

TABLE OF CONTENTS

ADDITIONAL ANALYZER PLOTS

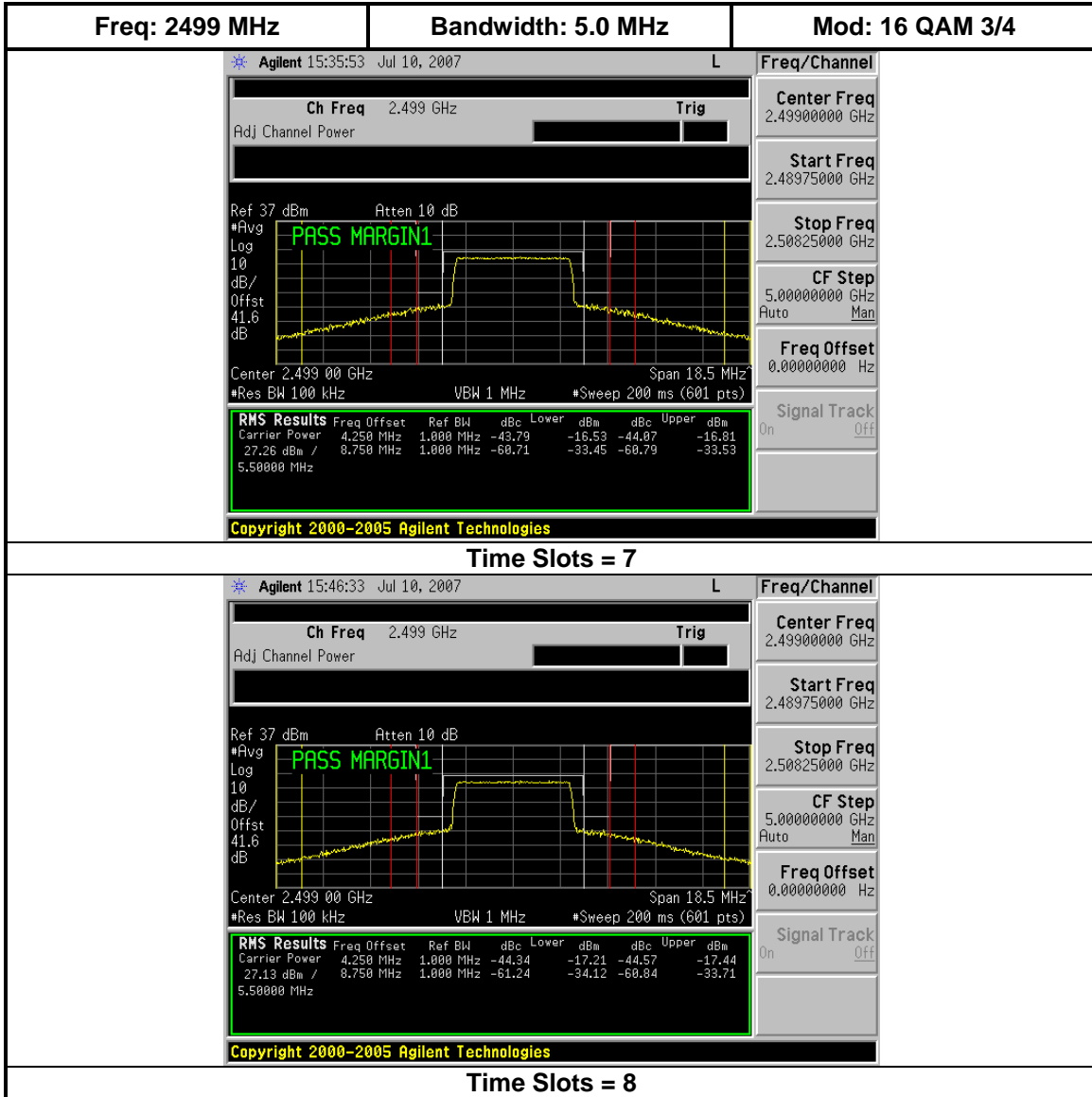
RF POWER AND MODULATION CHARACTERISTICS PLOTS	2
Bandwidth: 5.0 MHz	3
Freq: 2499 MHz	4
Freq: 2593 MHz	6
Freq: 2687 MHz	9
Bandwidth: 10 MHz	12
Freq: 2499 MHz	13
Freq: 2593 MHz	15
Freq: 2687 MHz	18
OCCUPIED/EMISSION BANDWIDTH PLOTS.....	21
Modulation: QPSK 1/2	22
Bandwidth: 5.0 MHz	22
Bandwidth: 10 MHz	23
Modulation: 64 QAM 3/4	25
Bandwidth: 5.0 MHz	25
Bandwidth: 10 MHz	26
TRANSMIT SPURIOUS EMISSIONS	28
2499 MHz	29
2687 MHz	34
FREQUENCY STABILITY PLOTS (10 MHz BW Channels)	39

NOTE: To display the plots for a particular item, simply click it.

RF POWER AND MODULATION CHARACTERISTICS PLOTS

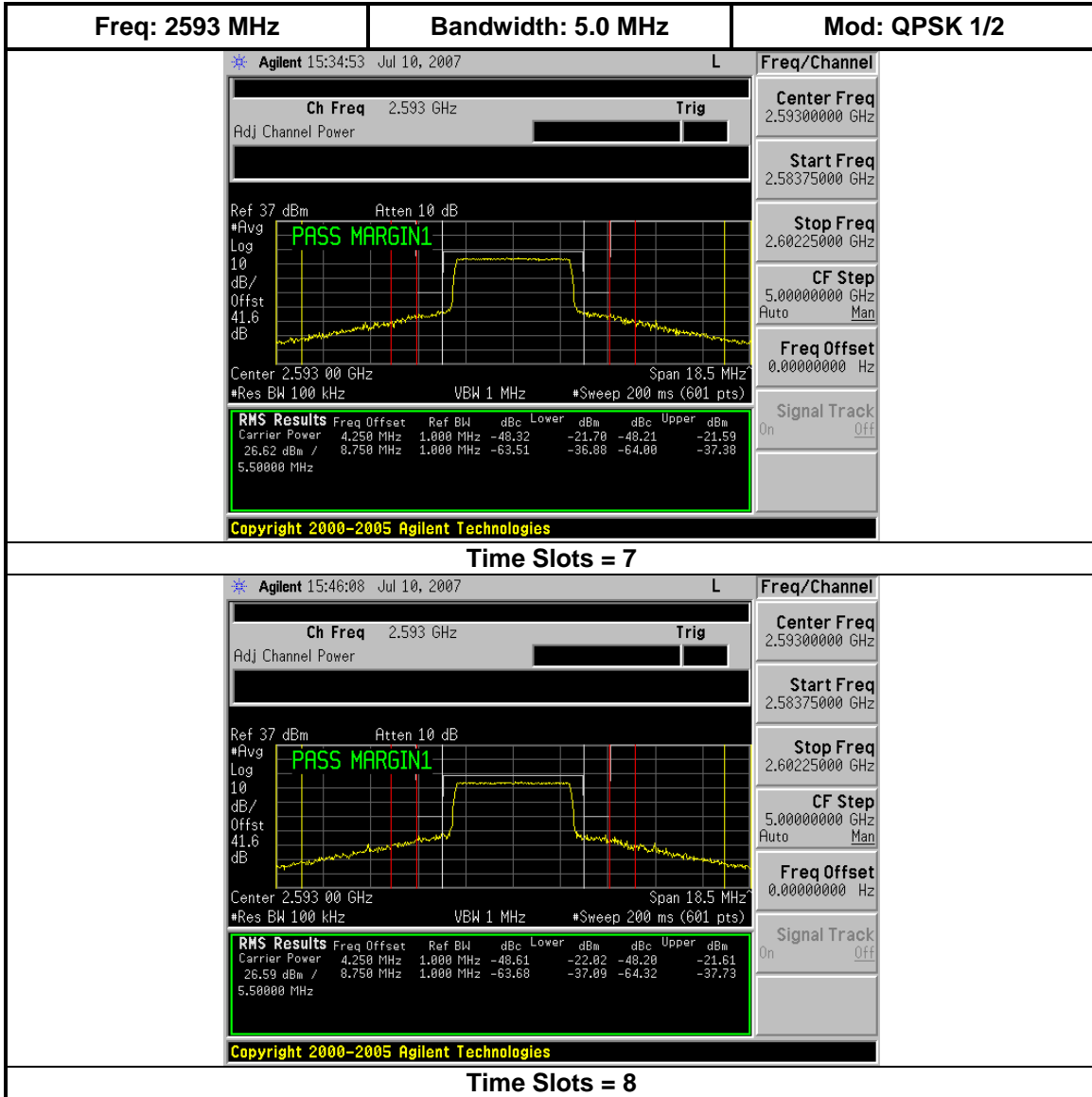






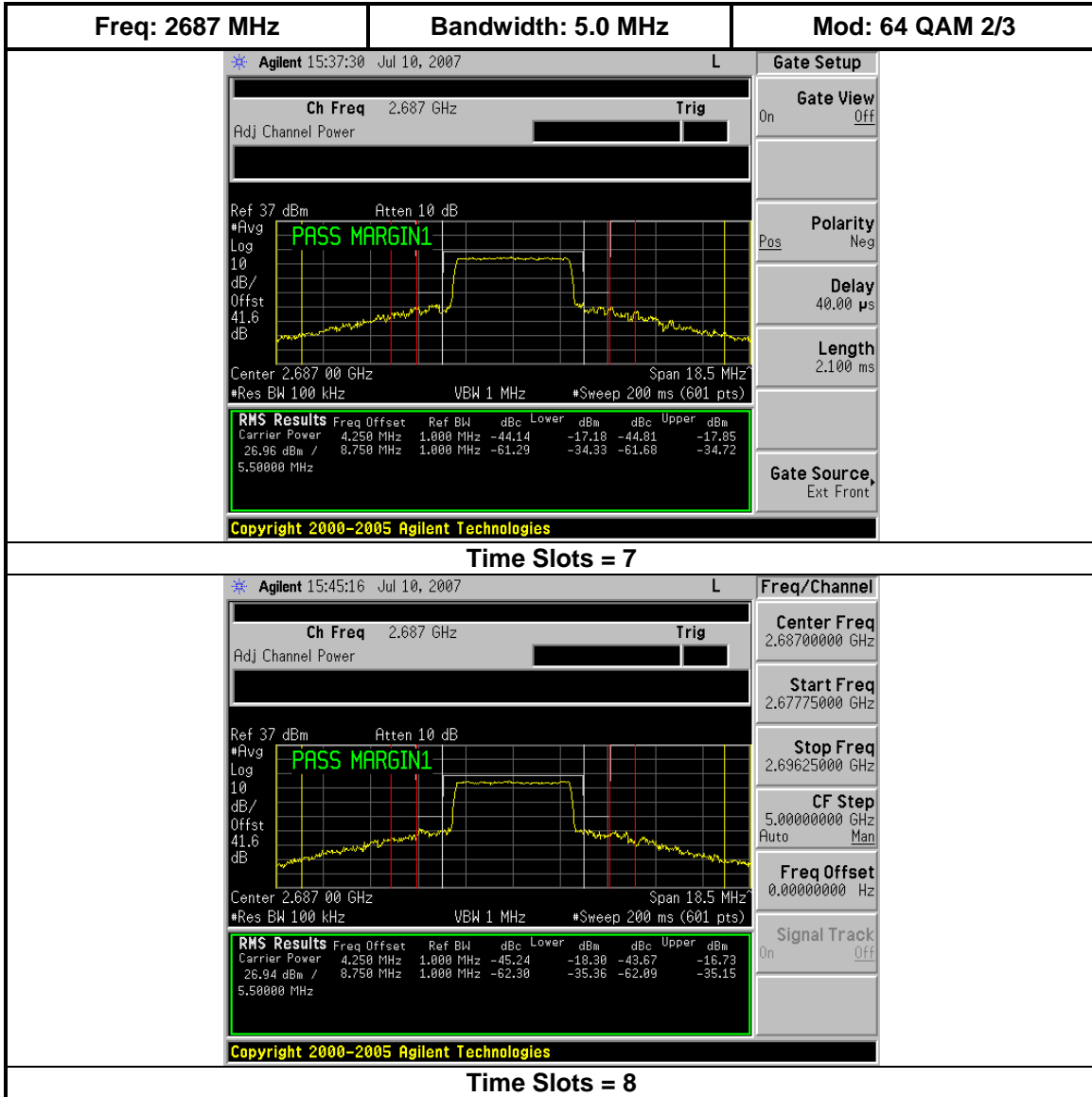


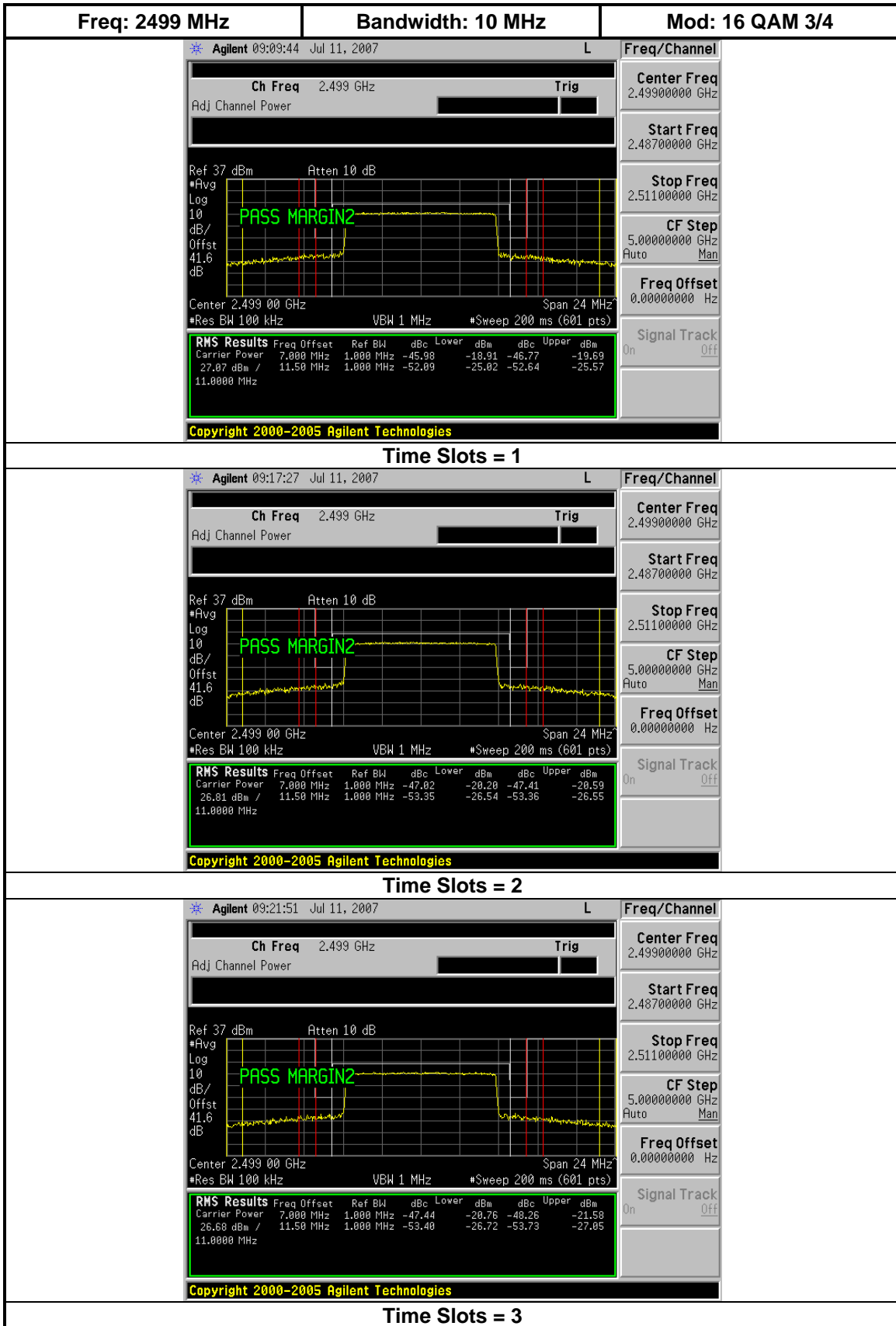


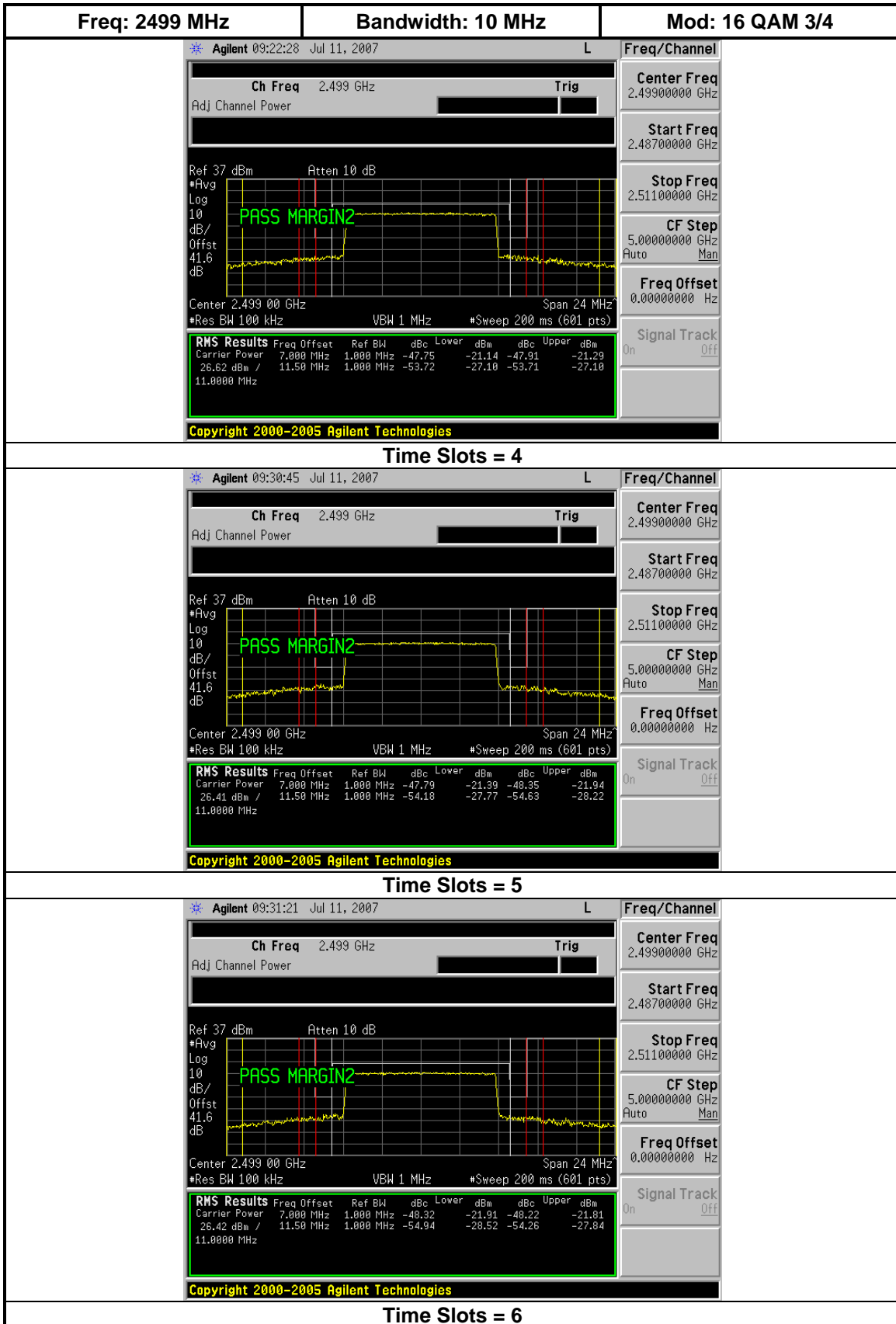


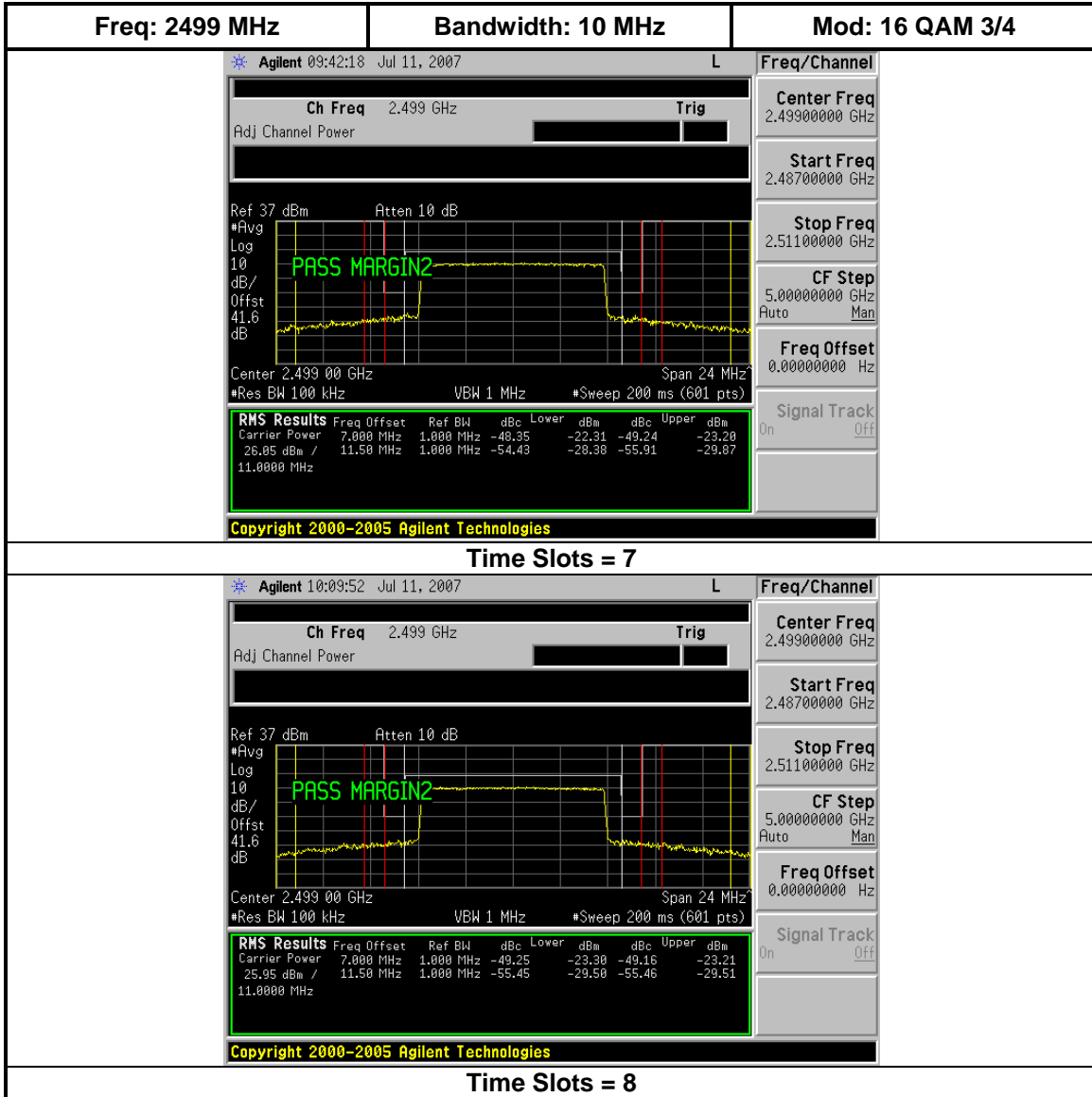


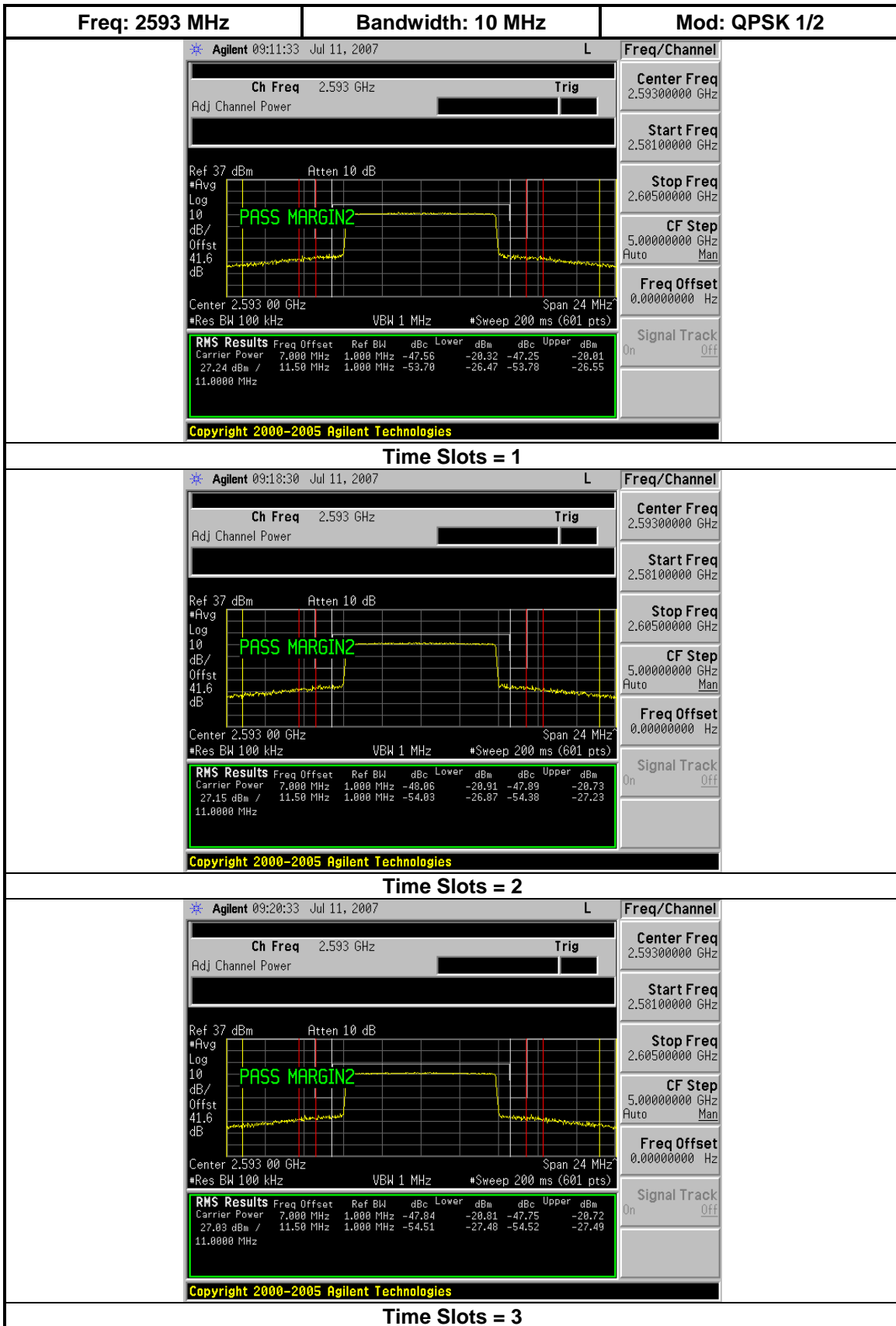


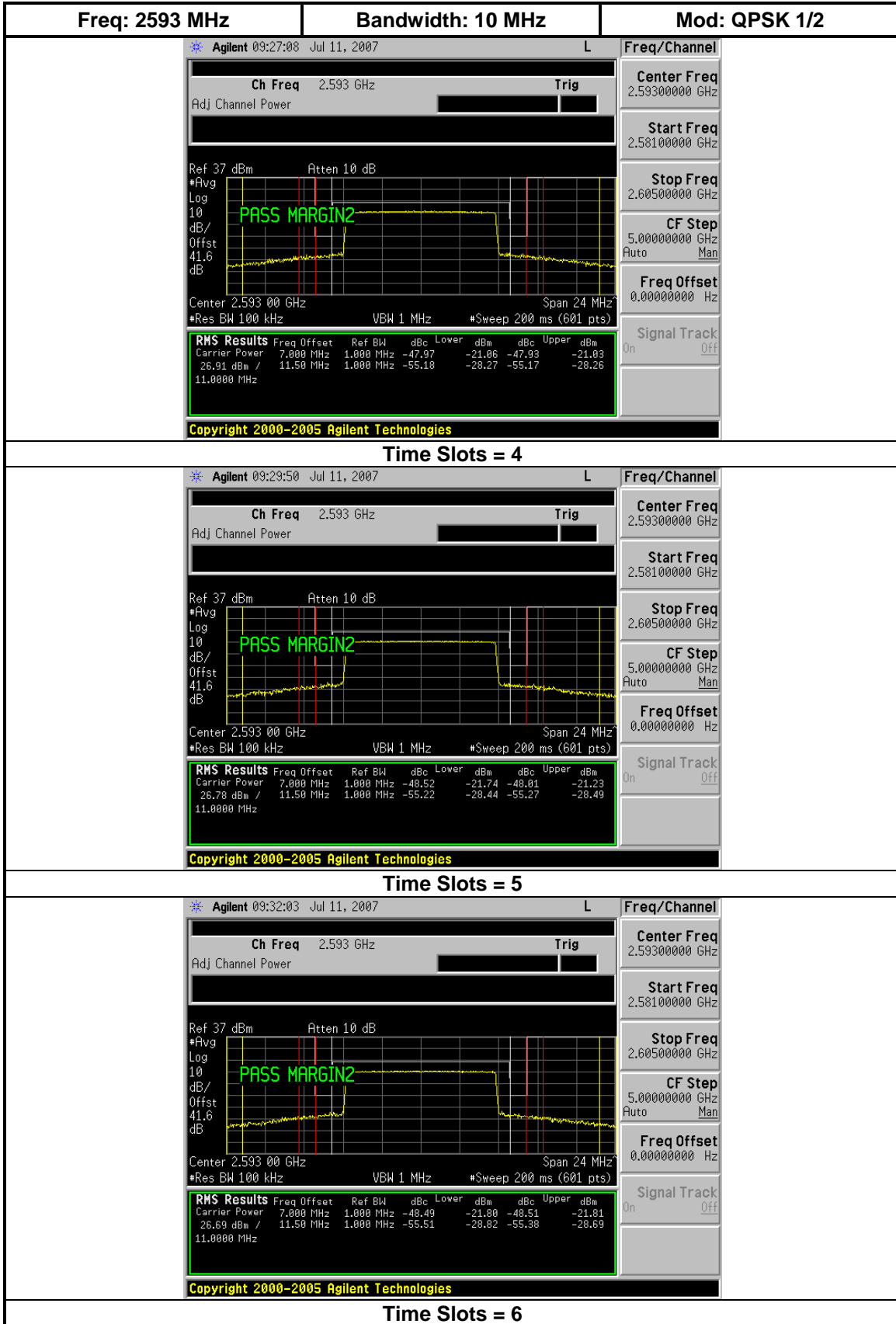


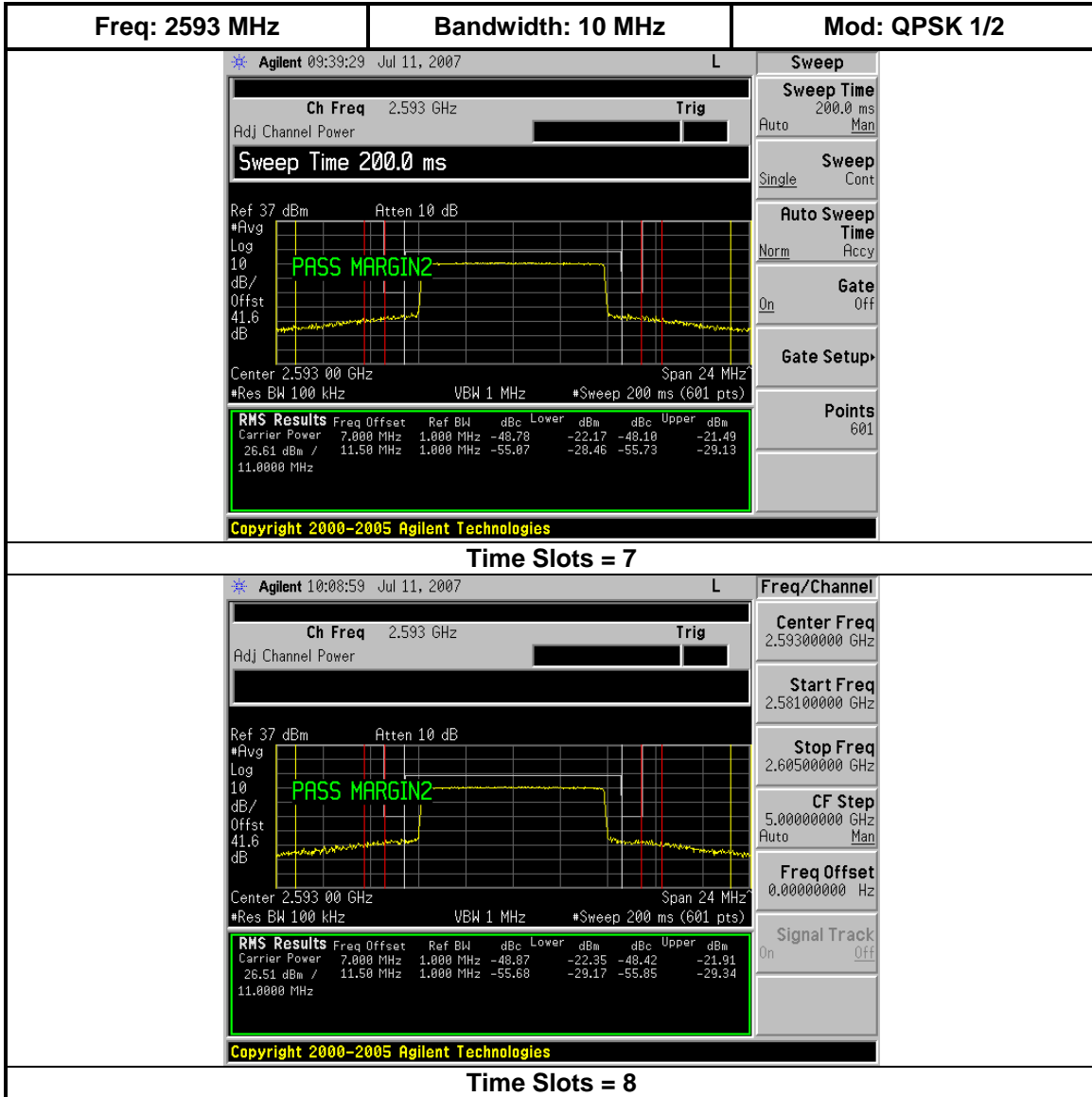


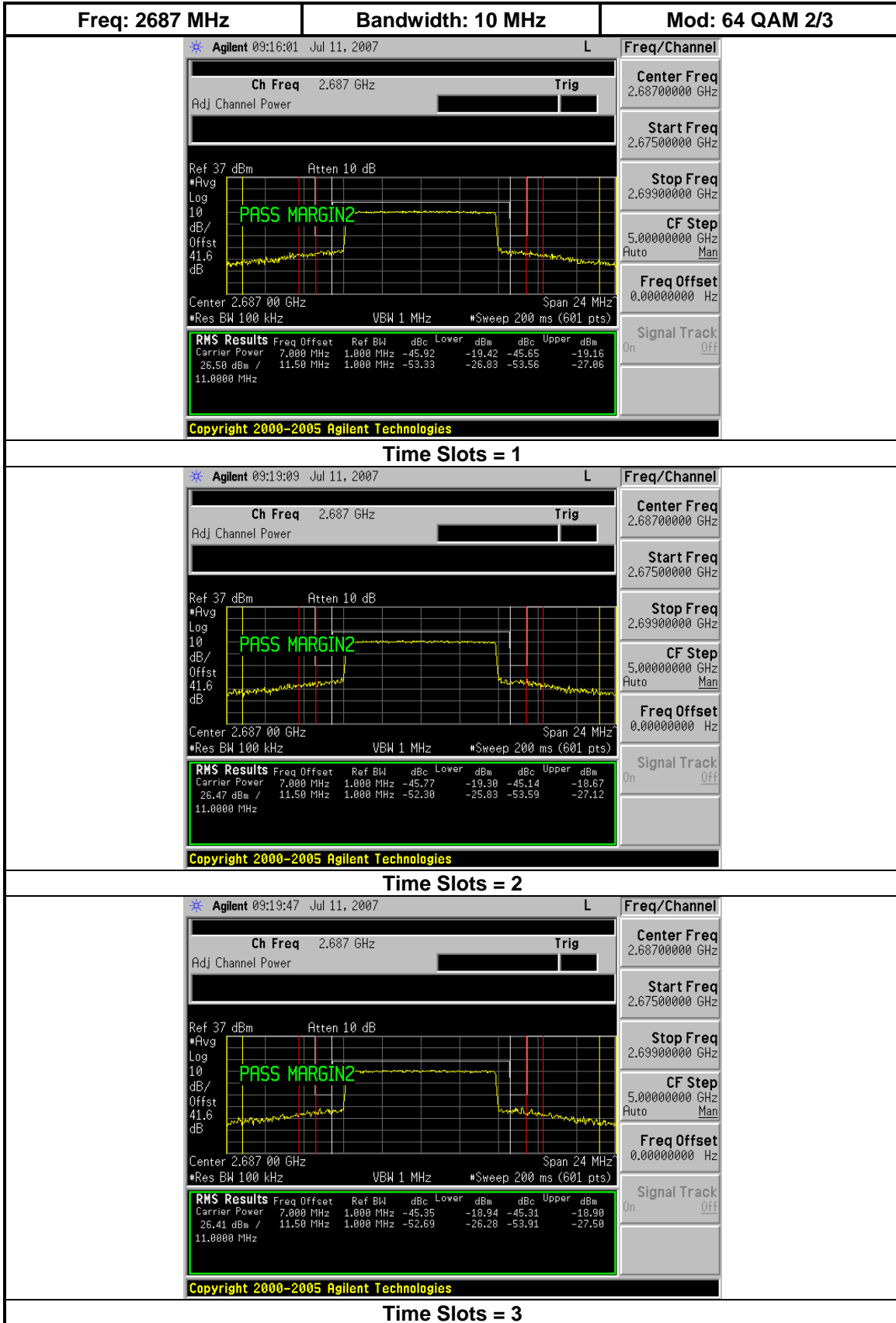


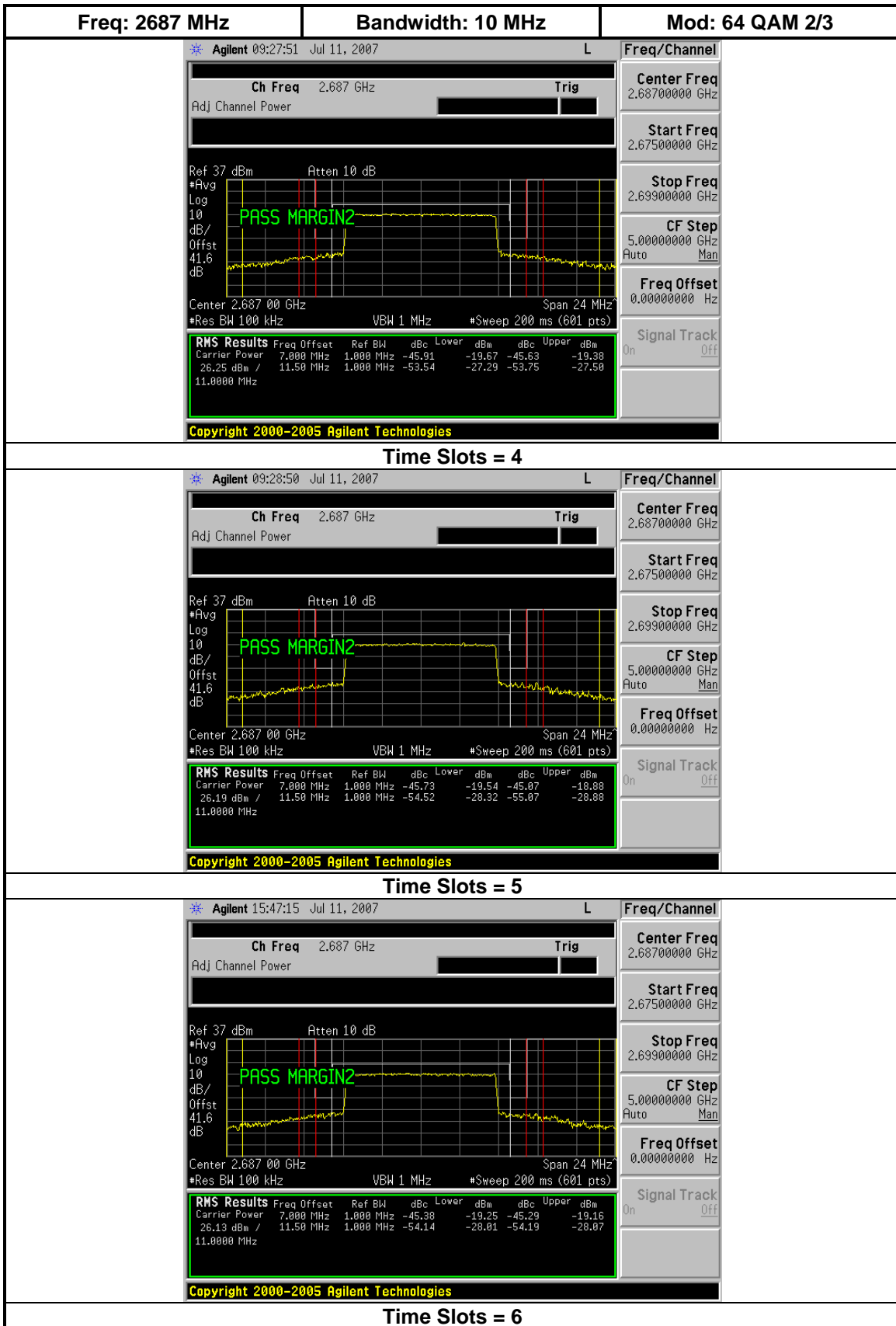


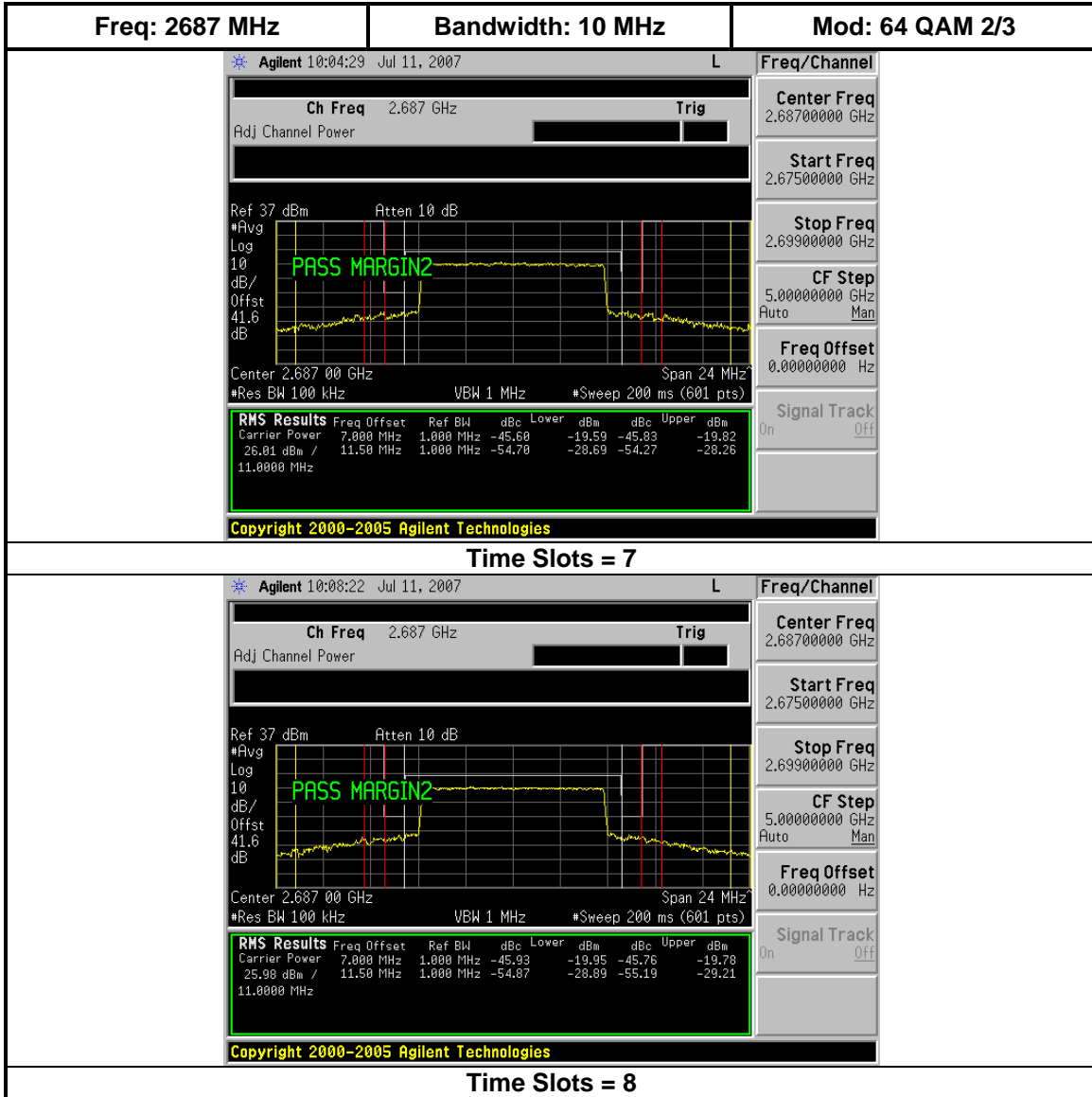




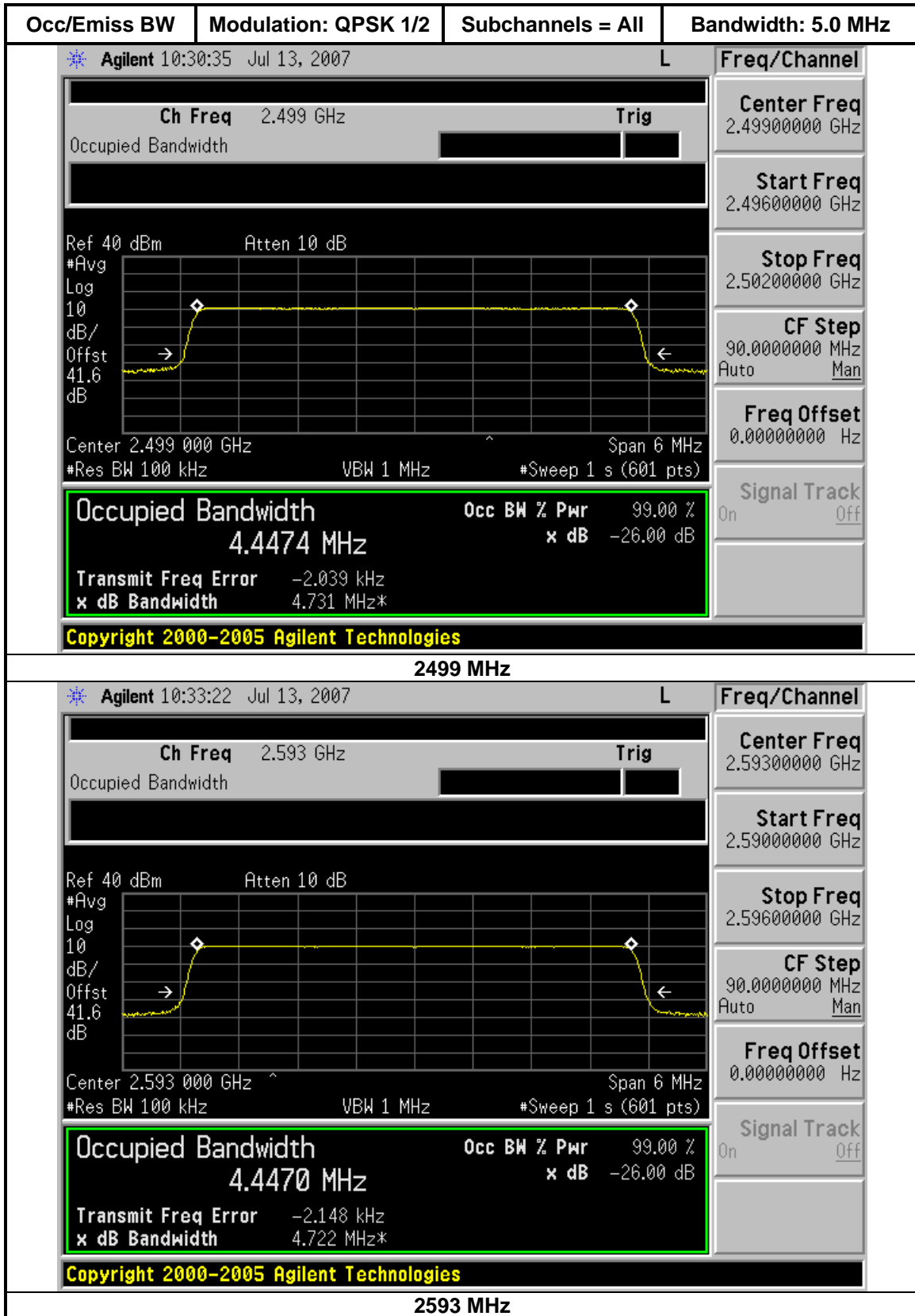


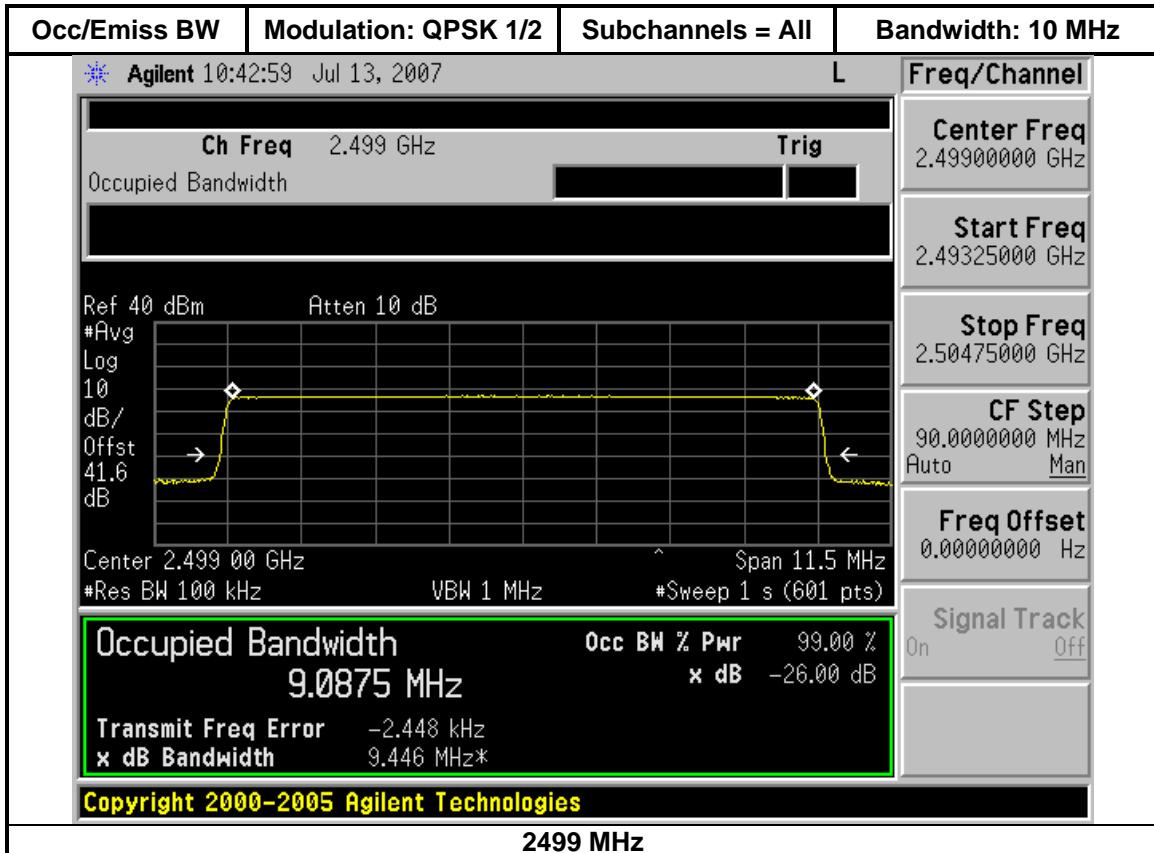
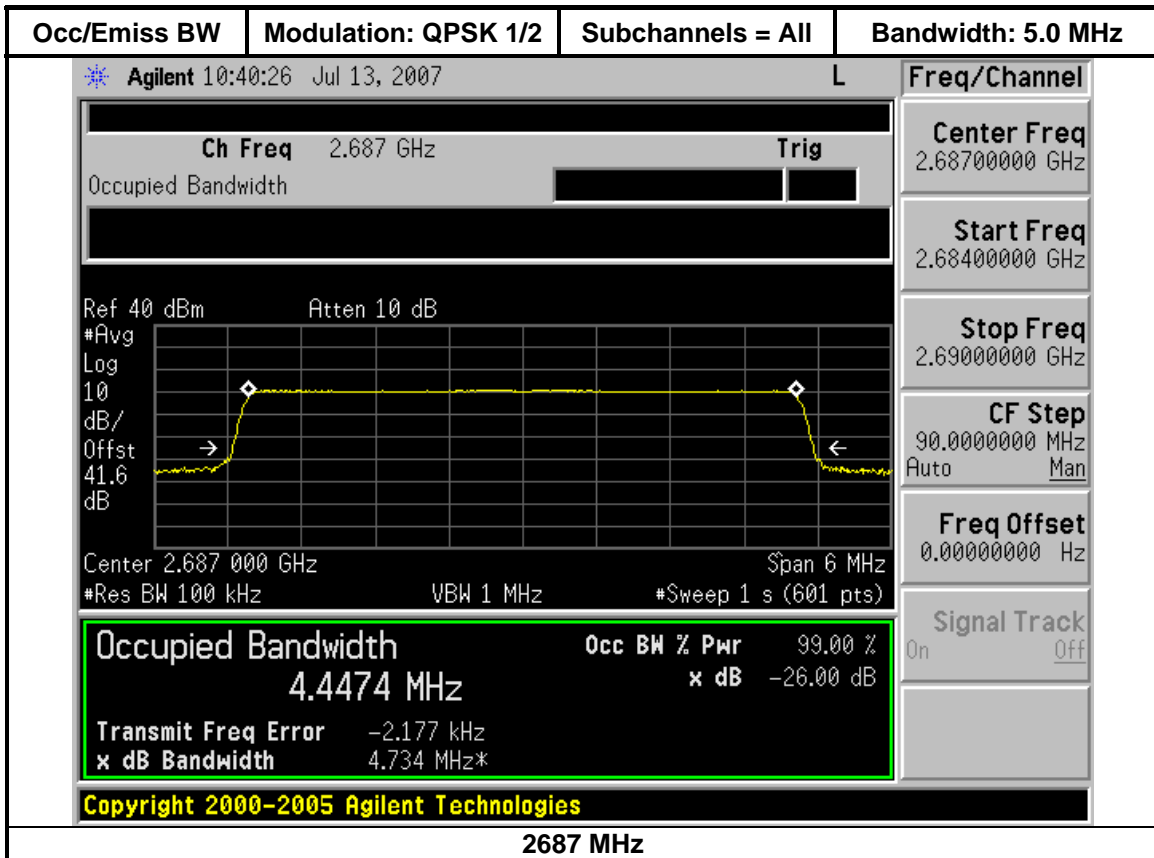


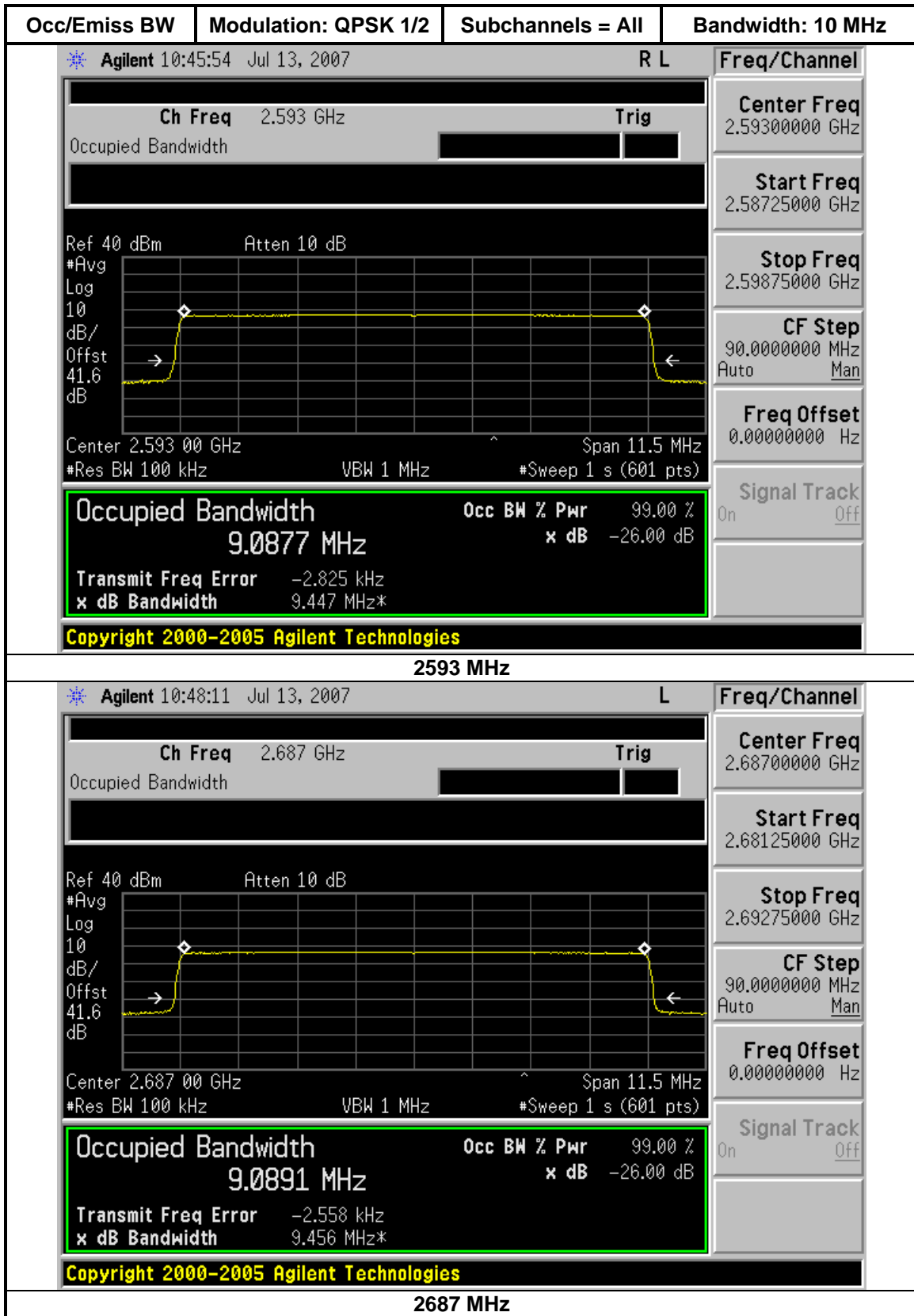


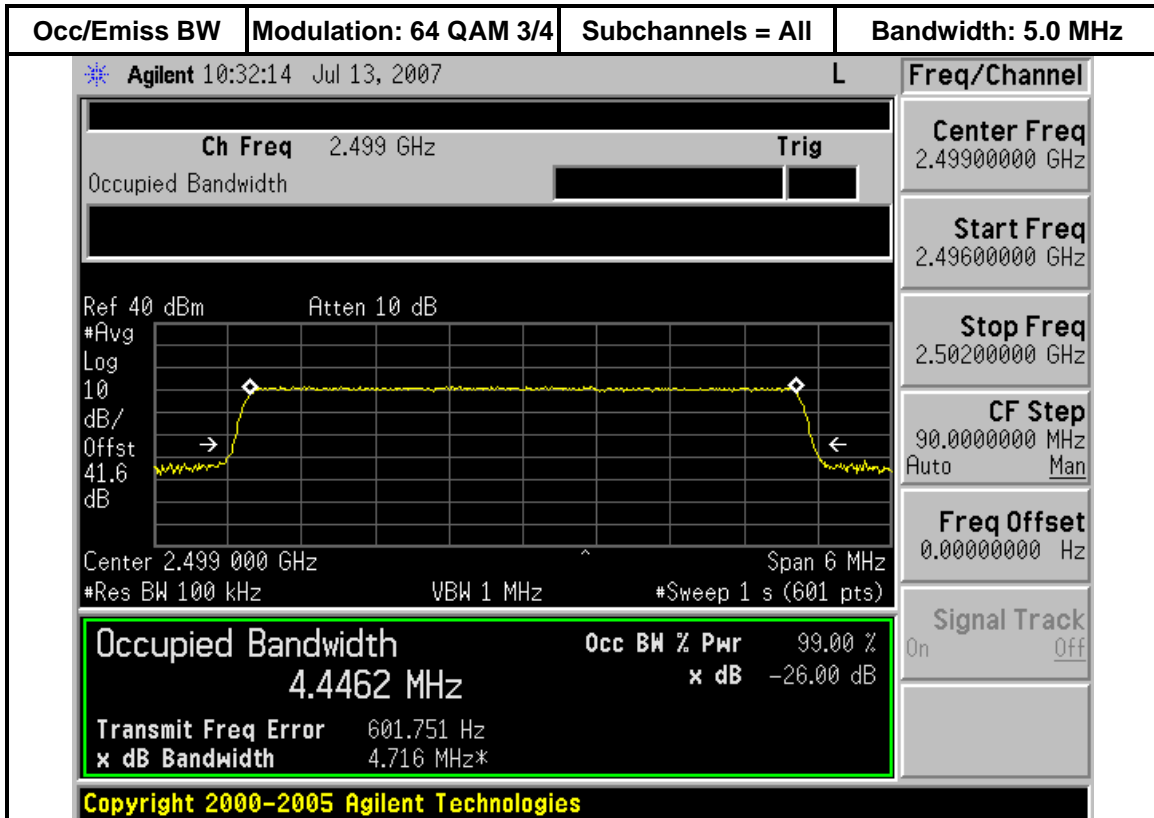


OCCUPIED/EMISSION BANDWIDTH PLOTS

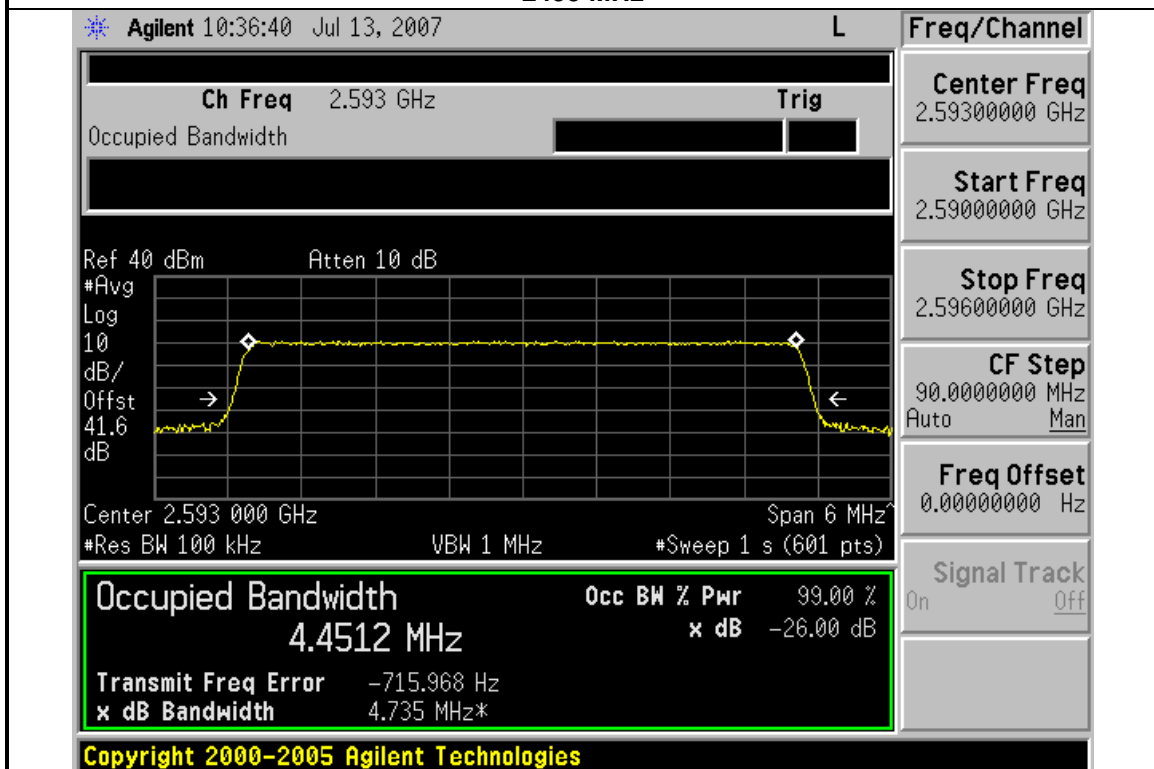




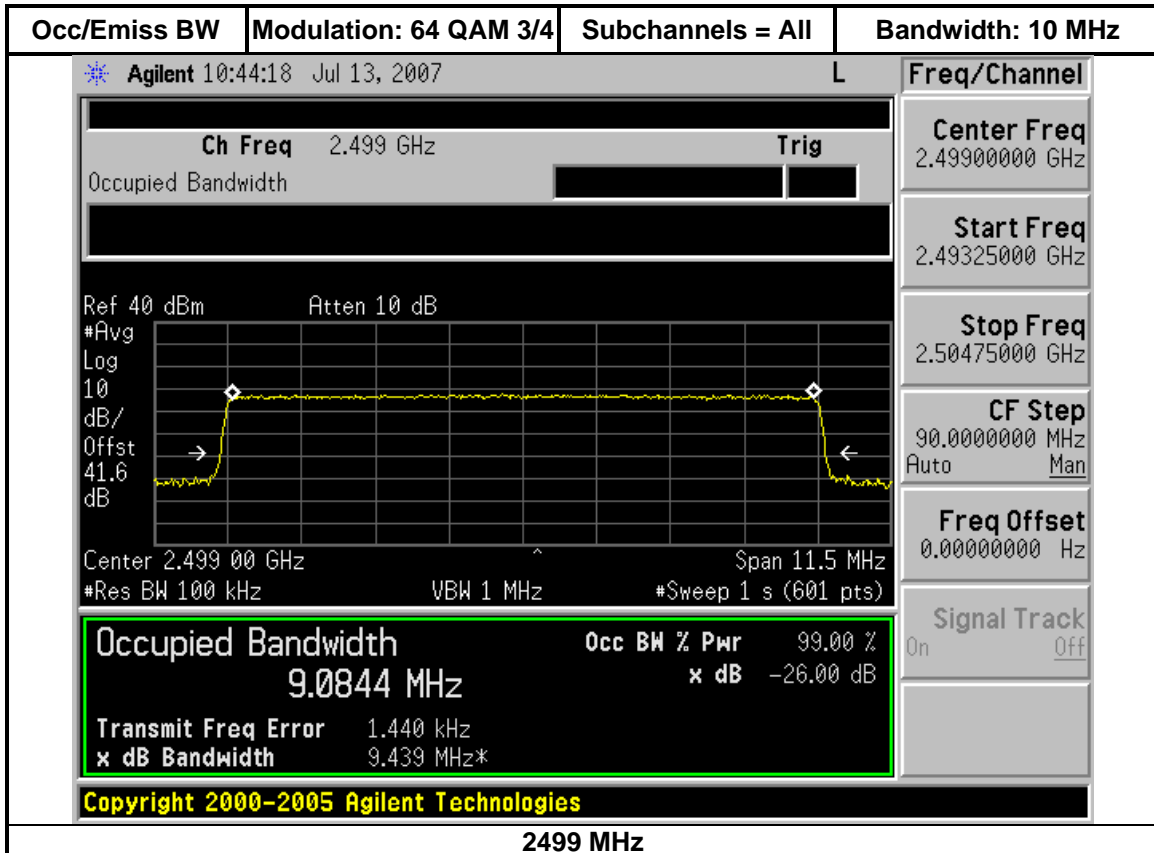
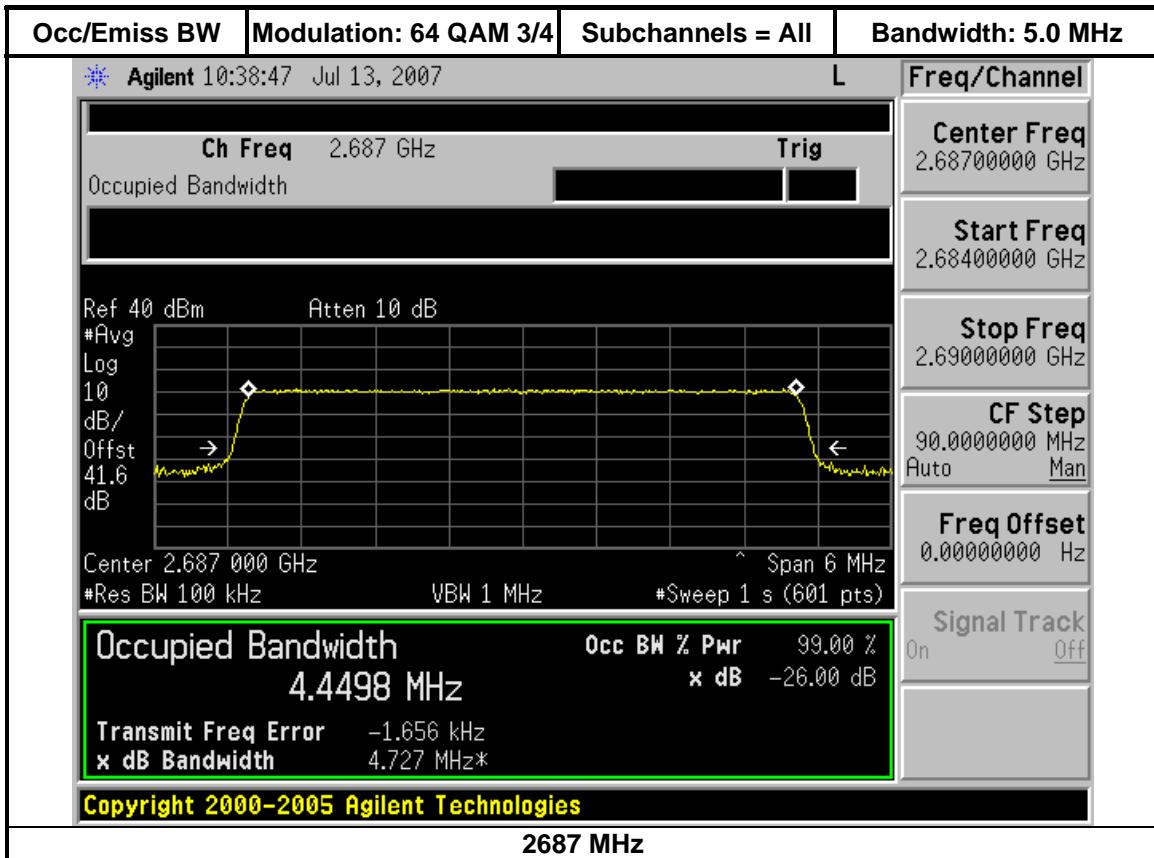


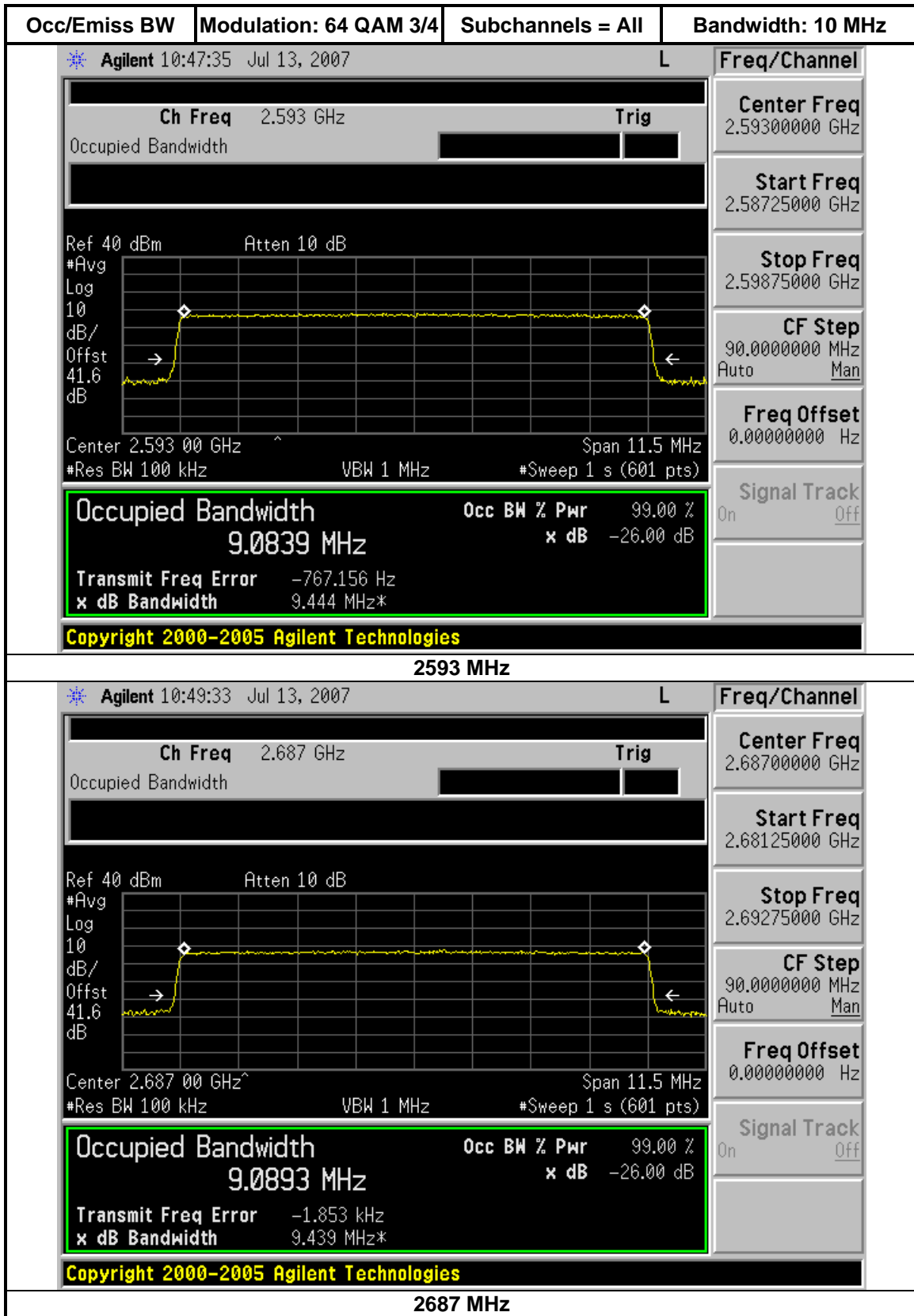


2499 MHz

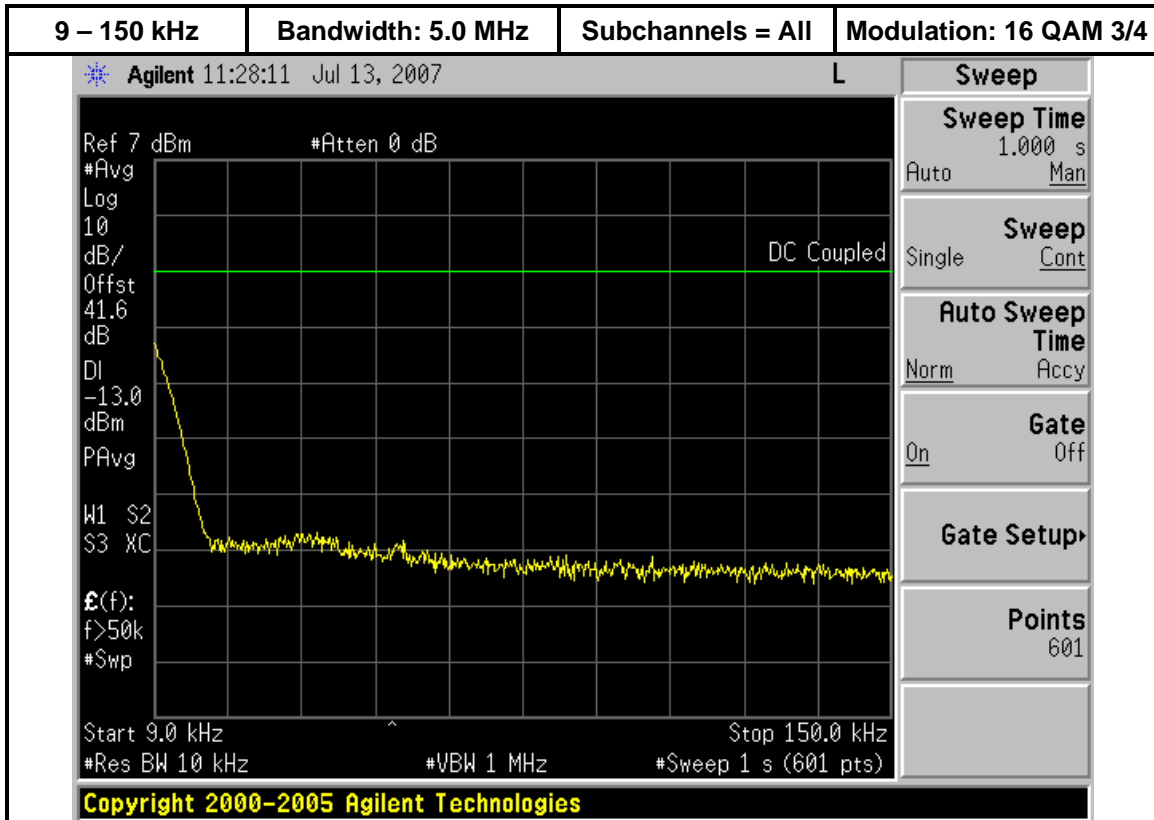


2593 MHz

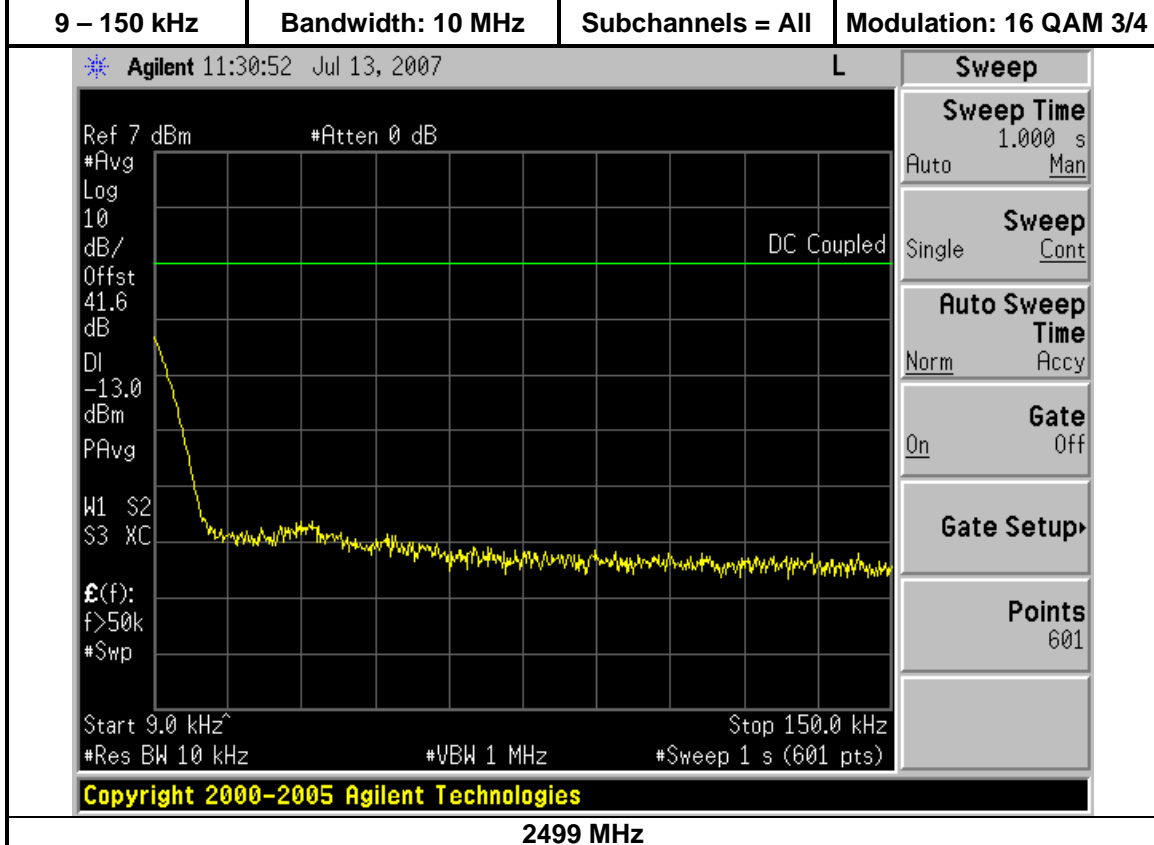




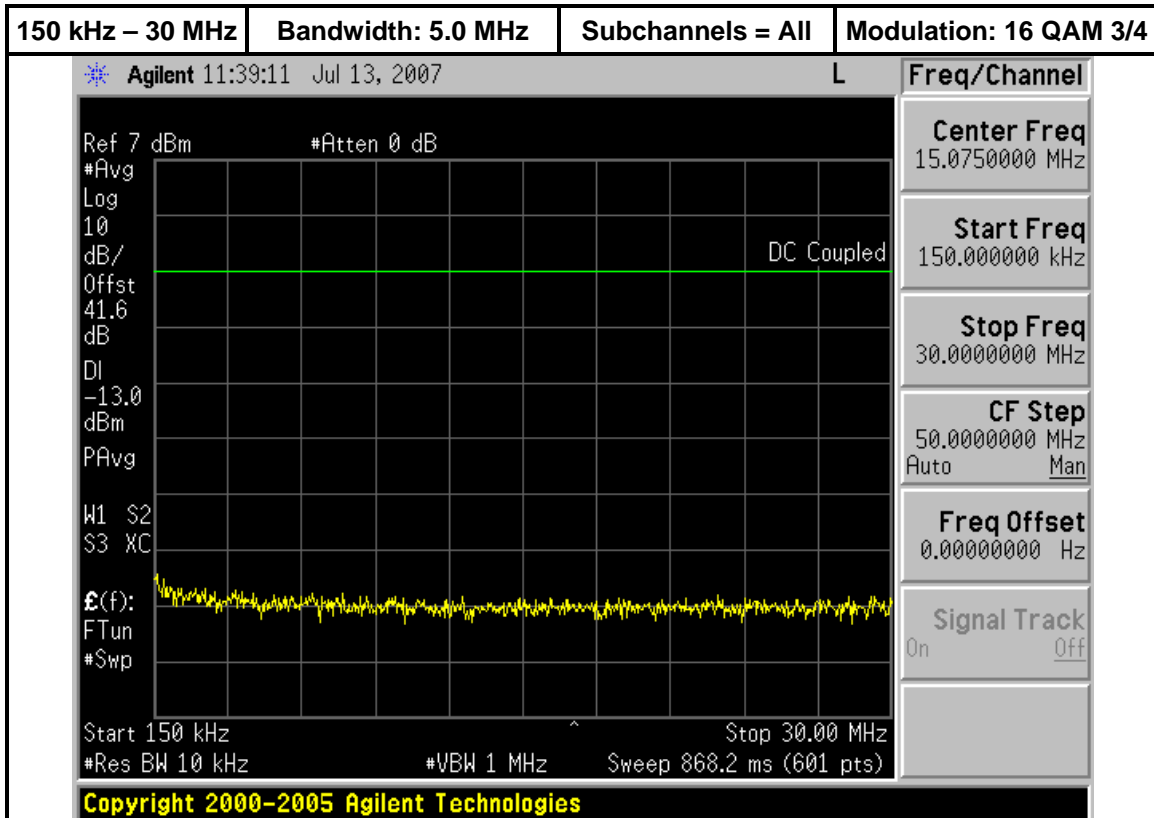
TRANSMIT SPURIOUS EMISSIONS



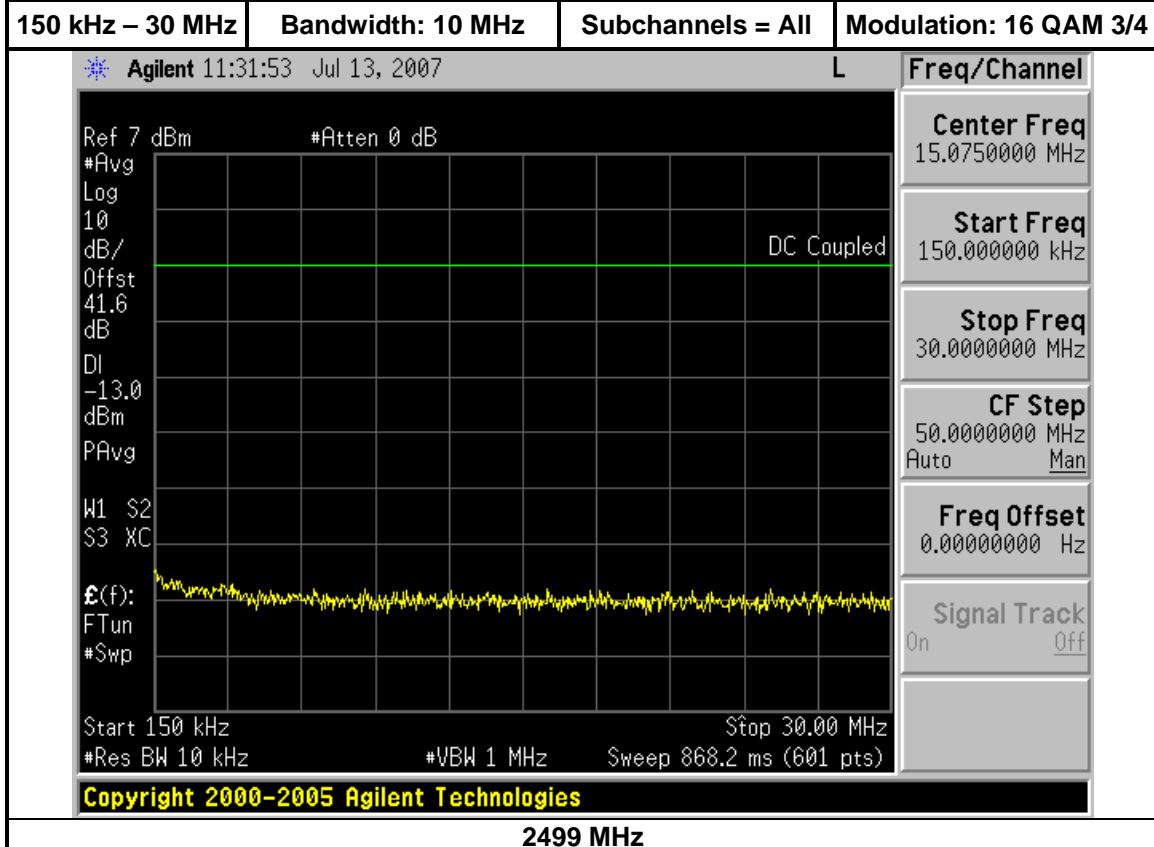
2499 MHz



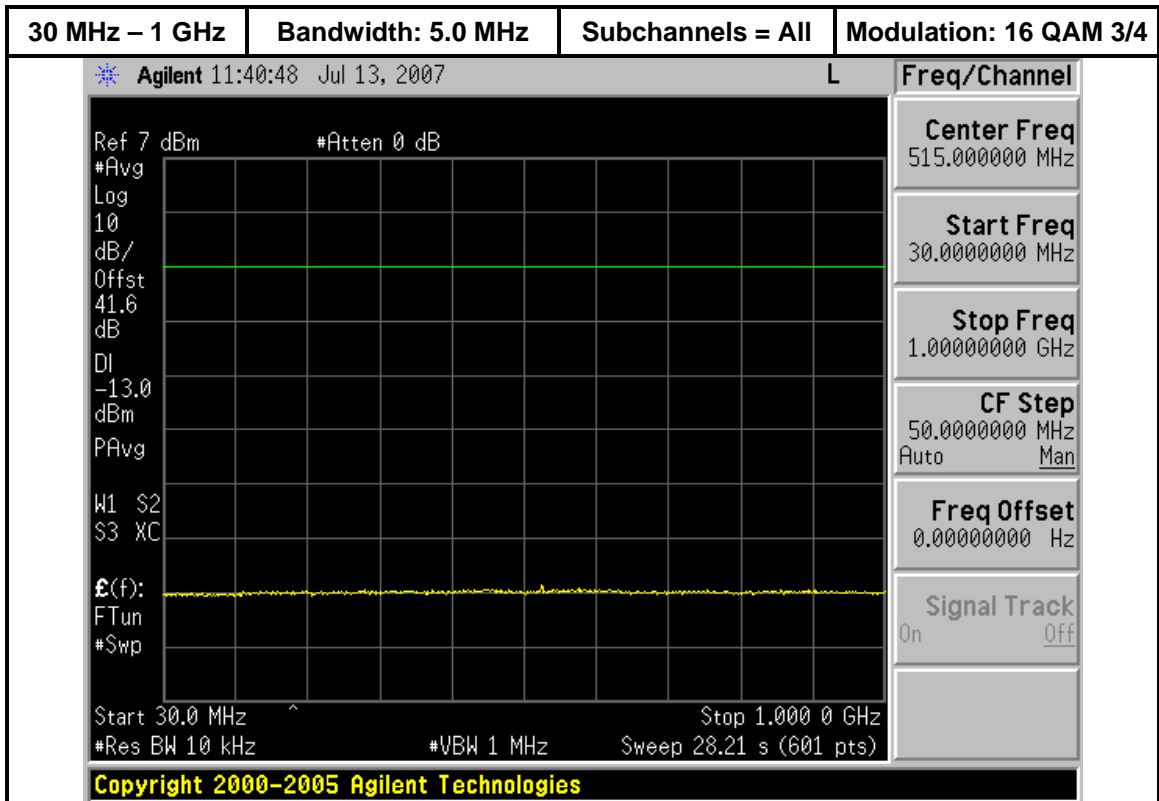
2499 MHz



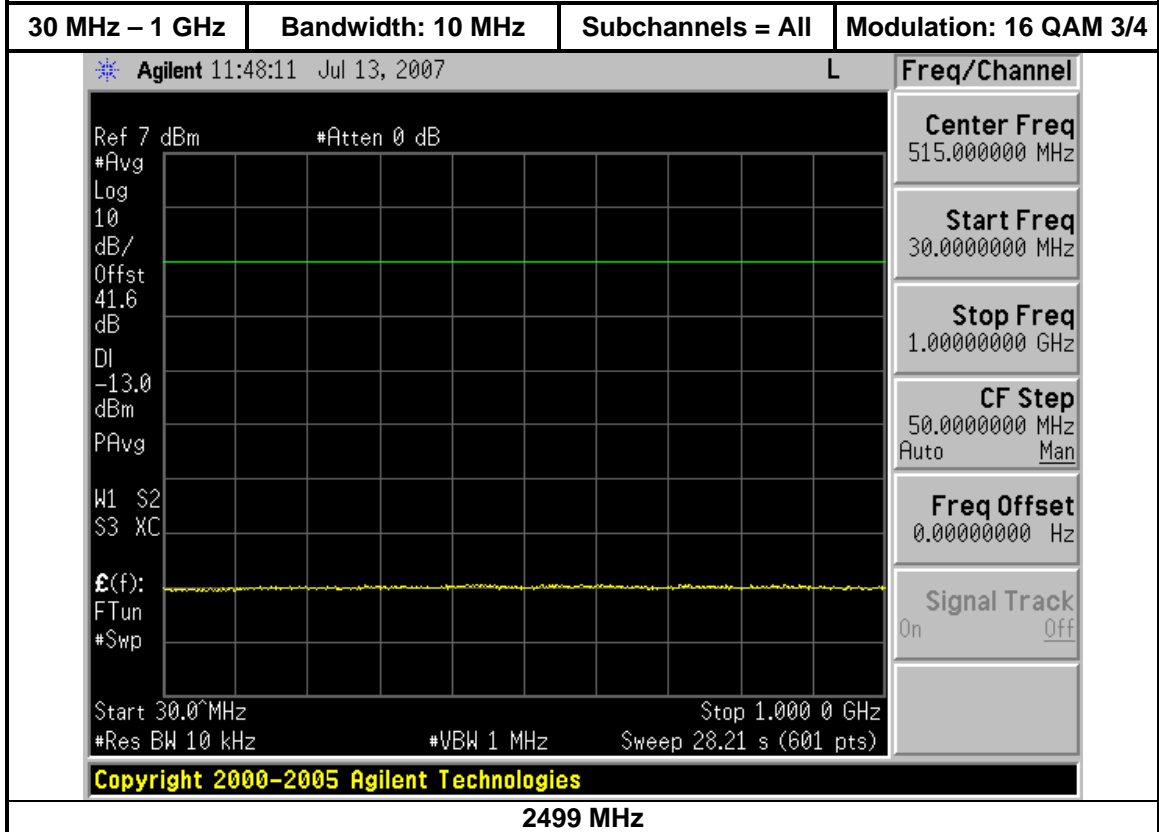
2499 MHz



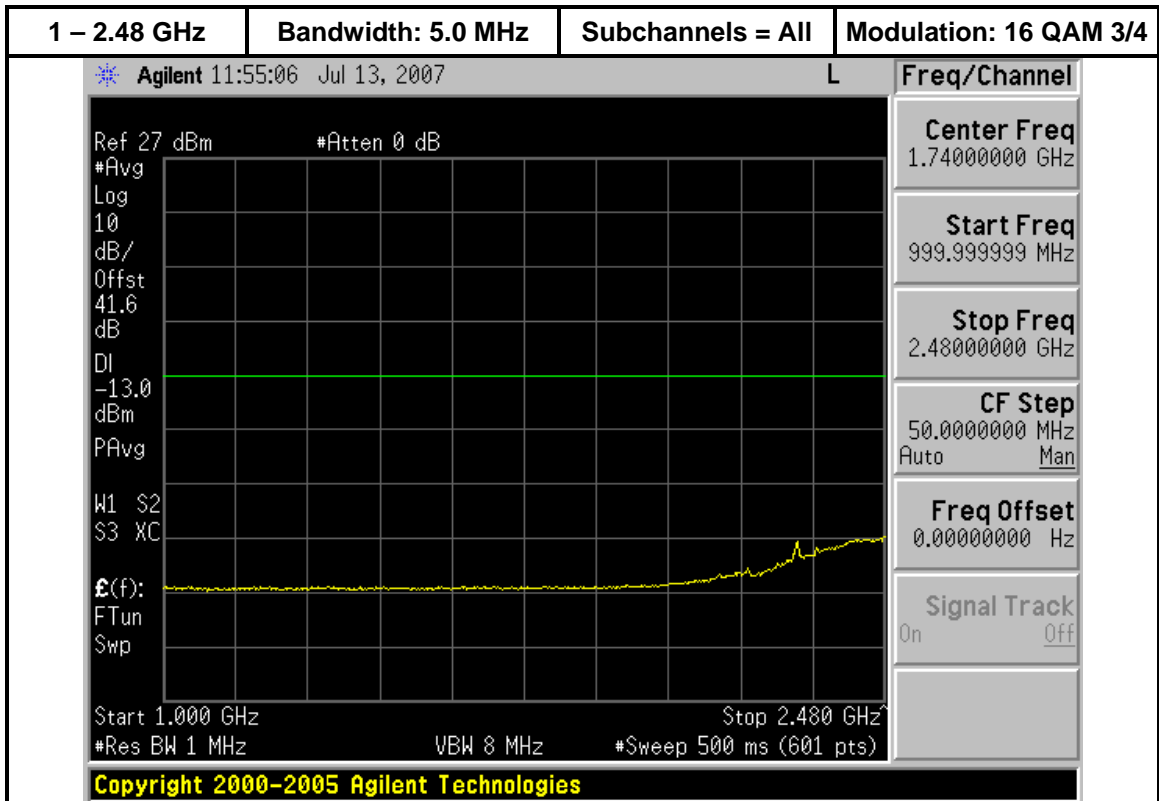
2499 MHz



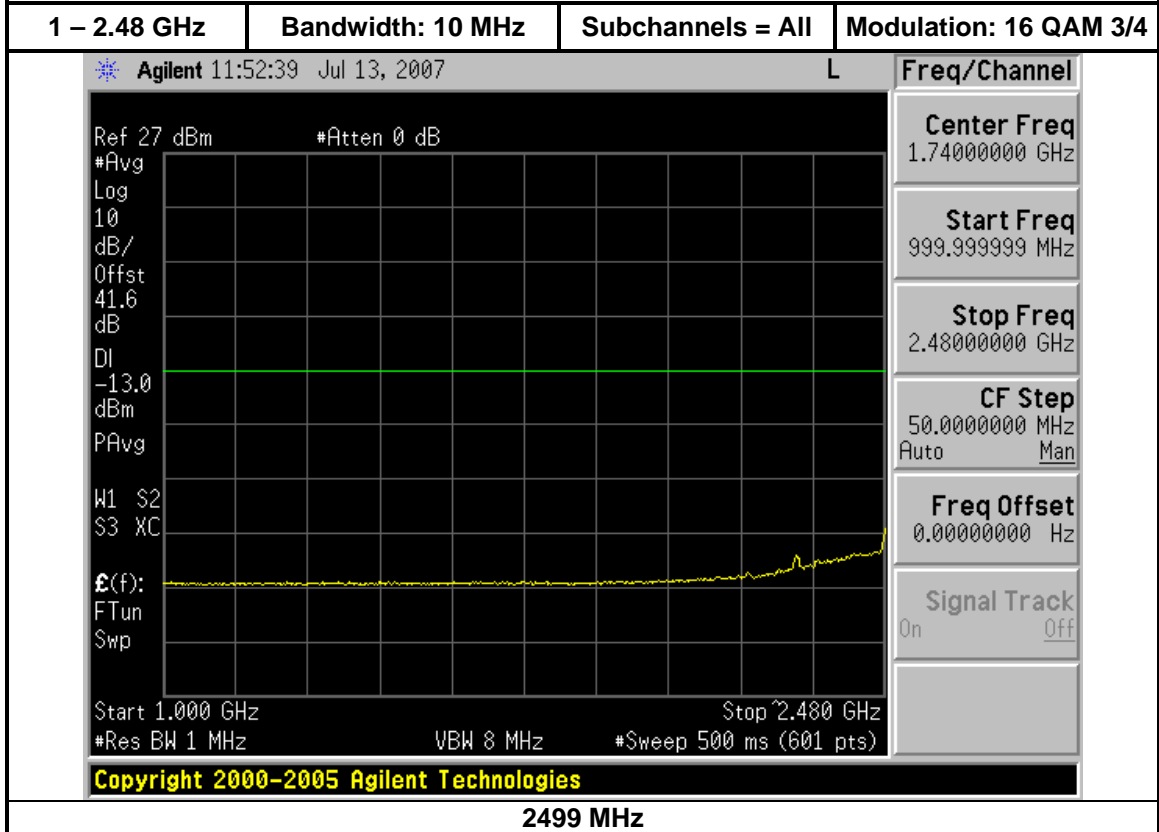
2499 MHz



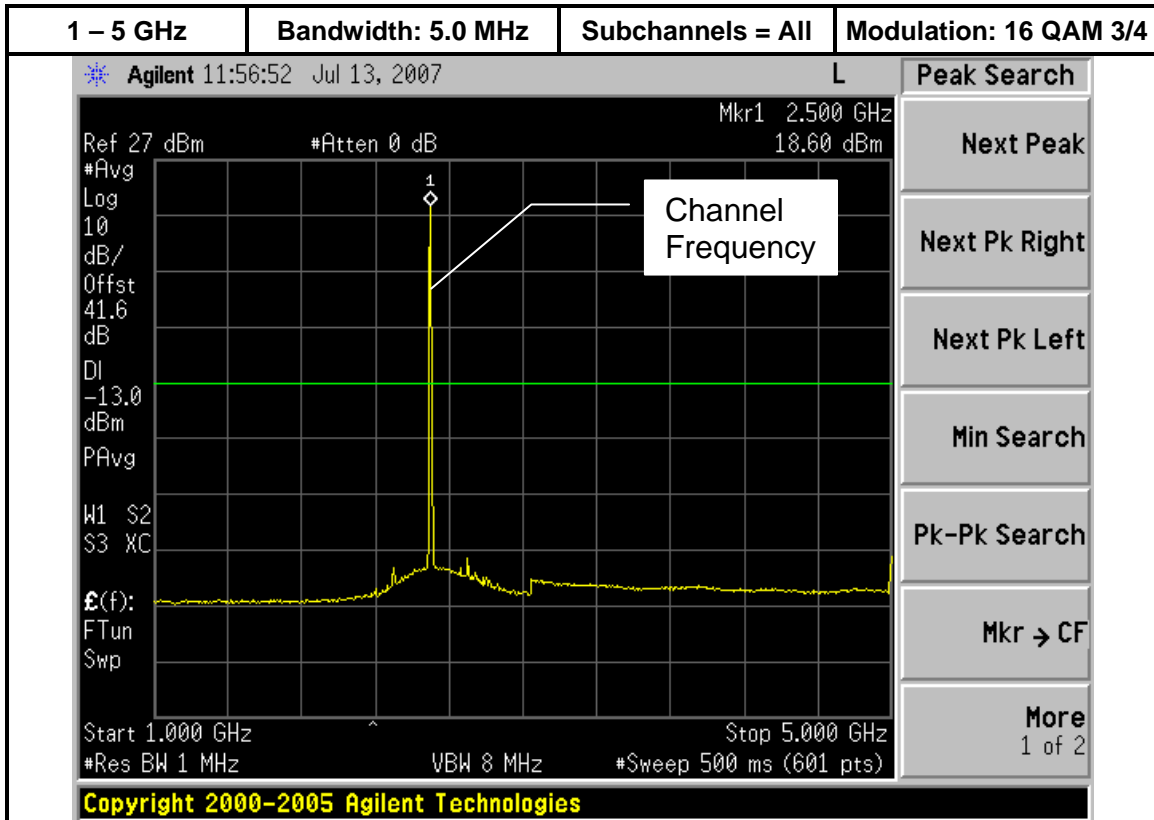
2499 MHz



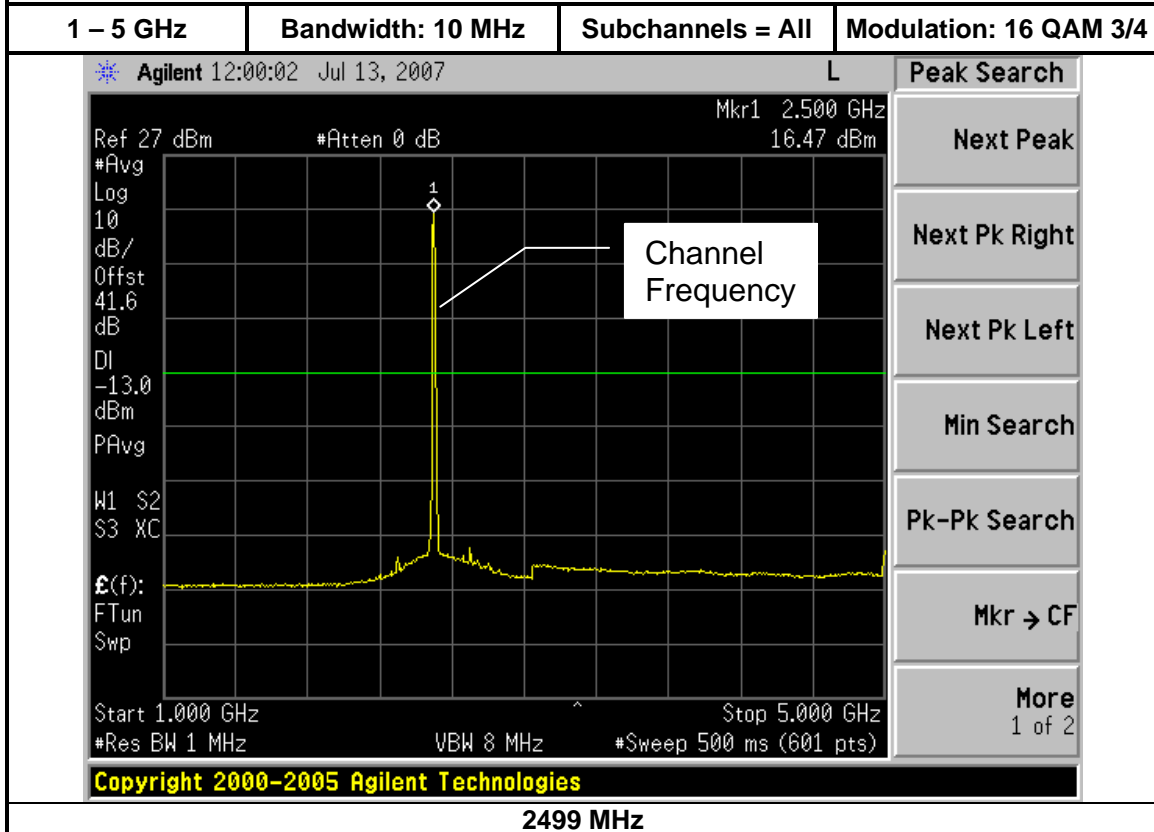
2499 MHz



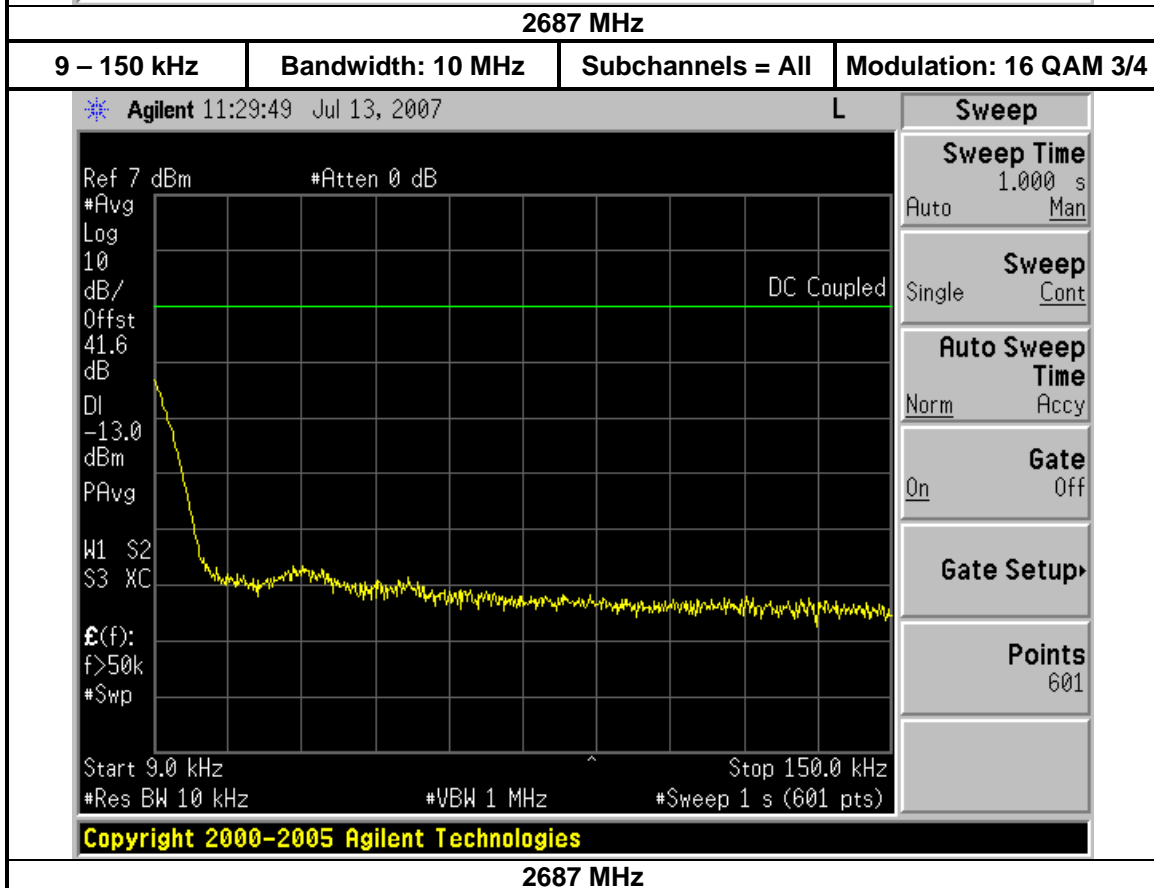
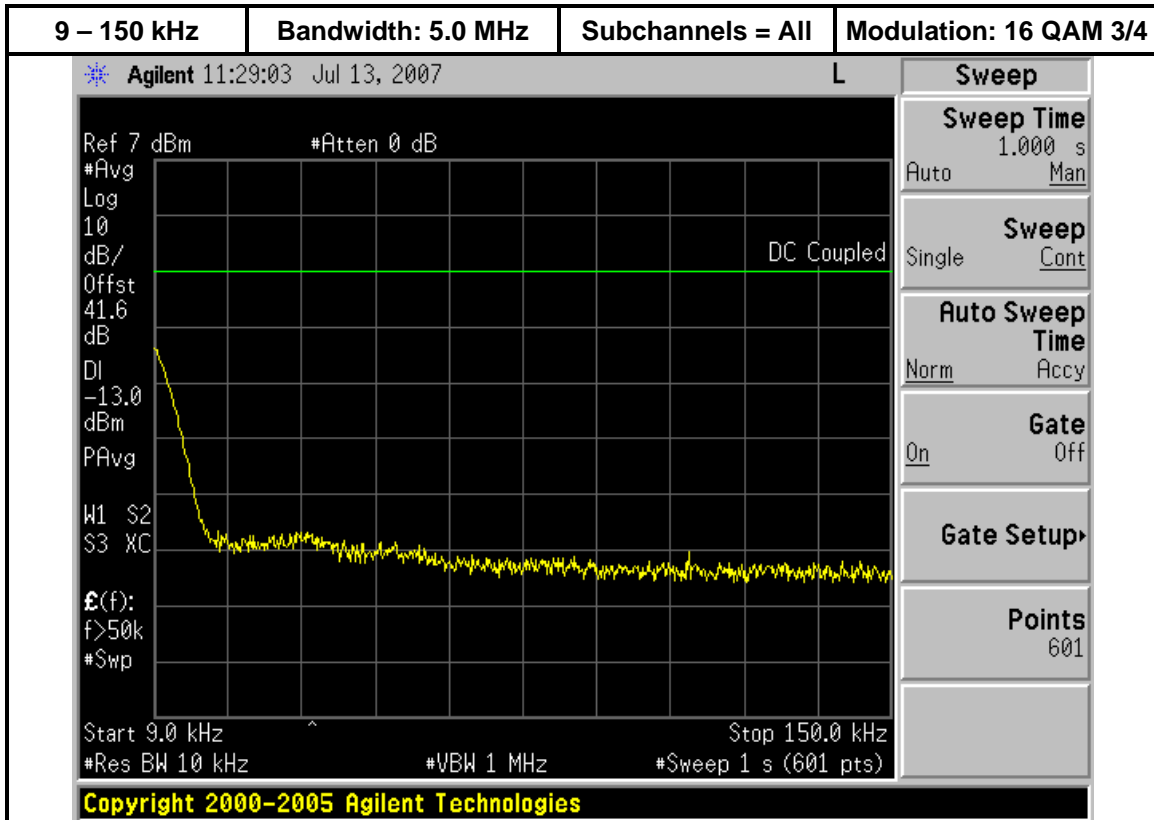
2499 MHz

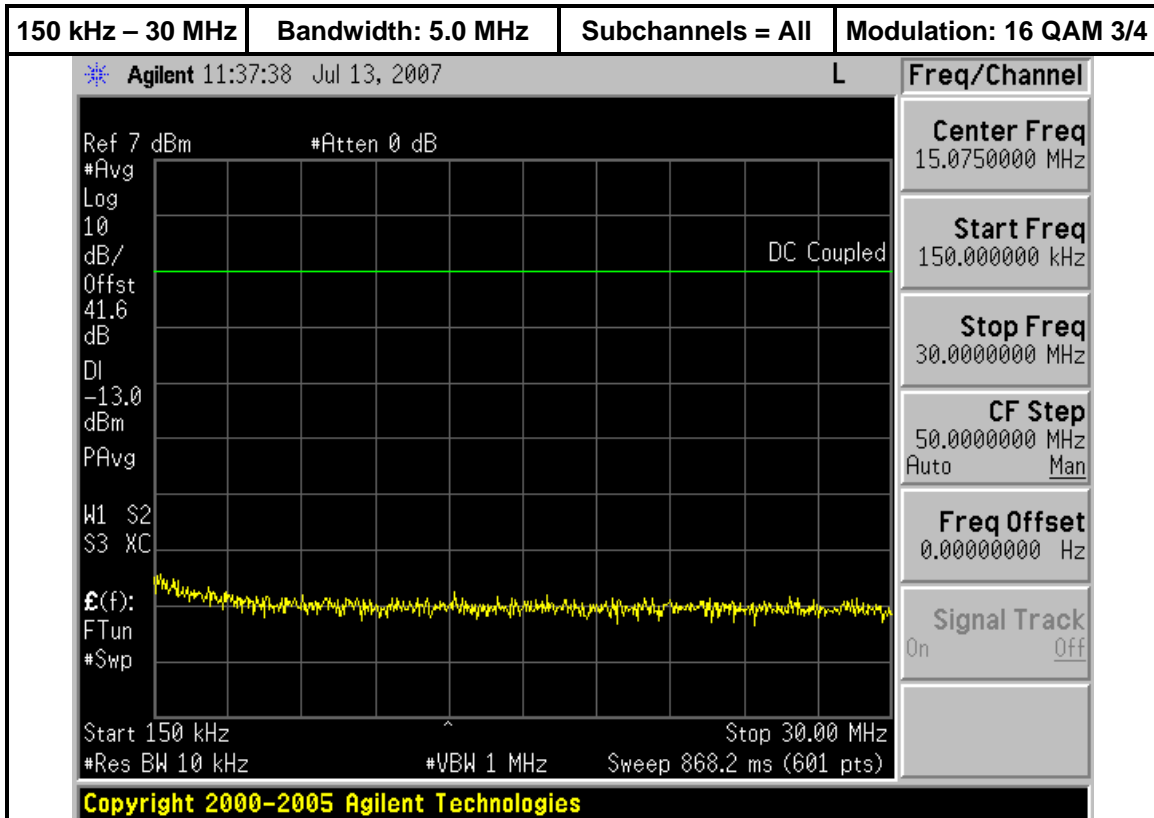


2499 MHz

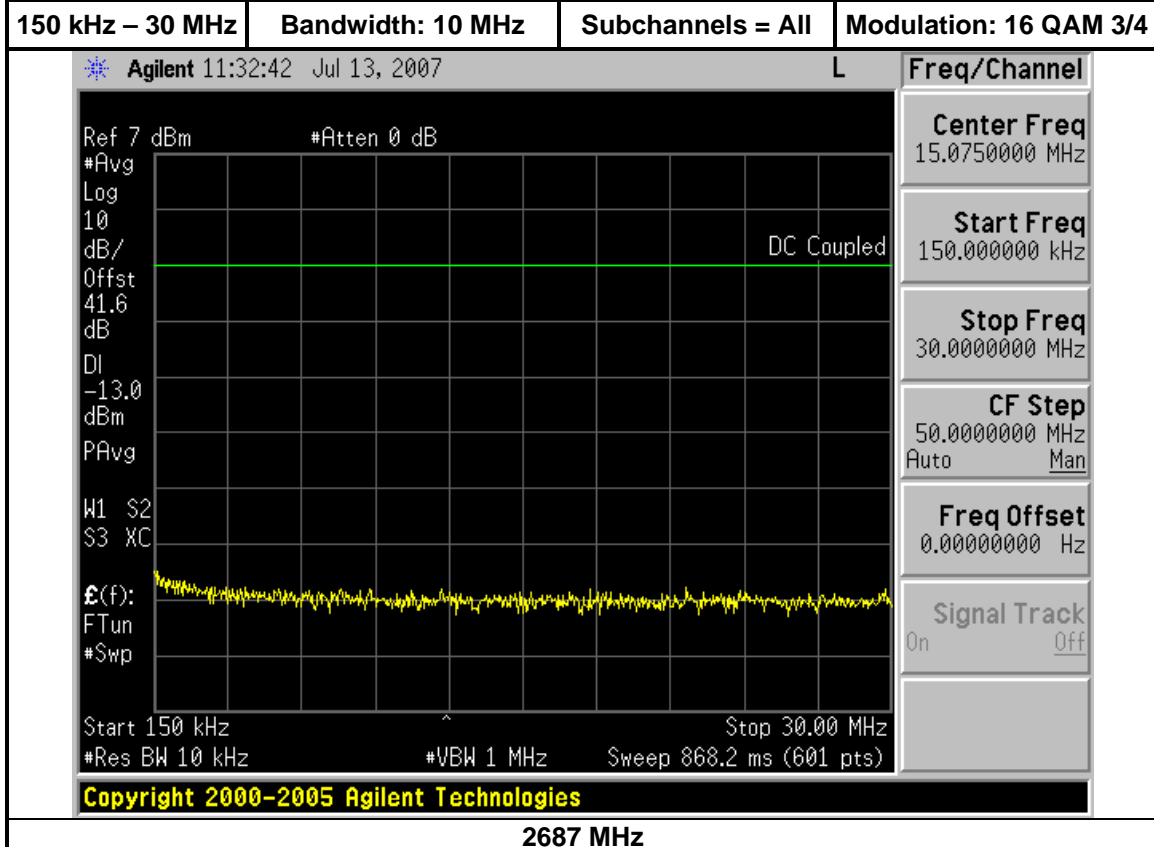


2499 MHz

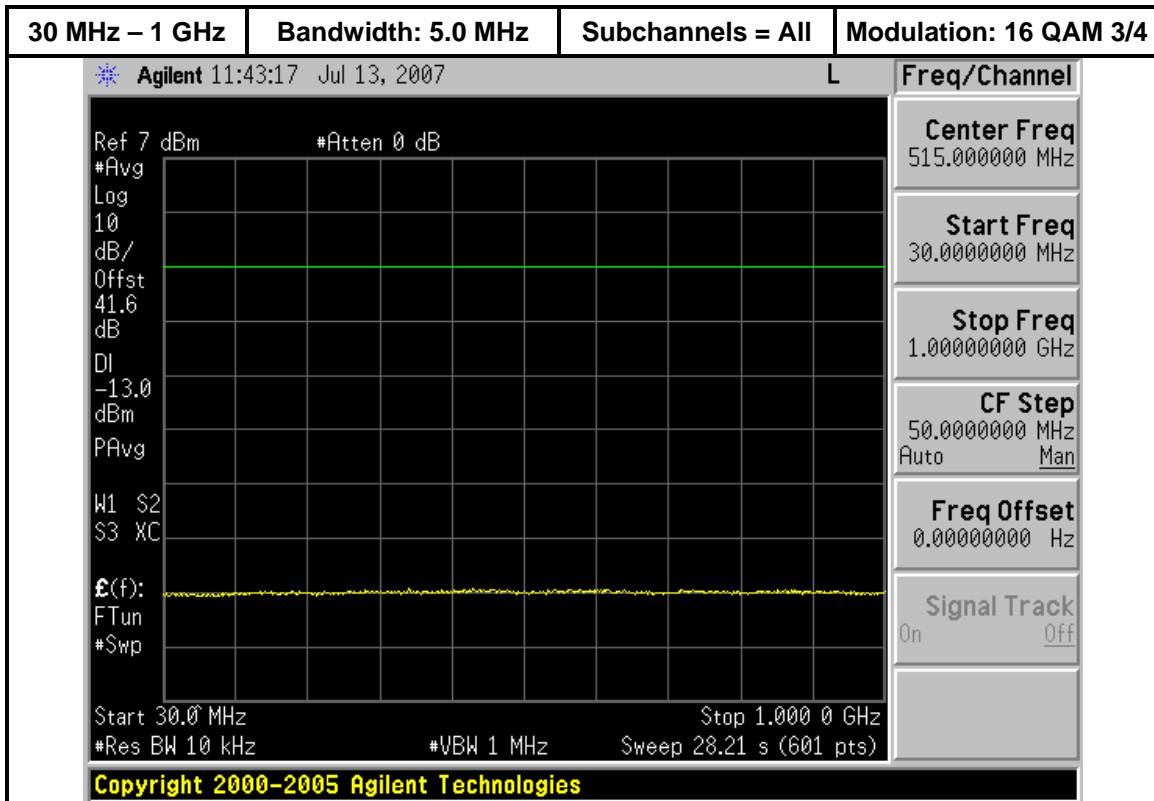




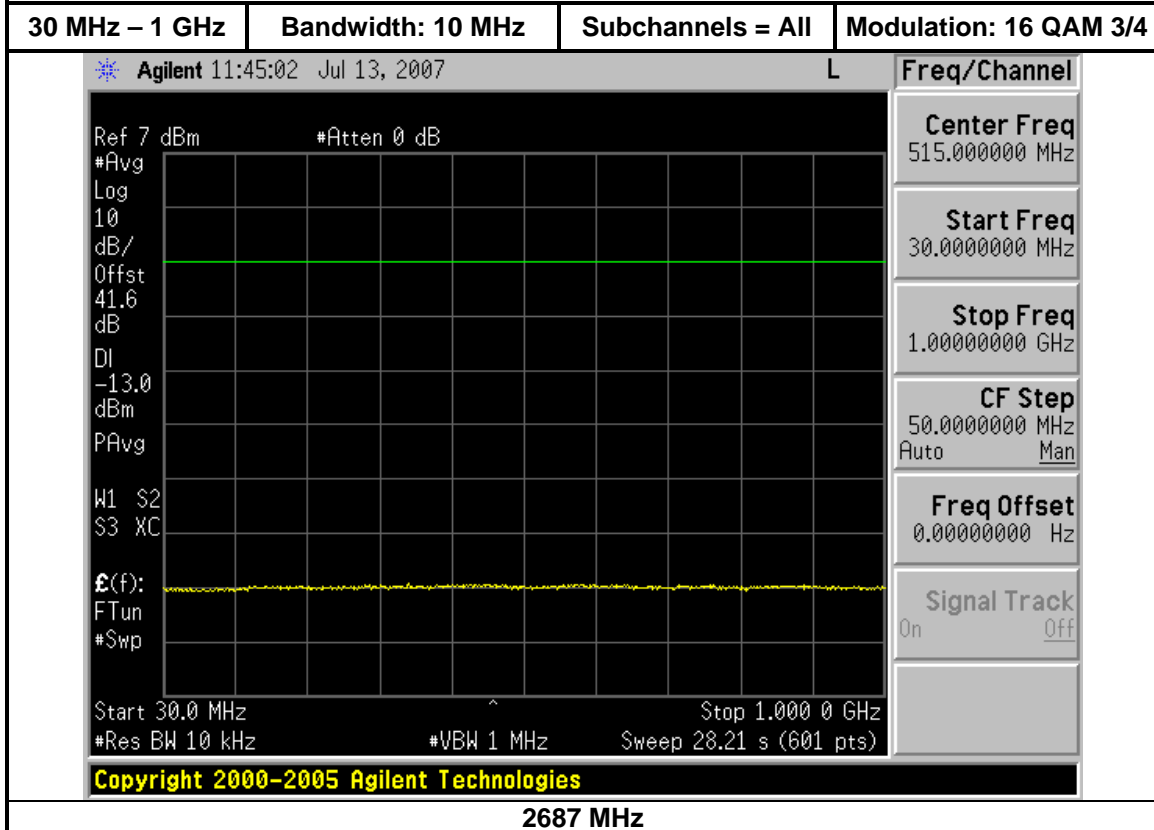
2687 MHz



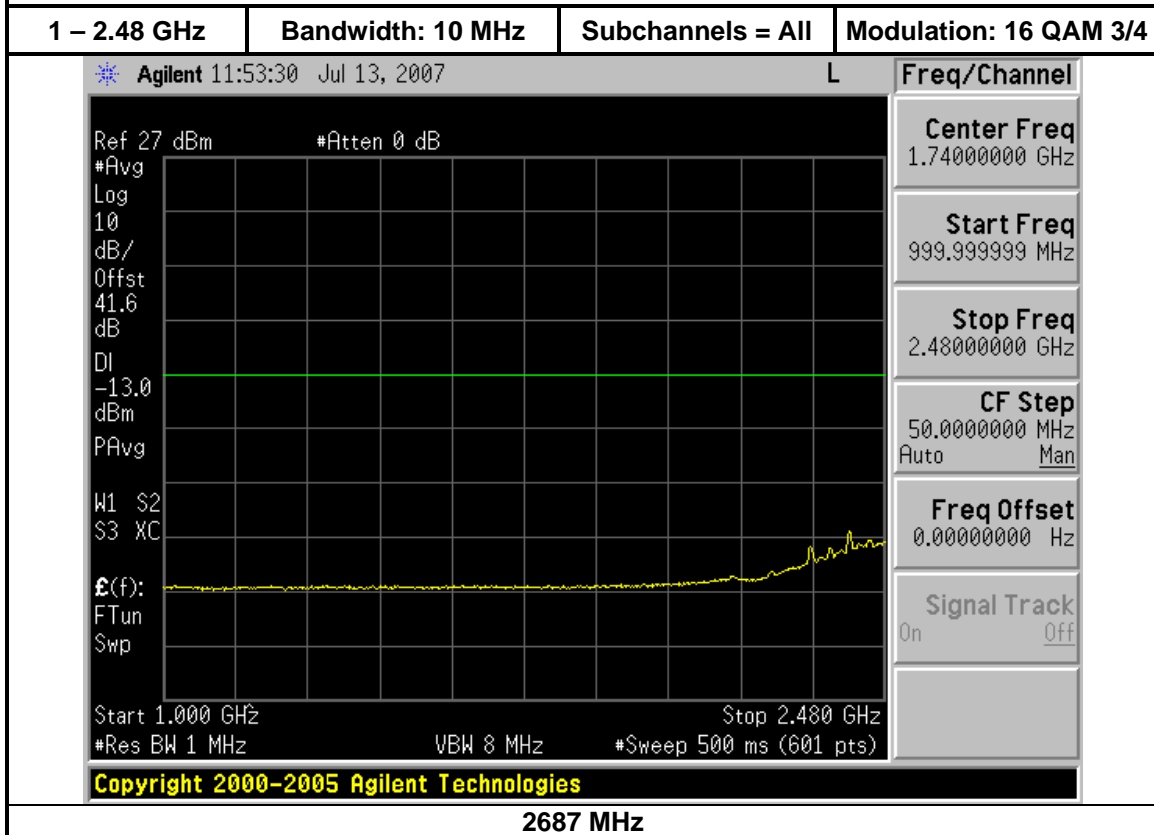
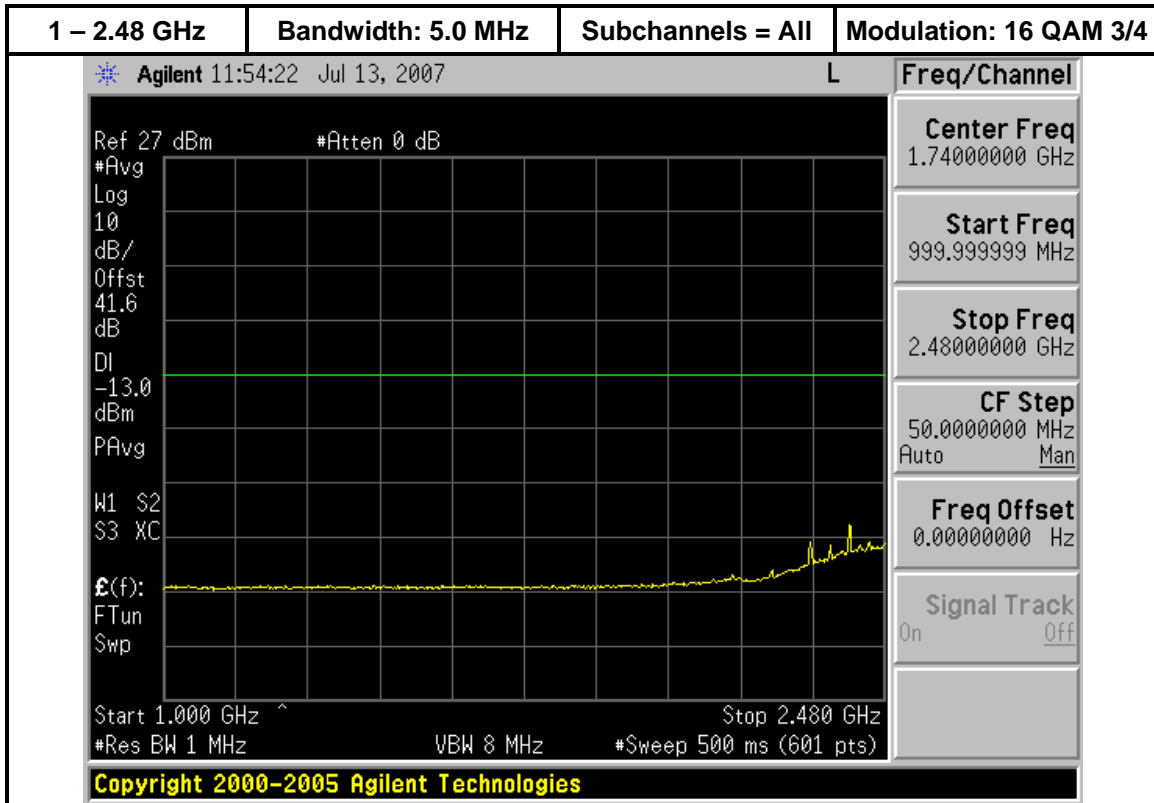
2687 MHz

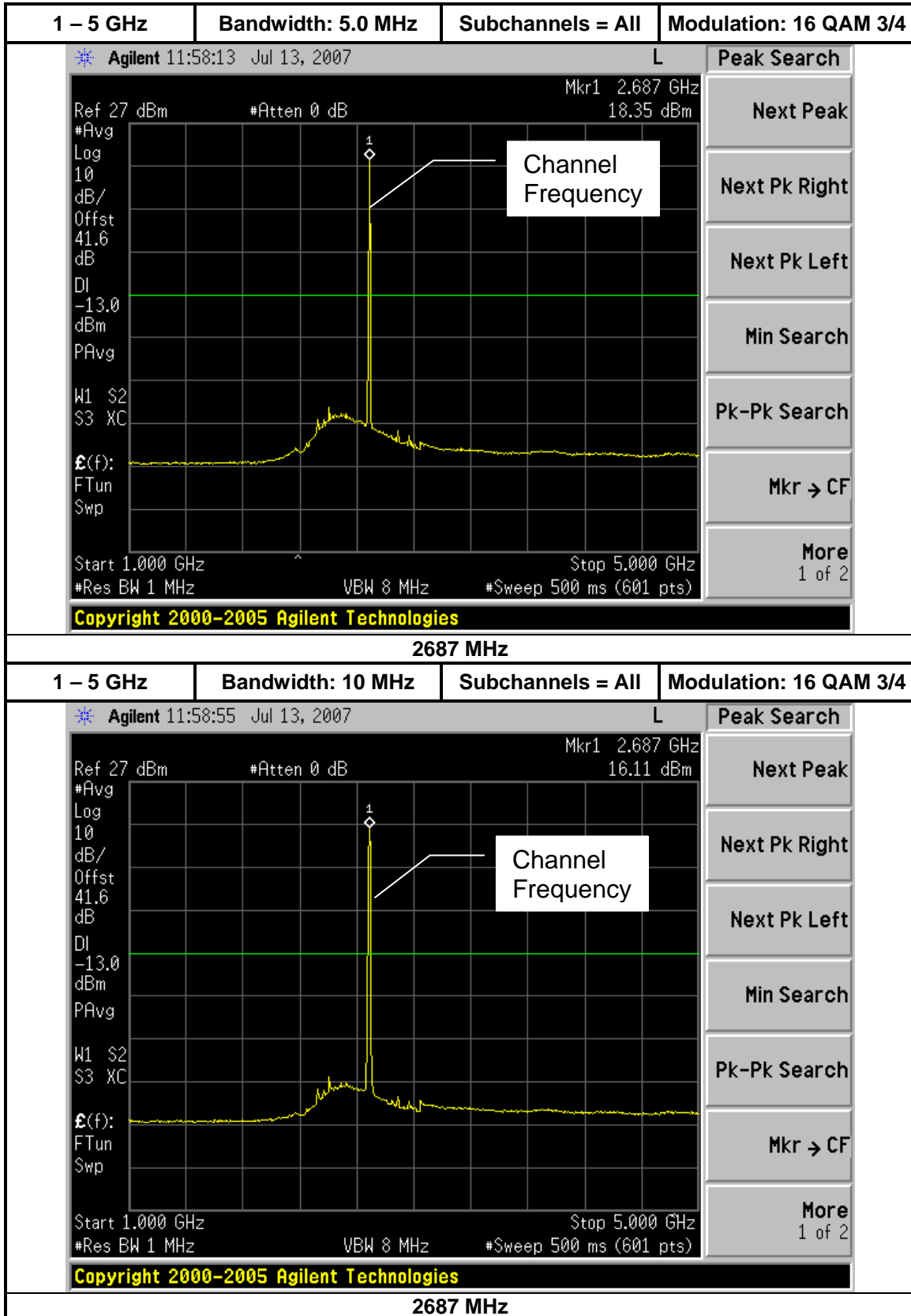


2687 MHz



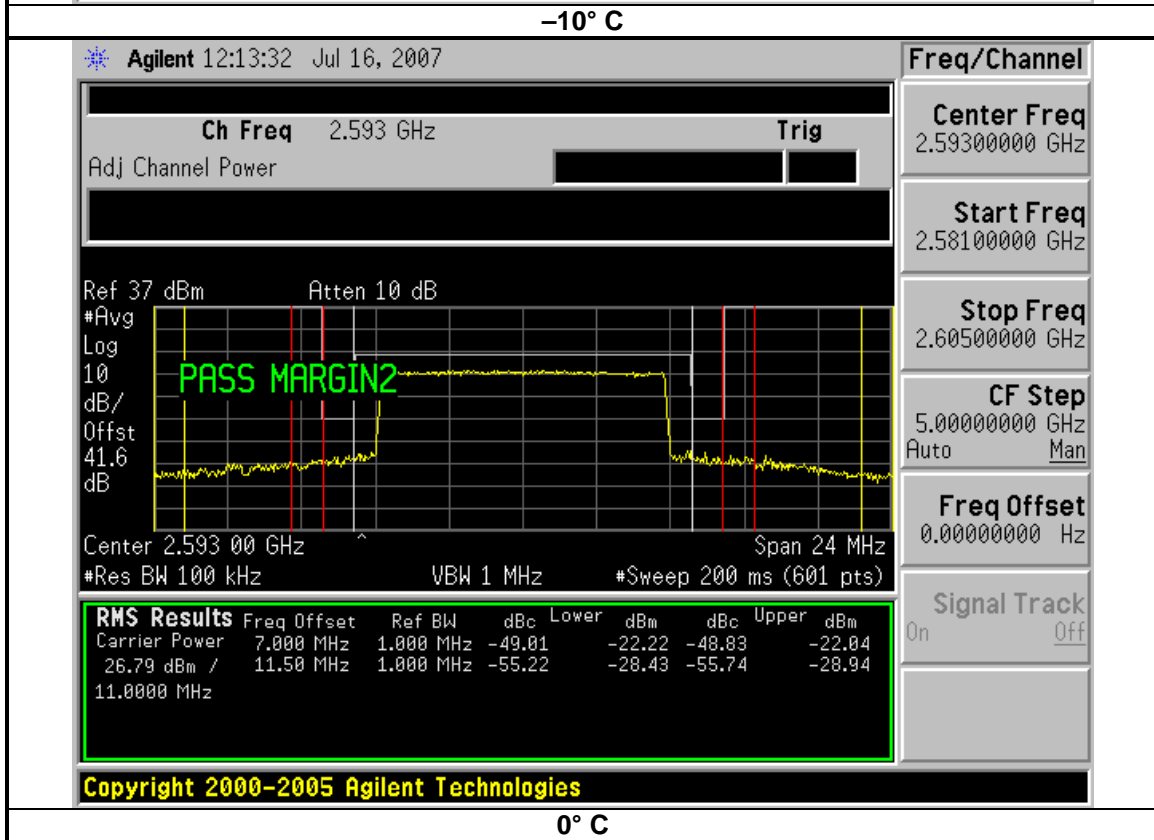
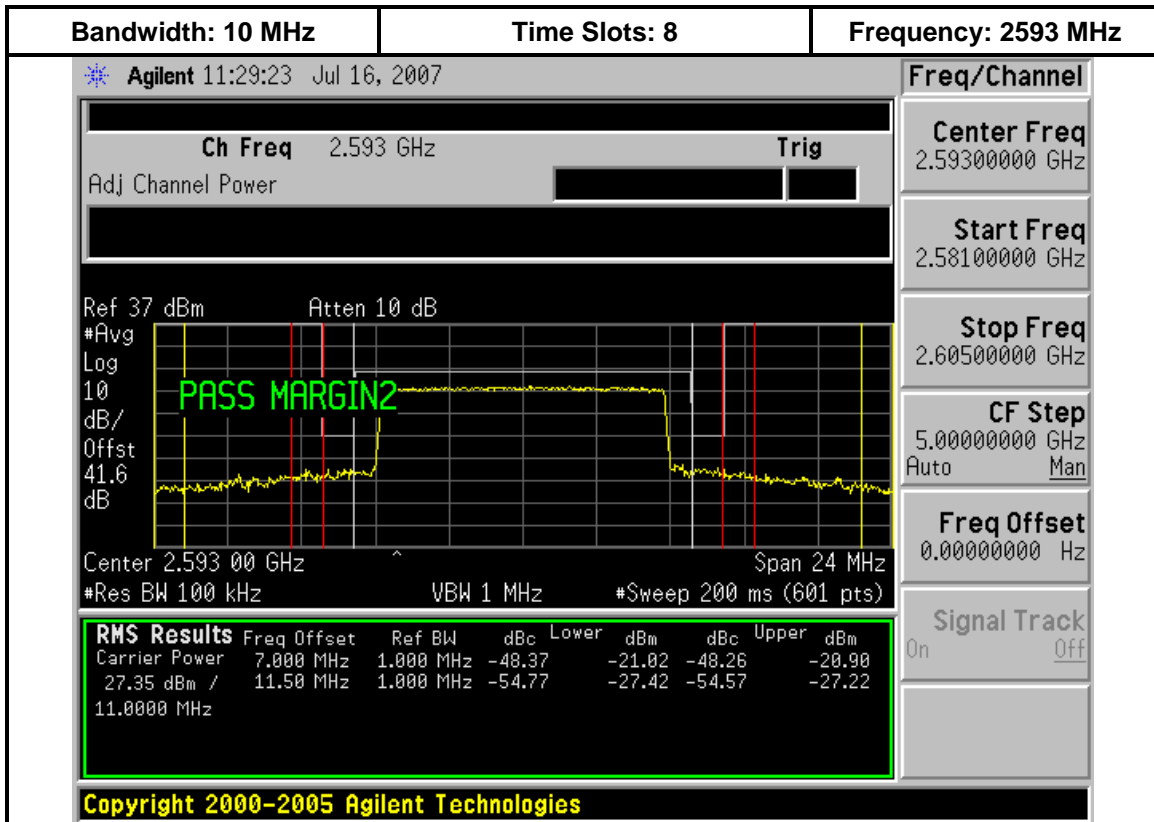
2687 MHz

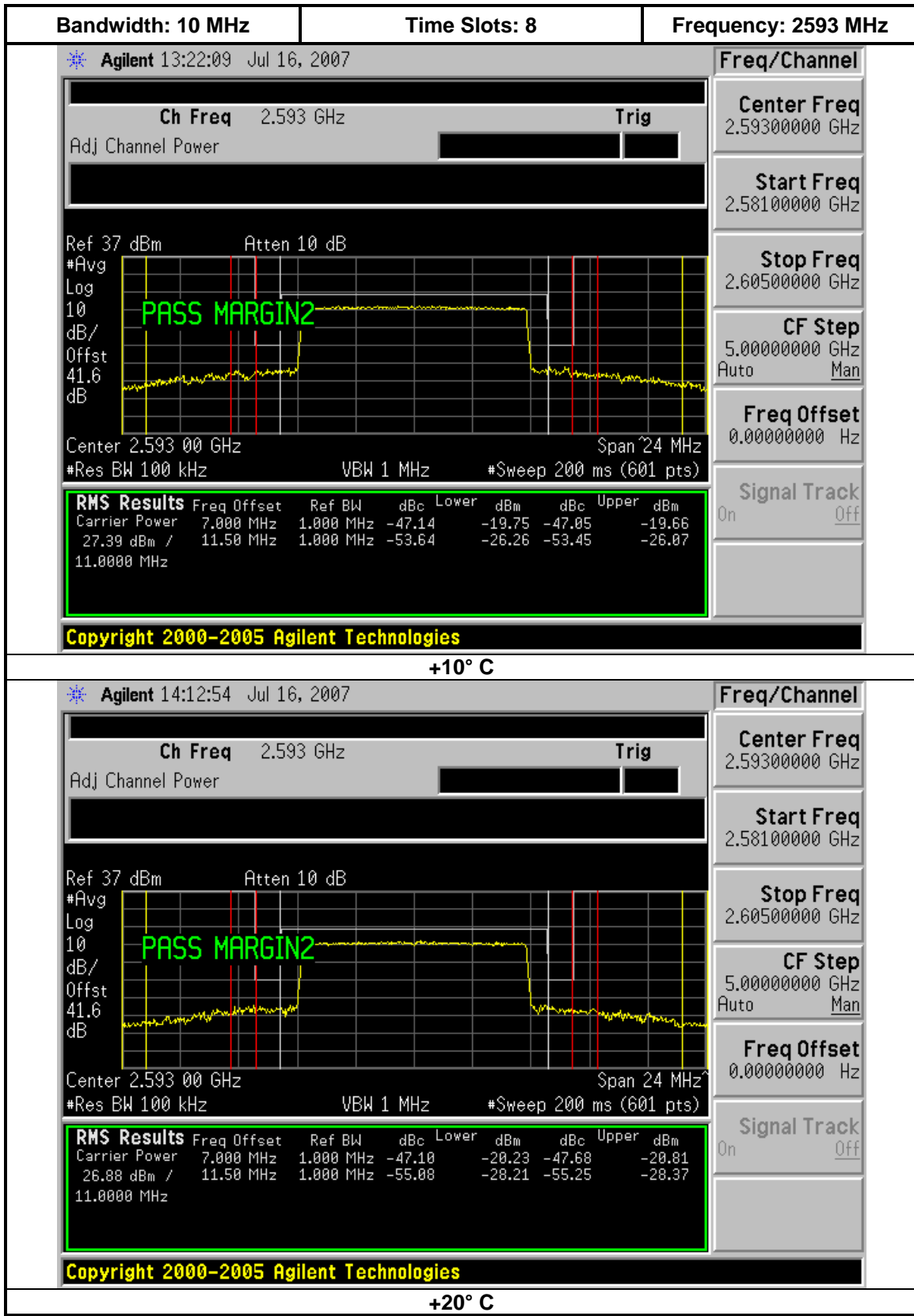


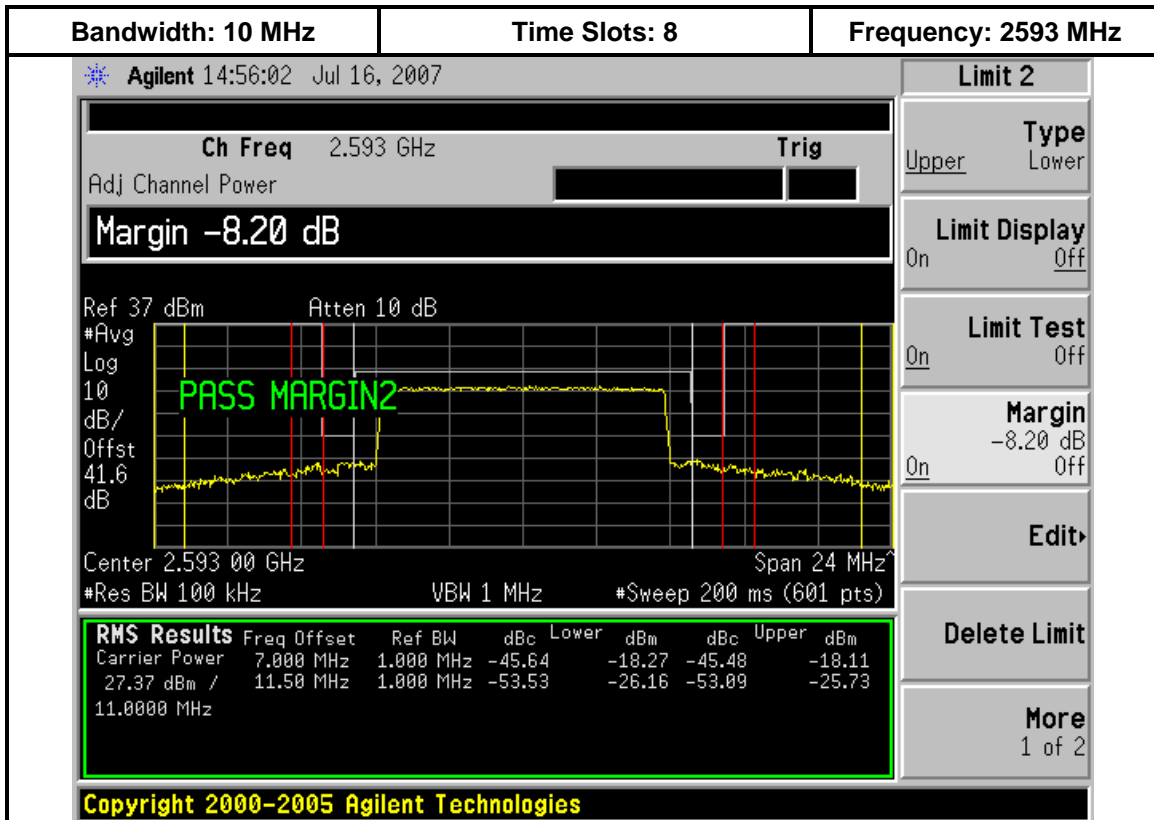


FREQUENCY STABILITY PLOTS (10 MHz BW Channels)

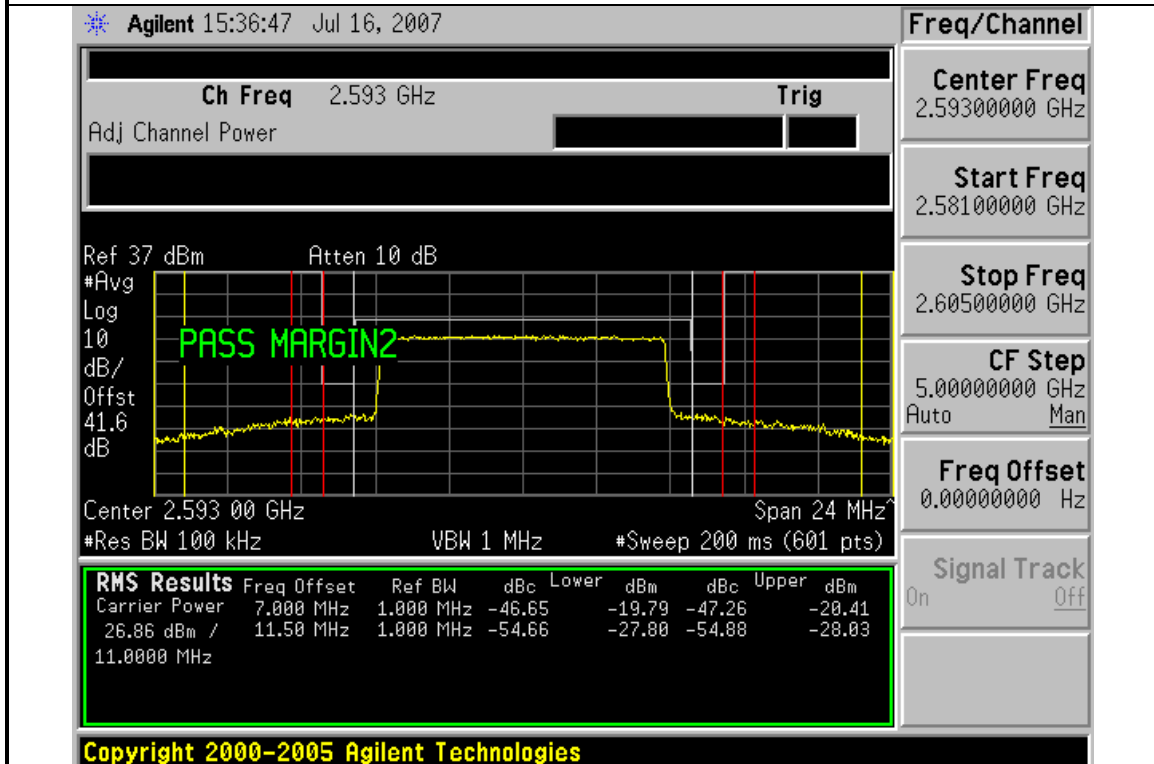




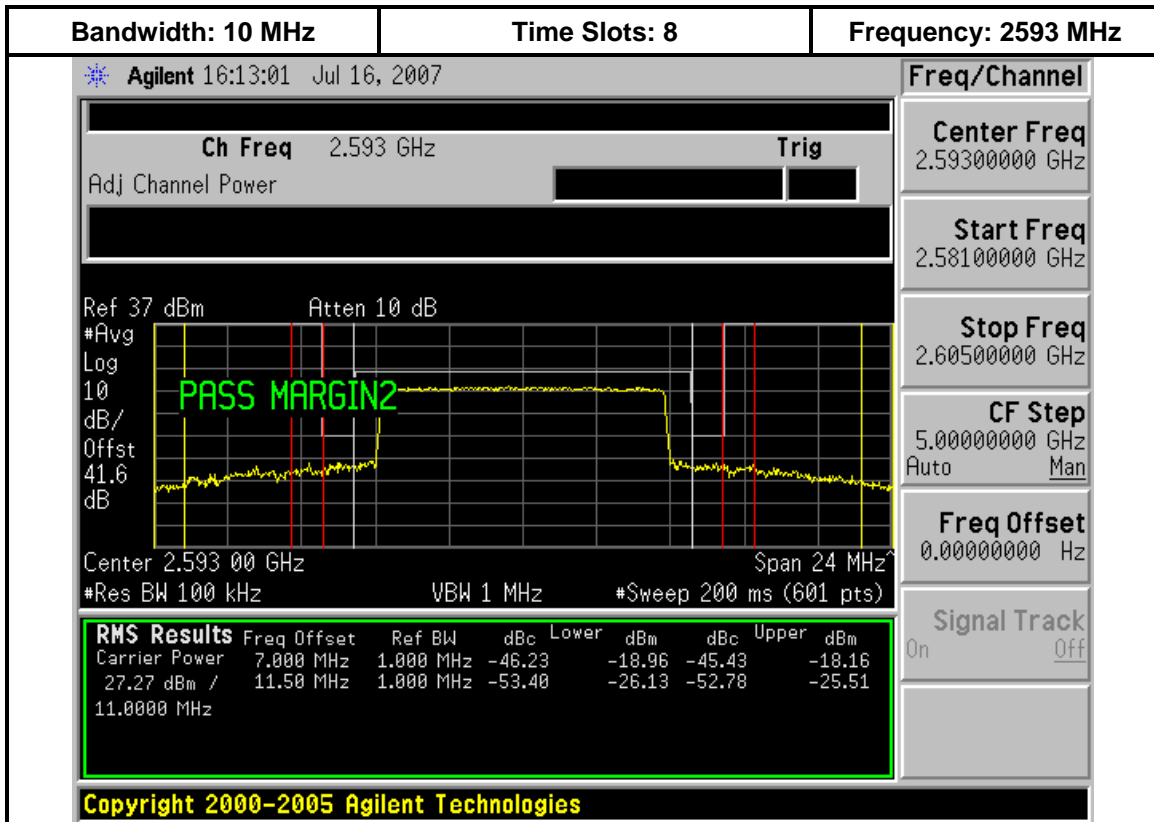




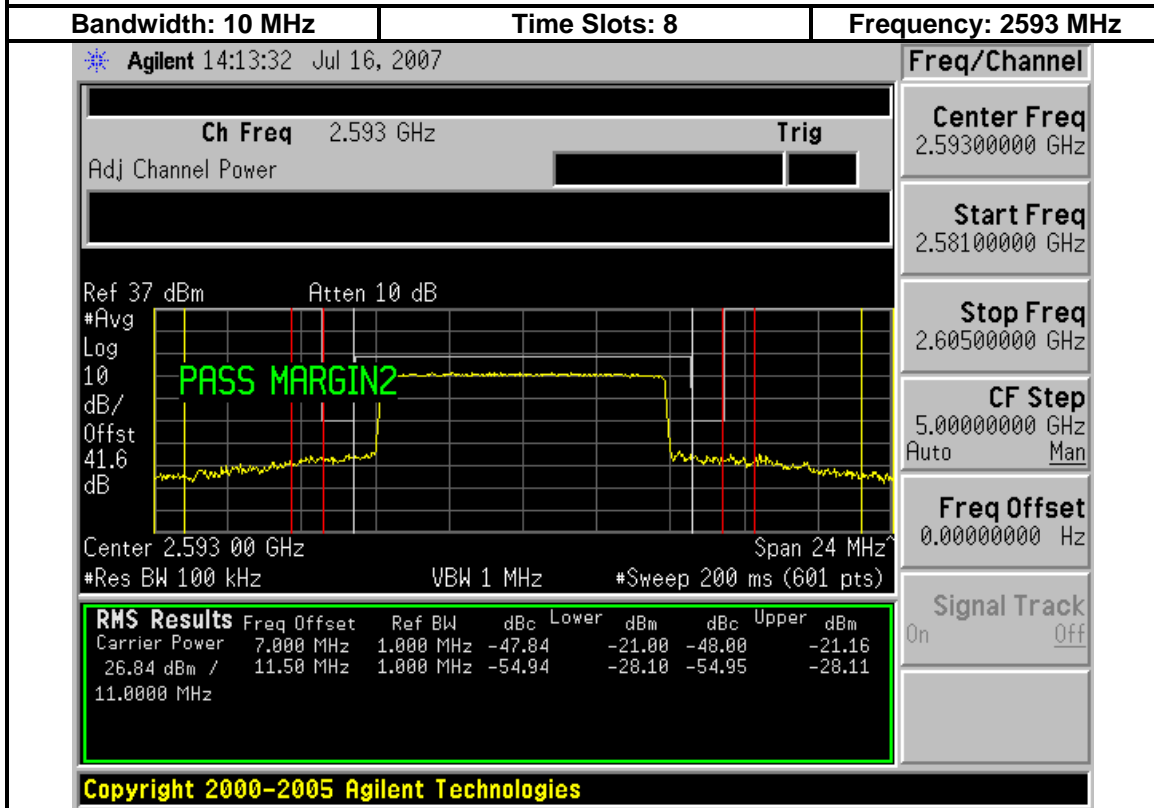
+30° C



+40° C



+50° C



102 VDC / +20° C

