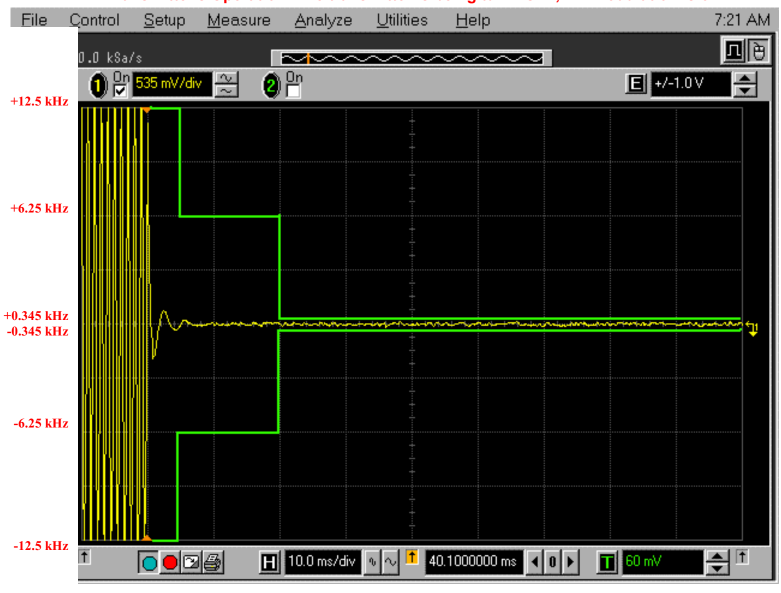
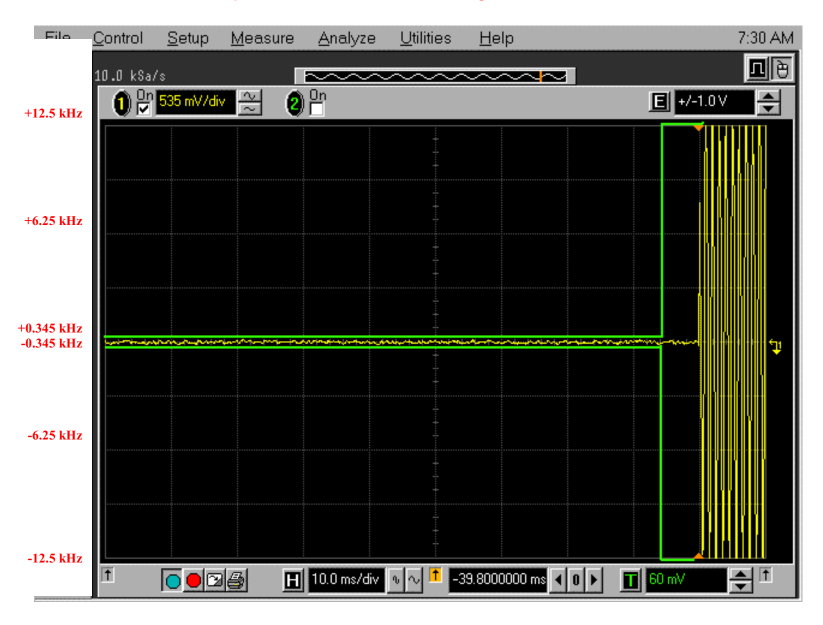
ANNEX 1 - PLOTS OF TRANSIENT FREQUENCY BEHAVIOR MEASUREMENTS PLOT # 25
For 12.5 kHz Channel Spacing Operation FCC IDL I MA-P2085A

Transmitter's Operation: The transmitter is being turn "ON", FM modulation is off



ANNEX 1 - PLOTS OF TRANSIENT FREQUENCY BEHAVIOR MEASUREMENTS PLOT # 26
For 12.5 kHz Channel Spacing Operation FCC IDL I MA-P2085A

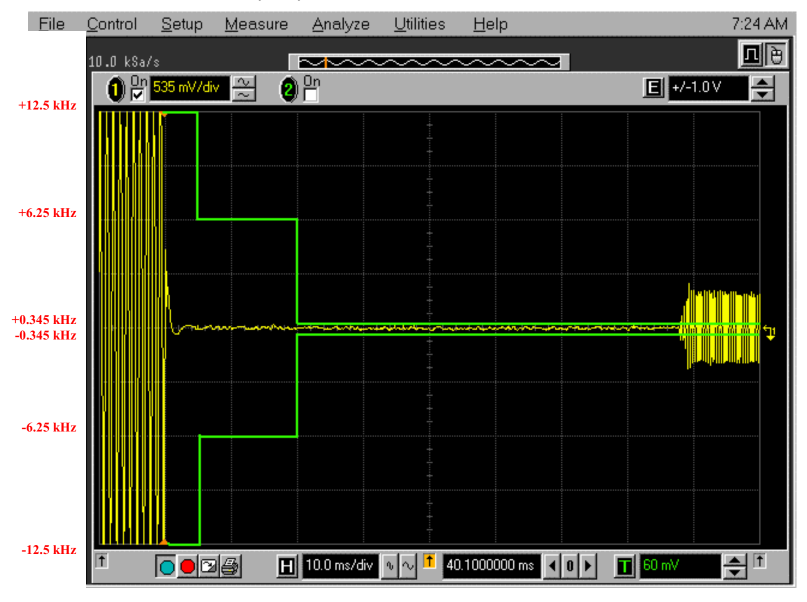
Transmitter's Operation: The transmitter is being turn "OFF", FM modulation is off



## ANNEX 1 - PLOTS OF TRANSIENT FREQUENCY BEHAVIOR MEASUREMENTS PLOT # 27 For 12.5 kHz Channel Spacing Operation FCC IDL I MA-P2085A

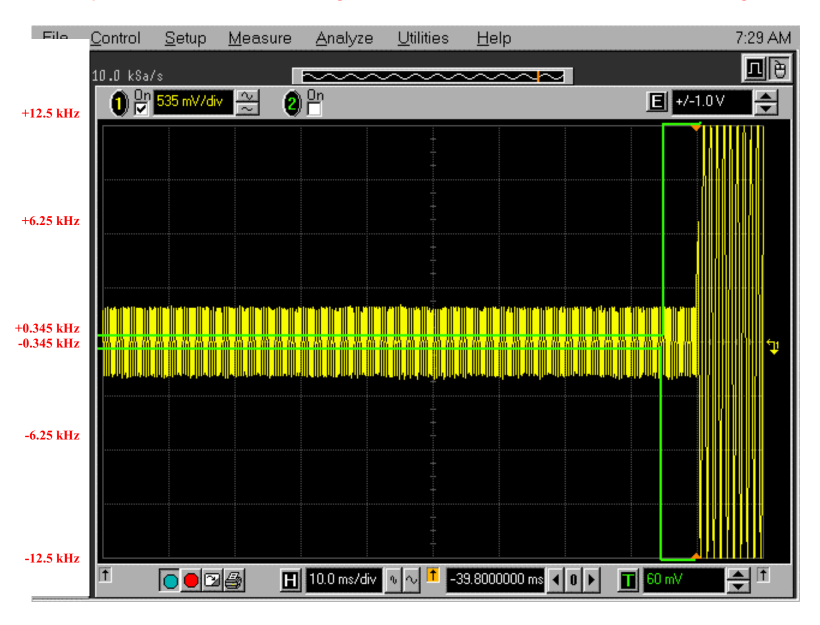
Transmitter's Operation: The transmitter is being turn "ON", FM Modulation with 1 kHz Sine Wave Signal

Remark: The voice modulation is delayed by 75 mS after the transmitter is turned on.



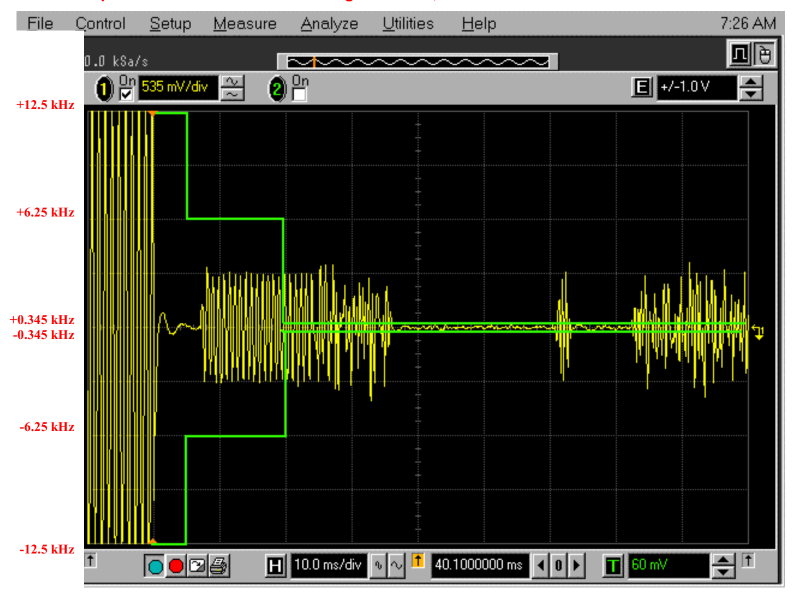
## ANNEX 1 - PLOTS OF TRANSIENT FREQUENCY BEHAVIOR MEASUREMENTS PLOT # 28 For 12.5 kHz Channel Spacing Operation FCC IDL I MA-P2085A

Transmitter's Operation: The transmitter is being turn "OFF", FM Modulation with 1 kHz Sine Wave Signal



## ANNEX 1 - PLOTS OF TRANSIENT FREQUENCY BEHAVIOR MEASUREMENTS PLOT # 29 For 12.5 kHz Channel Spacing Operation FCC IDL I MA-P2085A

Transmitter's Operation: The transmitter is being turn "ON", FM Modulation with 9600 b/s random data



ANNEX 1 - PLOTS OF TRANSIENT FREQUENCY BEHAVIOR MEASUREMENTS PLOT # 30
For 12.5 kHz Channel Spacing Operation FCC IDL I MA-P2085A

Transmitter's Operation: The transmitter is being turn "OFF", FM Modulation with random data

