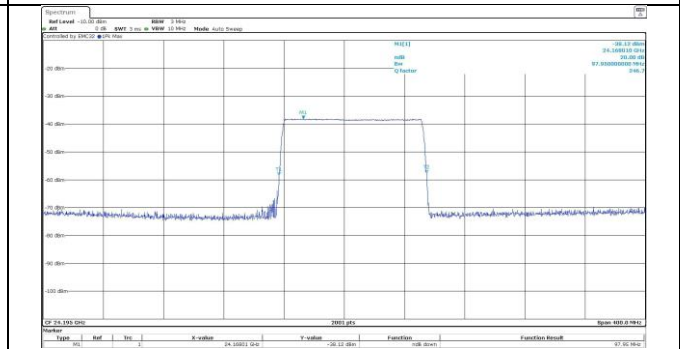
@ waveform 1 t80 vnom MHz



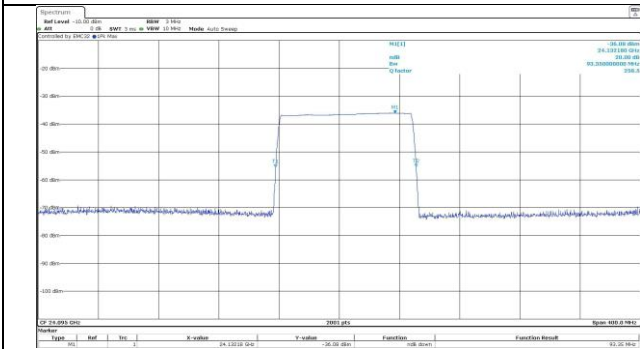
@ waveform 2 t80 vnom



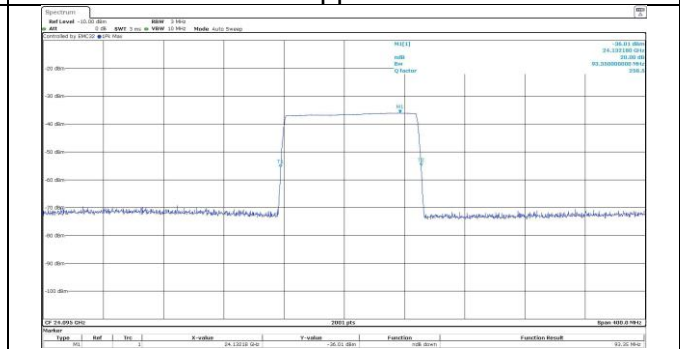
@ waveform 6 lower band t80 vnom



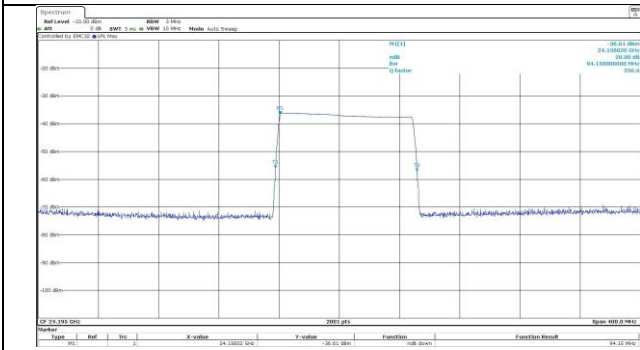
@ waveform 6 upper band t80 vnom



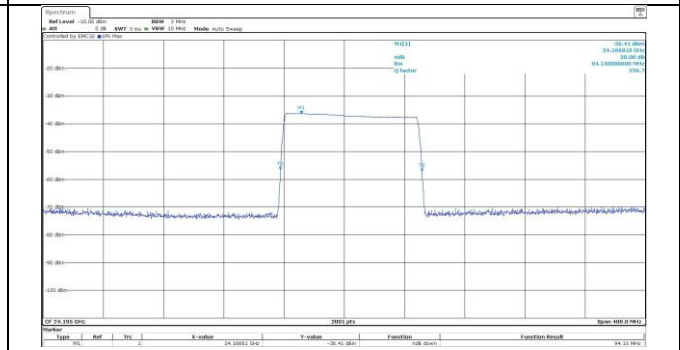
@ waveform 0 lower band tnom vMAX



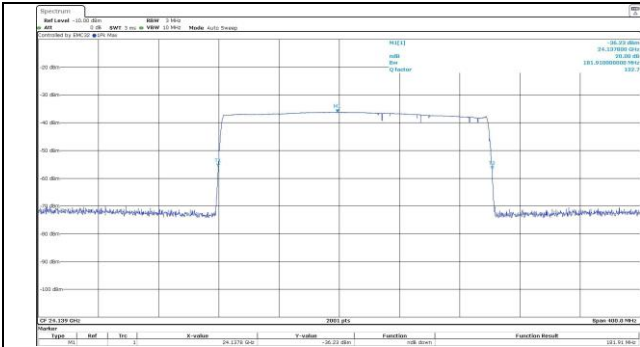
@ waveform 0 lower band tnom vMIN



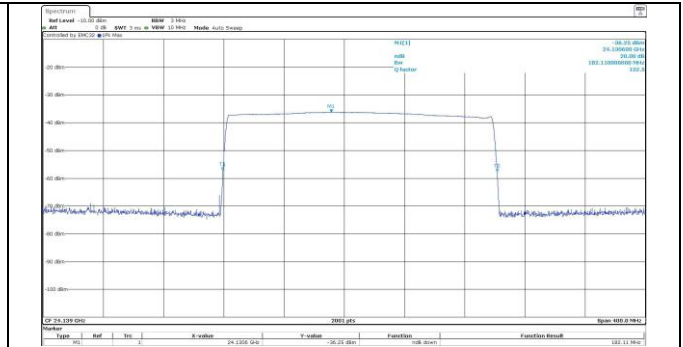
@ waveform 0 upper band tnom vMAX



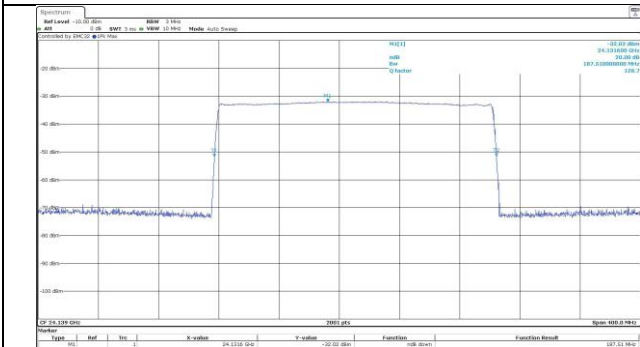
@ waveform 0 upper band tnom vMIN



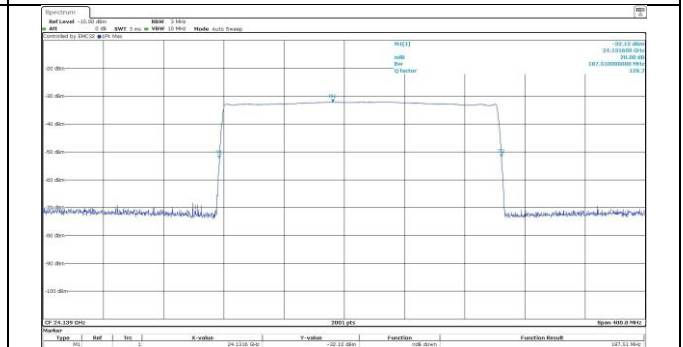
@ waveform 1 tnom vMAX



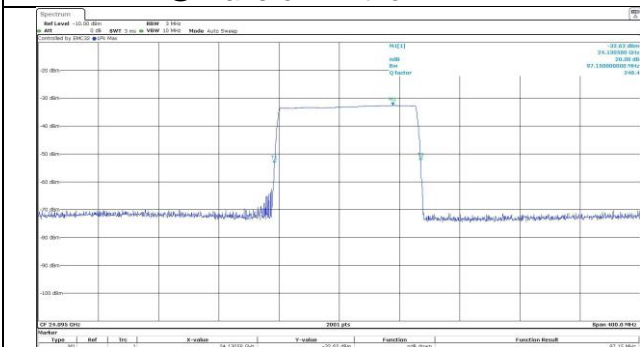
@ waveform 1 tnom vMIN



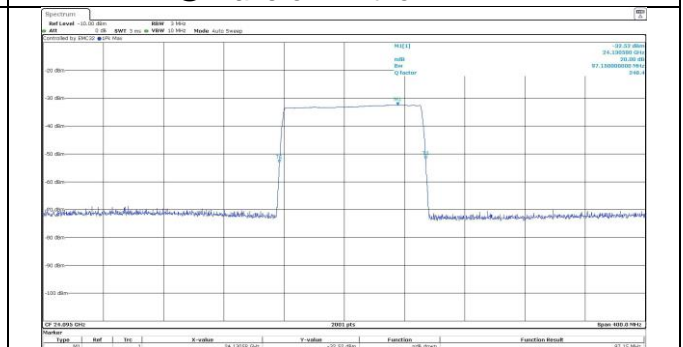
@ waveform 2 tnom vMAX



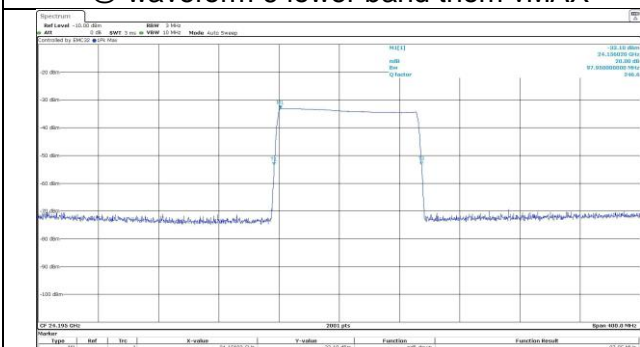
@ waveform 2 tnom vMIN



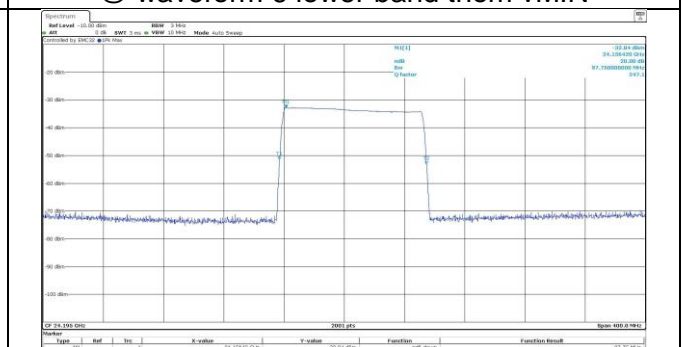
@ waveform 6 lower band tnom vMAX



@ waveform 6 lower band tnom vMIN



@ waveform 6 upper band tnom vMAX



@ waveform 6 upper band tnom vMIN