



Appendix D

Band Edges Compliance According to FCC Part 2.1051 & 27 Subpart C&L



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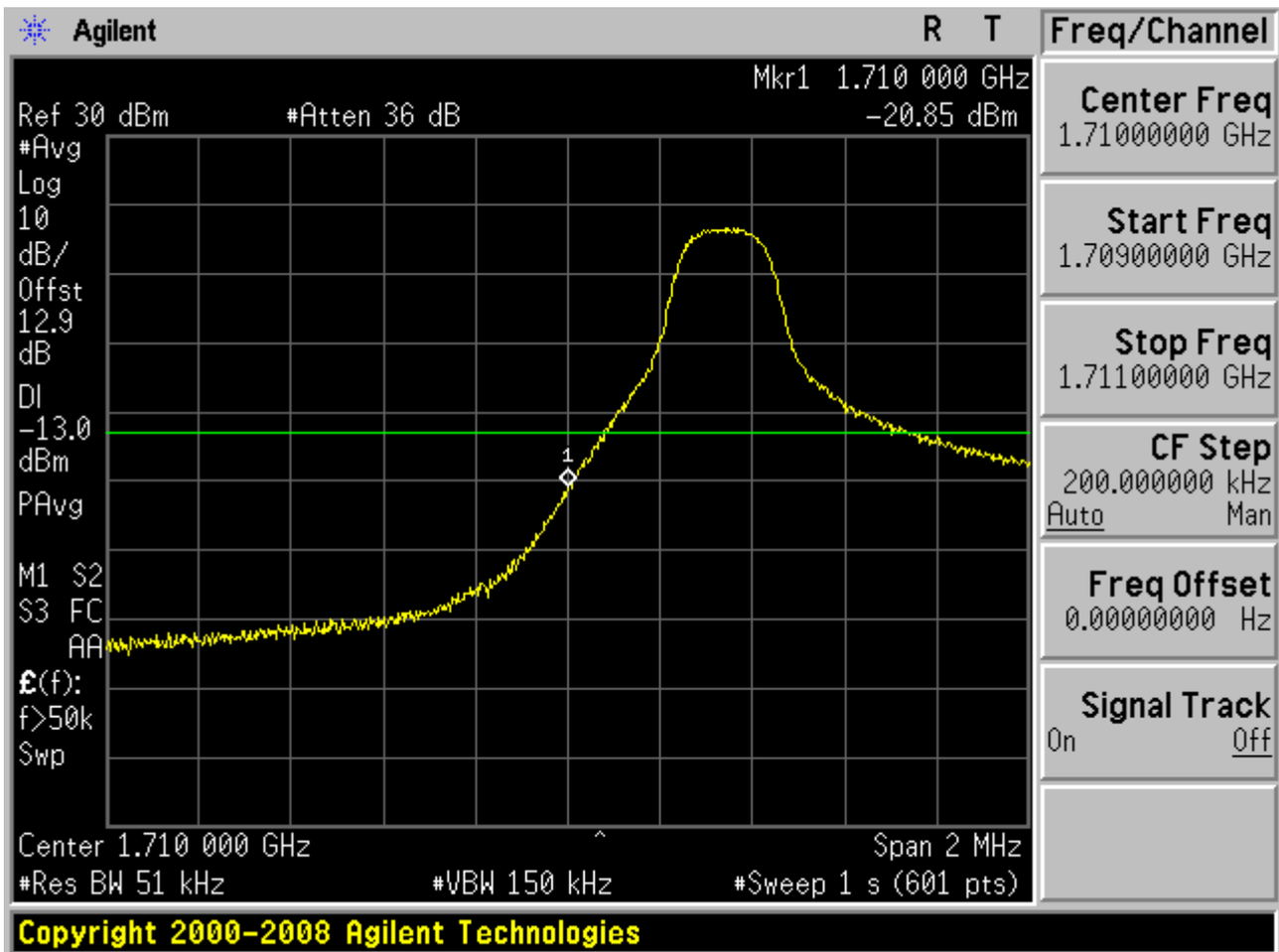
1 For Band 4

1.1 Test Mode=TM6

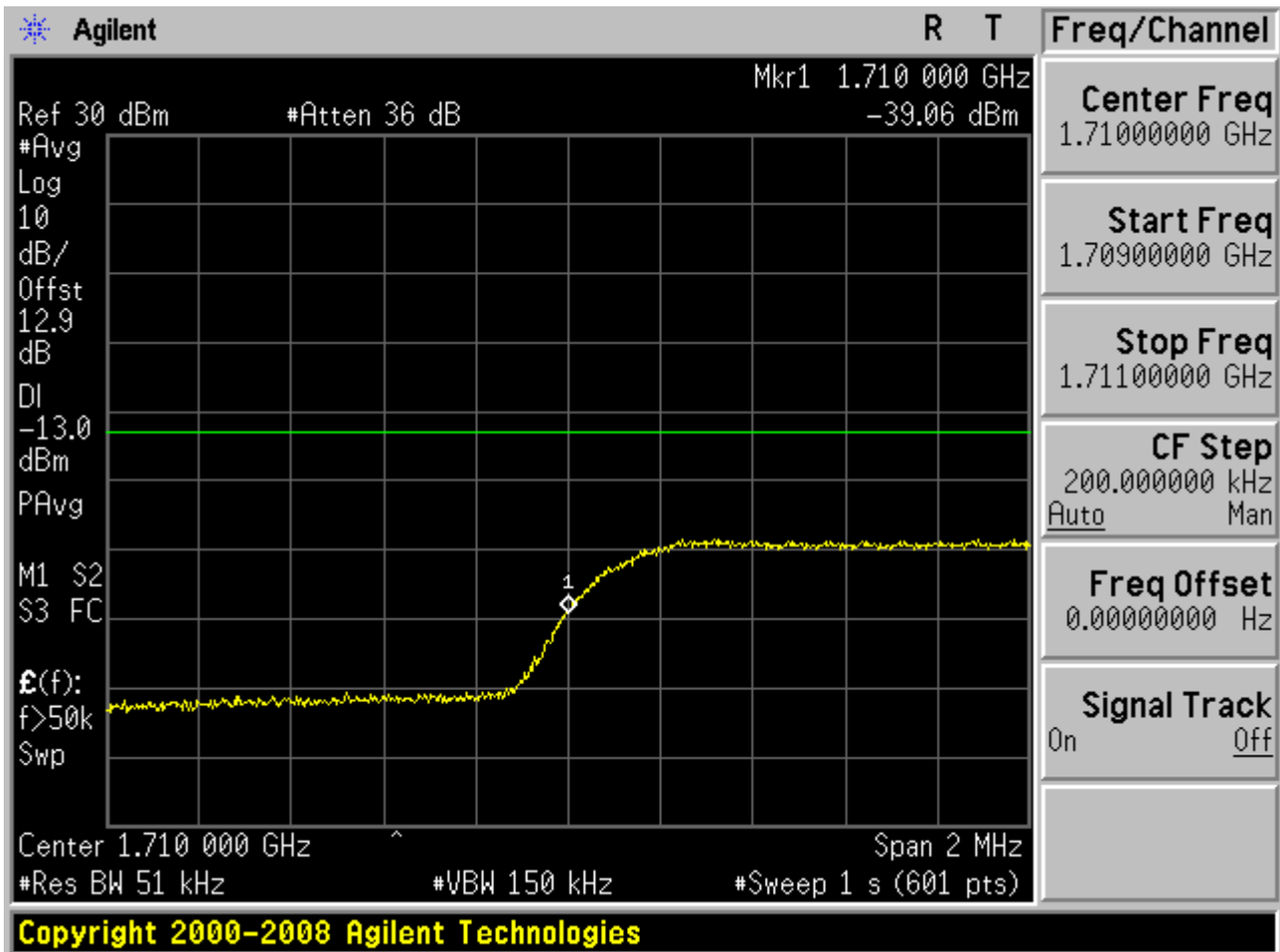
1.1.1 Channel Bandwidth = Lowest (5 MHz)

1.1.1.1 Channel= L

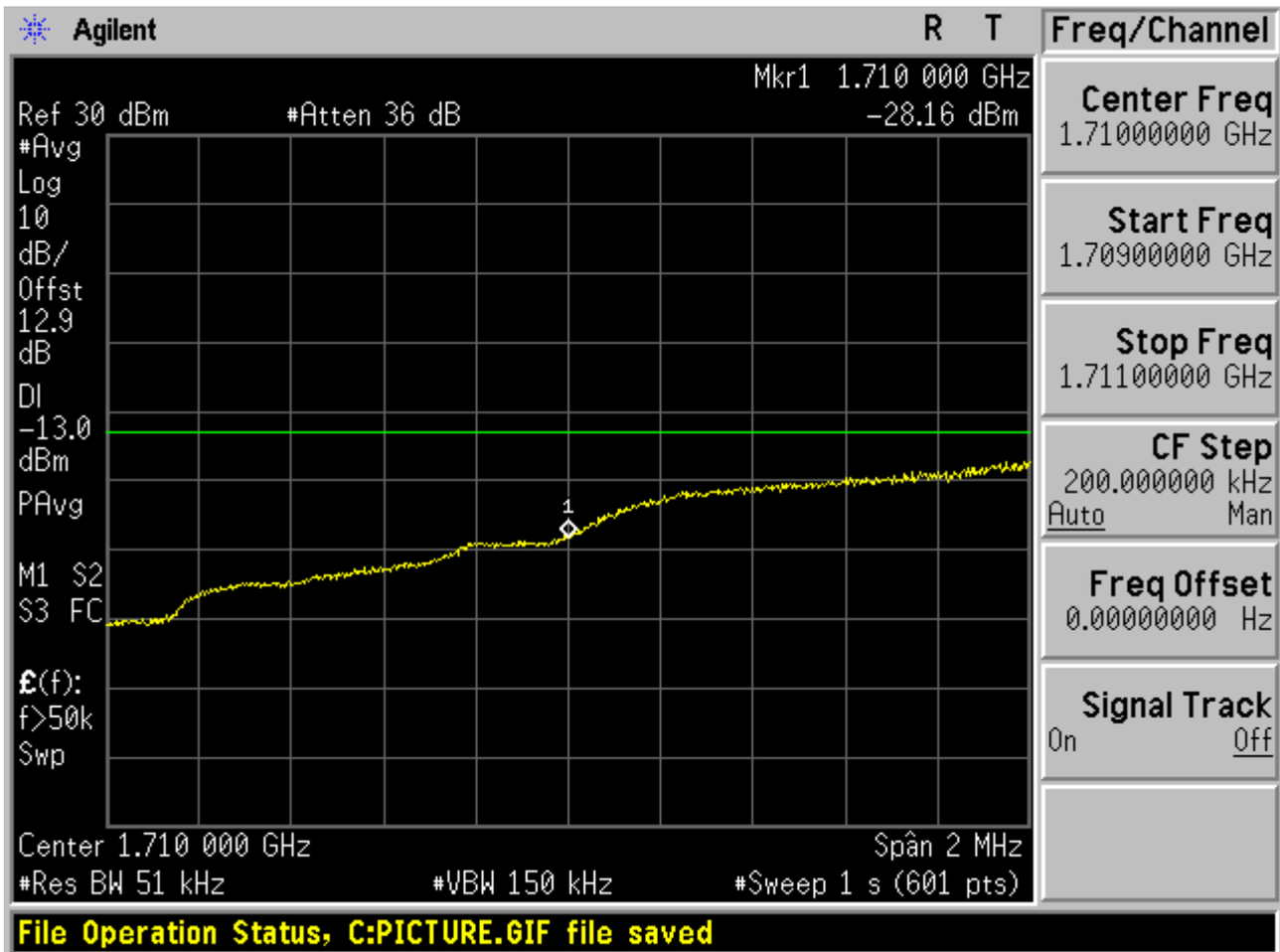
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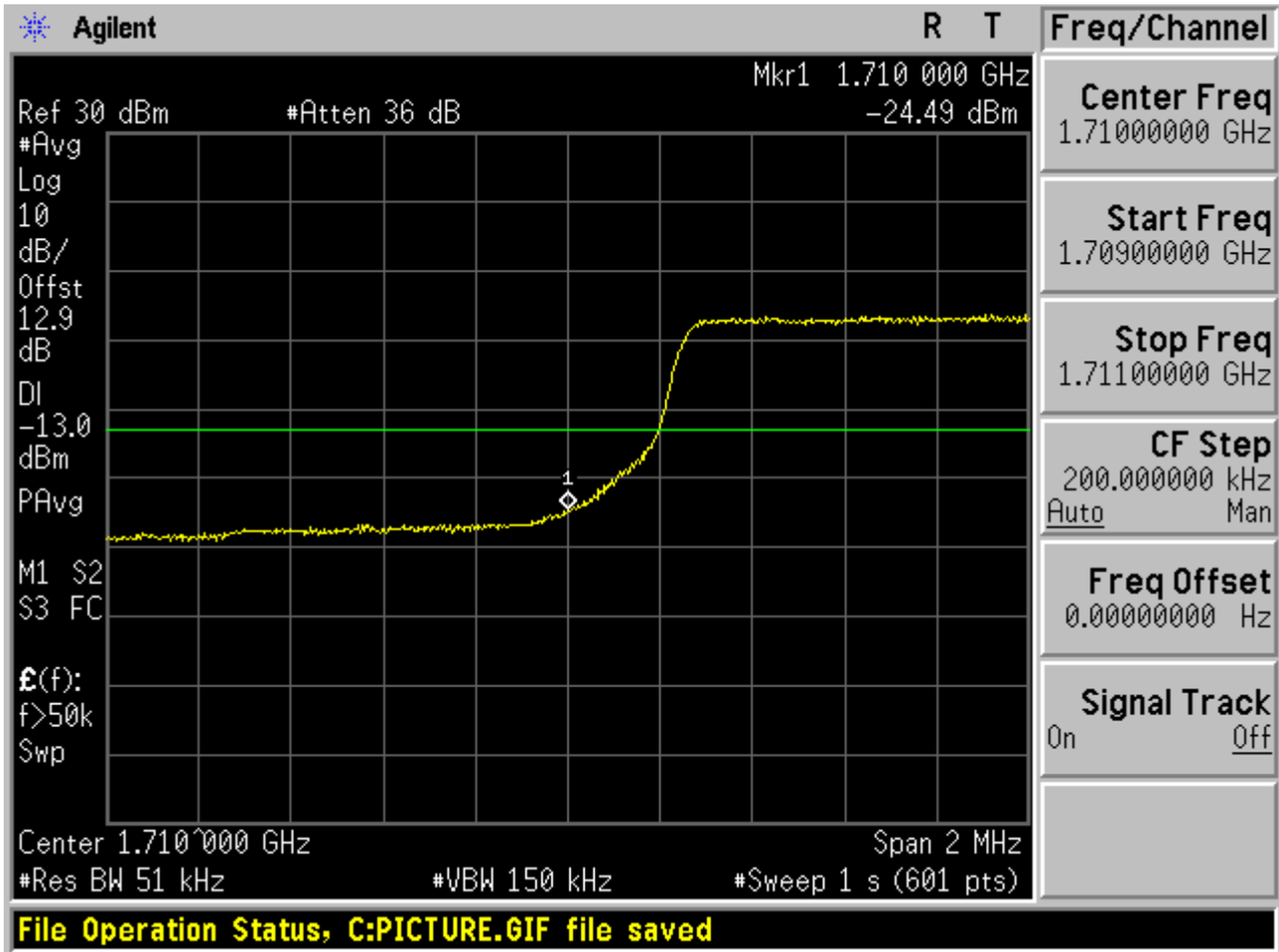
1.1.1.1.2 QPSK/1RB #max



1.1.1.1.3 QPSK/Partial RBs /RB #6



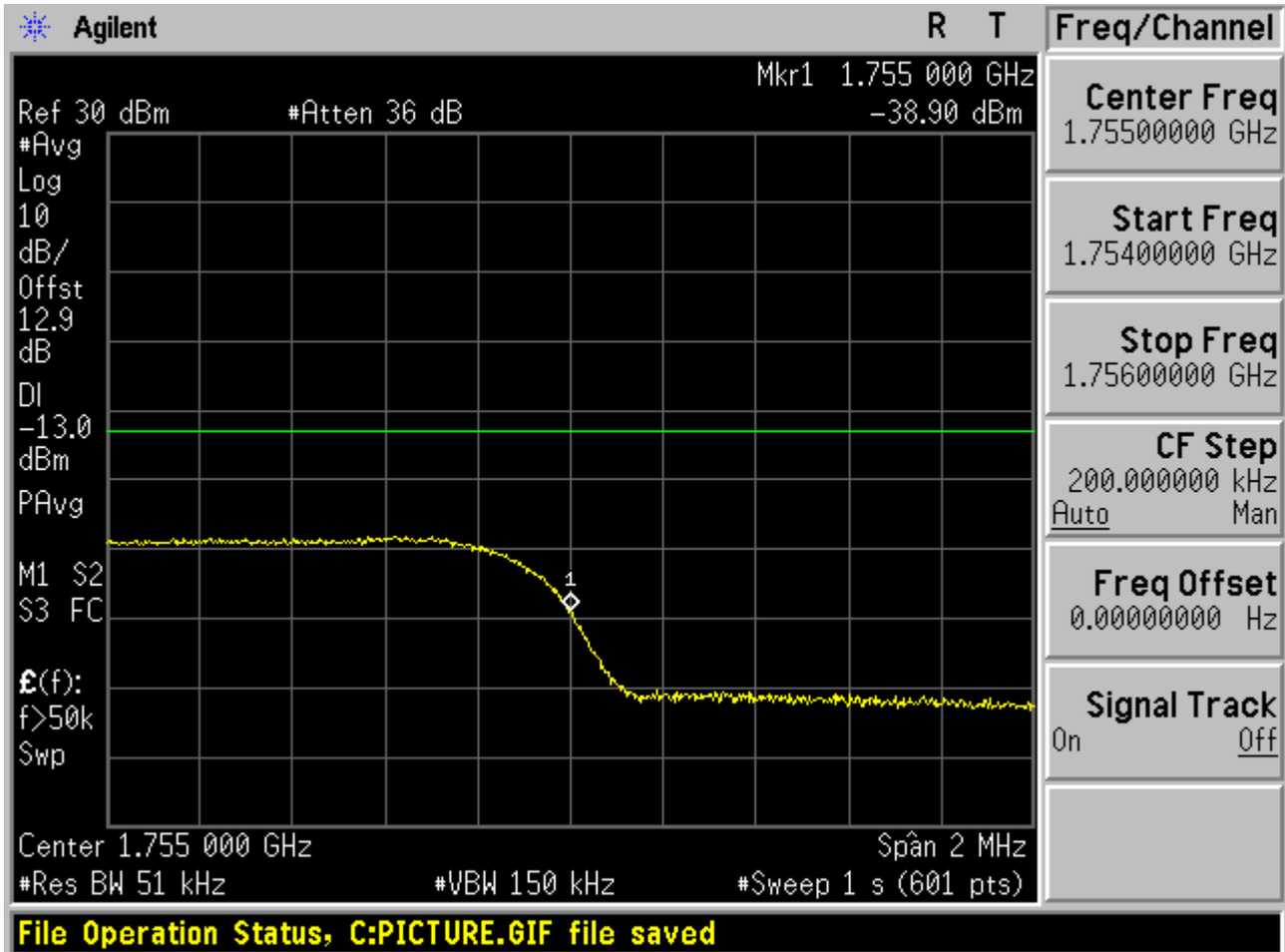
1.1.1.1.4 QPSK/full RBs



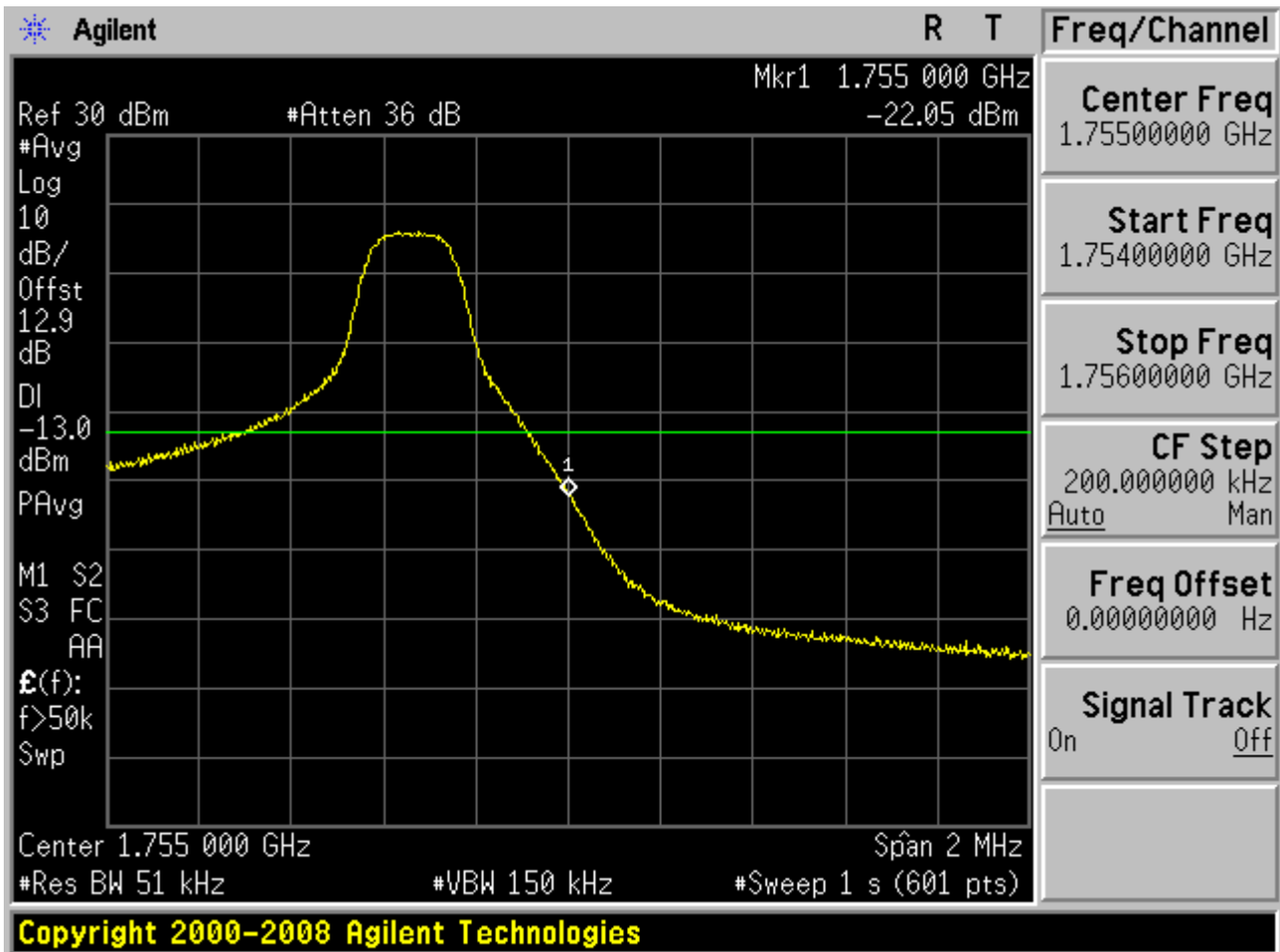


1.1.1.2 Channel= H

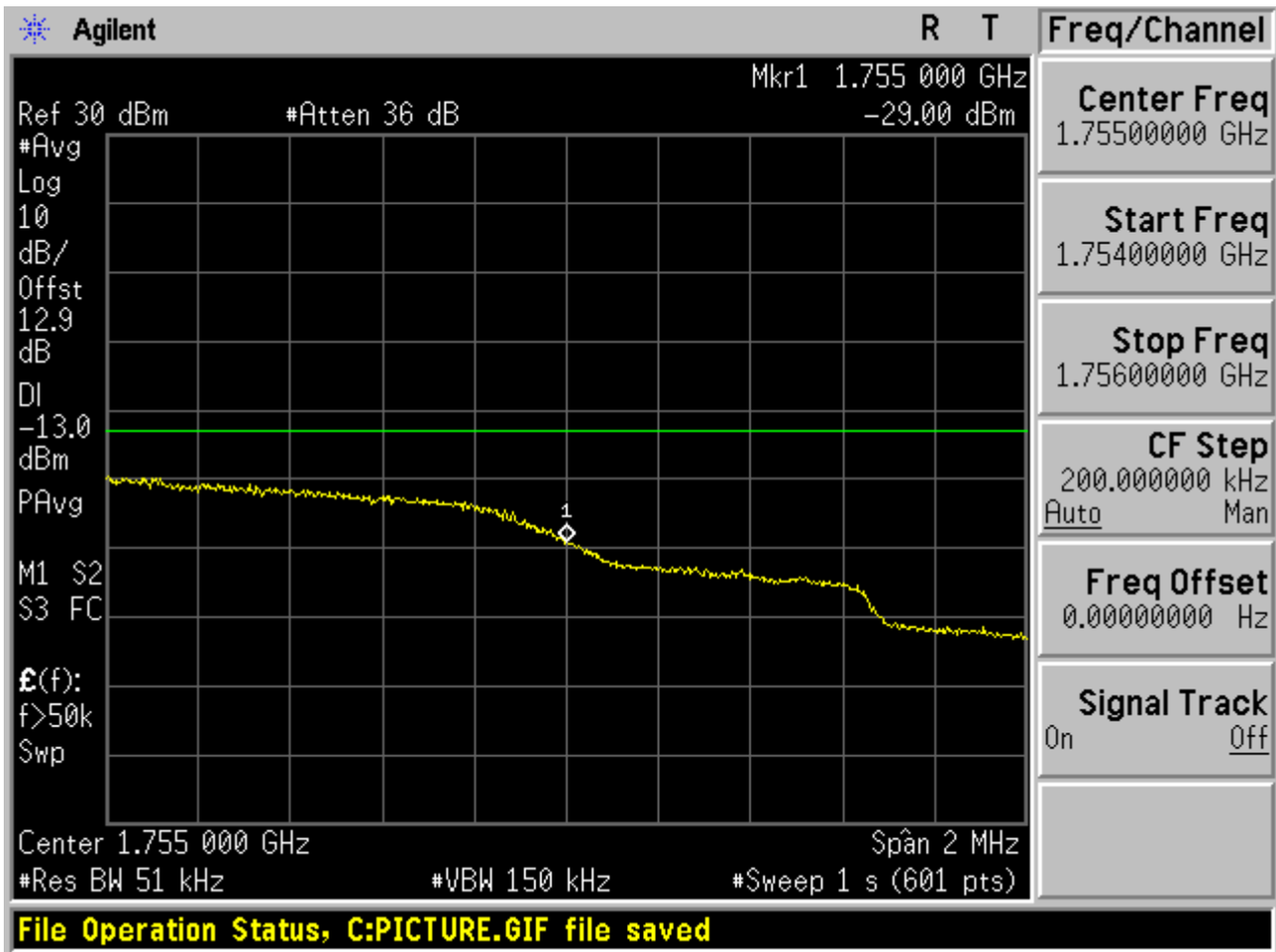
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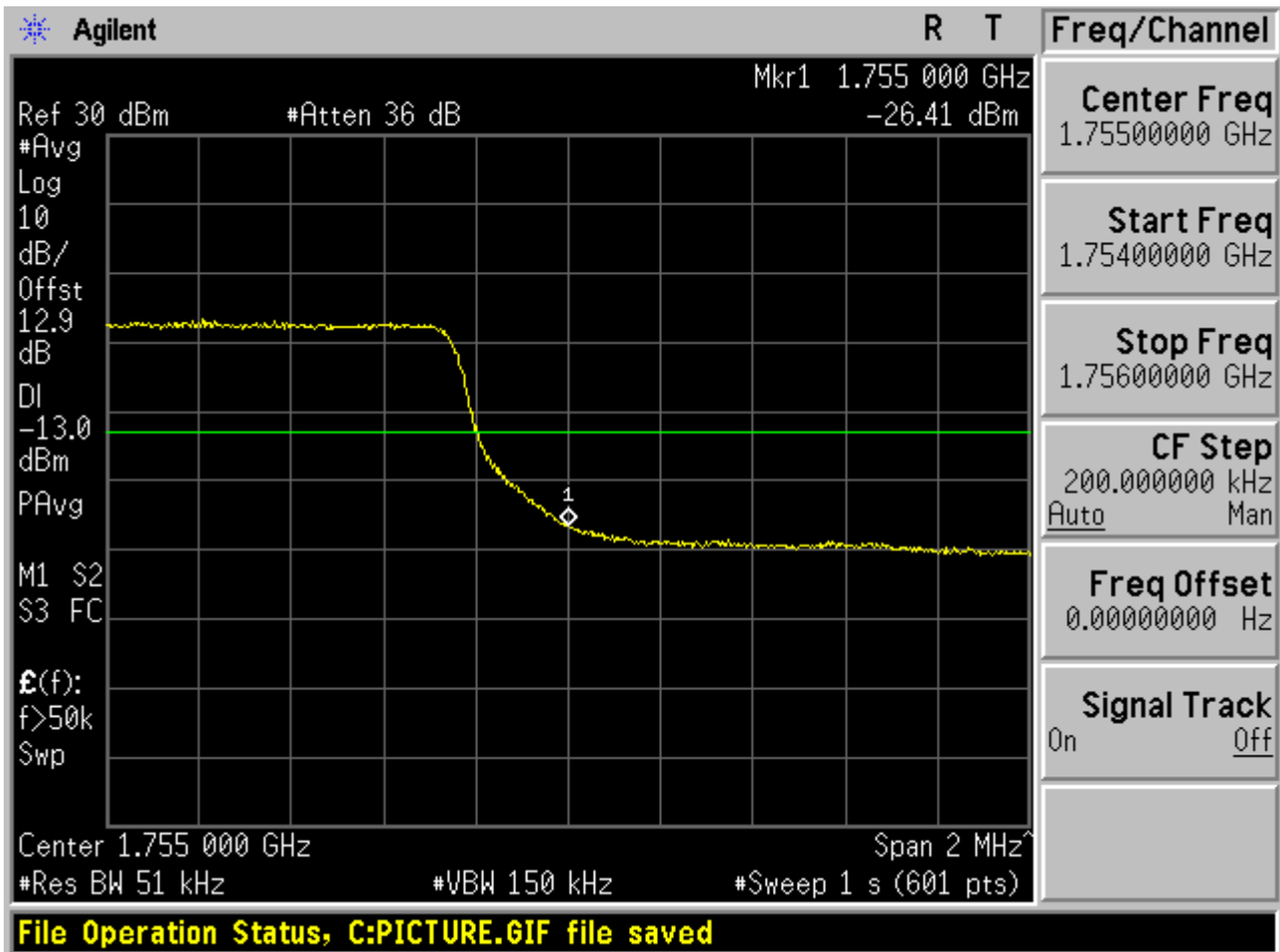
1.1.1.2.2 QPSK/1RB #max



1.1.1.2.3 QPSK/Partial RBs /RB #6



1.1.1.2.4 QPSK/full RBs

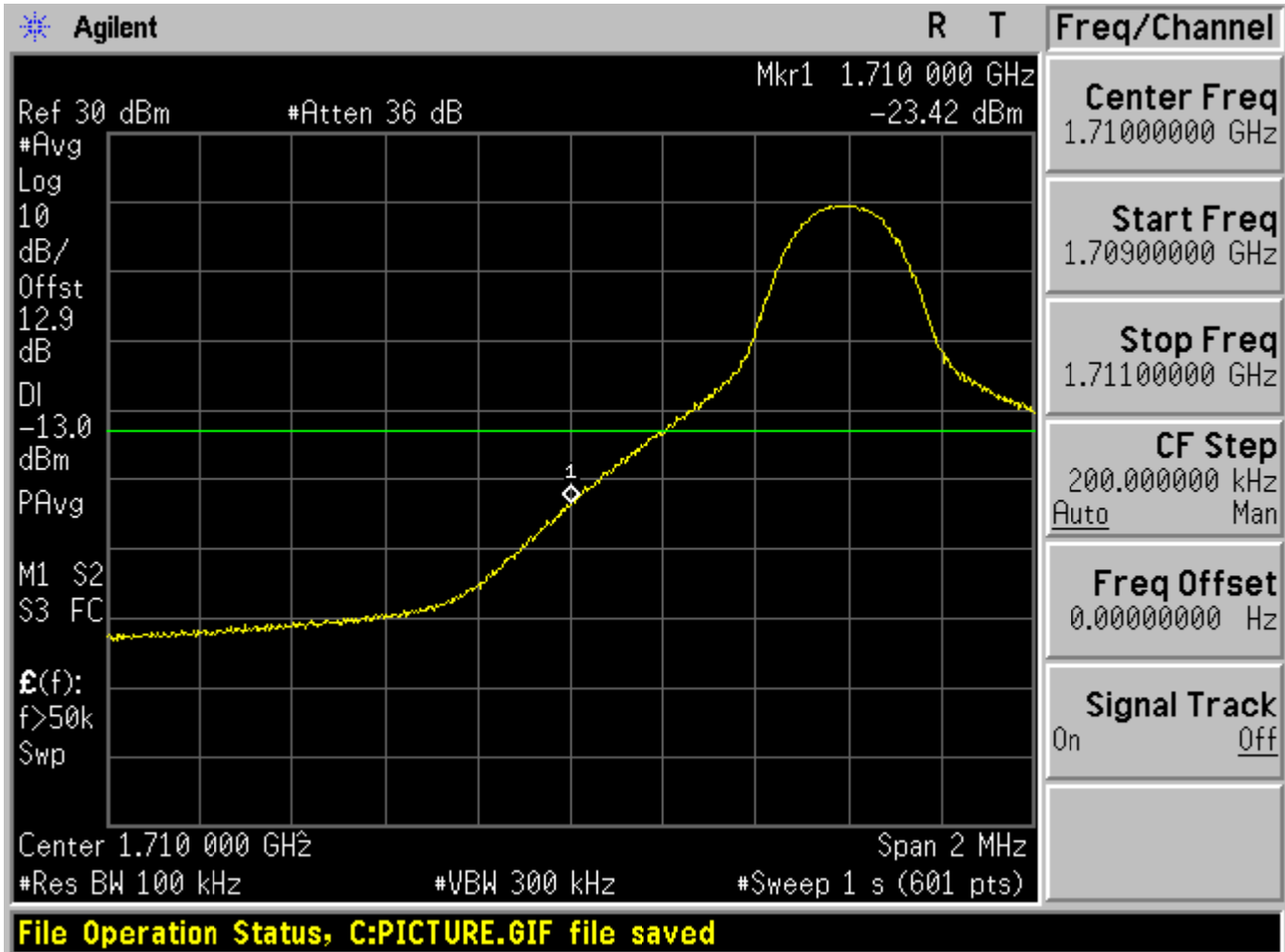




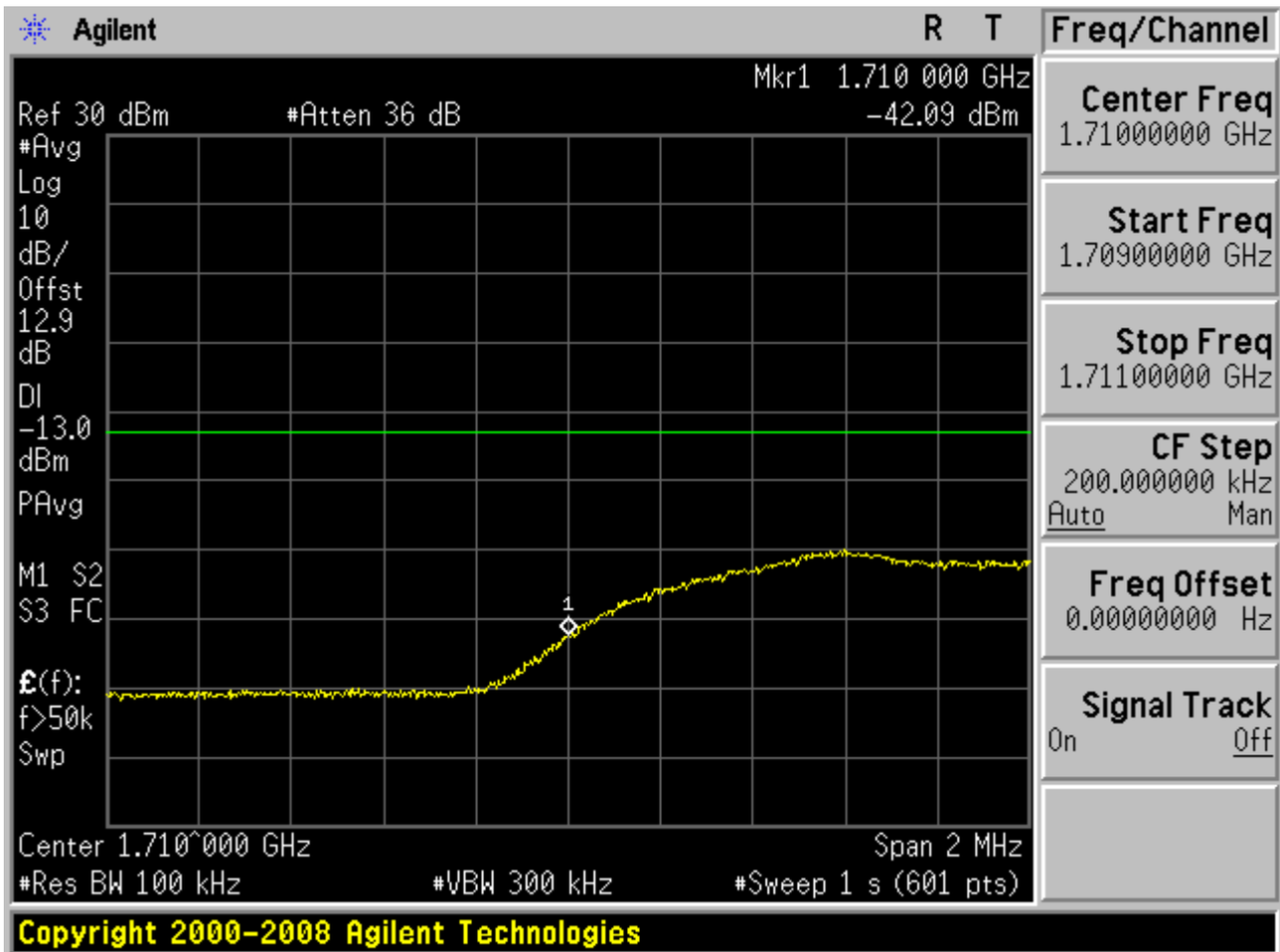
1.1.2 Channel Bandwidth = 10 MHz

1.1.2.1 Channel= L

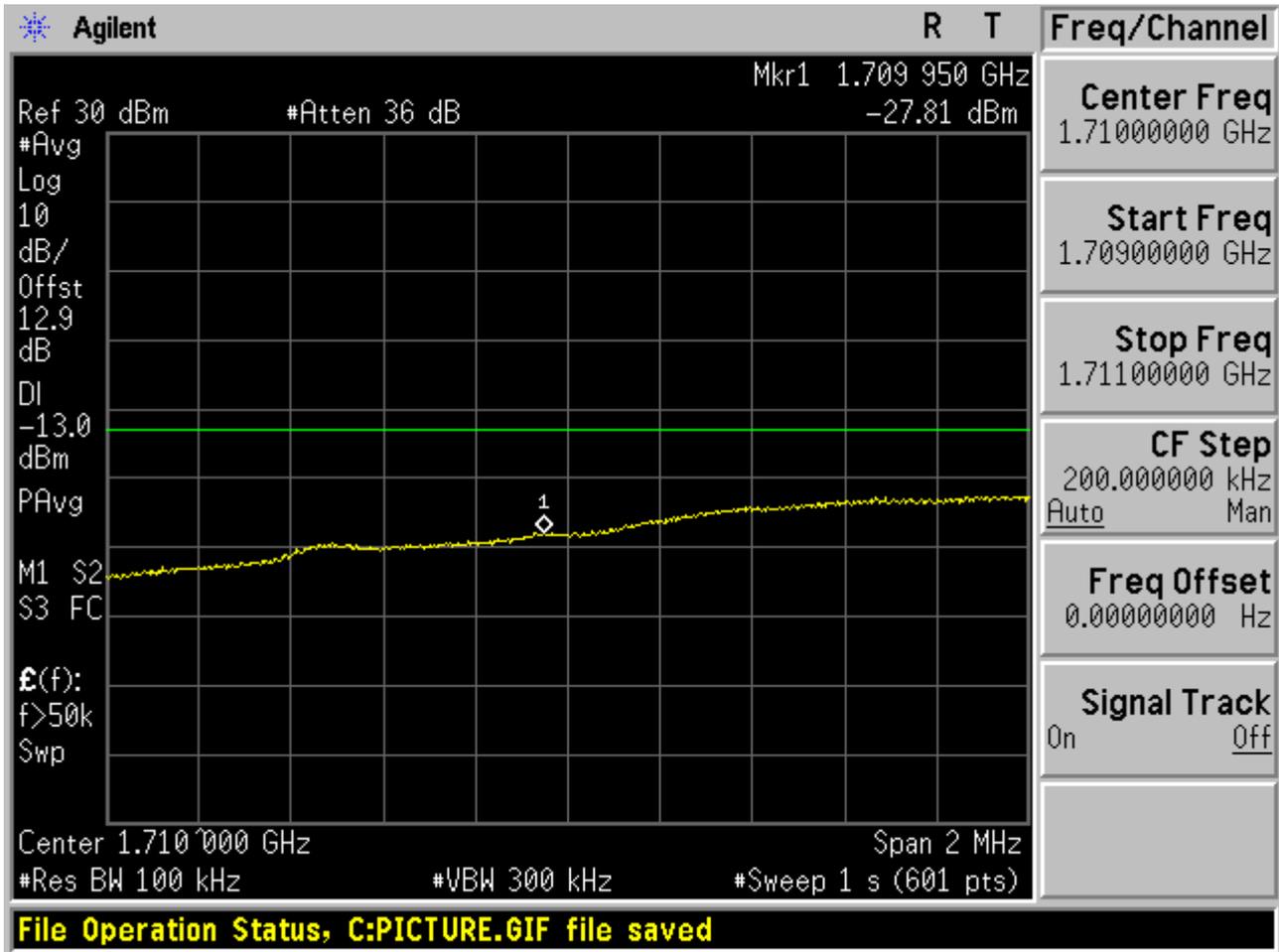
1.1.2.1.1 QPSK/1RB #0



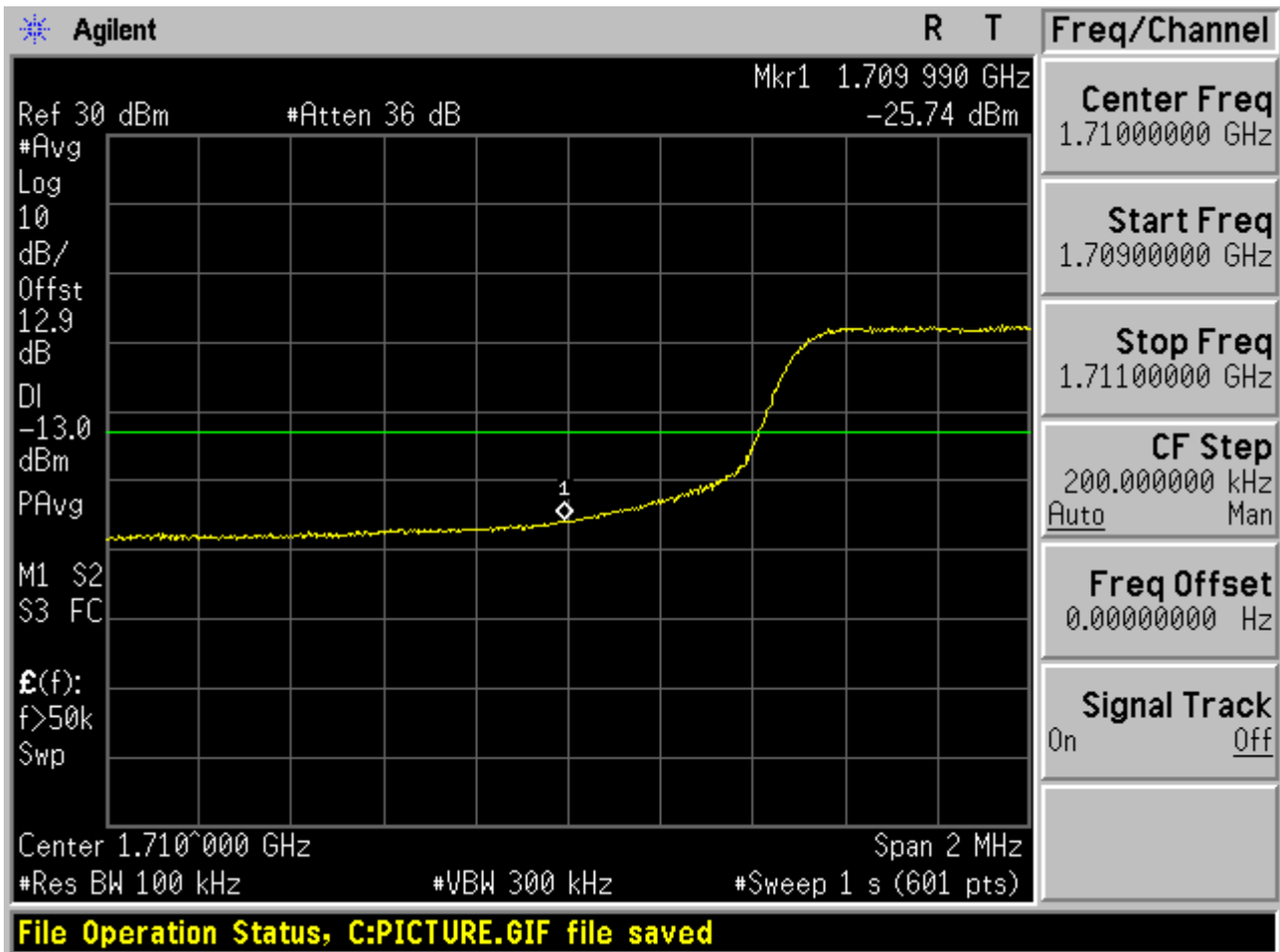
1.1.2.1.2 QPSK/1RB #max



1.1.2.1.3 QPSK/Partial RBs /RB #13



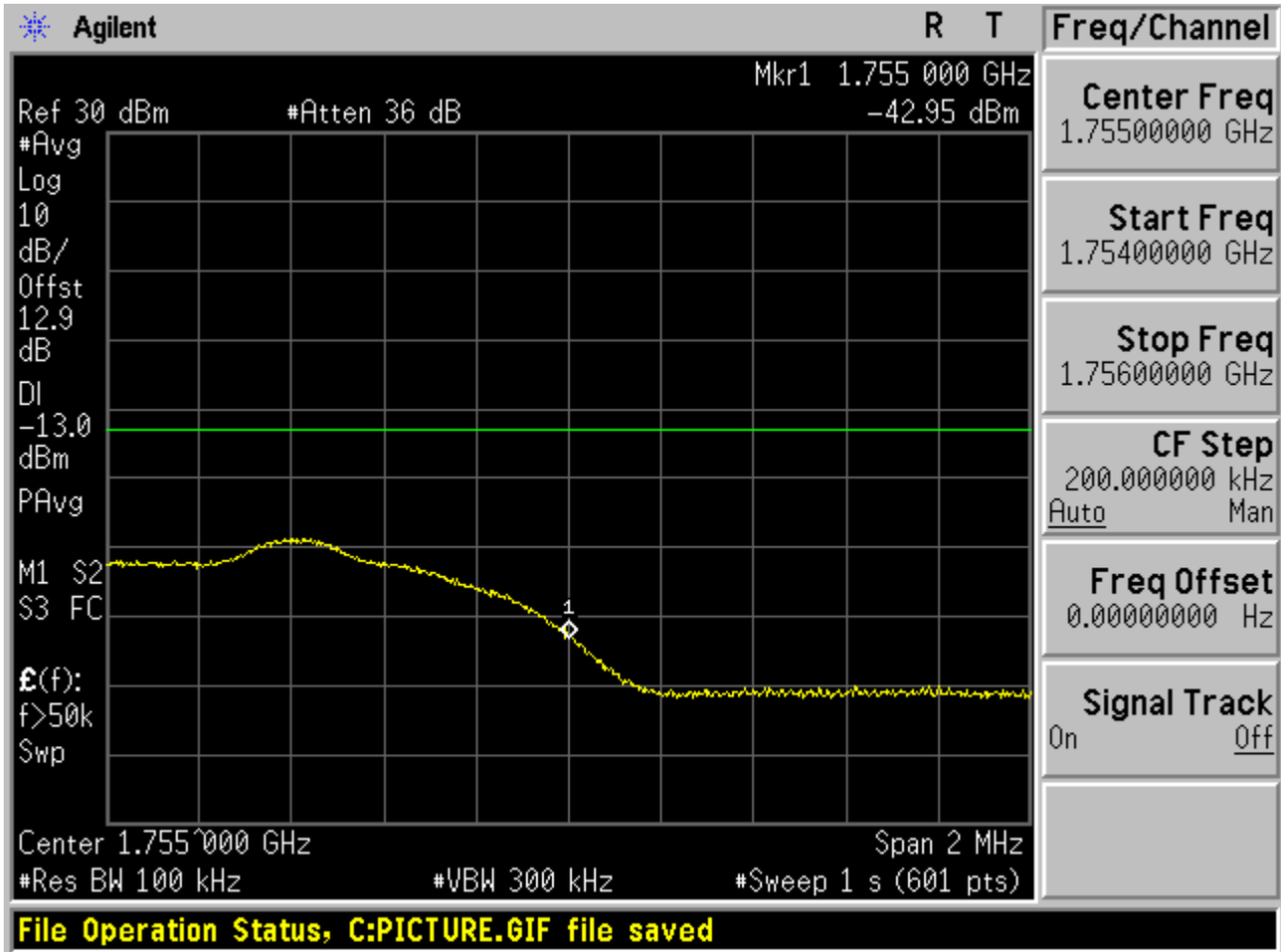
1.1.2.1.4 QPSK/full RBs



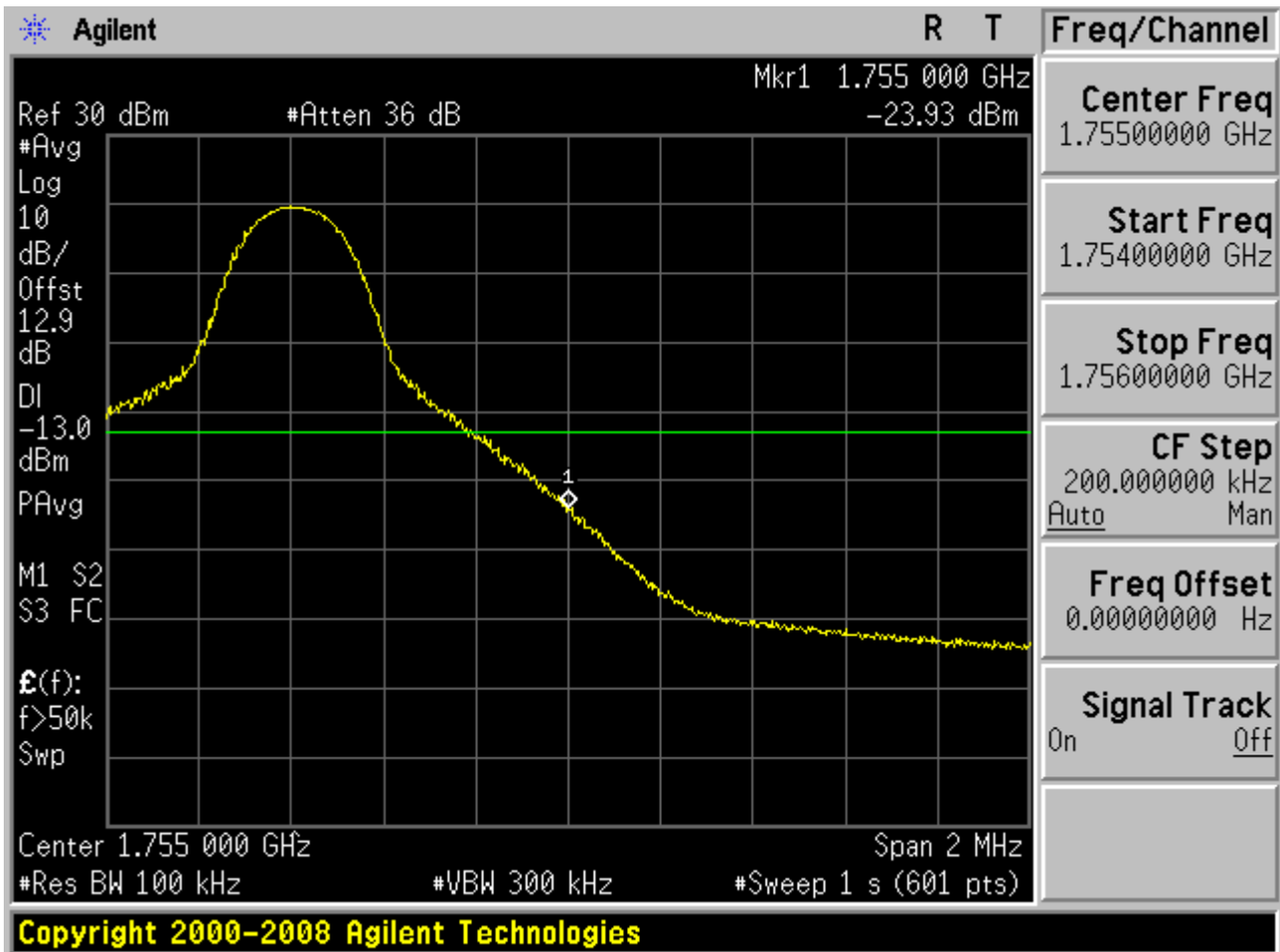


1.1.2.2 Channel= H

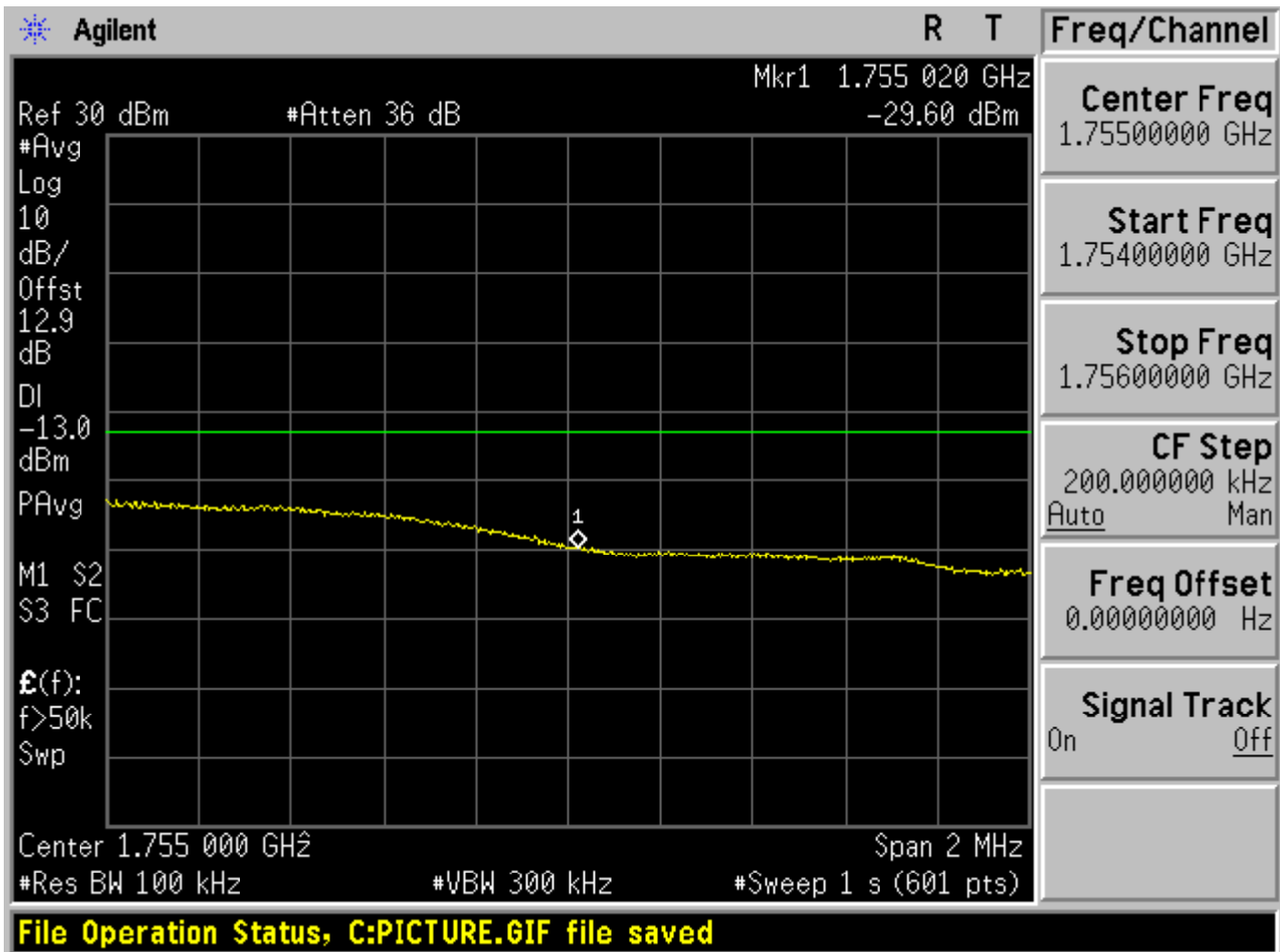
1.1.2.2.1 QPSK/1RB #0



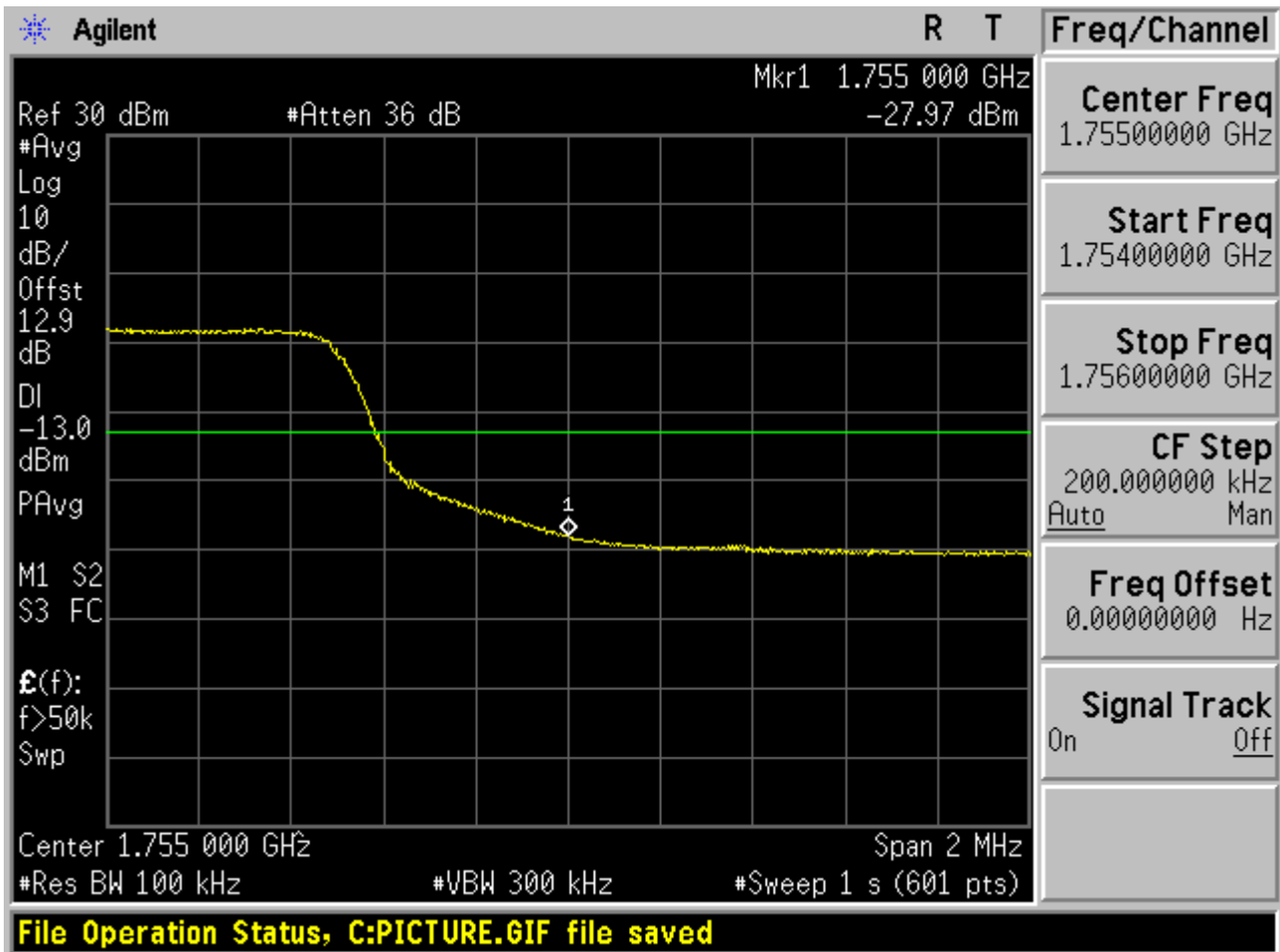
1.1.2.2.2 QPSK/1RB #max



1.1.2.2.3 QPSK/Partial RBs /RB #13



1.1.2.2.4 QPSK/full RBs

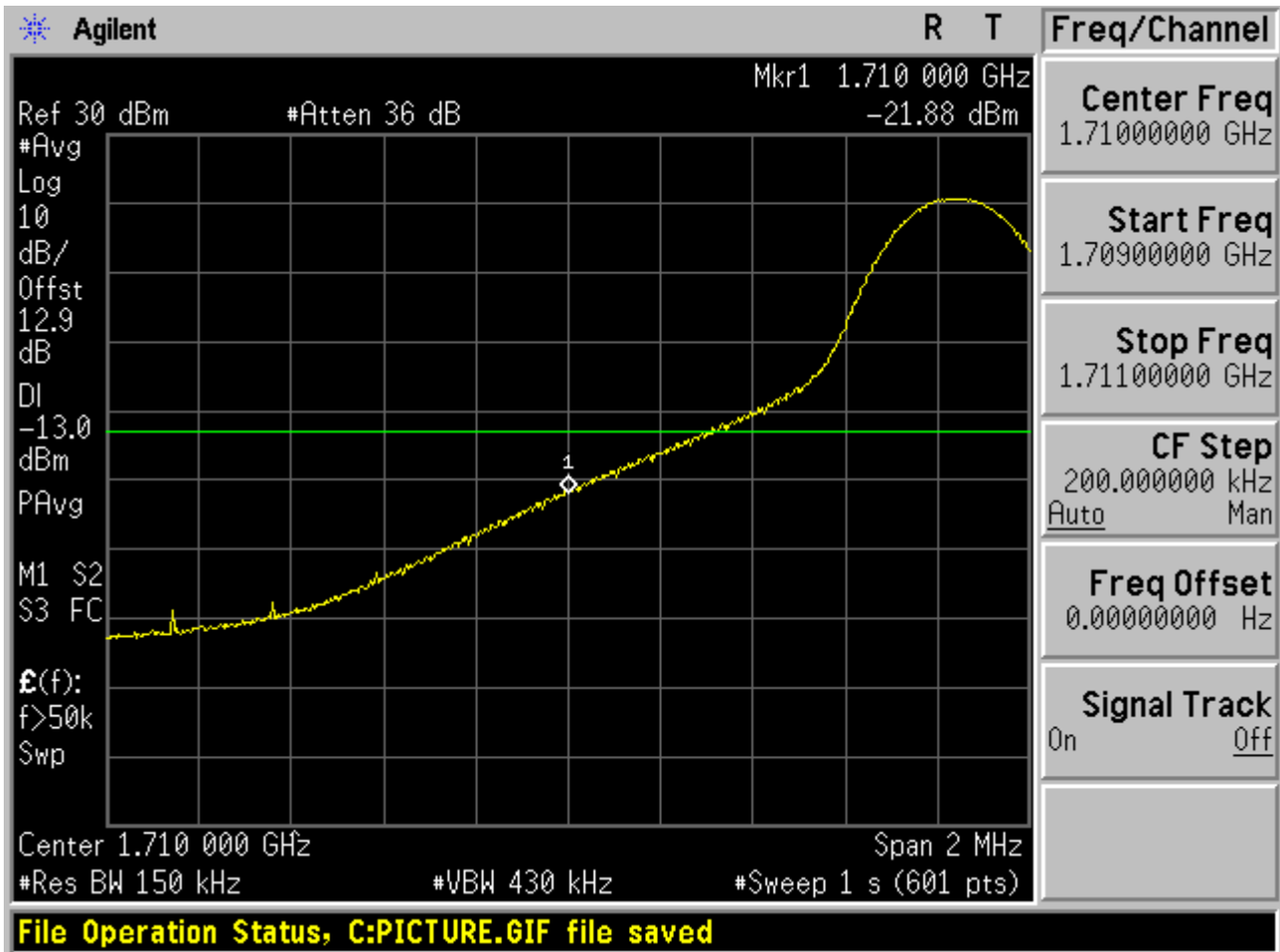




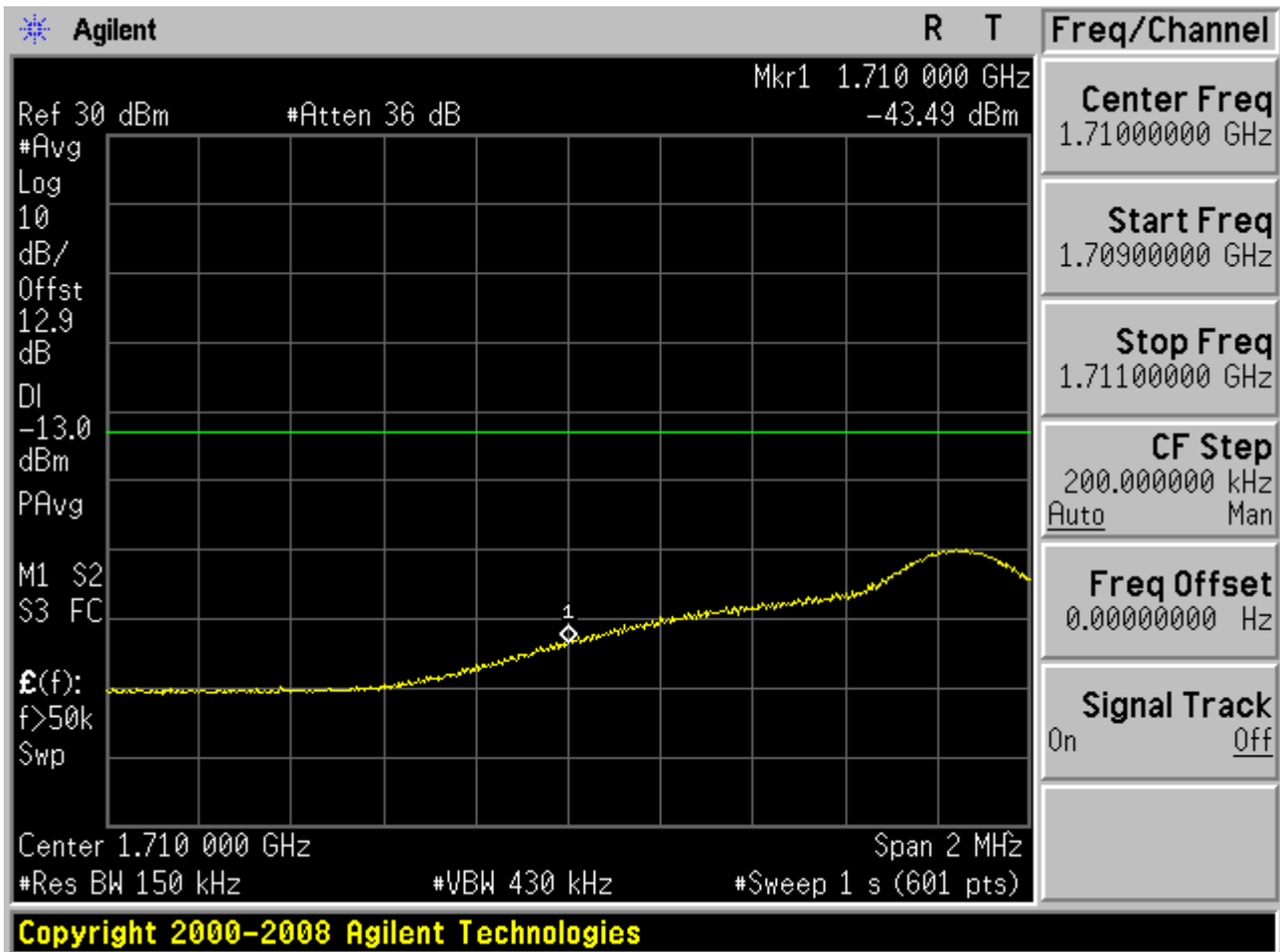
1.1.3 Channel Bandwidth = 15 MHz

1.1.3.1 Channel= L

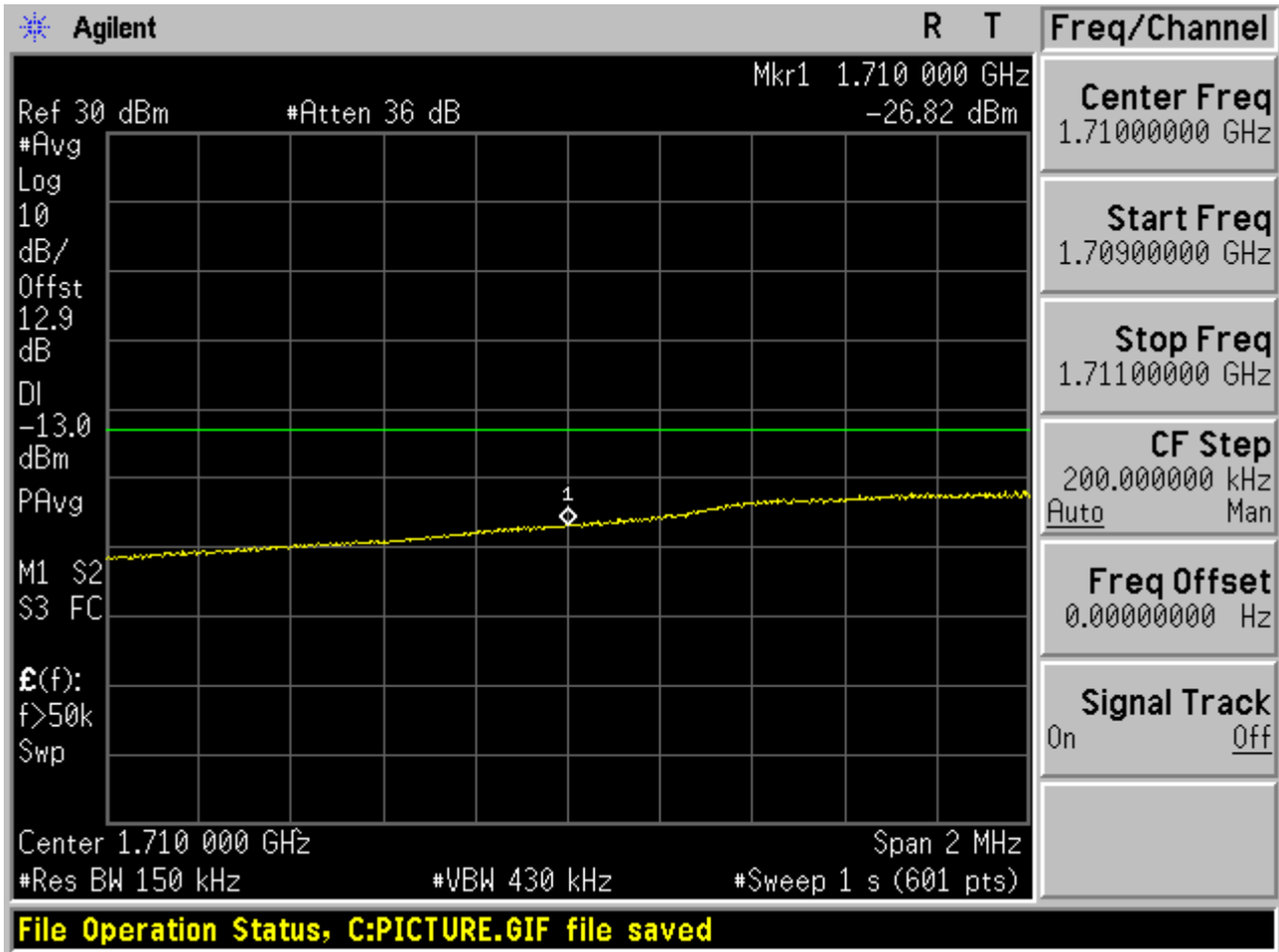
1.1.3.1.1 QPSK/1RB #0



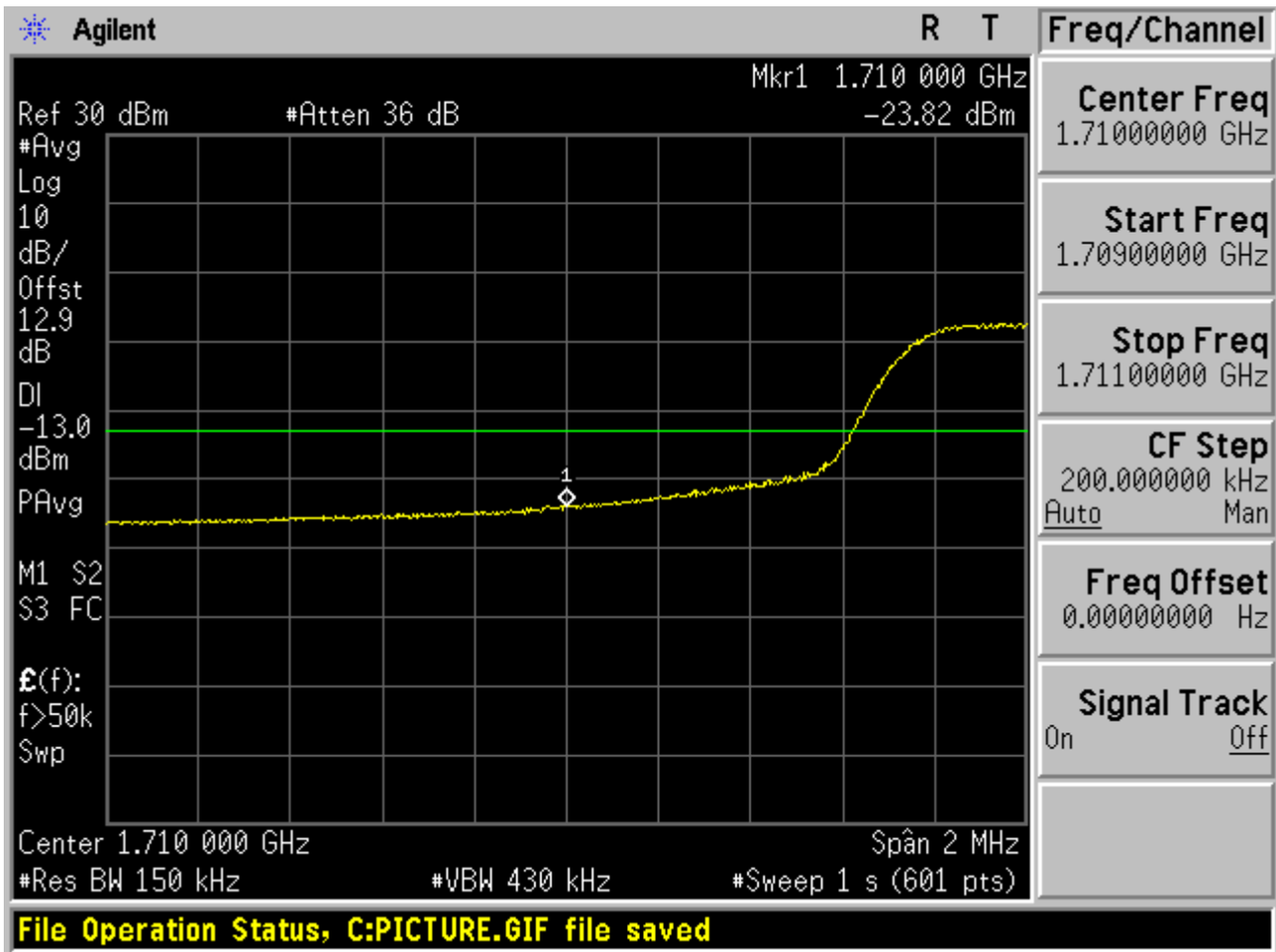
1.1.3.1.2 QPSK/1RB #max



1.1.3.1.3 QPSK/Partial RBs /RB #18

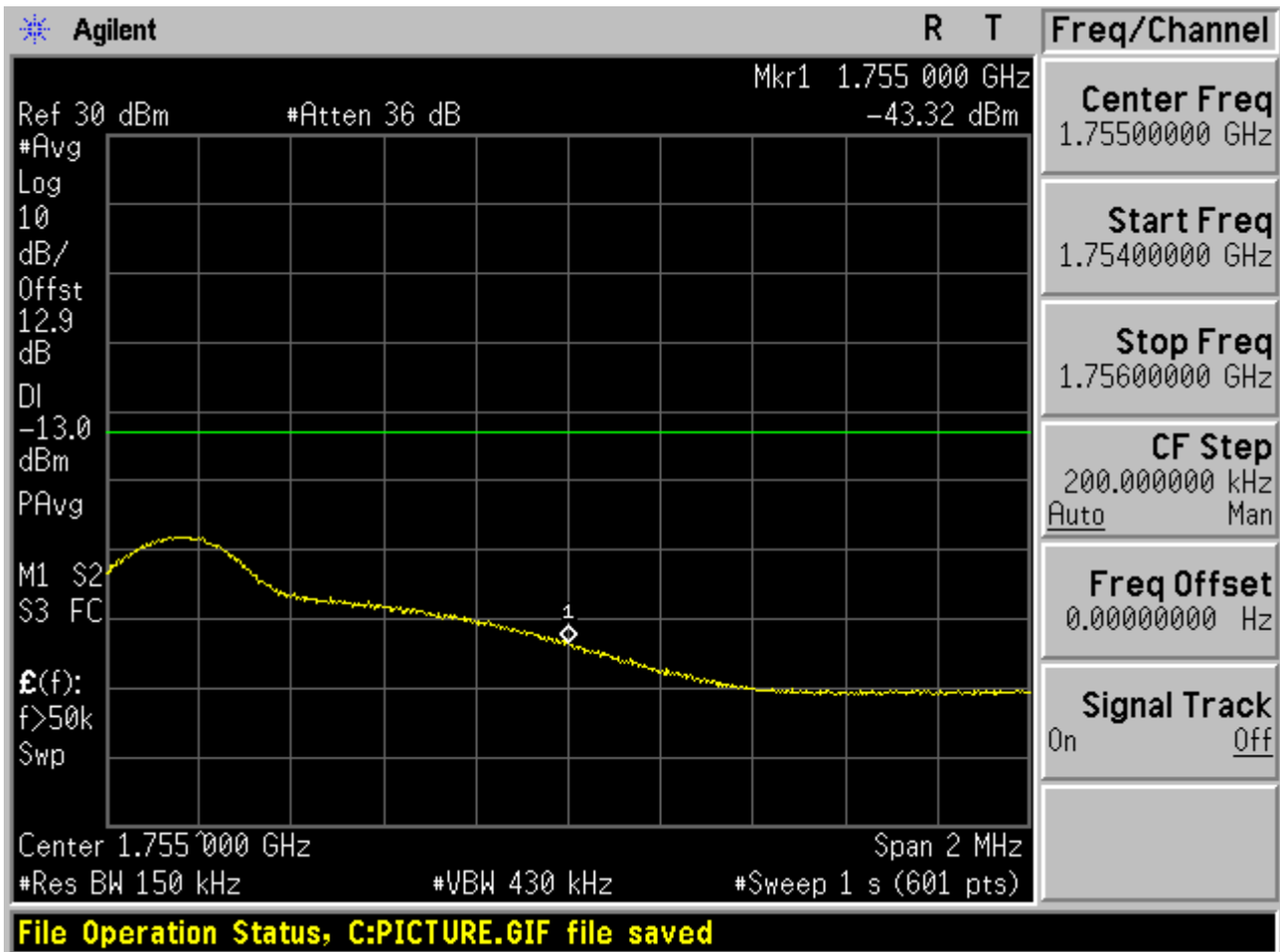


1.1.3.1.4 QPSK/full RBs



1.1.3.2 Channel= H

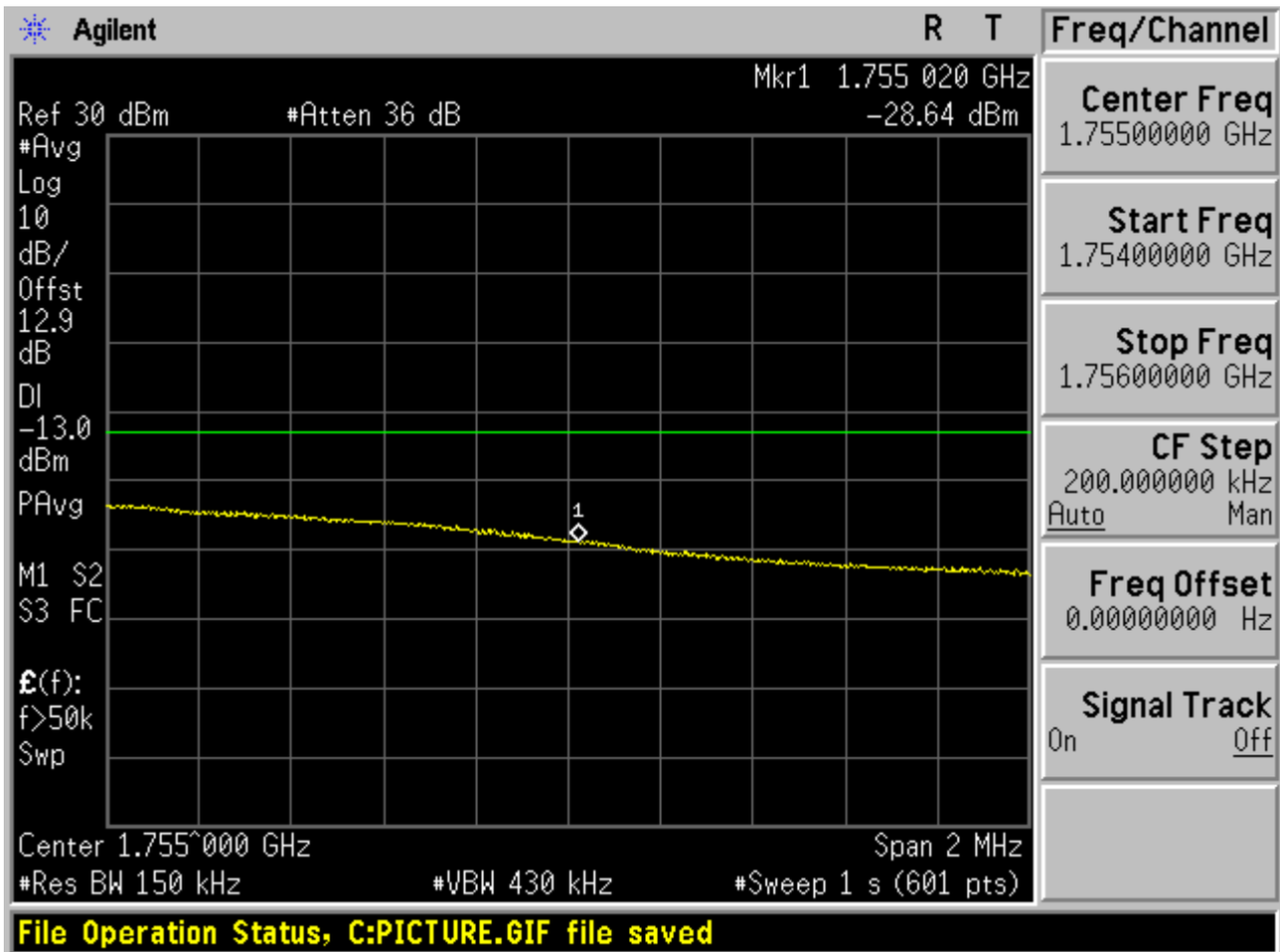
1.1.3.2.1 QPSK/1RB #0



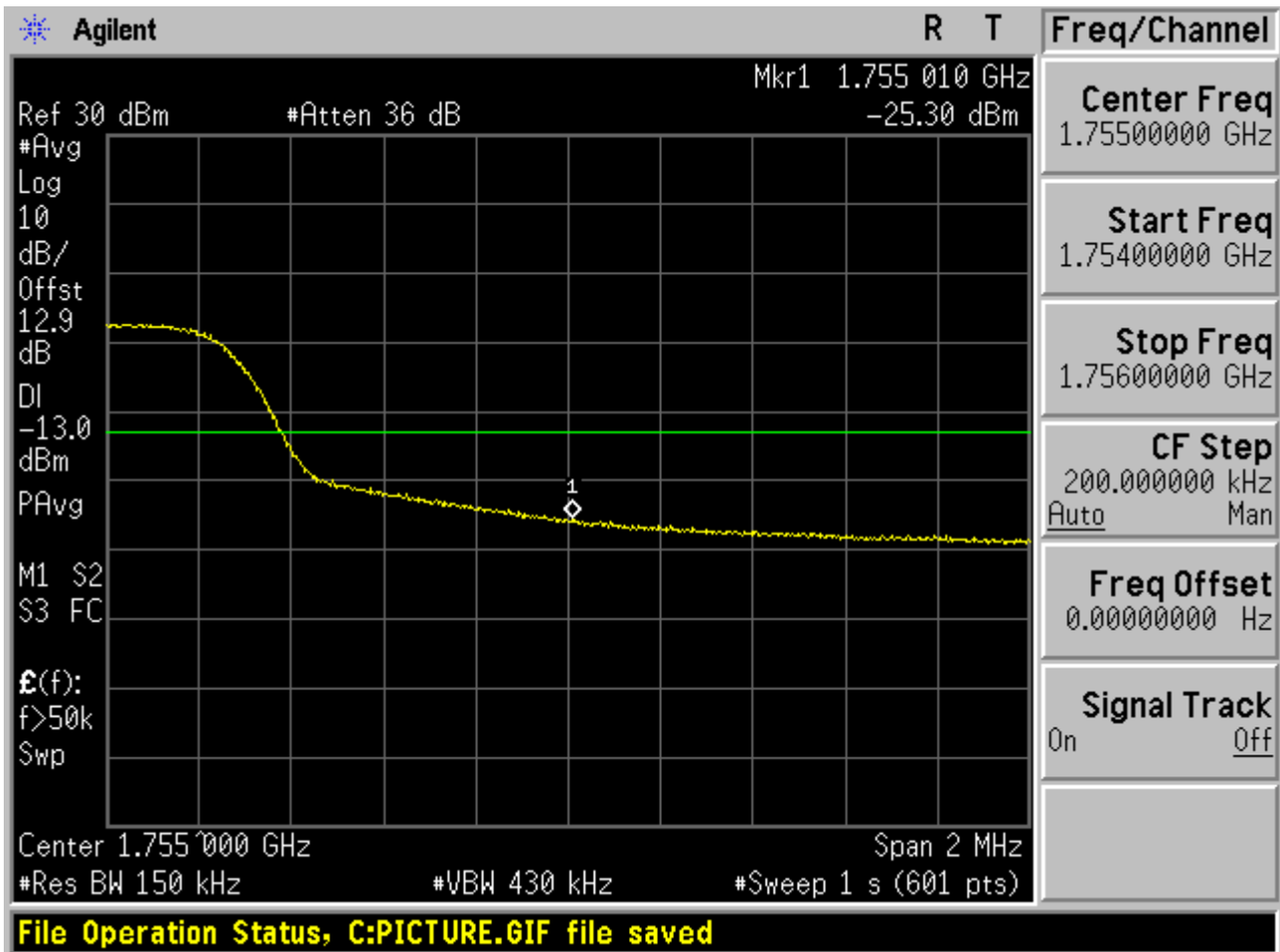
1.1.3.2.2 QPSK/1RB #max



1.1.3.2.3 QPSK/Partial RBs /RB #18



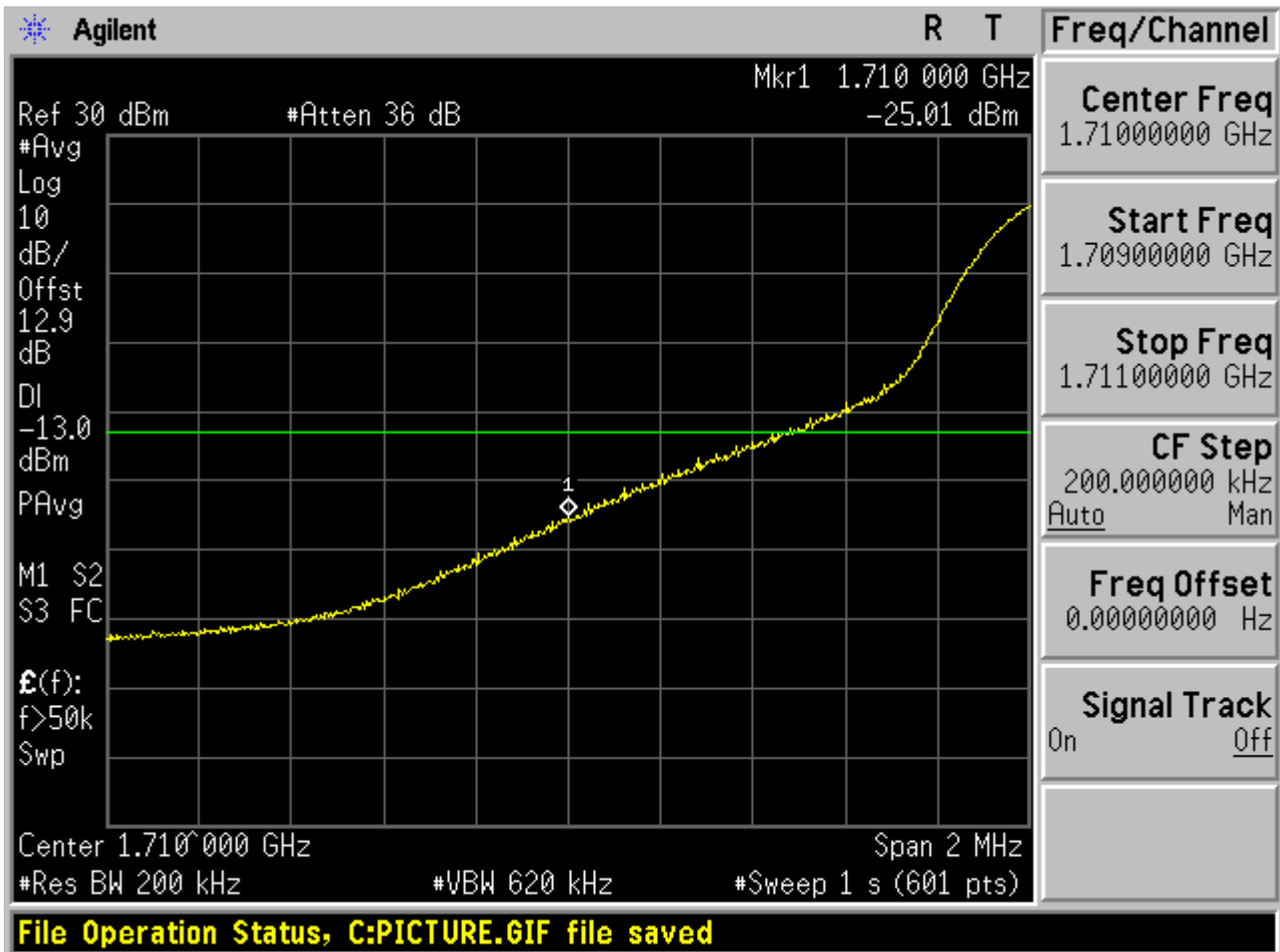
1.1.3.2.4 QPSK/full RBs



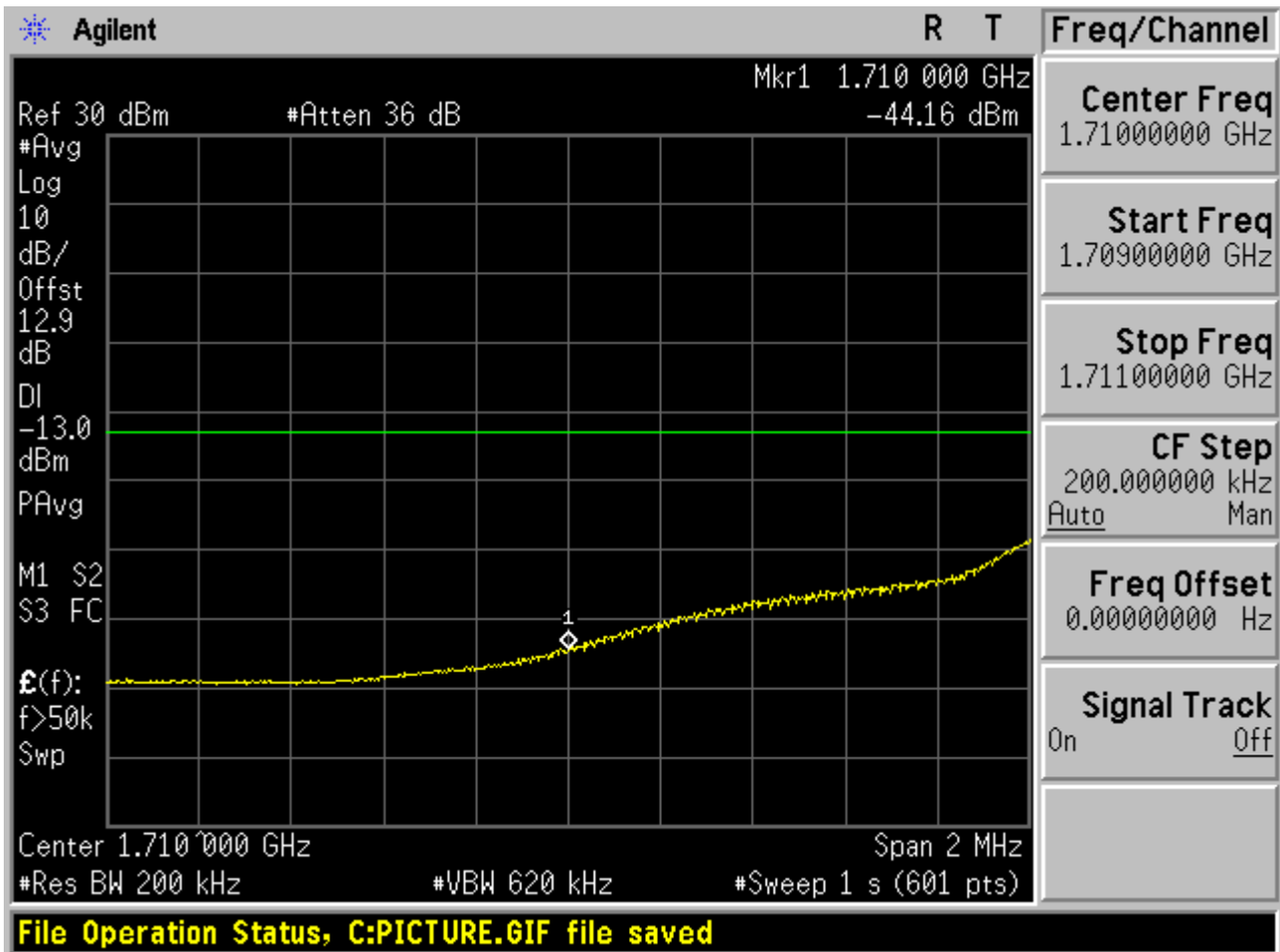
1.1.4 Channel Bandwidth = Highest (20 MHz)

1.1.4.1 Channel= L

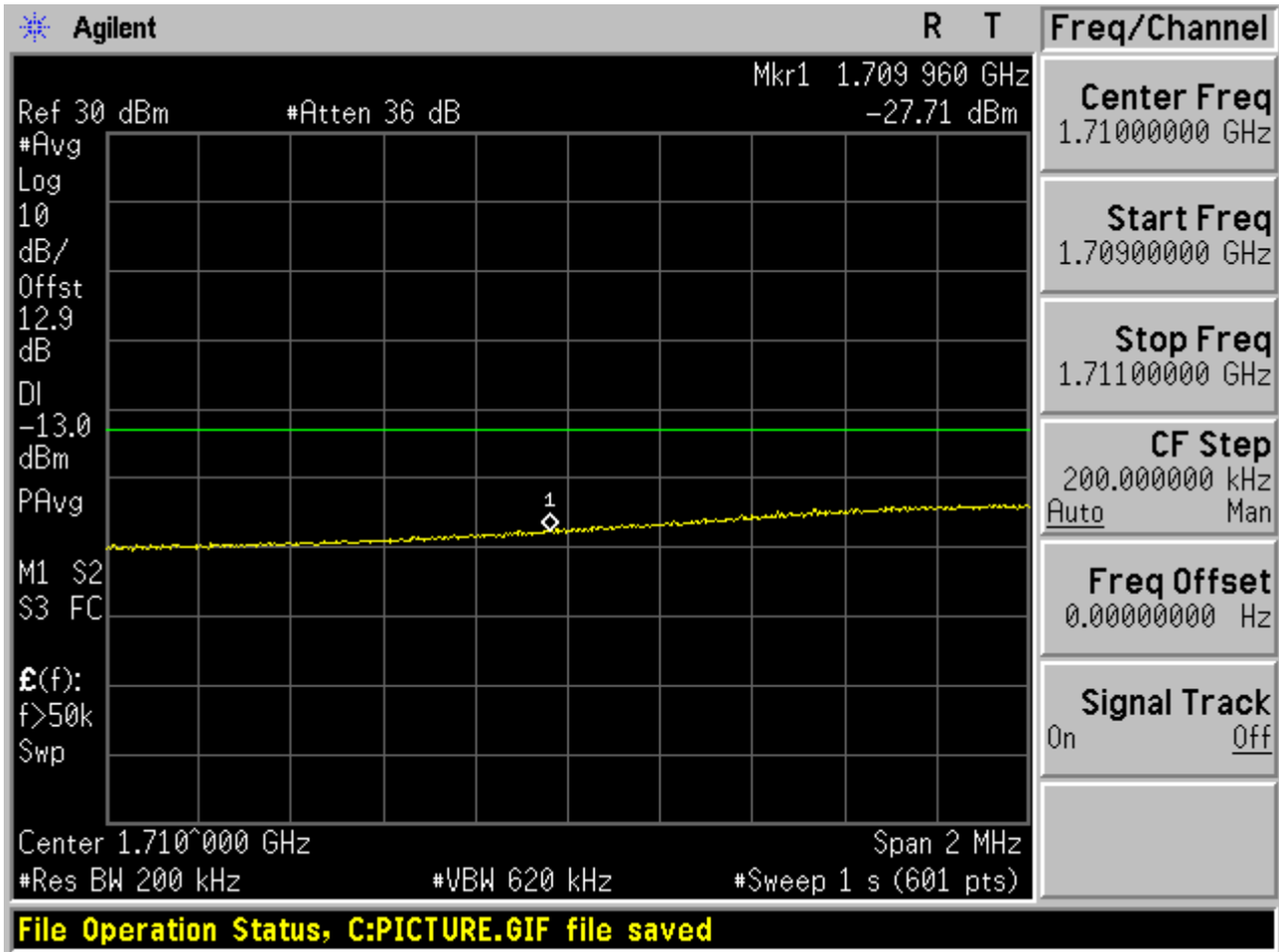
1.1.4.1.1 QPSK/1RB #0



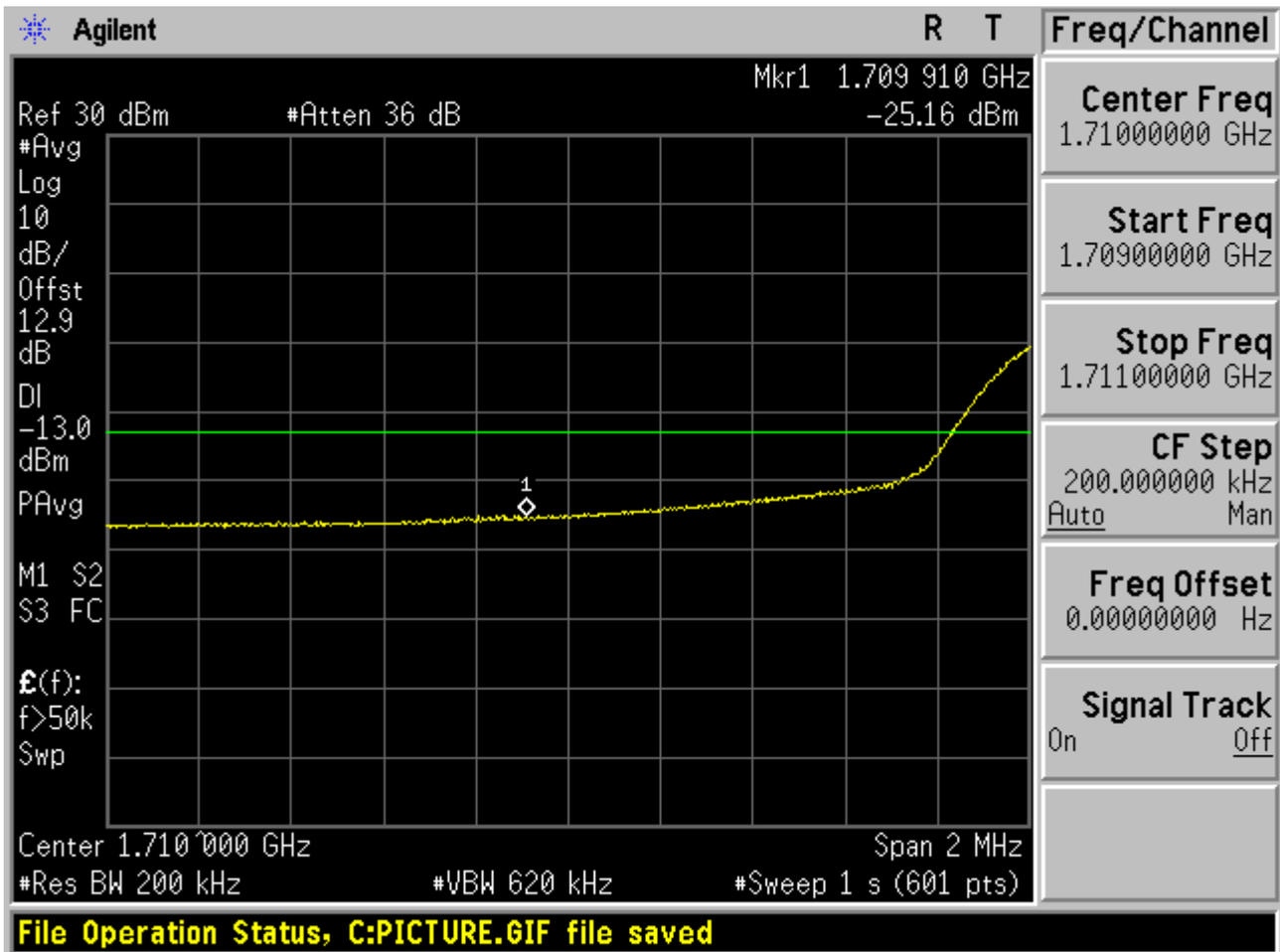
1.1.4.1.2 QPSK/1RB #max



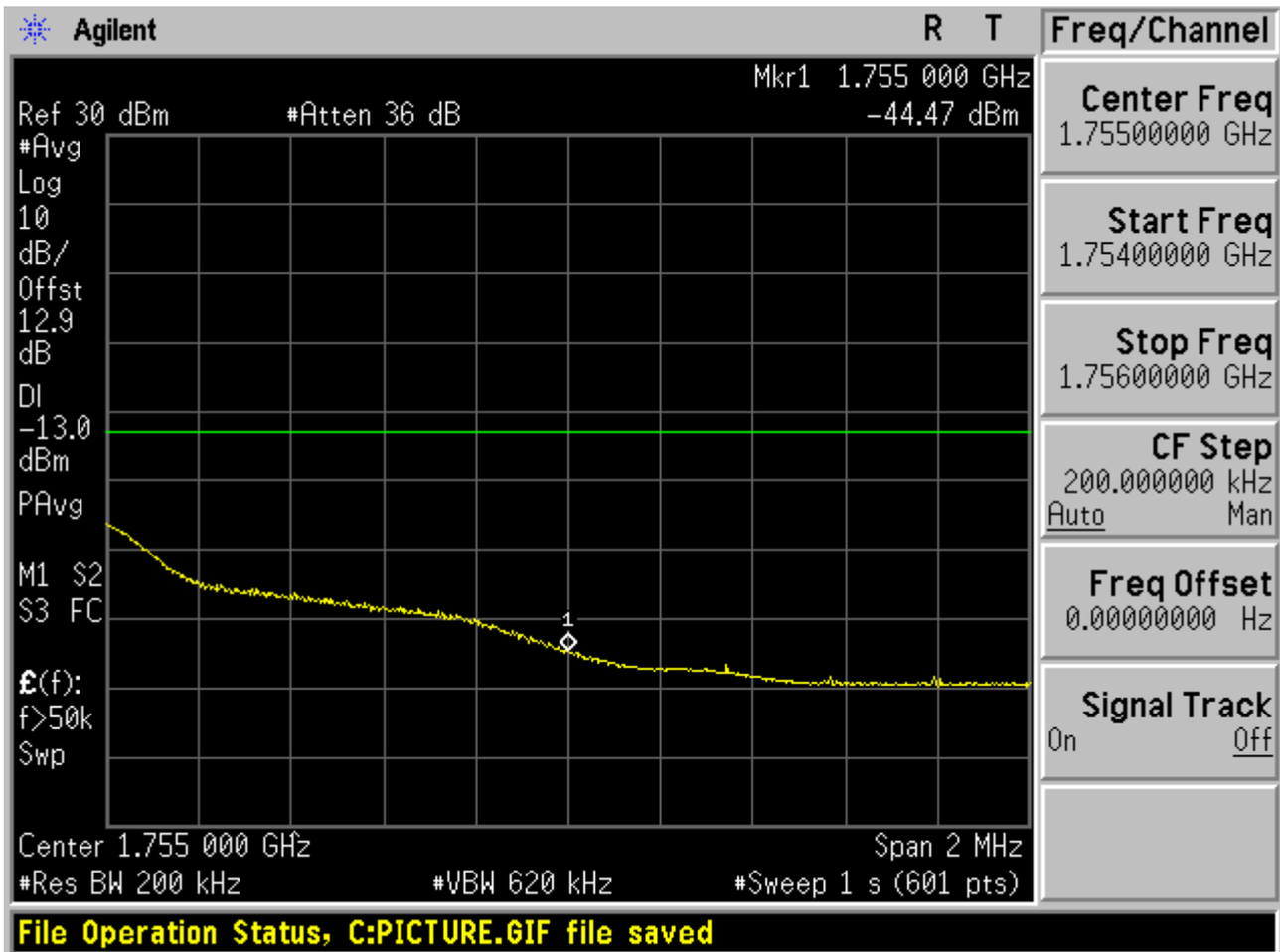
1.1.4.1.3 QPSK/Partial RBs /RB #25



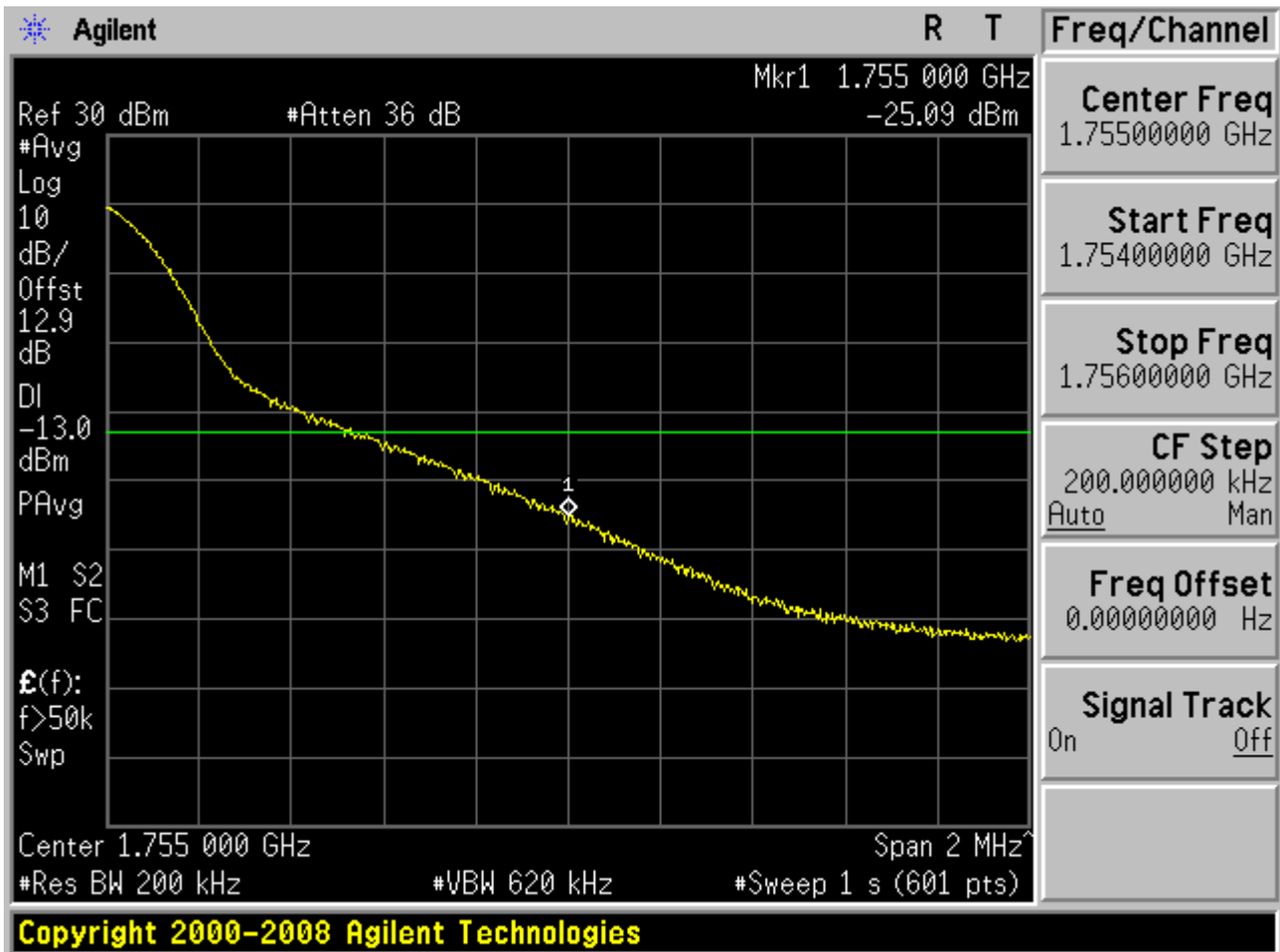
1.1.4.1.4 QPSK/full RBs



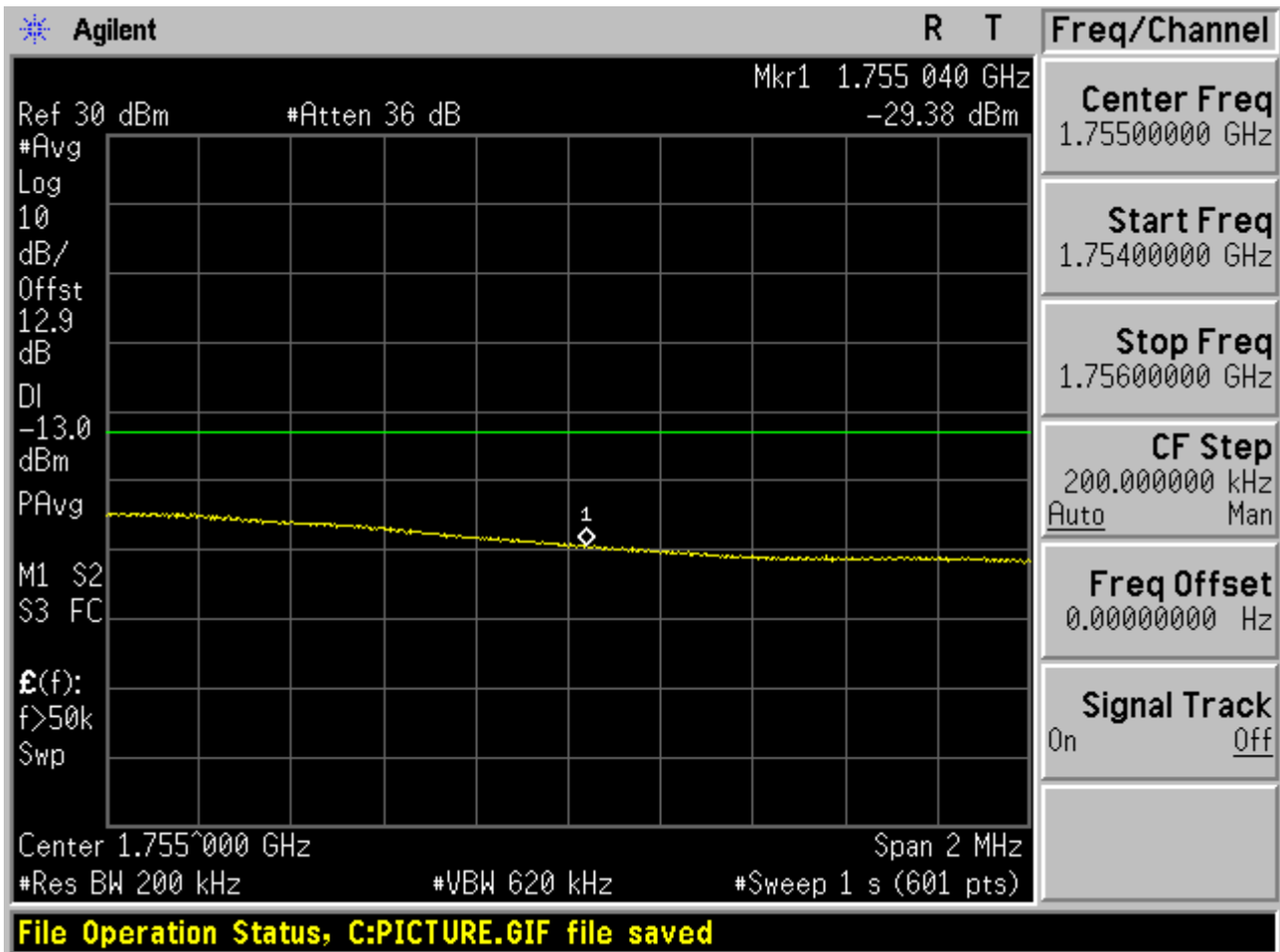
1.1.4.2 Channel= H
 1.1.4.2.1 QPSK/1RB #0



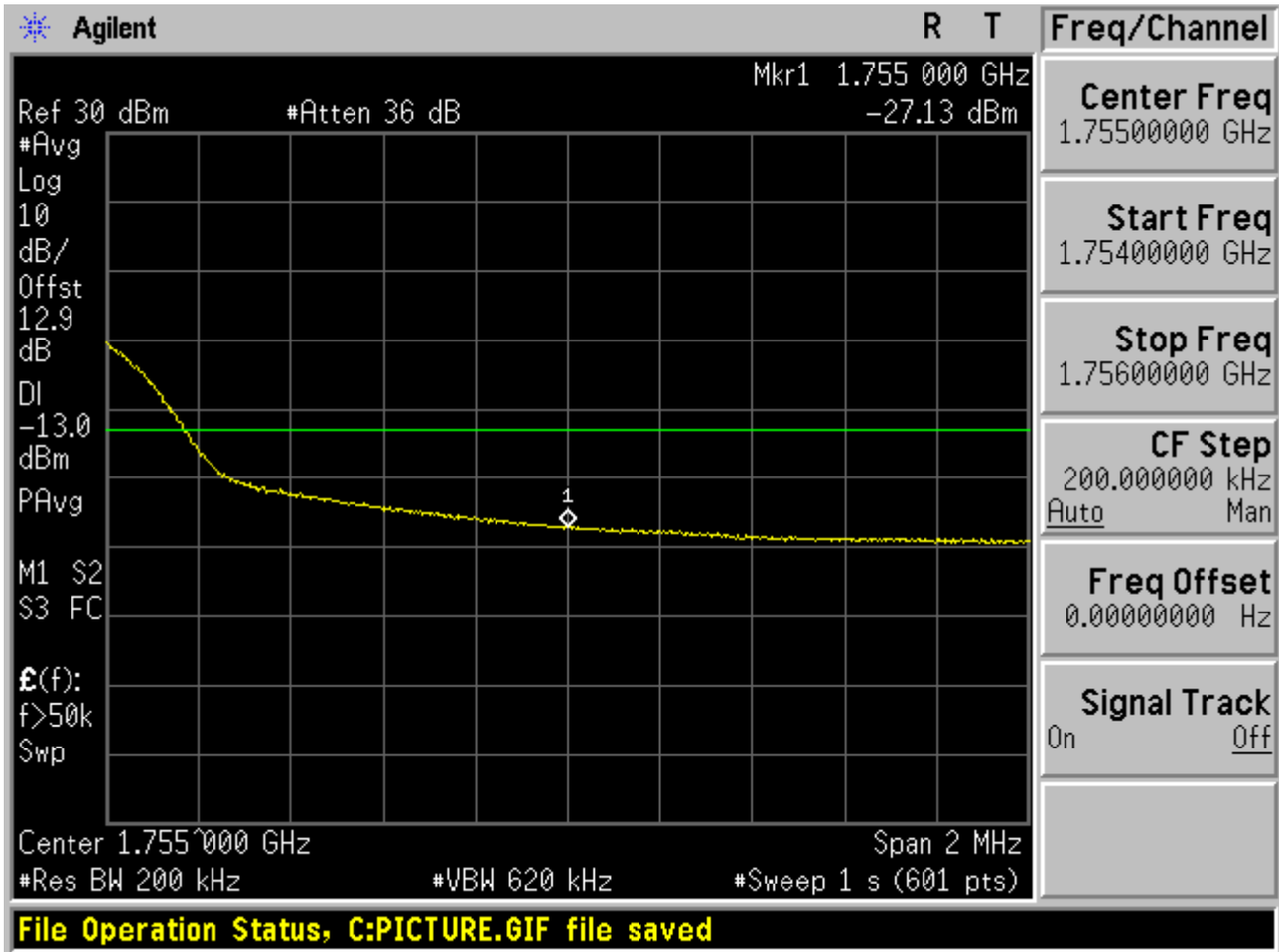
1.1.4.2.2 QPSK/1RB #max



1.1.4.2.3 QPSK/Partial RBs /RB #25



1.1.4.2.4 QPSK/full RBs



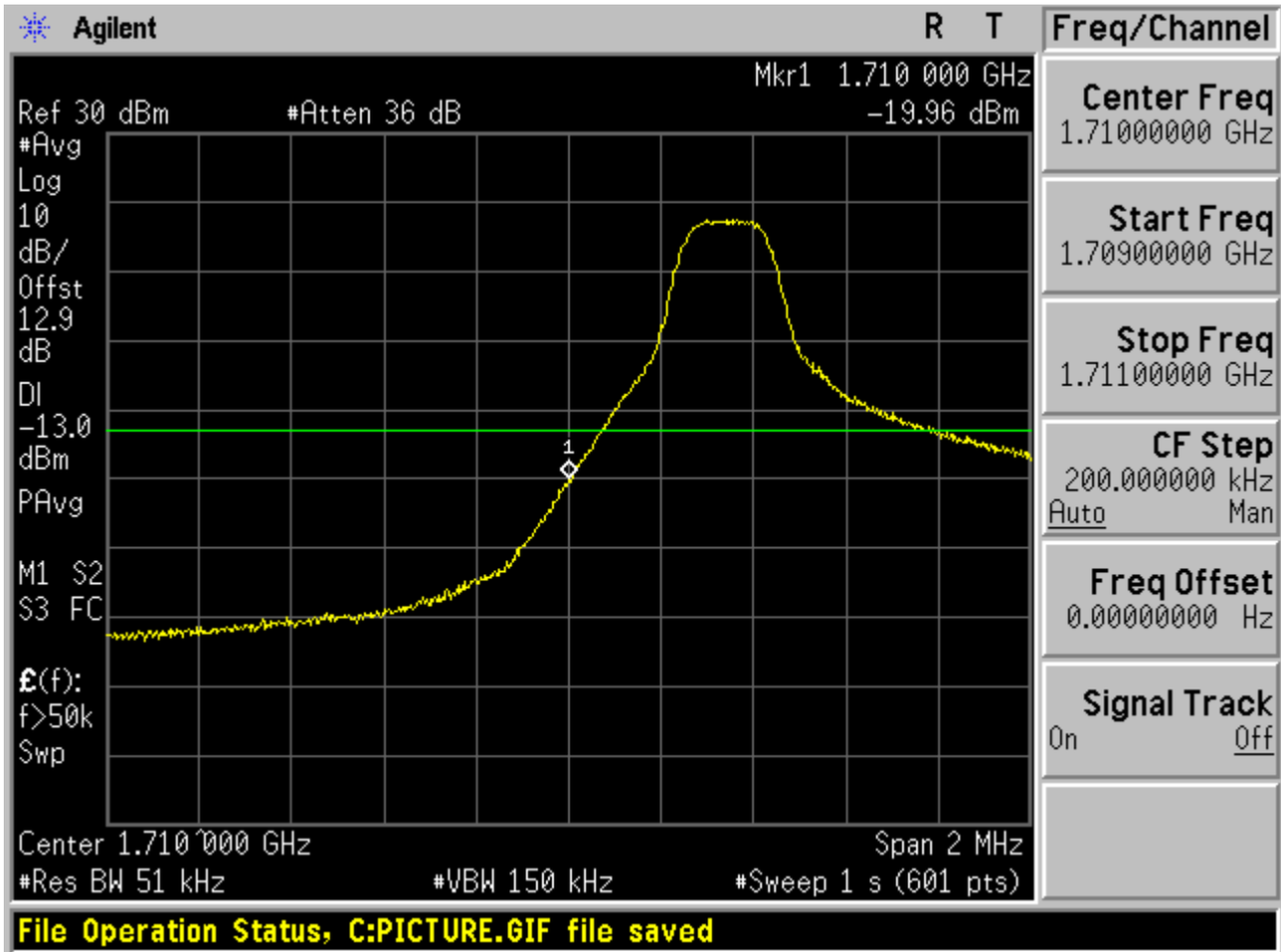


1.2 Test Mode=TM7

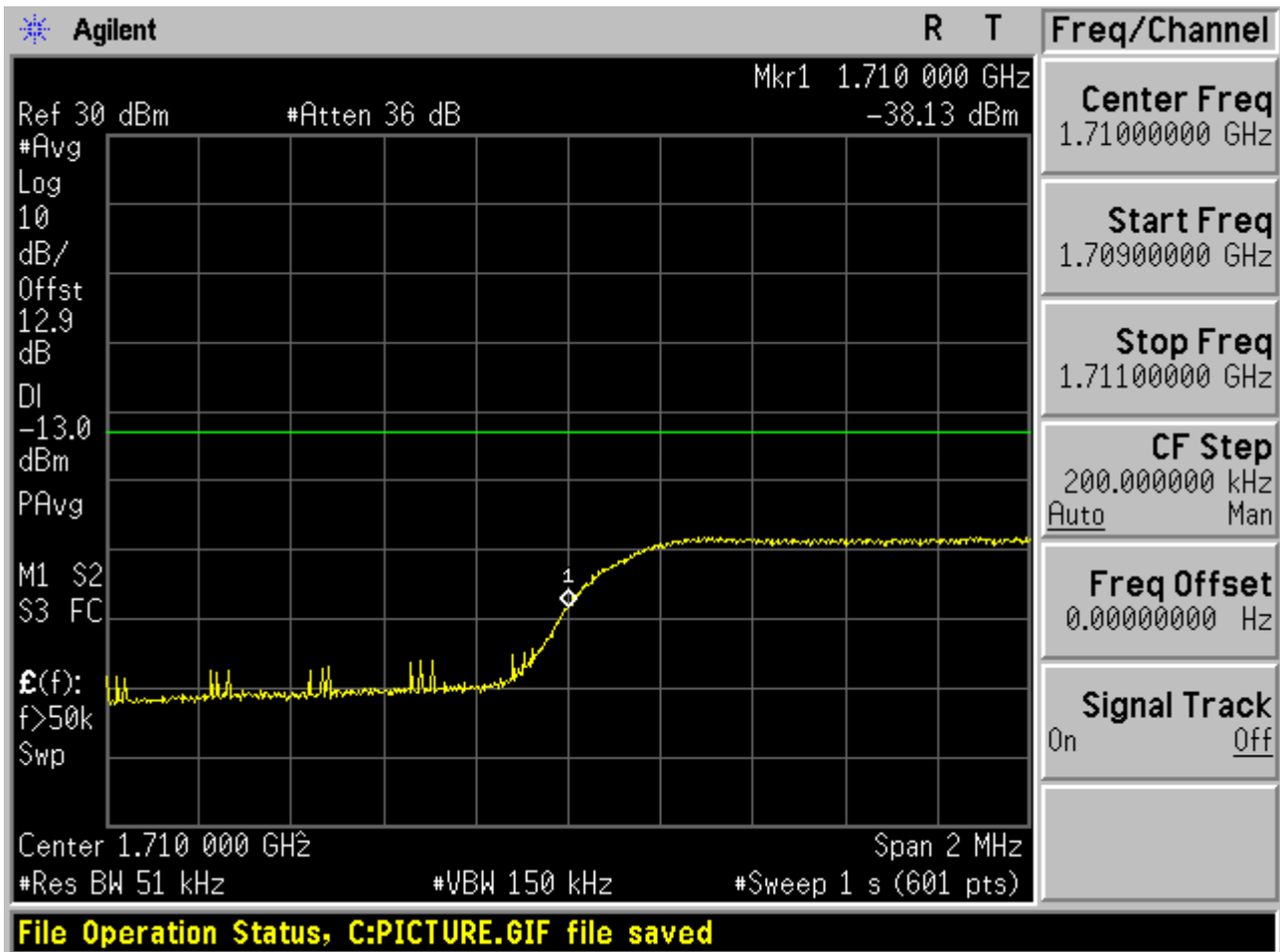
1.2.1 Channel Bandwidth = Lowest (5 MHz)

1.2.1.1 Channel= L

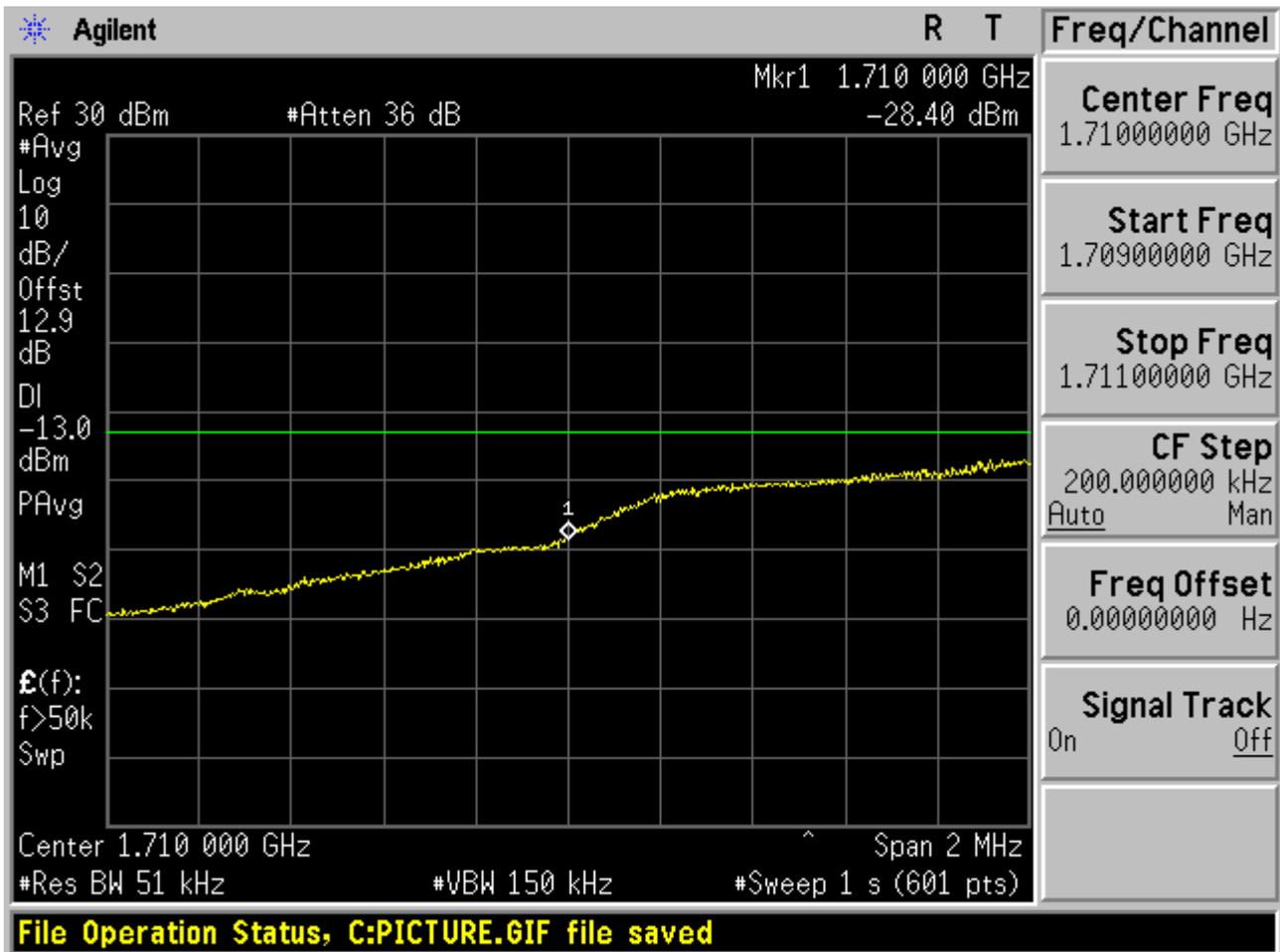
1.2.1.1.1 QPSK/1RB #0



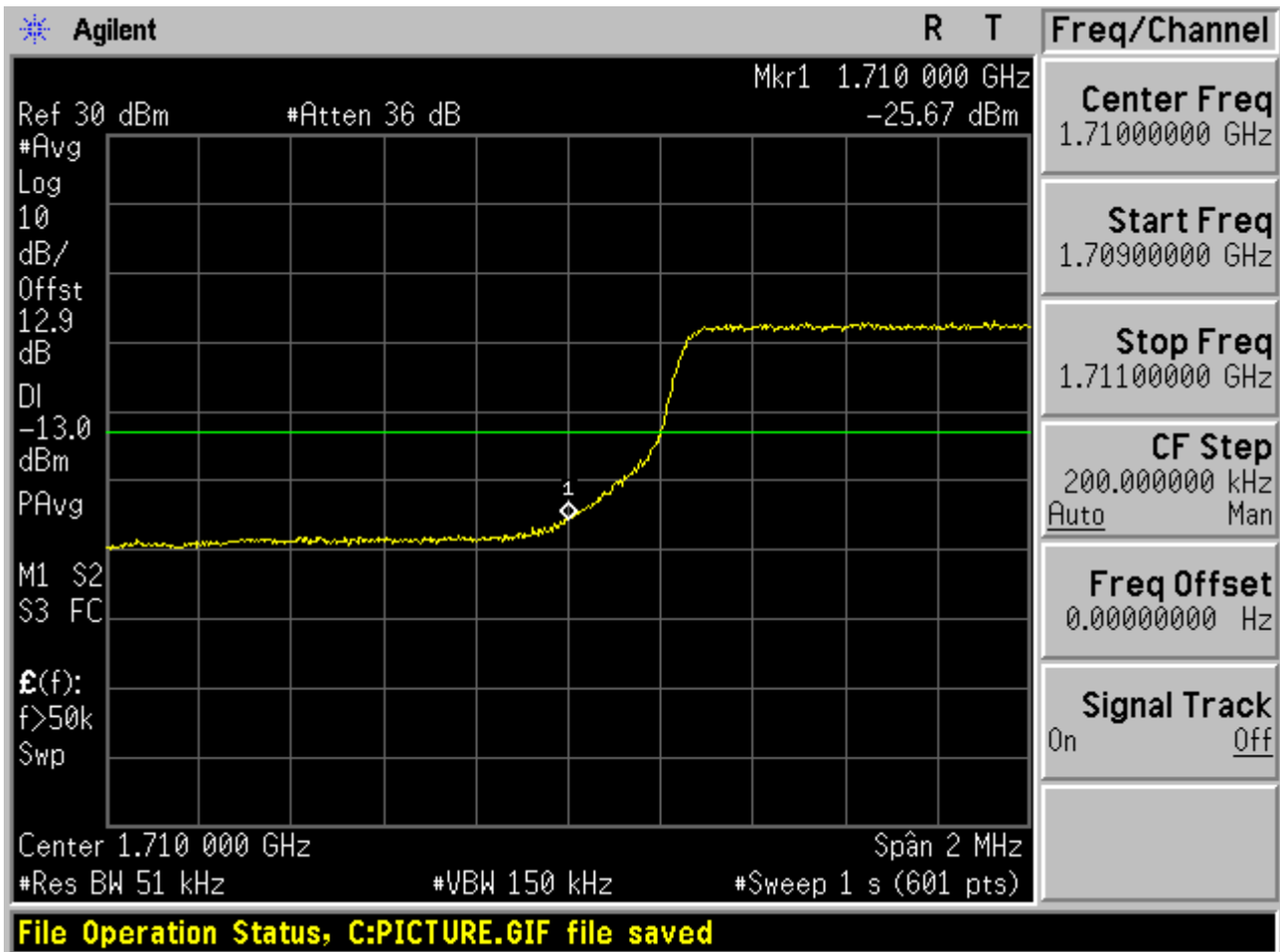
1.2.1.1.2 QPSK/1RB #max



1.2.1.1.3 QPSK/Partial RBs /RB #6



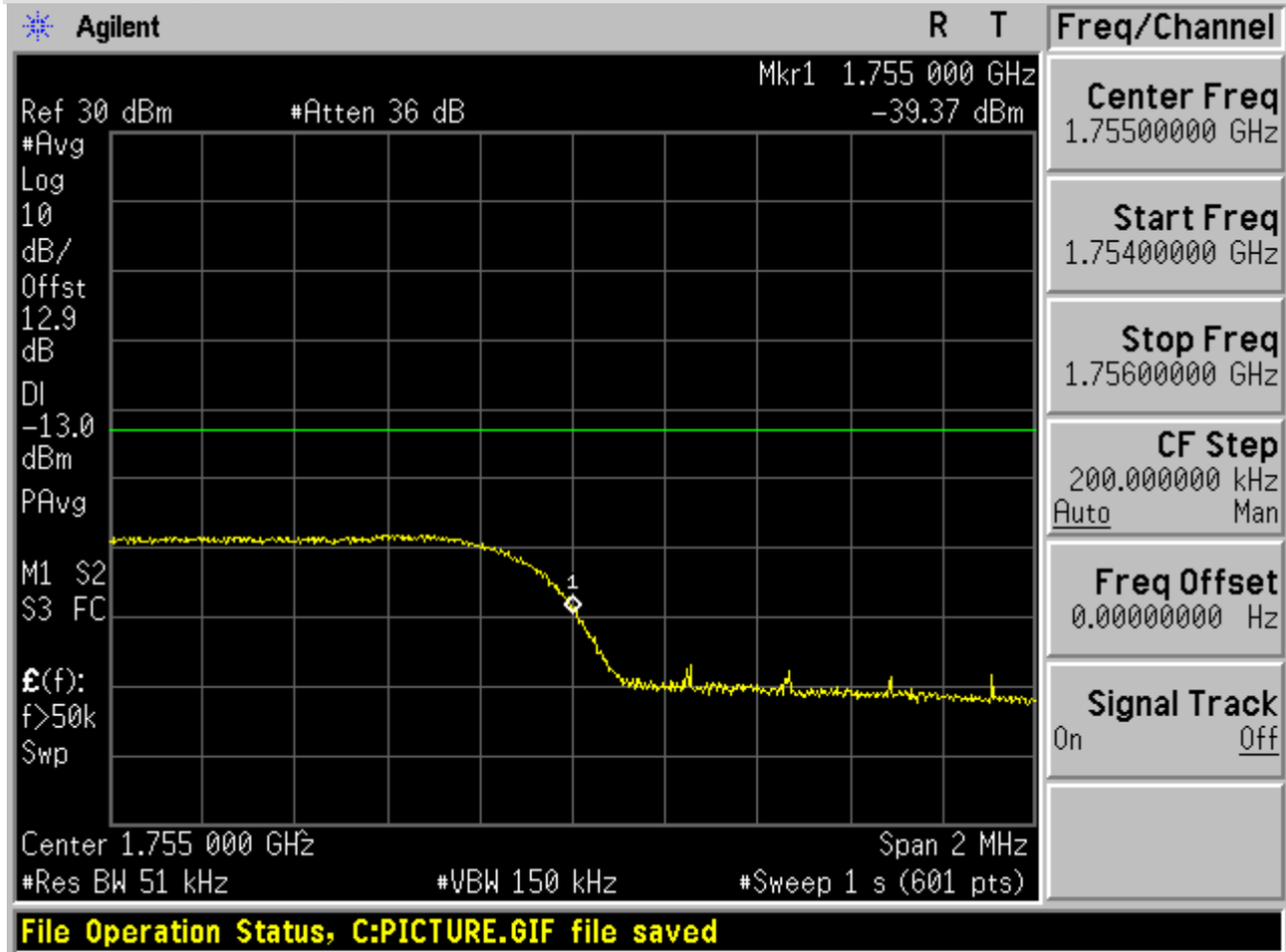
1.2.1.1.4 QPSK/full RBs



1.2.1.2 Channel= H

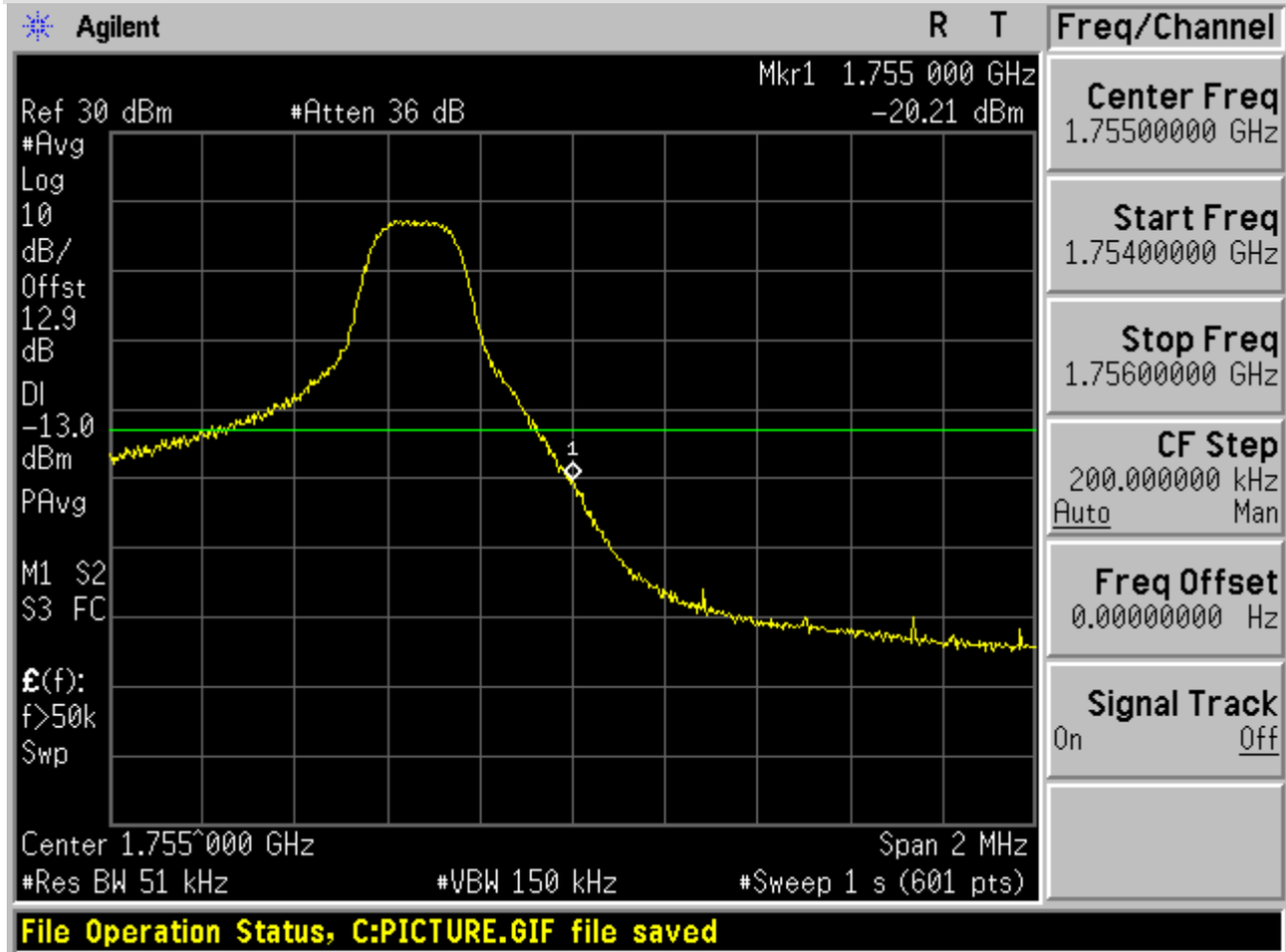


1.2.1.2.1 QPSK/1RB #0



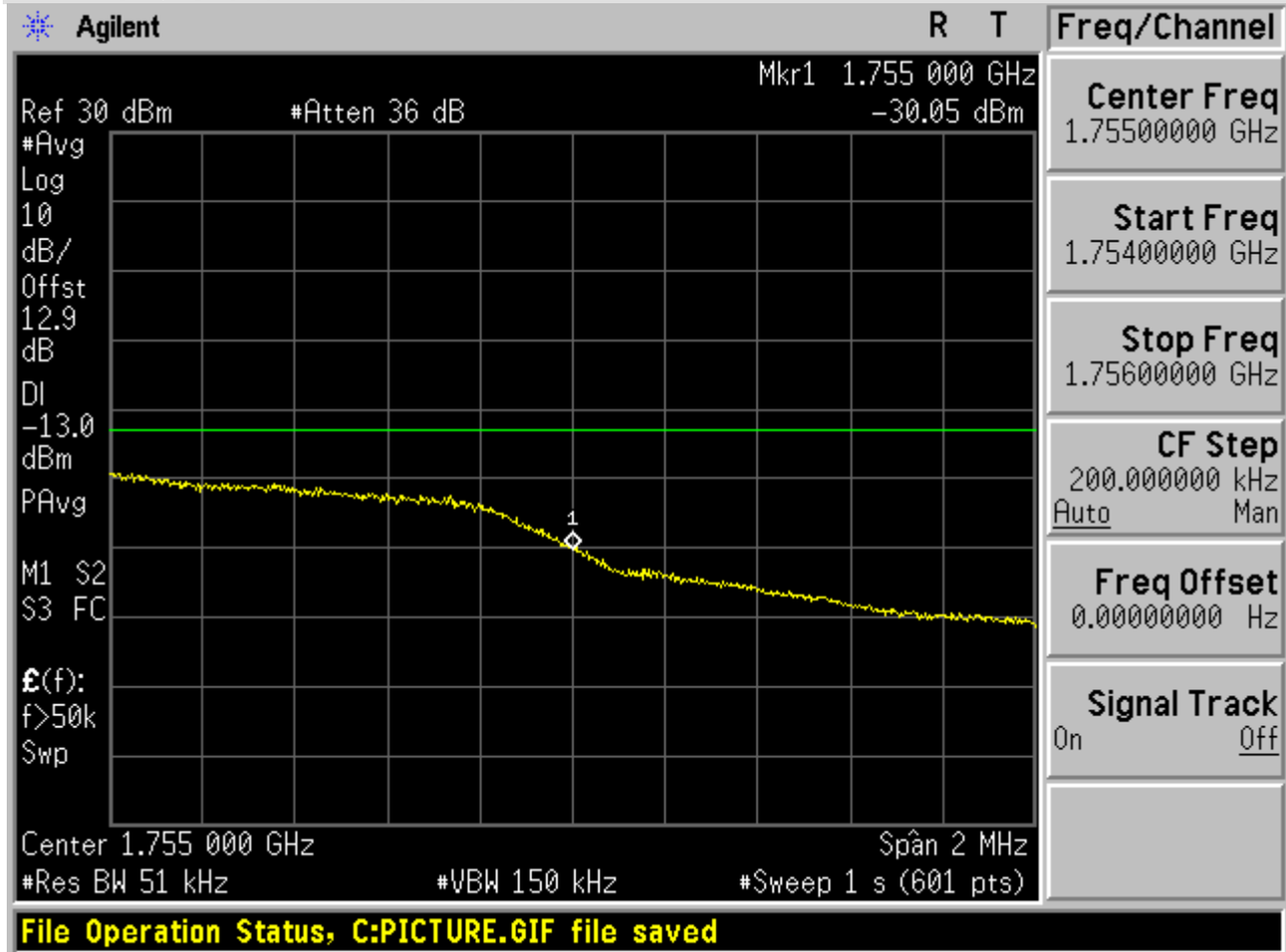


1.2.1.2.2 QPSK/1RB #max



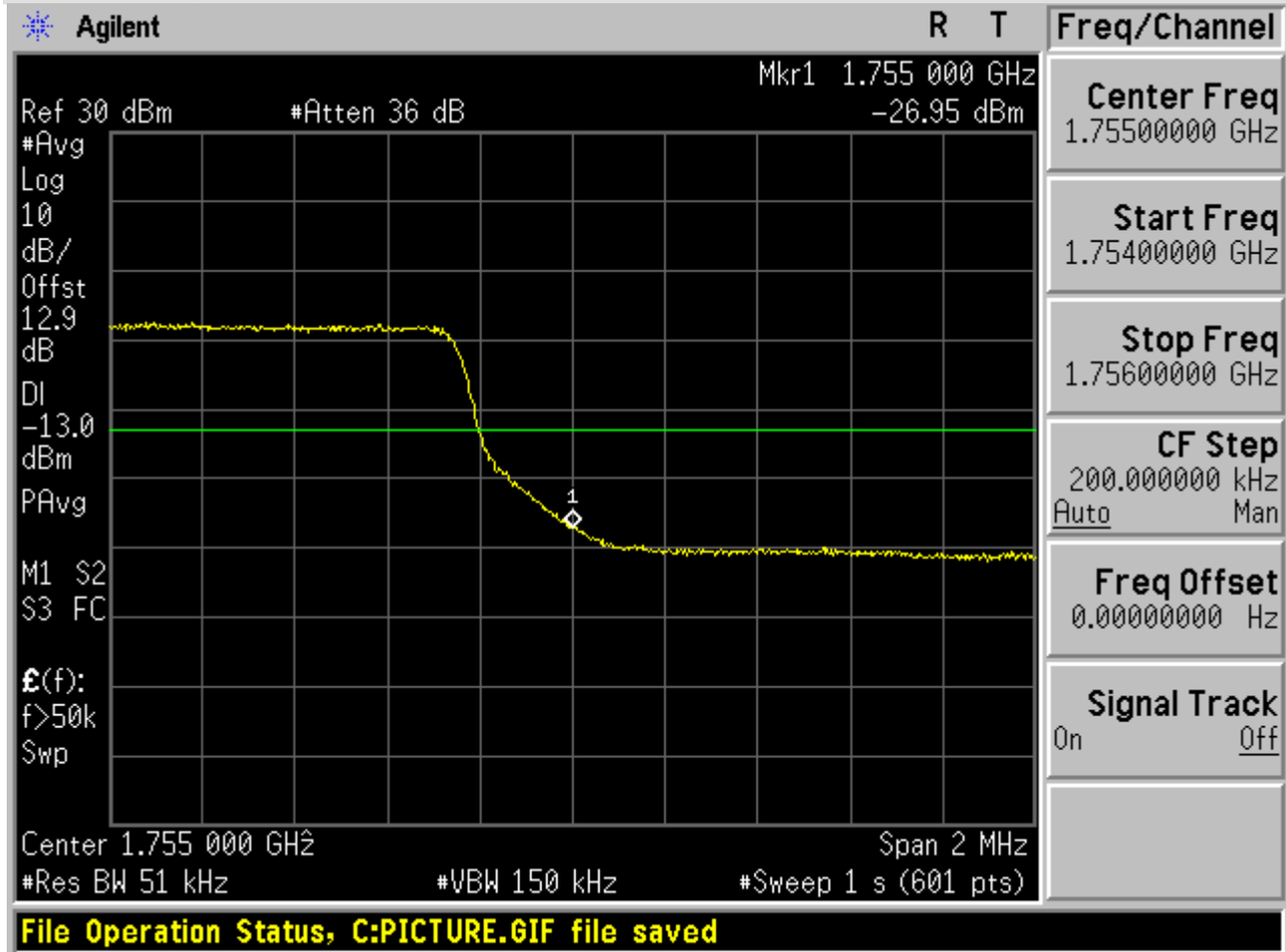


1.2.1.2.3 QPSK/Partial RBs /RB #6





1.2.1.2.4 QPSK/full RBs

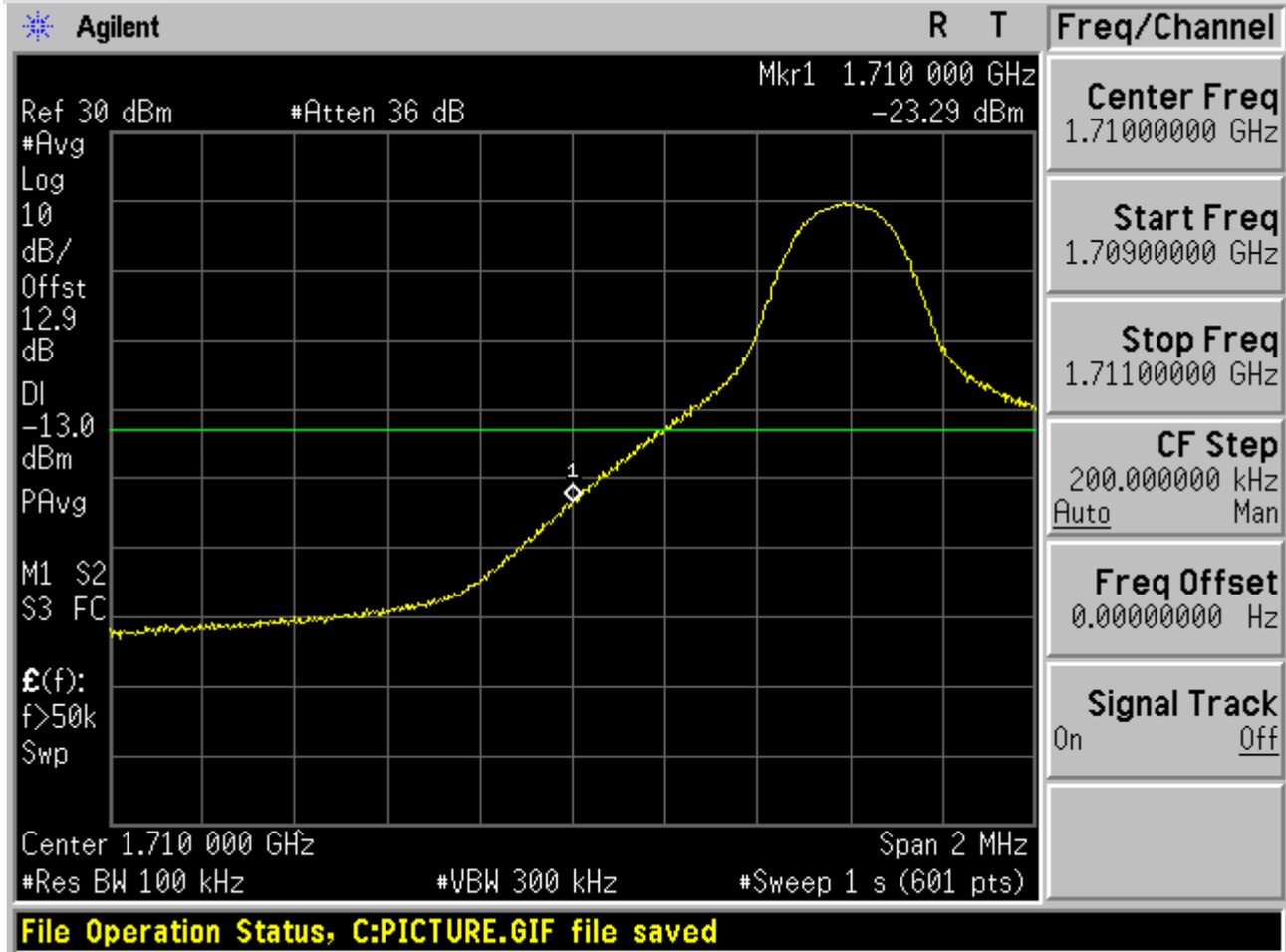


1.2.2 Channel Bandwidth = 10 MHz

1.2.2.1 Channel= L

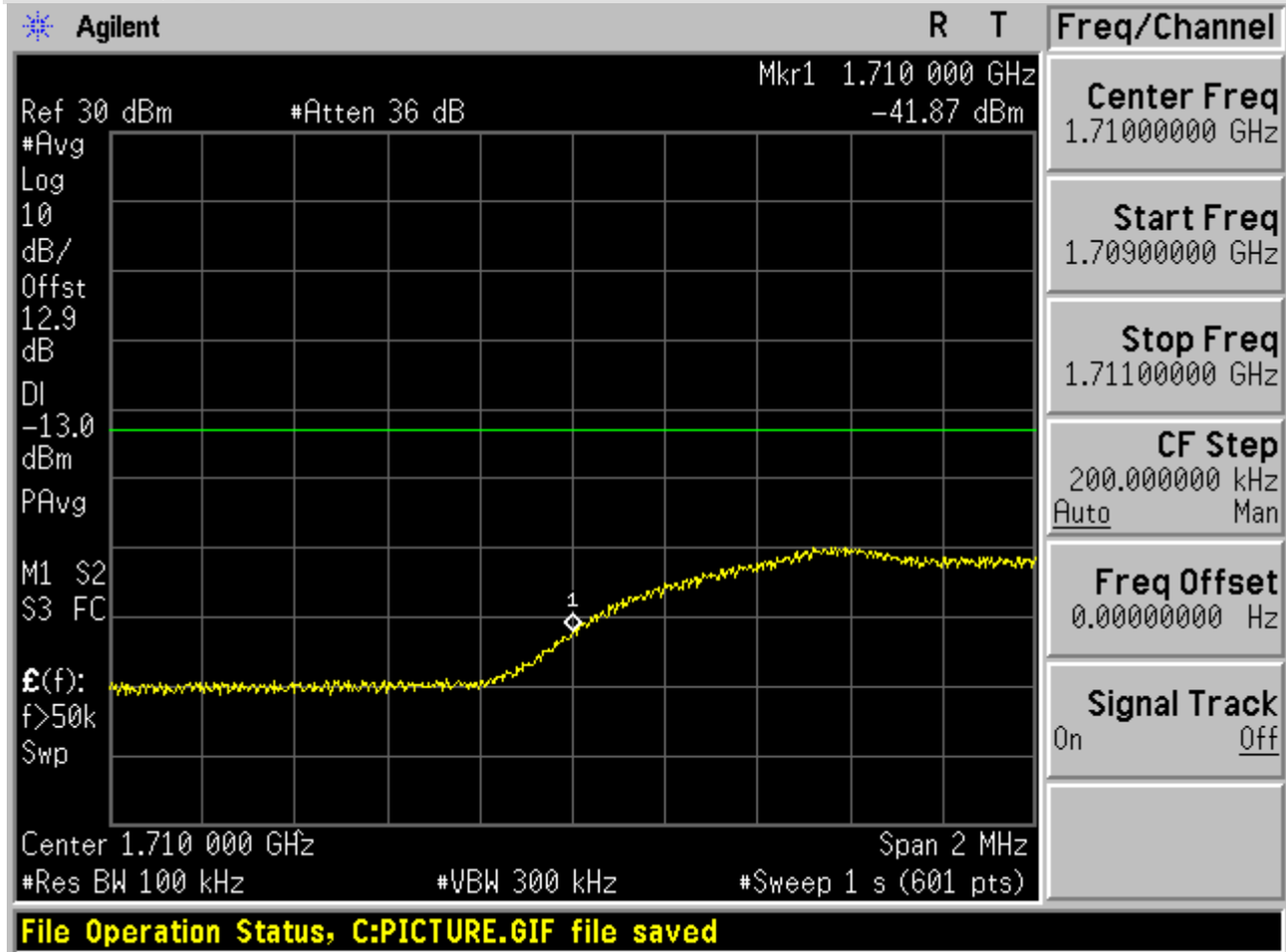


1.2.2.1.1 QPSK/1RB #0



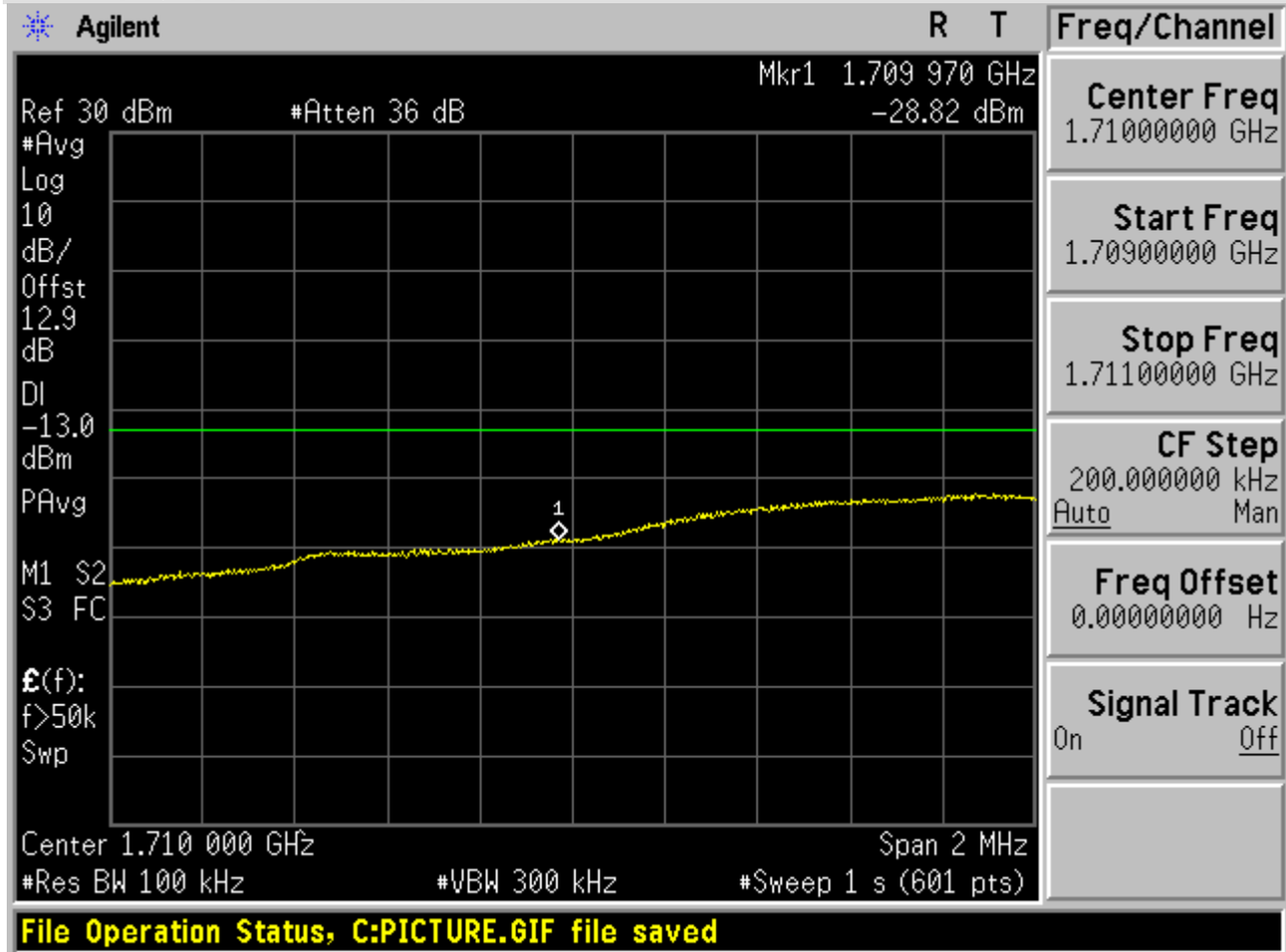


1.2.2.1.2 QPSK/1RB #max



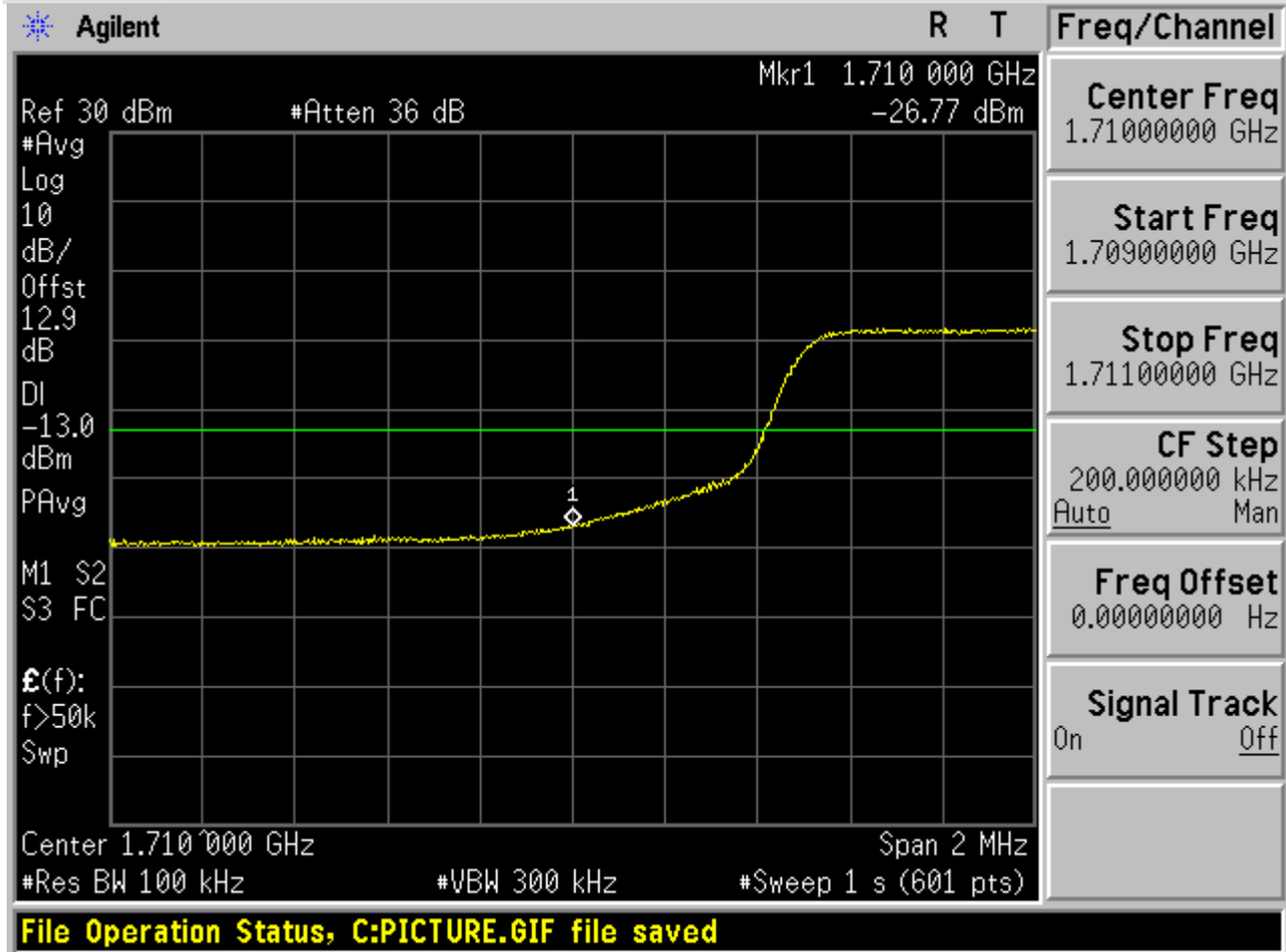


1.2.2.1.3 QPSK/Partial RBs /RB #13





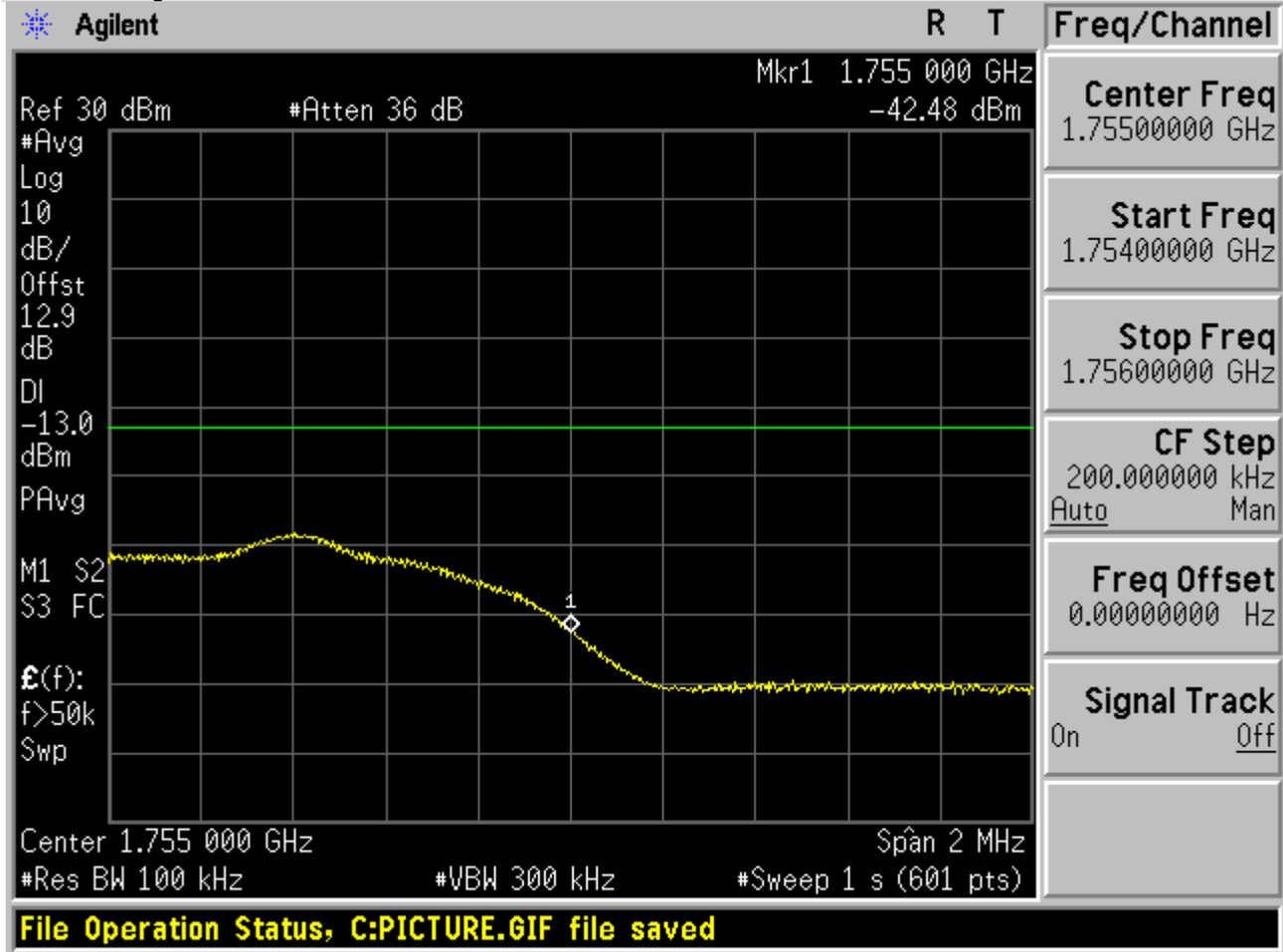
1.2.2.1.4 QPSK/full RBs



1.2.2.2 Channel= H

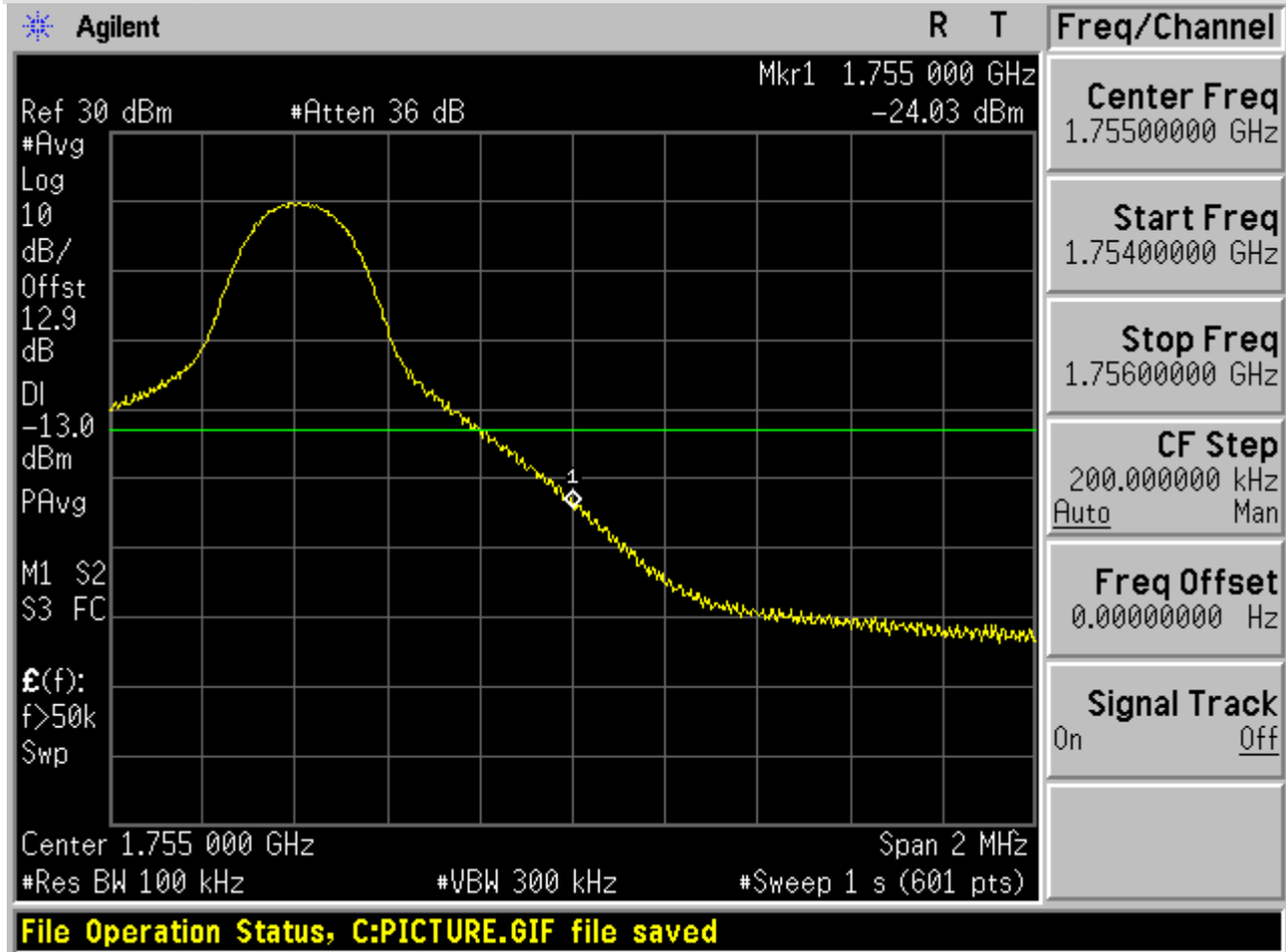


1.2.2.2.1 QPSK/1RB #0





1.2.2.2.2 QPSK/1RB #max



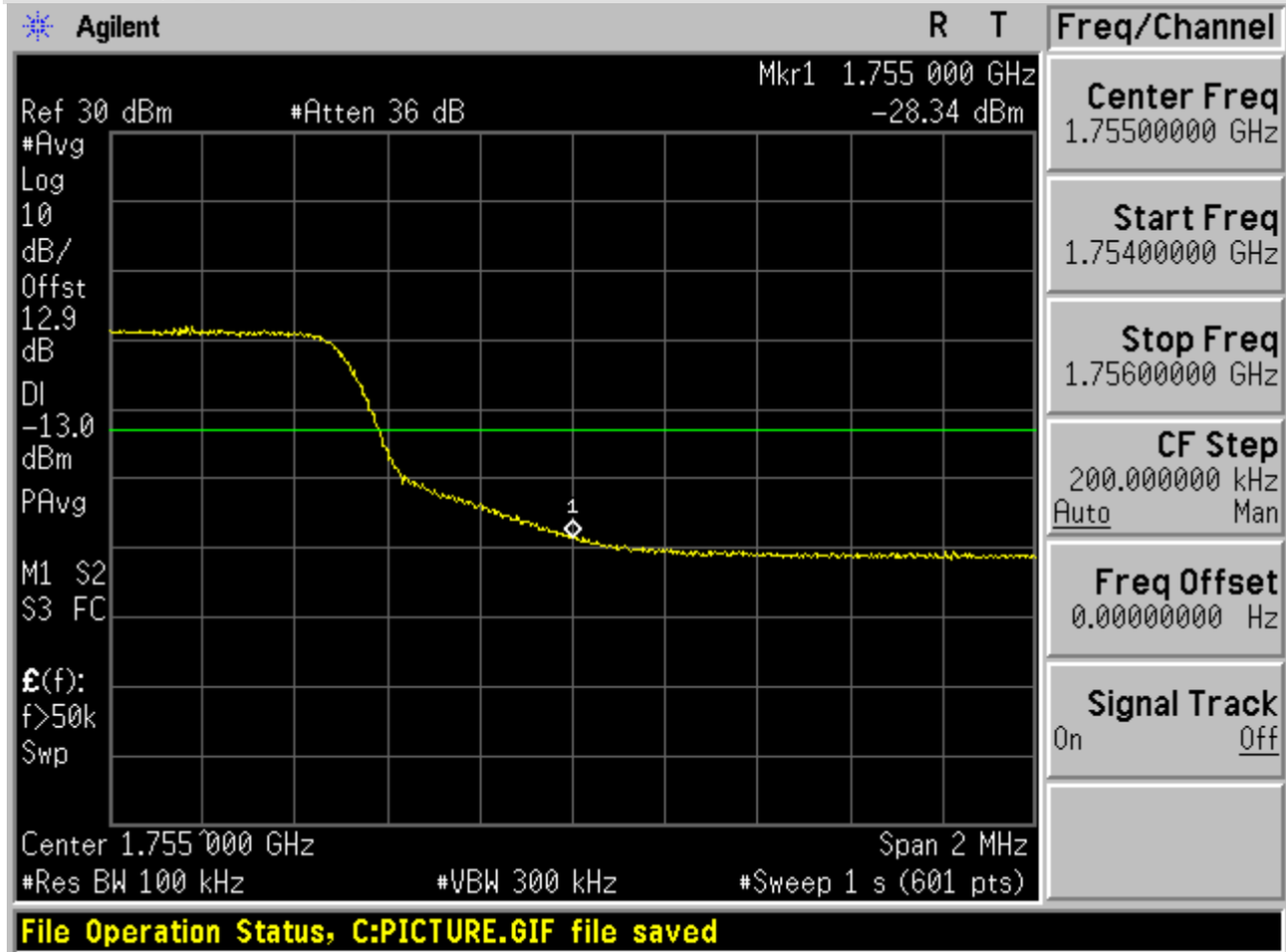


1.2.2.2.3 QPSK/Partial RBs /RB #13





1.2.2.2.4 QPSK/full RBs

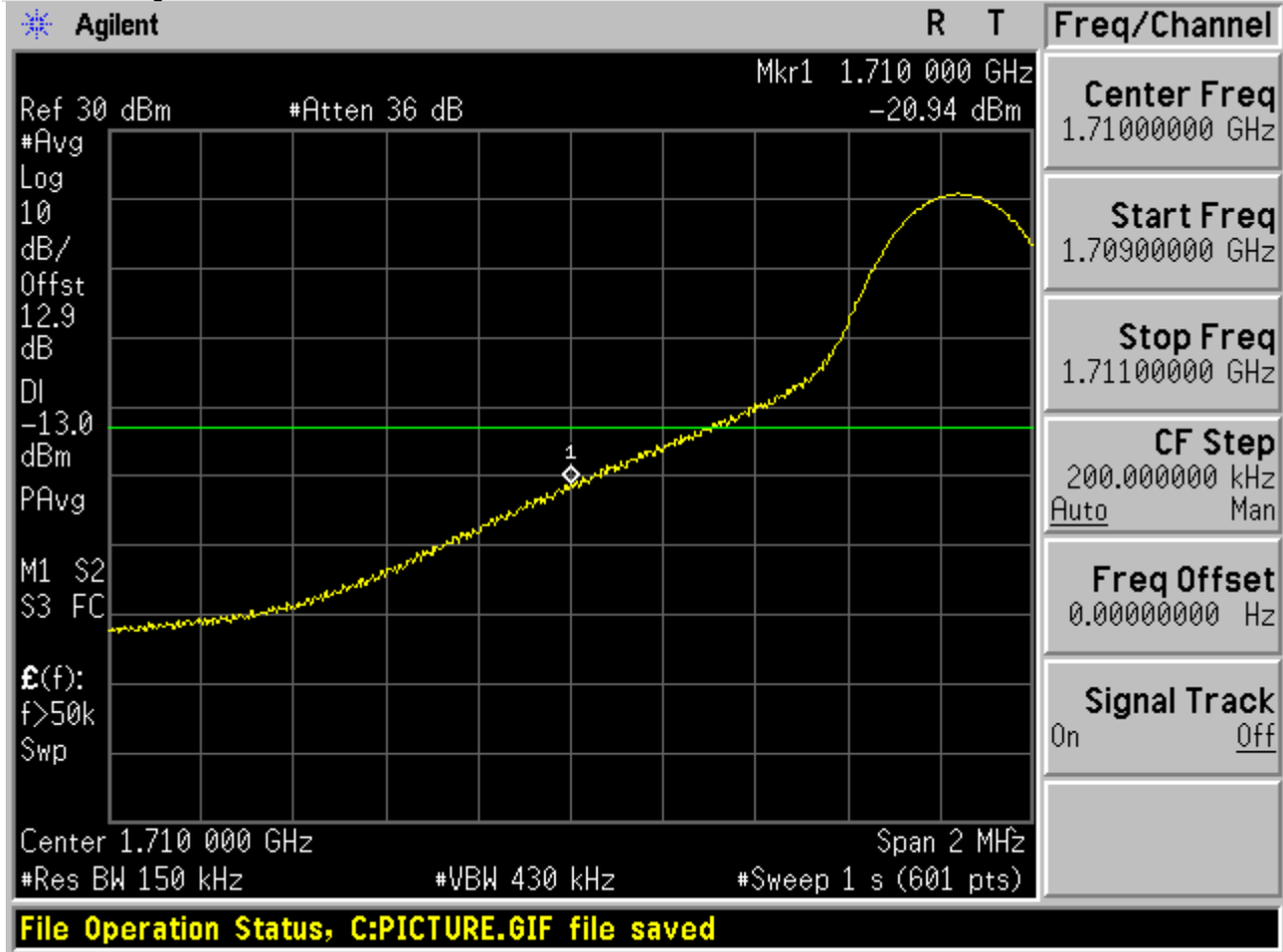


1.2.3 Channel Bandwidth = 15 MHz

1.2.3.1 Channel= L

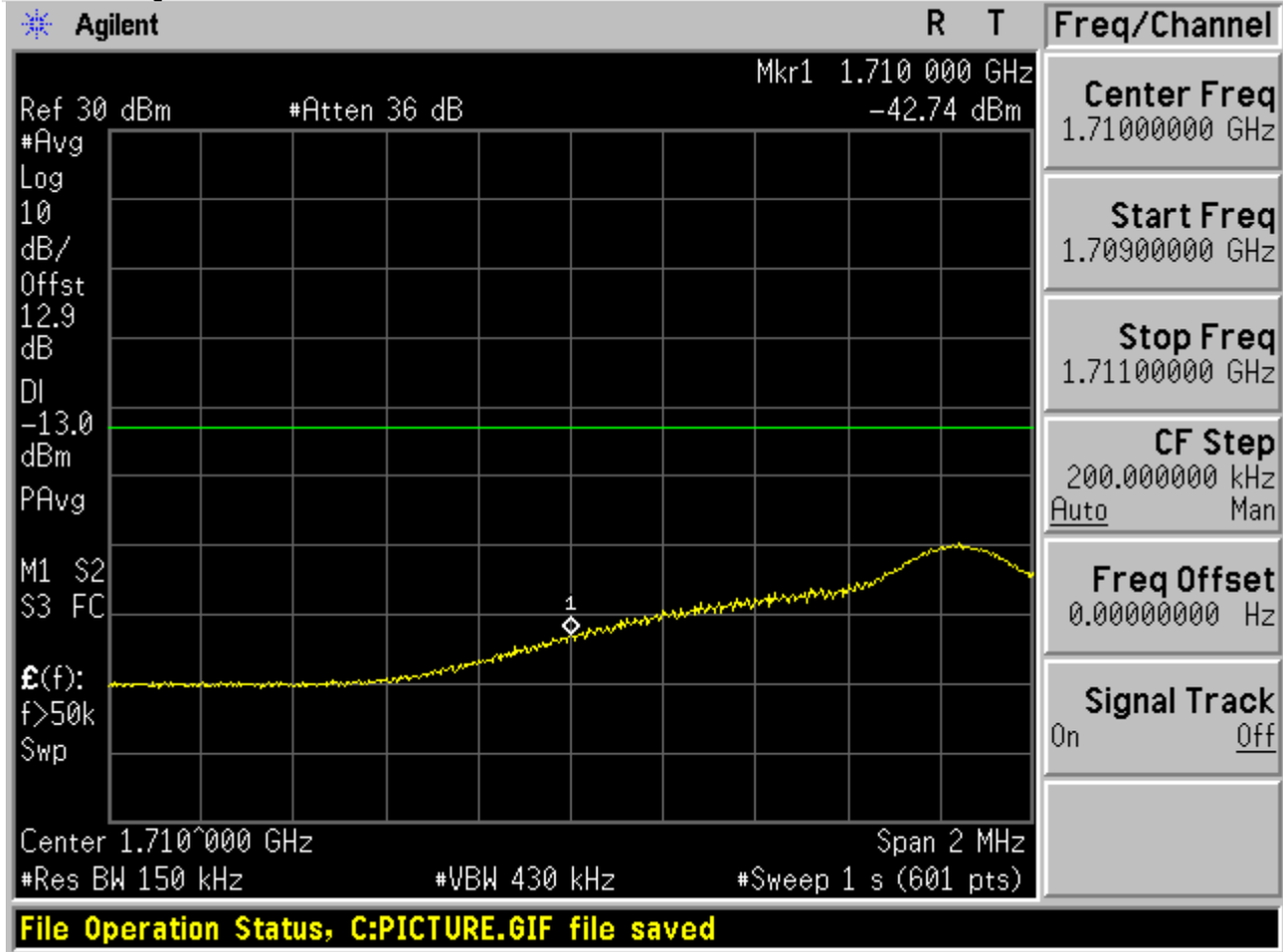


1.2.3.1.1 QPSK/1RB #0



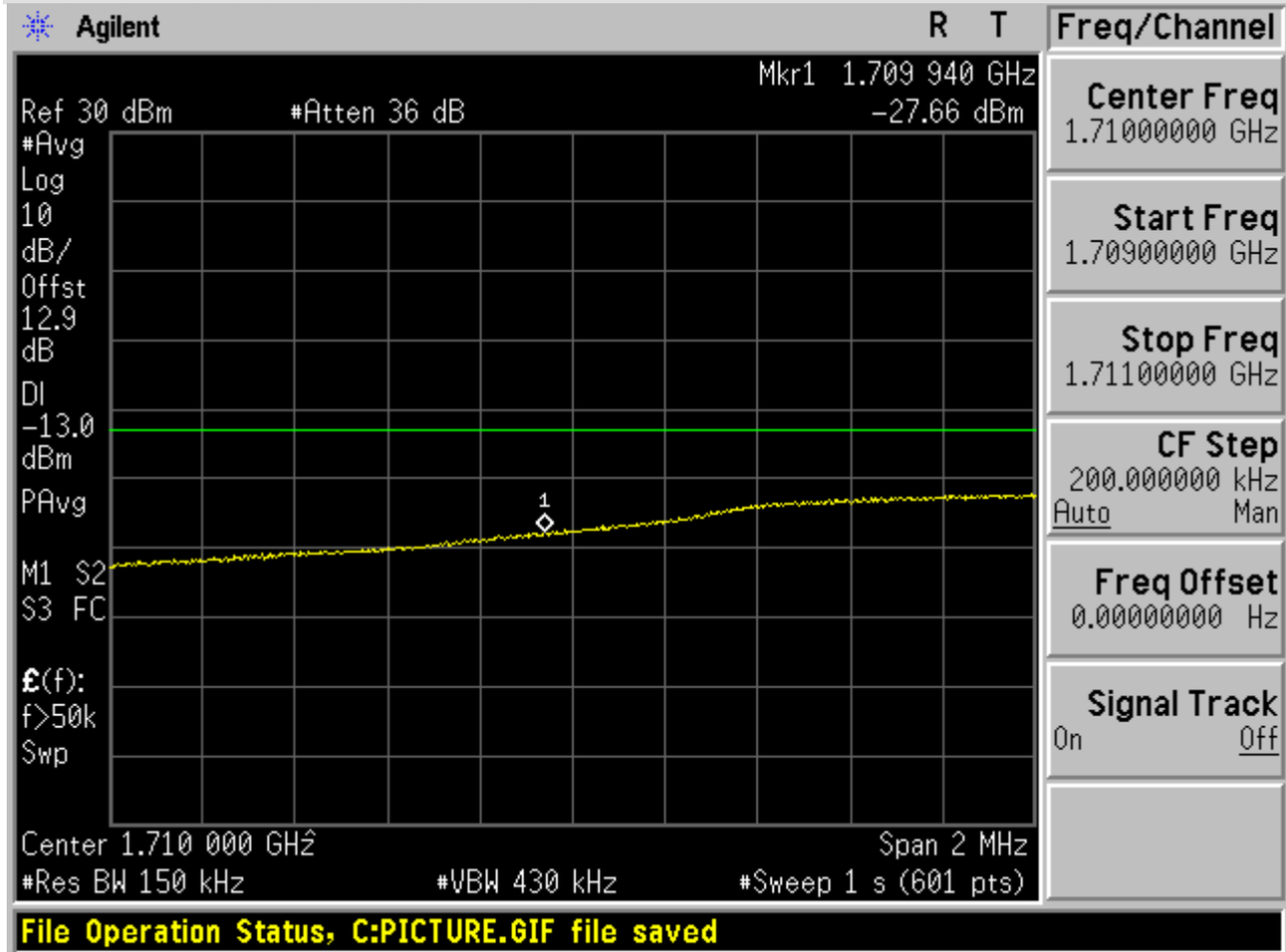


1.2.3.1.2 QPSK/1RB #max



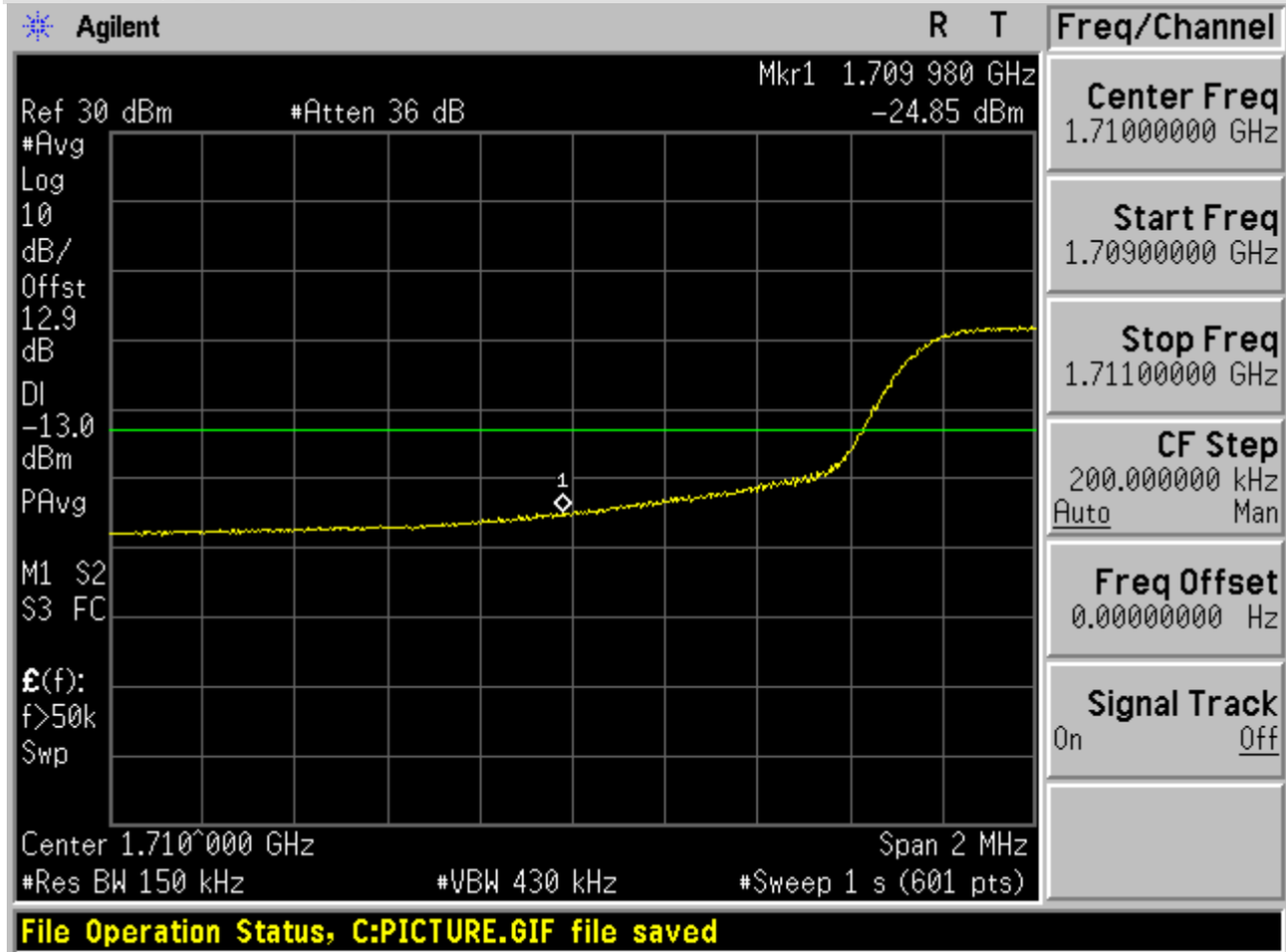


1.2.3.1.3 QPSK/Partial RBs /RB #18





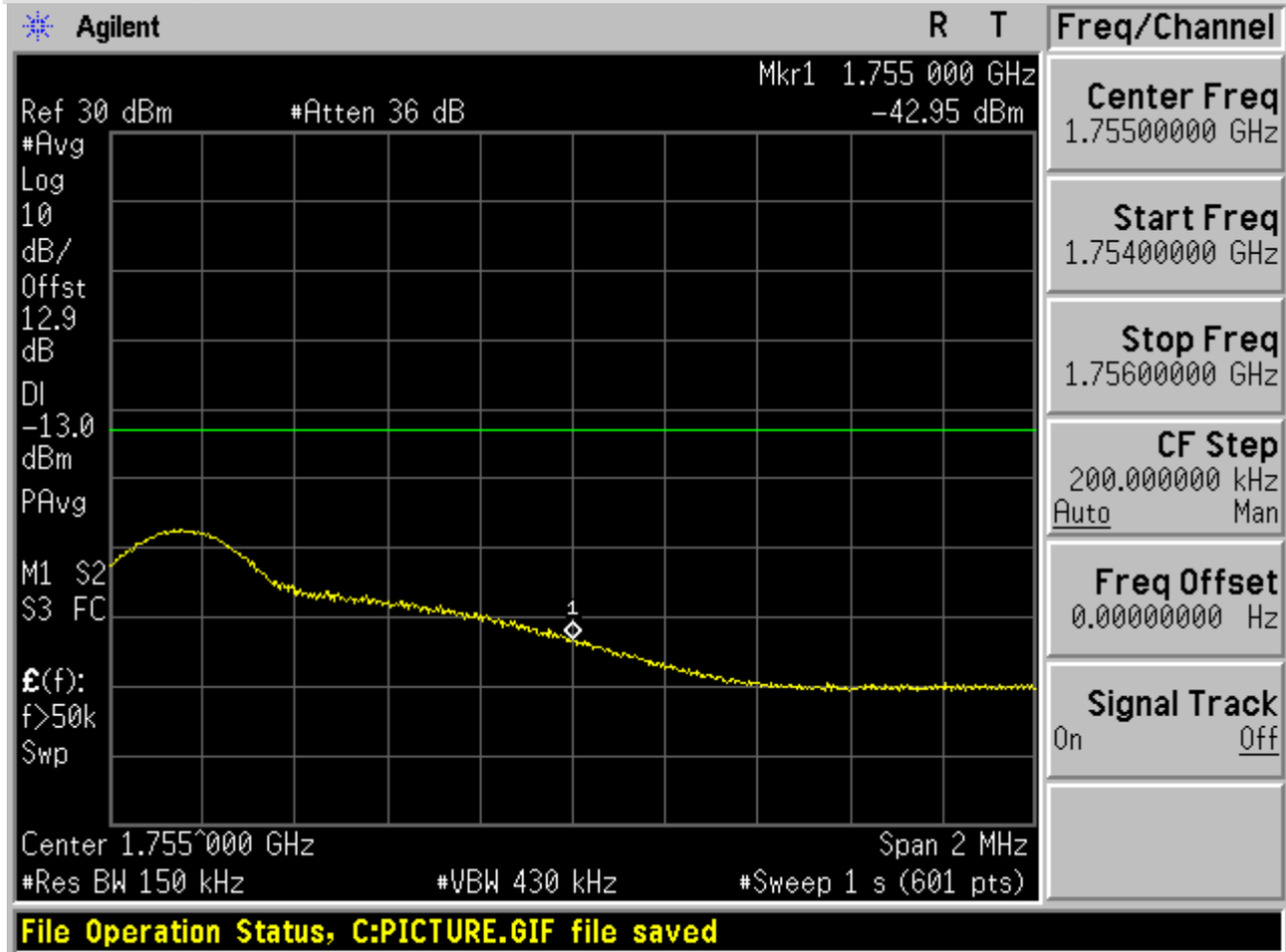
1.2.3.1.4 QPSK/full RBs



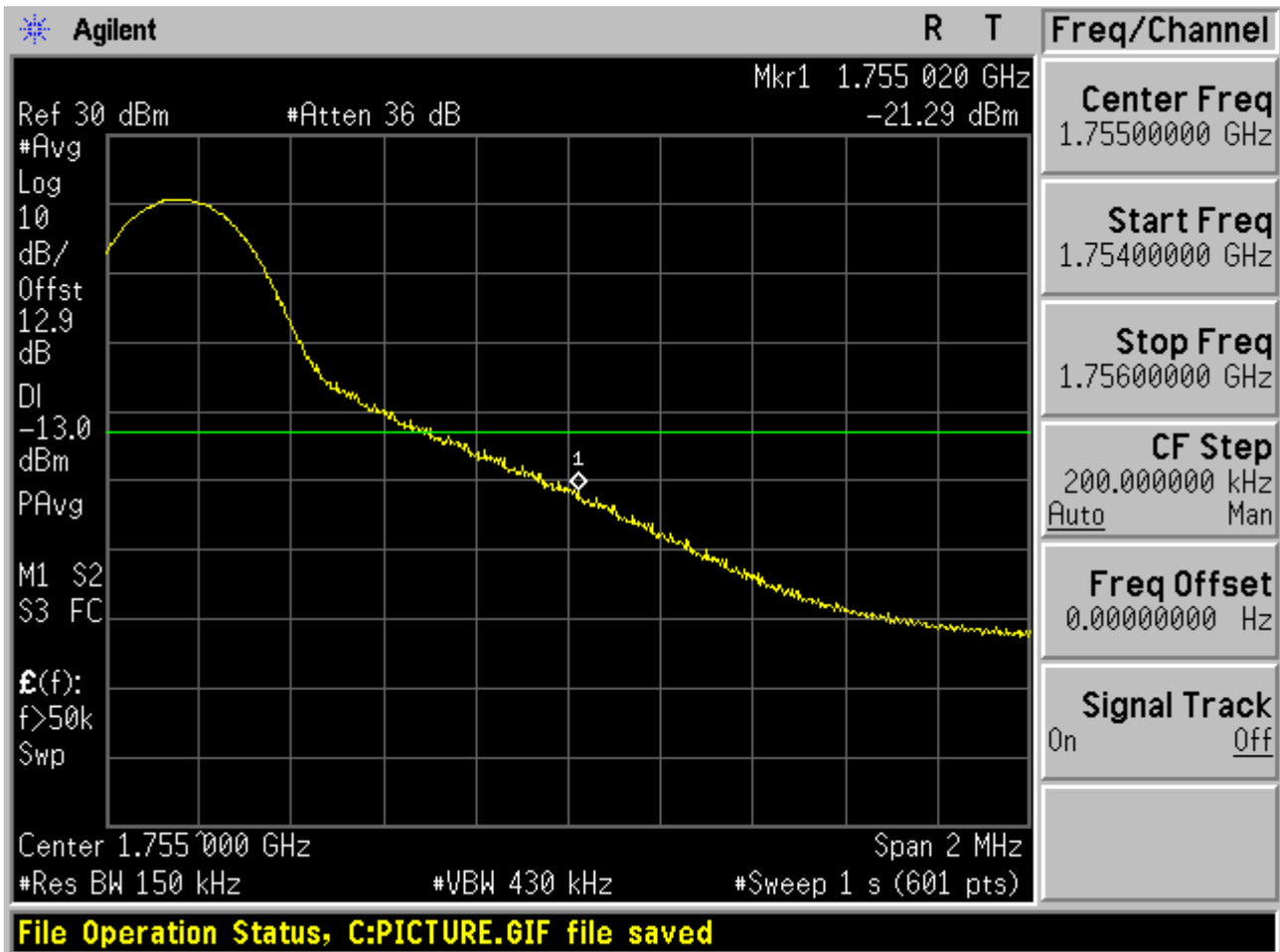
1.2.3.2 Channel= H



1.2.3.2.1 QPSK/1RB #0

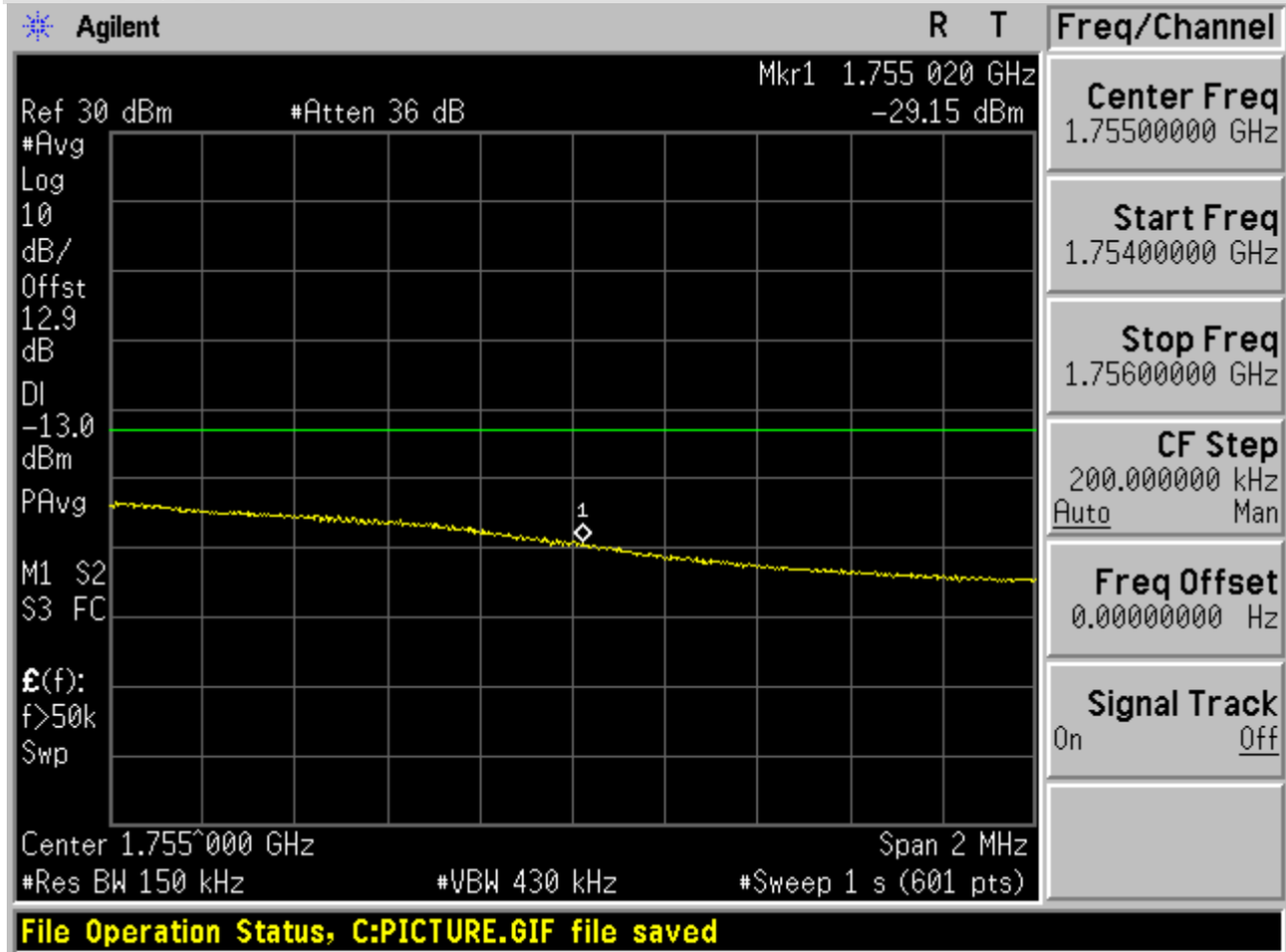


1.2.3.2.2 QPSK/1RB #max

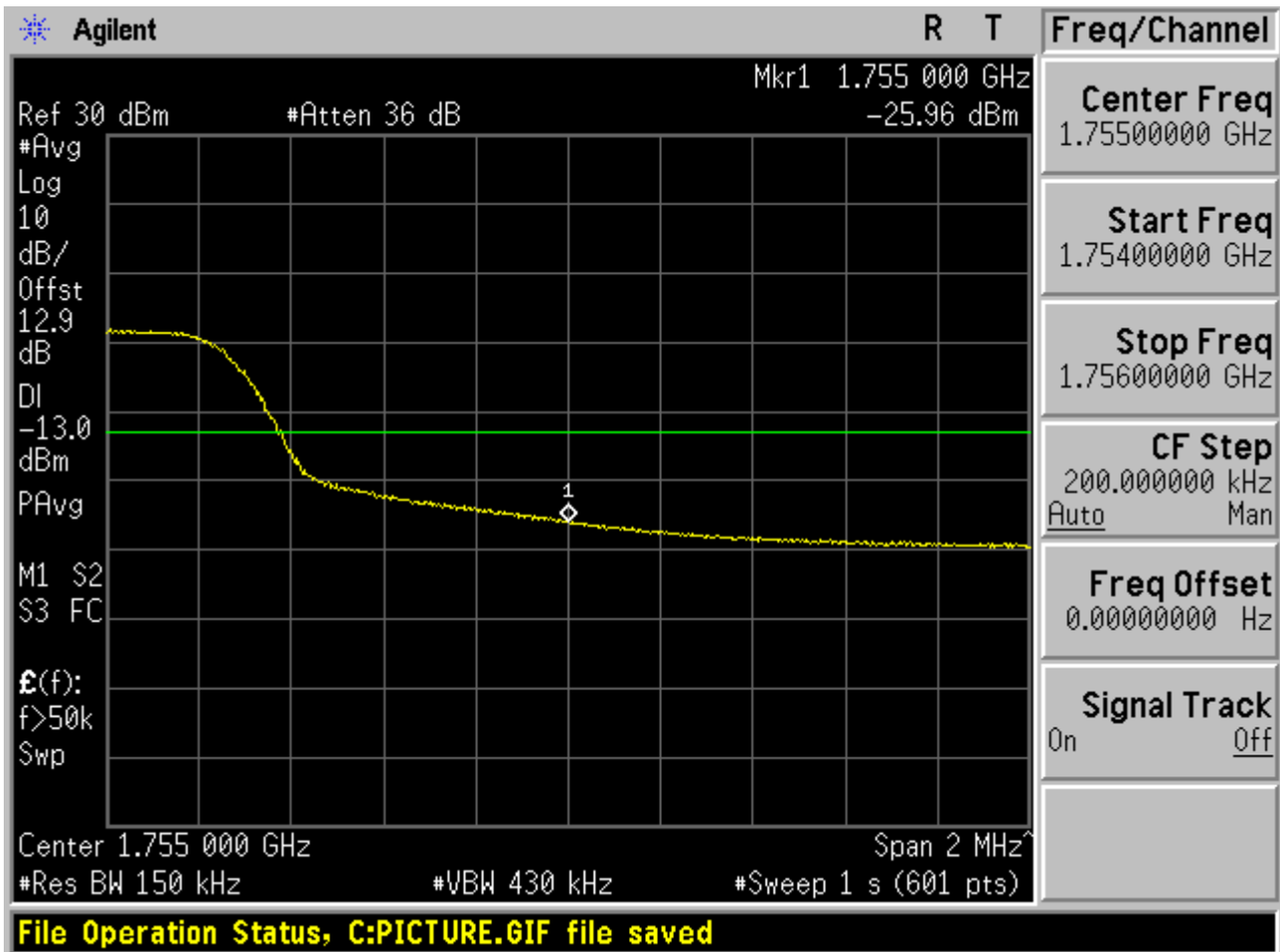




1.2.3.2.3 QPSK/Partial RBs /RB #18



1.2.3.2.4 QPSK/full RBs

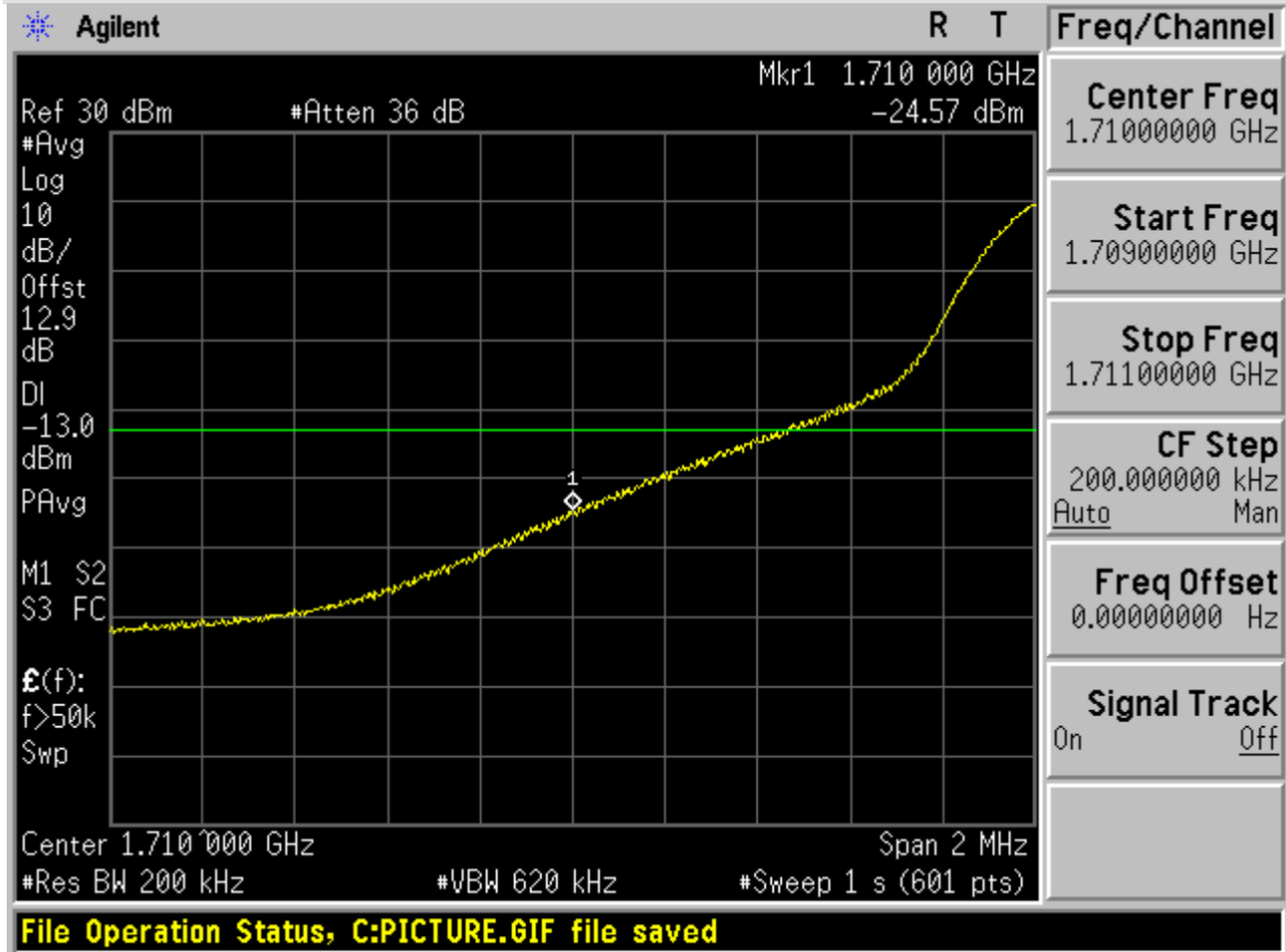


1.2.4 Channel Bandwidth = Highest (20 MHz)

1.2.4.1 Channel= L

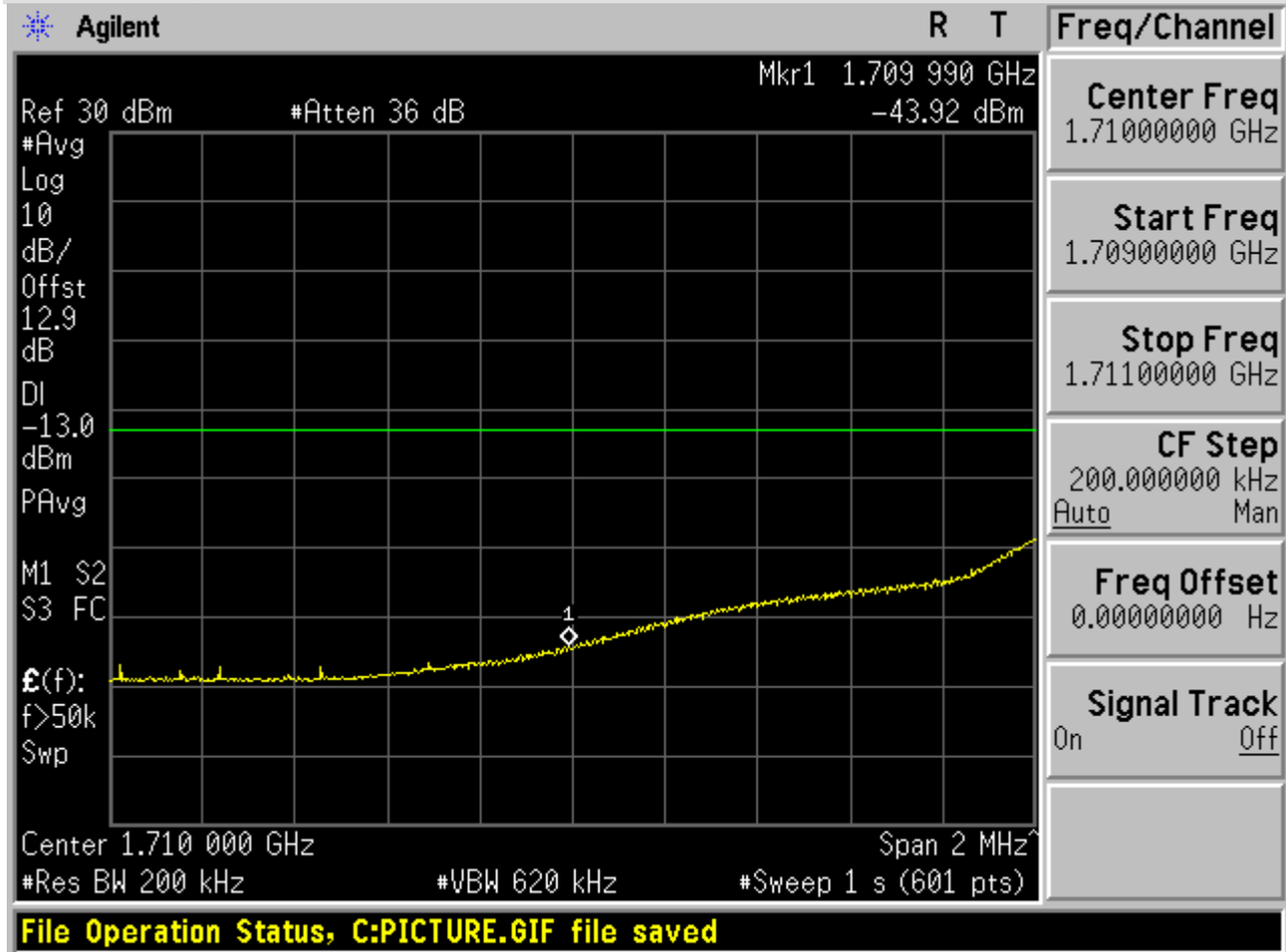


1.2.4.1.1 QPSK/1RB #0



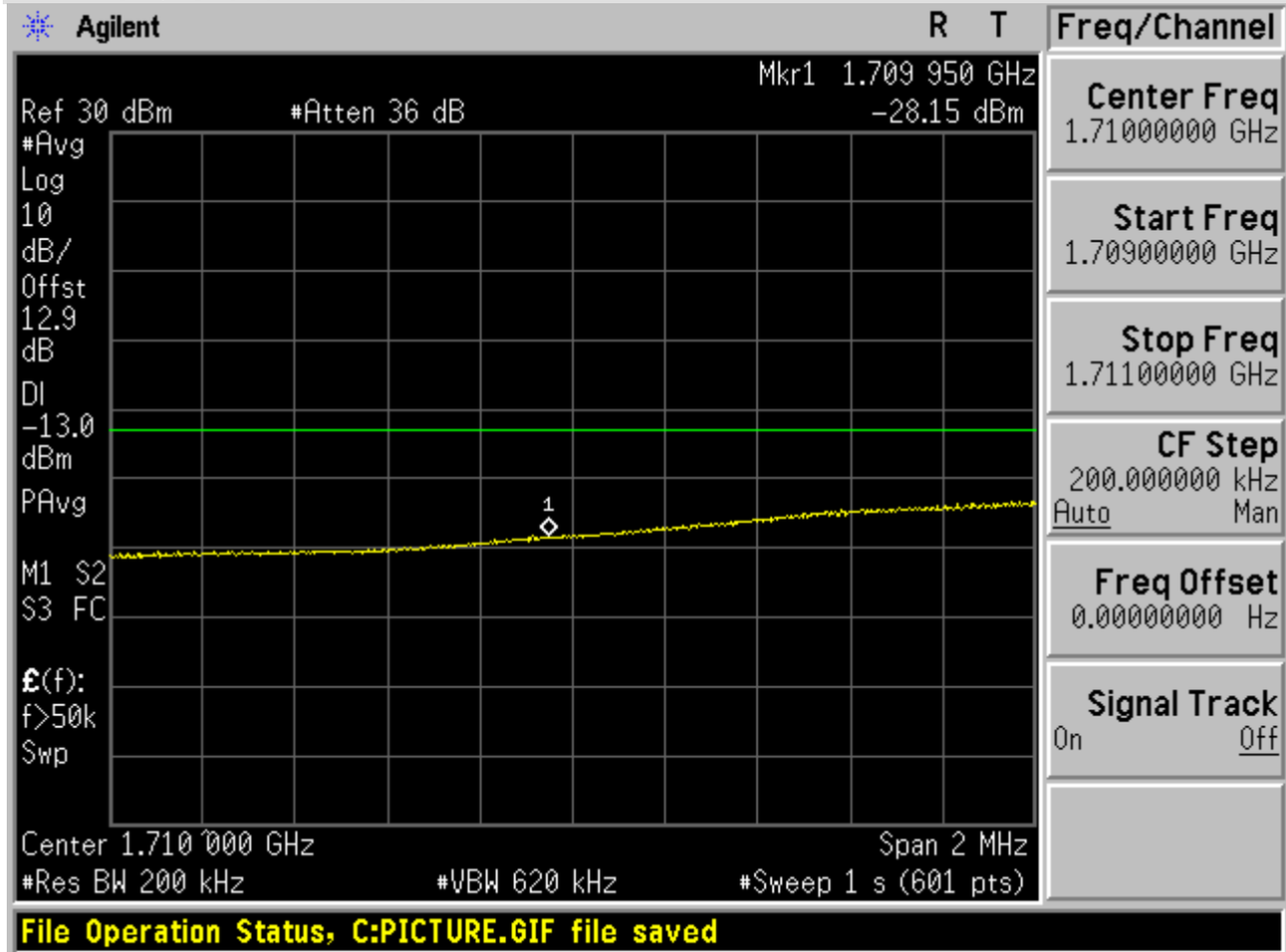


1.2.4.1.2 QPSK/1RB #max



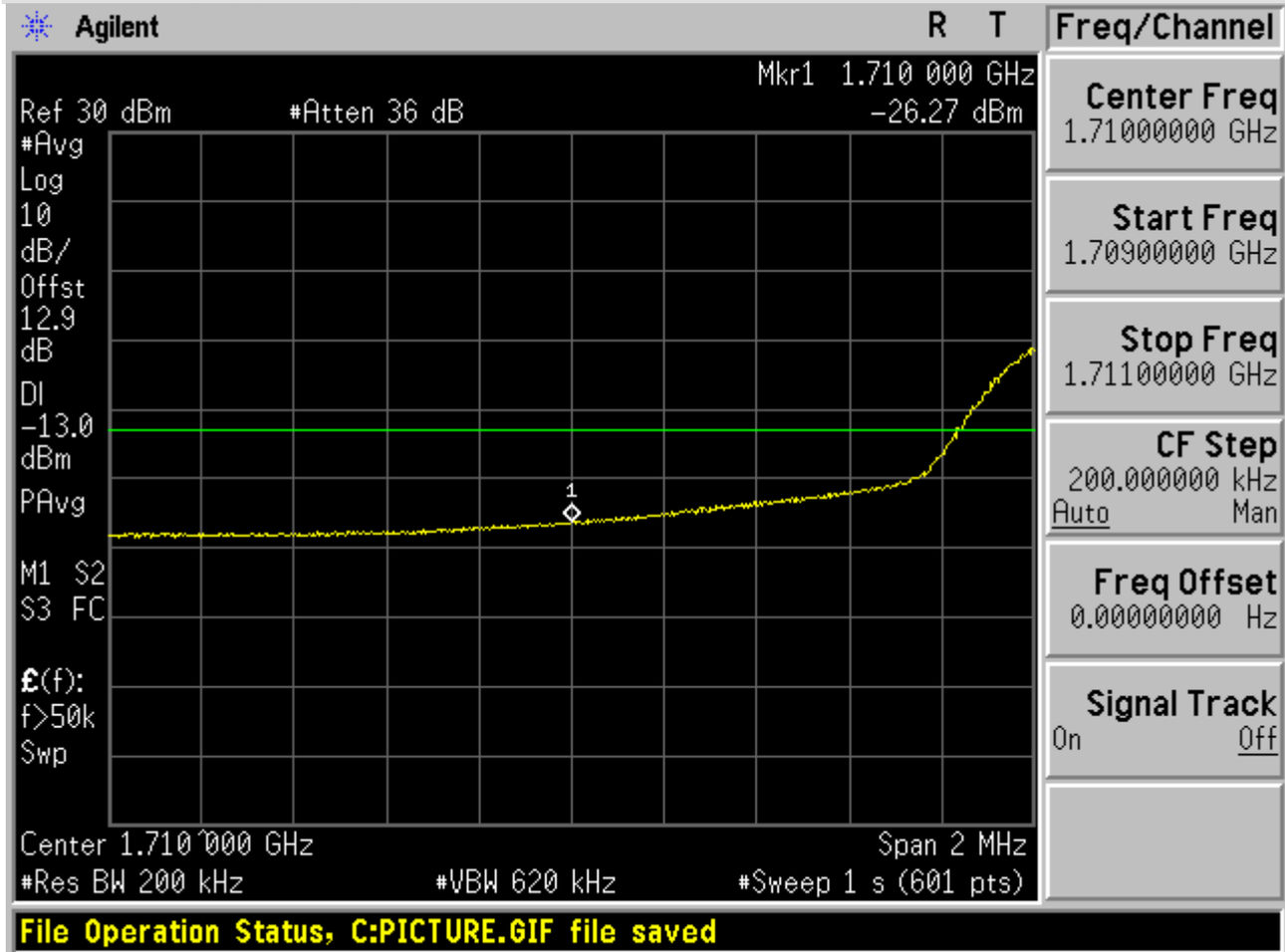


1.2.4.1.3 QPSK/Partial RBs /RB #25





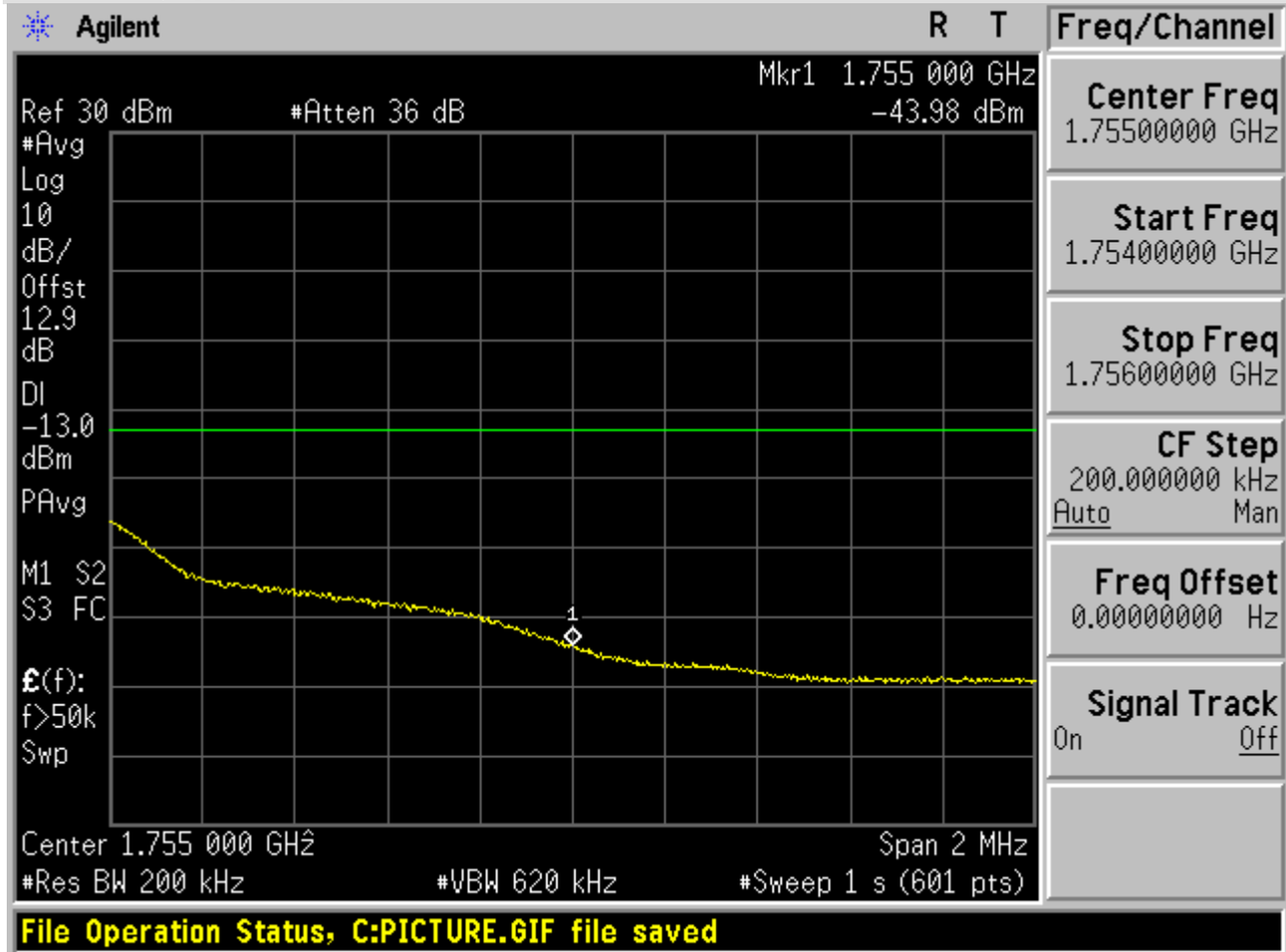
1.2.4.1.4 QPSK/full RBs



1.2.4.2 Channel= H

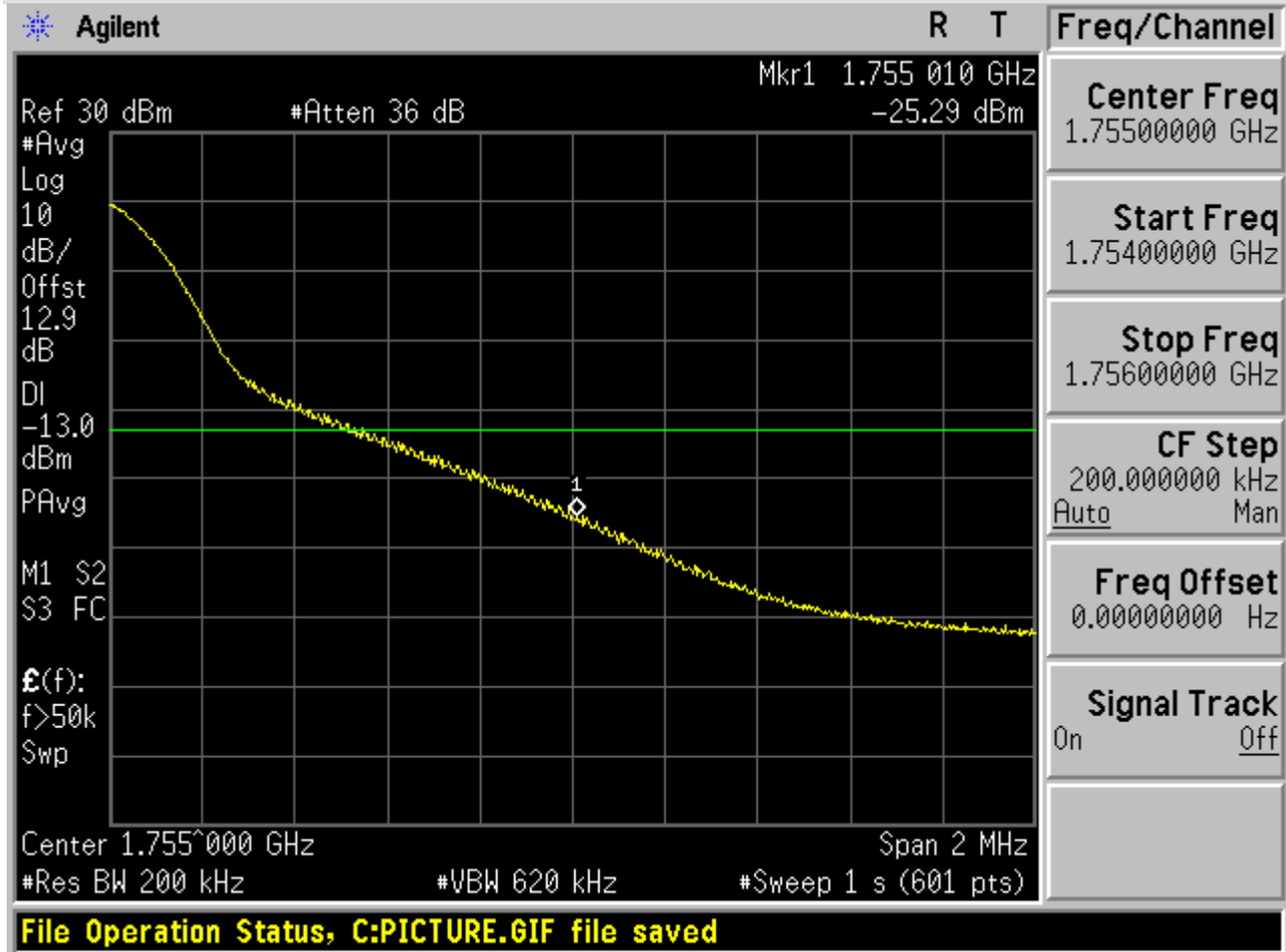


1.2.4.2.1 QPSK/1RB #0



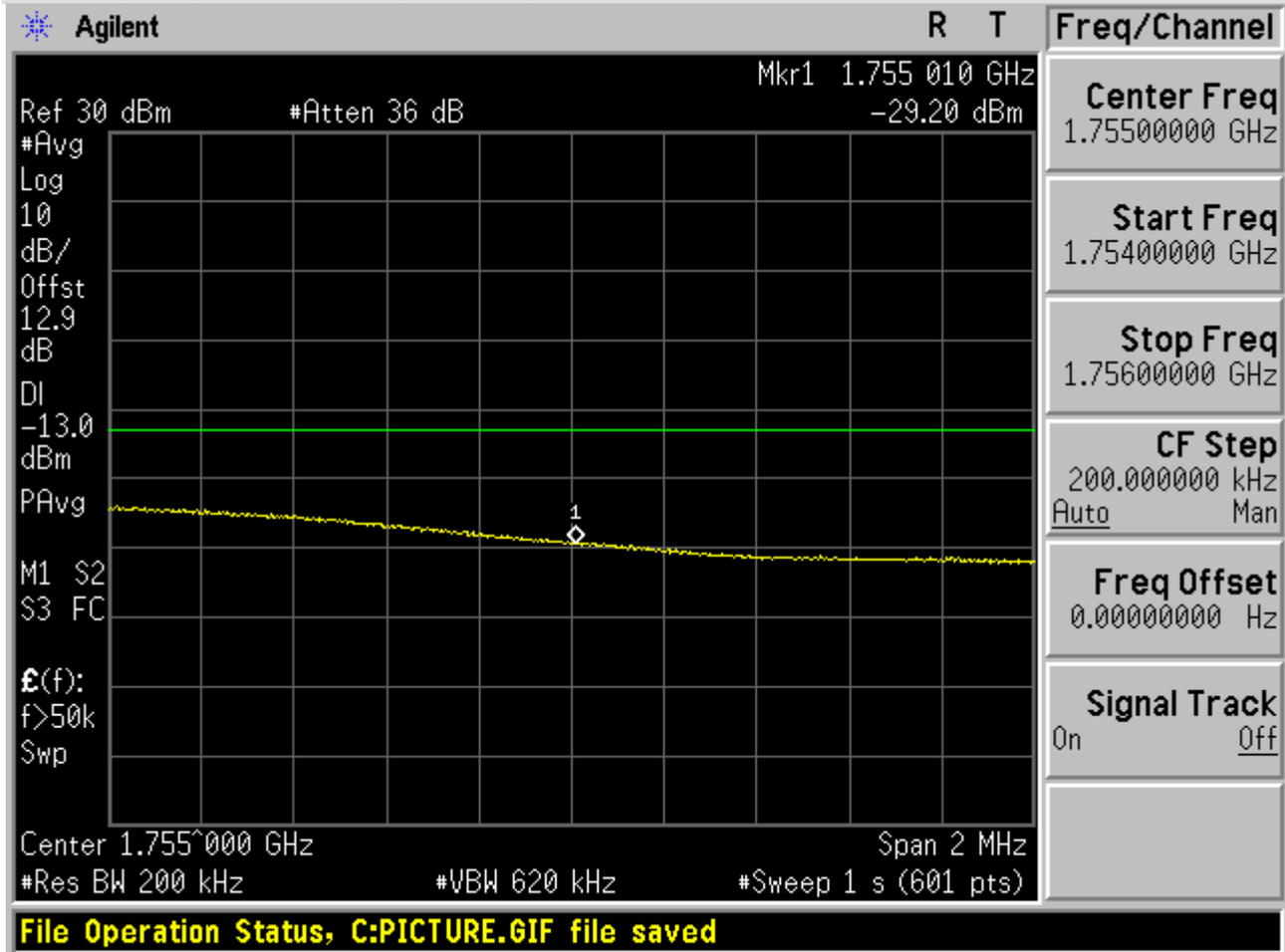


1.2.4.2.2 QPSK/1RB #max

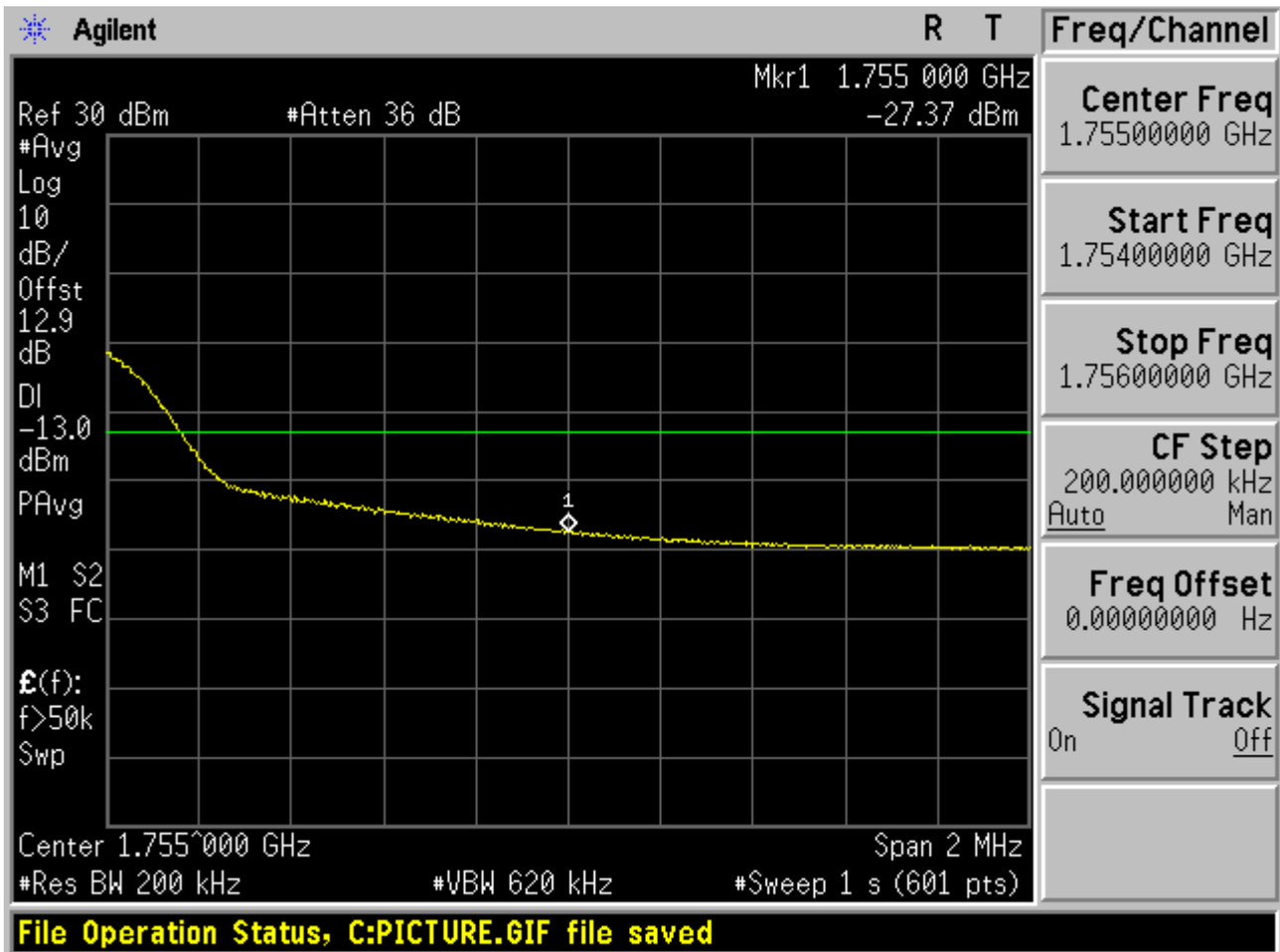




1.2.4.2.3 QPSK/Partial RBs /RB #25



1.2.4.2.4 QPSK/full RBs



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