



Appendix E

Spurious Emission at Antenna Terminal

According to FCC Part 2.1051 & Part 27 Subpart C&L



TABLE OF CONTENTS

TABLE OF CONTENTS	2
1 FOR BAND 4	4
1.1 TEST MODE=TM6.....	4
1.1.1 Channel Bandwidth = Lowest (5 MHz)	4
1.1.1.1 Channel = L	4
1.1.1.1.1 QPSK/1RBs /RB #0	4
1.1.1.2 Channel = M.....	6
1.1.1.2.1 QPSK/1RBs /RB #0	7
1.1.1.3 Channel = H.....	9
1.1.1.3.1 QPSK/1RBs /RB #0	9
1.1.2 Channel Bandwidth = 10 MHz.....	12
1.1.2.1 Channel = L	12
1.1.2.1.1 QPSK/1RBs /RB #0	13
1.1.2.2 Channel = M.....	15
1.1.2.2.1 QPSK/1RBs /RB #0	15
1.1.2.3 Channel = H.....	18
1.1.2.3.1 QPSK/1RBs /RB #0	18
1.1.3 Channel Bandwidth = 15 MHz.....	21
1.1.3.1 Channel = L	21
1.1.3.1.1 QPSK/1RBs /RB #0	22
1.1.3.2 Channel = M.....	24
1.1.3.2.1 QPSK/1RBs /RB #0	24
1.1.3.3 Channel = H.....	27
1.1.3.3.1 QPSK/1RBs /RB #0	27
1.1.4 Channel Bandwidth = Highest (20 MHz)	31
1.1.4.1 Channel = L	31
1.1.4.1.1 QPSK/1RBs /RB #0	31
1.1.4.2 Channel = M.....	33
1.1.4.2.1 QPSK/1RBs /RB #0	34
1.1.4.3 Channel = H.....	36
1.1.4.3.1 QPSK/1RBs /RB #0	36
1.2 TEST MODE=TM7.....	40
1.2.1 Channel Bandwidth = Lowest (5 MHz)	40
1.2.1.1 Channel = L	40
1.2.1.1.1 QPSK/1RBs /RB #0	40
1.2.1.2 Channel = M.....	42
1.2.1.2.1 QPSK/1RBs /RB #0	43
1.2.1.3 Channel = H.....	45
1.2.1.3.1 QPSK/1RBs /RB #0	46
1.2.2 Channel Bandwidth = 10 MHz.....	48
1.2.2.1 Channel = L	48
1.2.2.1.1 QPSK/1RBs /RB #0	49
1.2.2.2 Channel = M.....	51
1.2.2.2.1 QPSK/1RBs /RB #0	52
1.2.2.3 Channel = H.....	54
1.2.2.3.1 QPSK/1RBs /RB #0	54
1.2.3 Channel Bandwidth = 15 MHz.....	57
1.2.3.1 Channel = L	57
1.2.3.1.1 QPSK/1RBs /RB #0	58
1.2.3.2 Channel = M.....	60
1.2.3.2.1 QPSK/1RBs /RB #0	60
1.2.3.3 Channel = H.....	63



1.2.3.3.1	QPSK/1RBs /RB #0	63
1.2.4	<i>Channel Bandwidth = Highest (20 MHz)</i>	67
1.2.4.1	Channel = L	67
1.2.4.1.1	QPSK/1RBs /RB #0	67
1.2.4.2	Channel = M.....	69
1.2.4.2.1	QPSK/1RBs /RB #0	69
1.2.4.3	Channel = H.....	72
1.2.4.3.1	QPSK/1RBs /RB #0	72



1 For Band 4

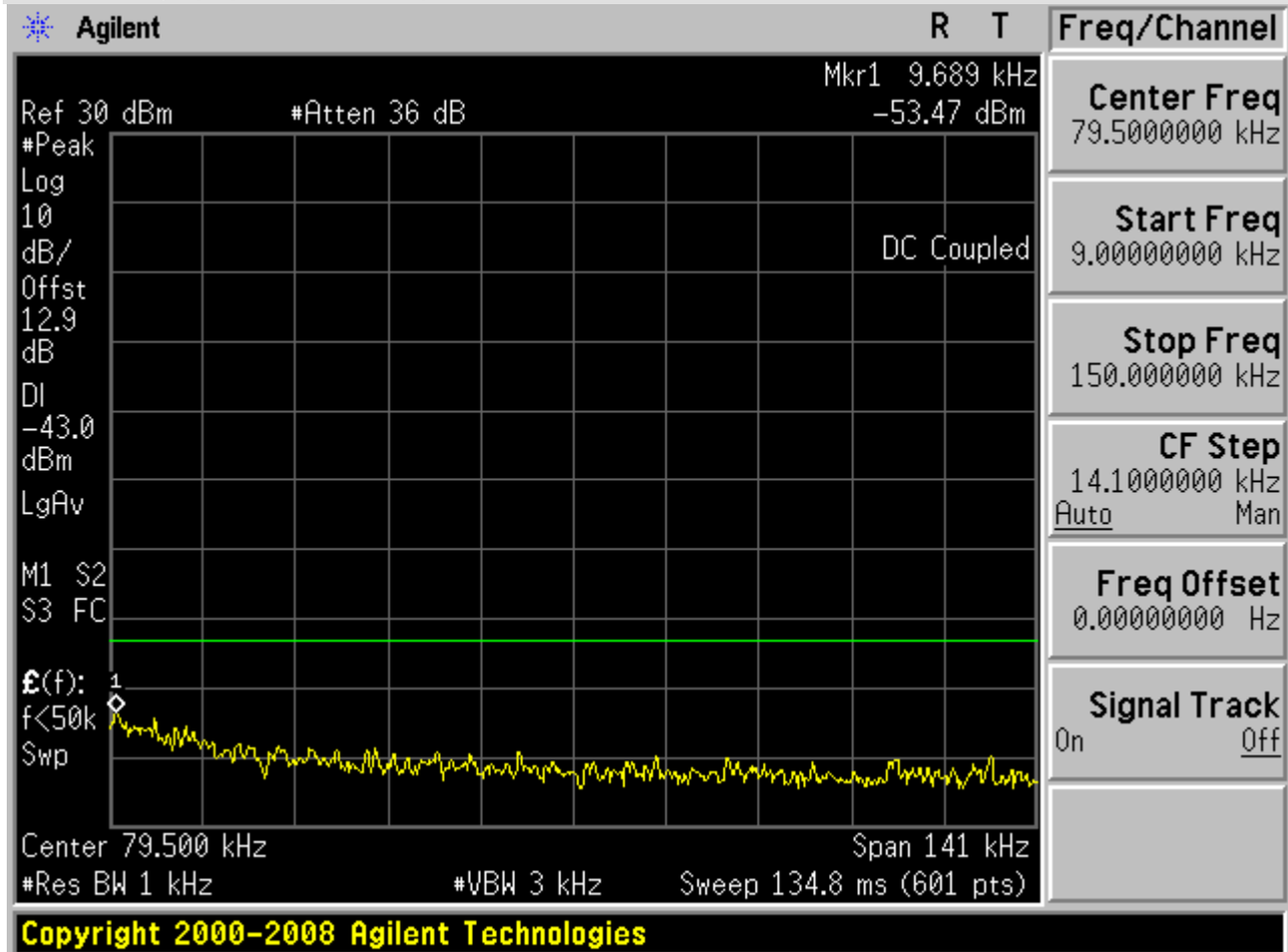
NOTE1: All relevant operation modes have been tested, and the 1RB case data is included in this report.

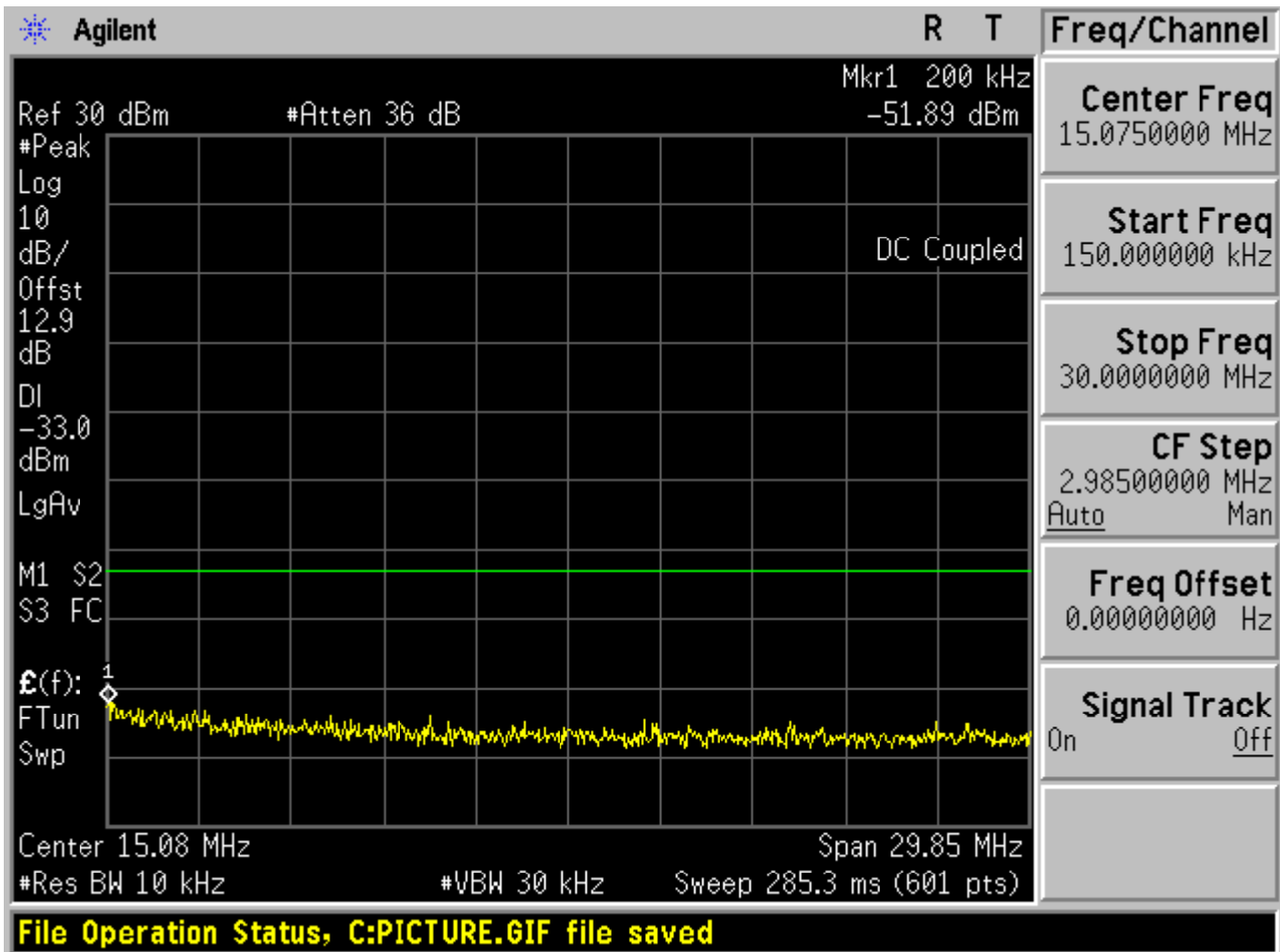
1.1 Test Mode=TM6

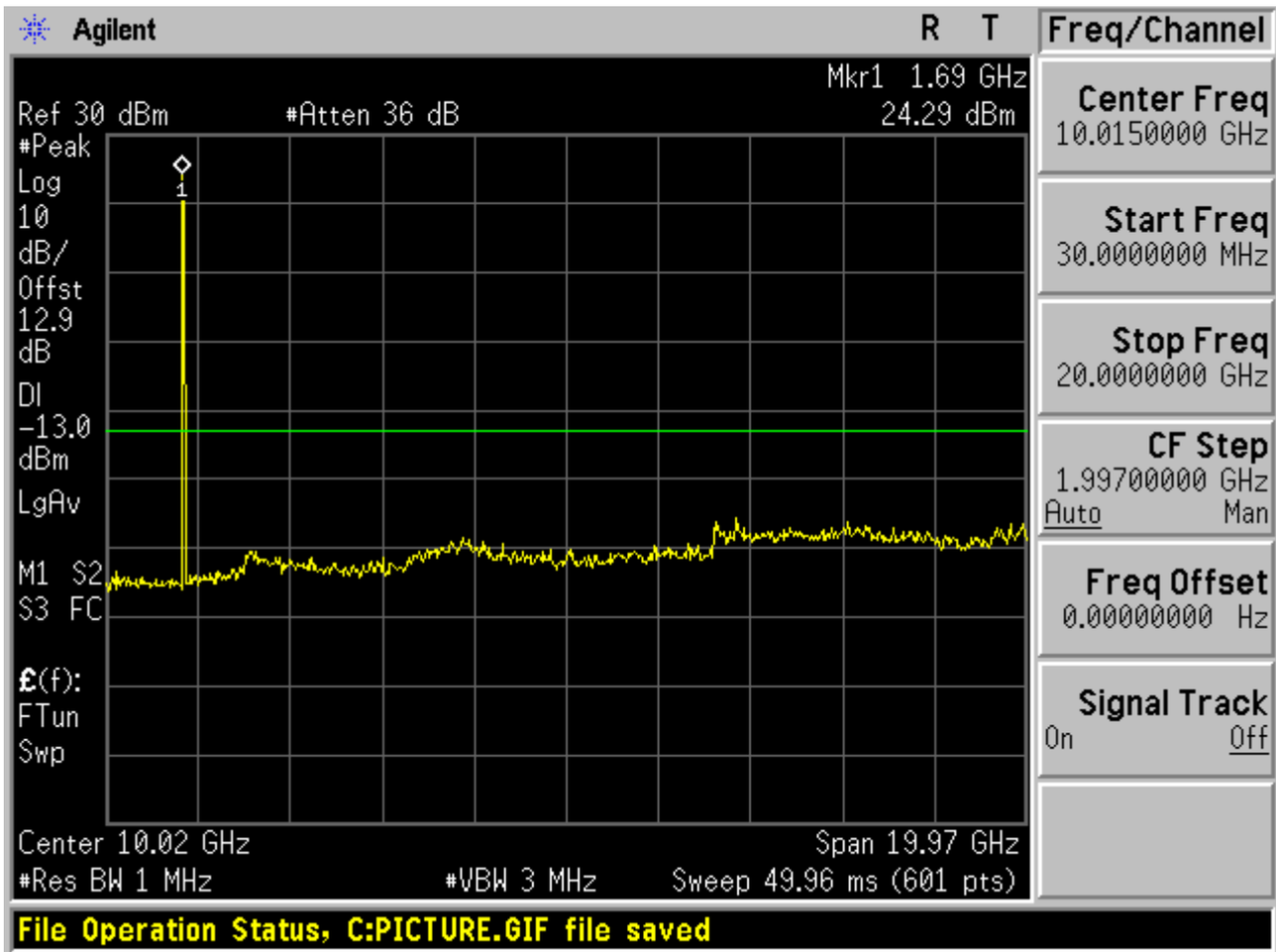
1.1.1 Channel Bandwidth = Lowest (5 MHz)

1.1.1.1 Channel = L

1.1.1.1.1 QPSK/1RBs /RB #0



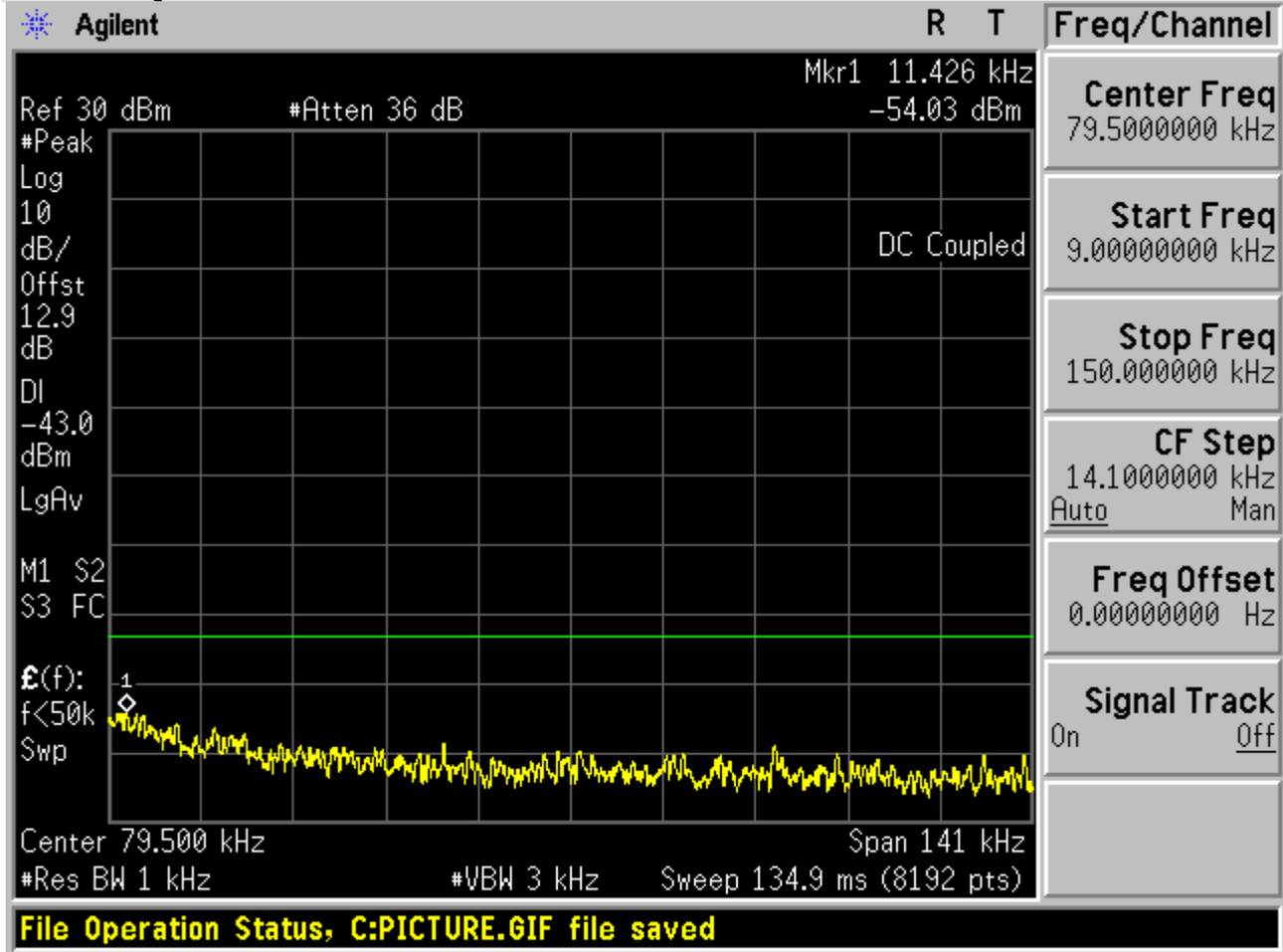


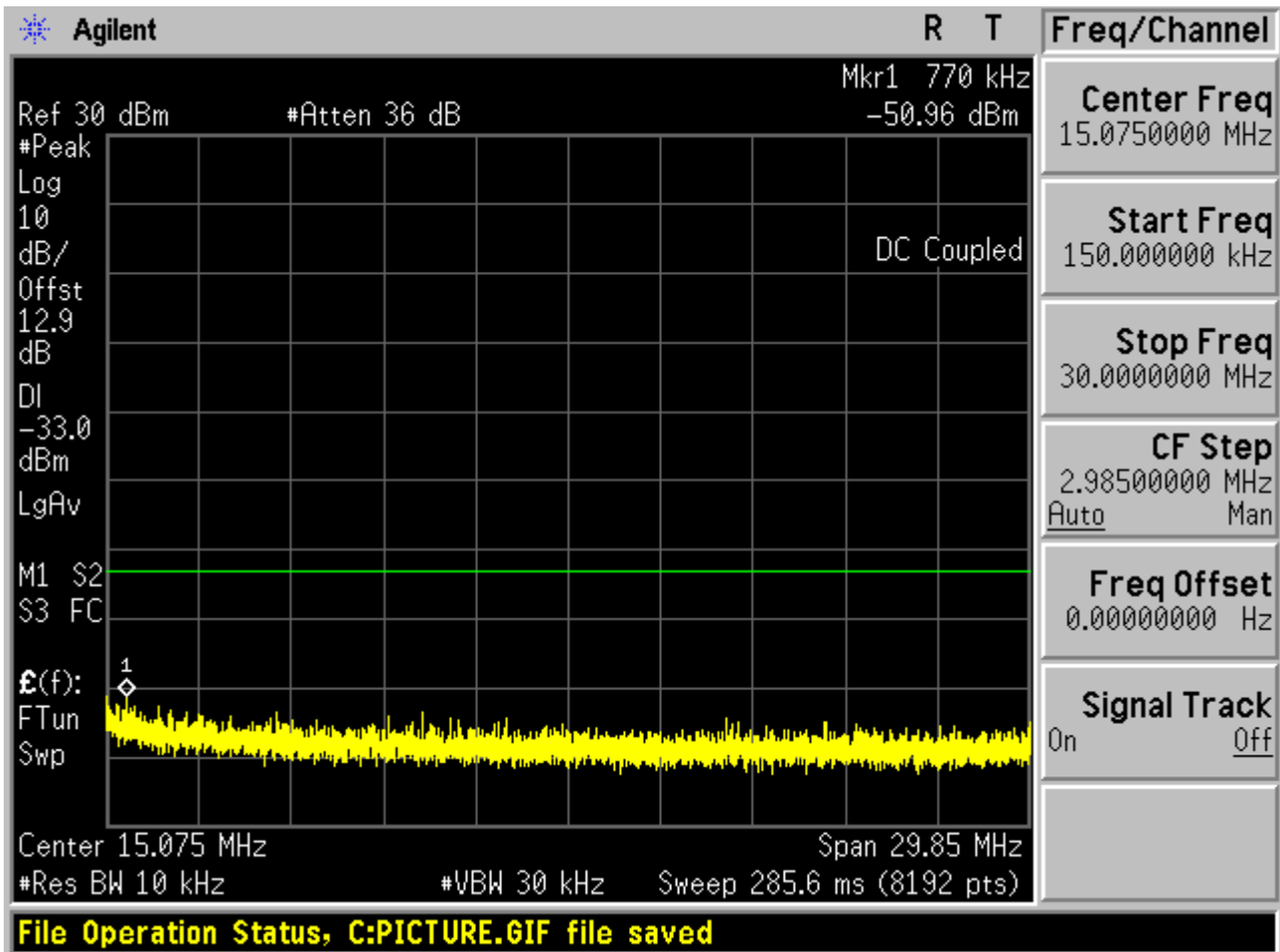


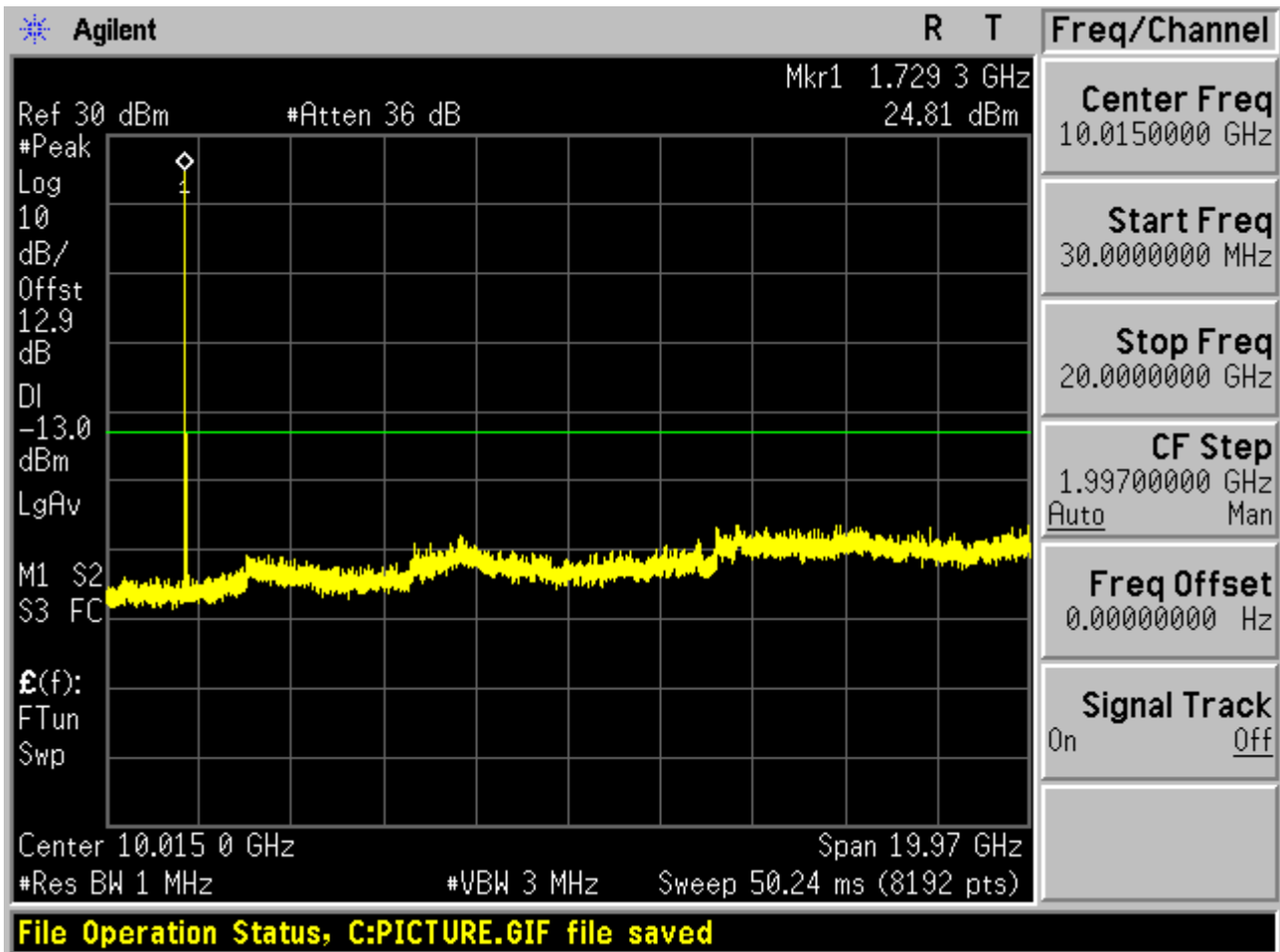
1.1.1.2 Channel = M



1.1.1.2.1 QPSK/1RBs /RB #0

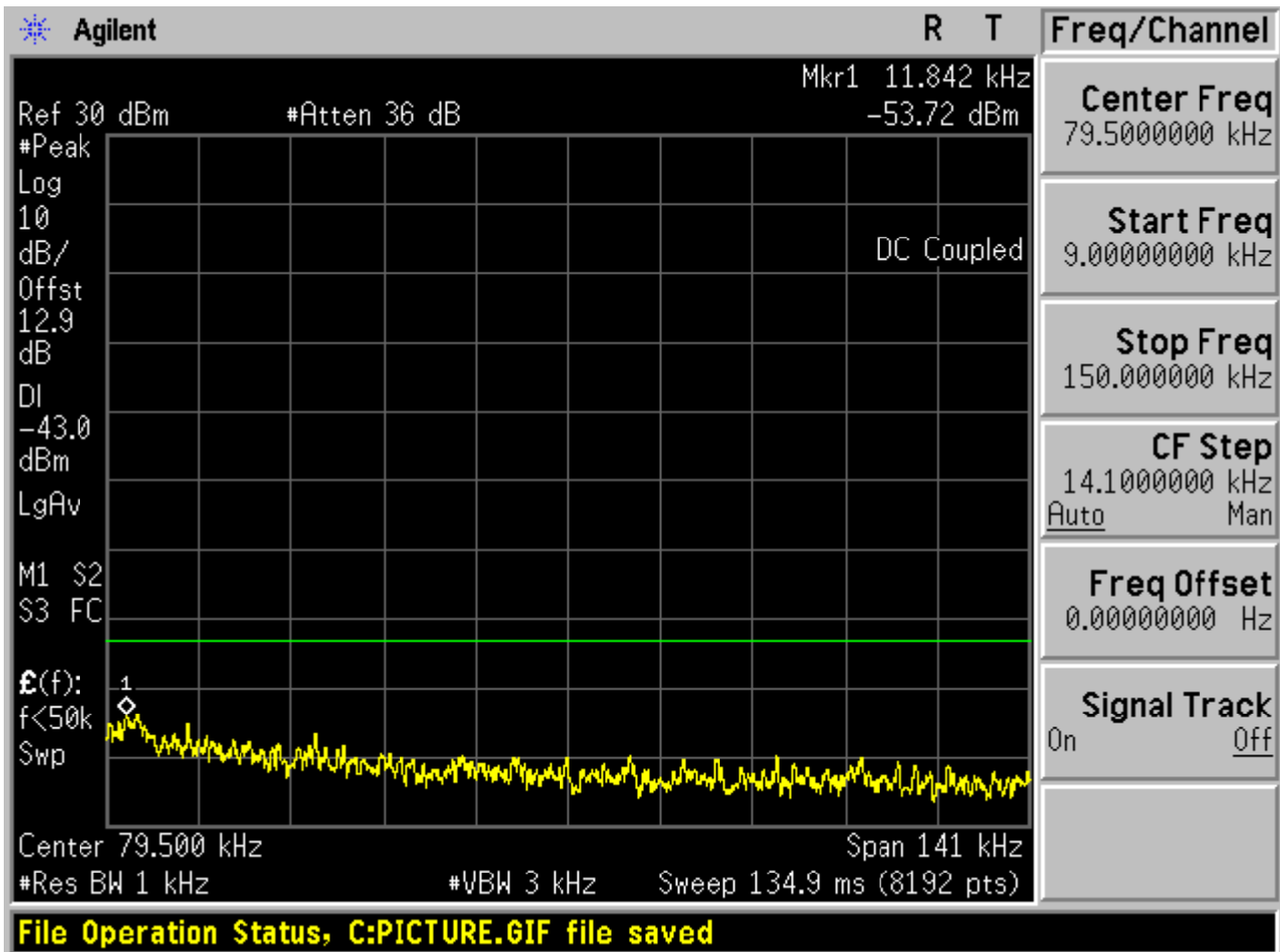


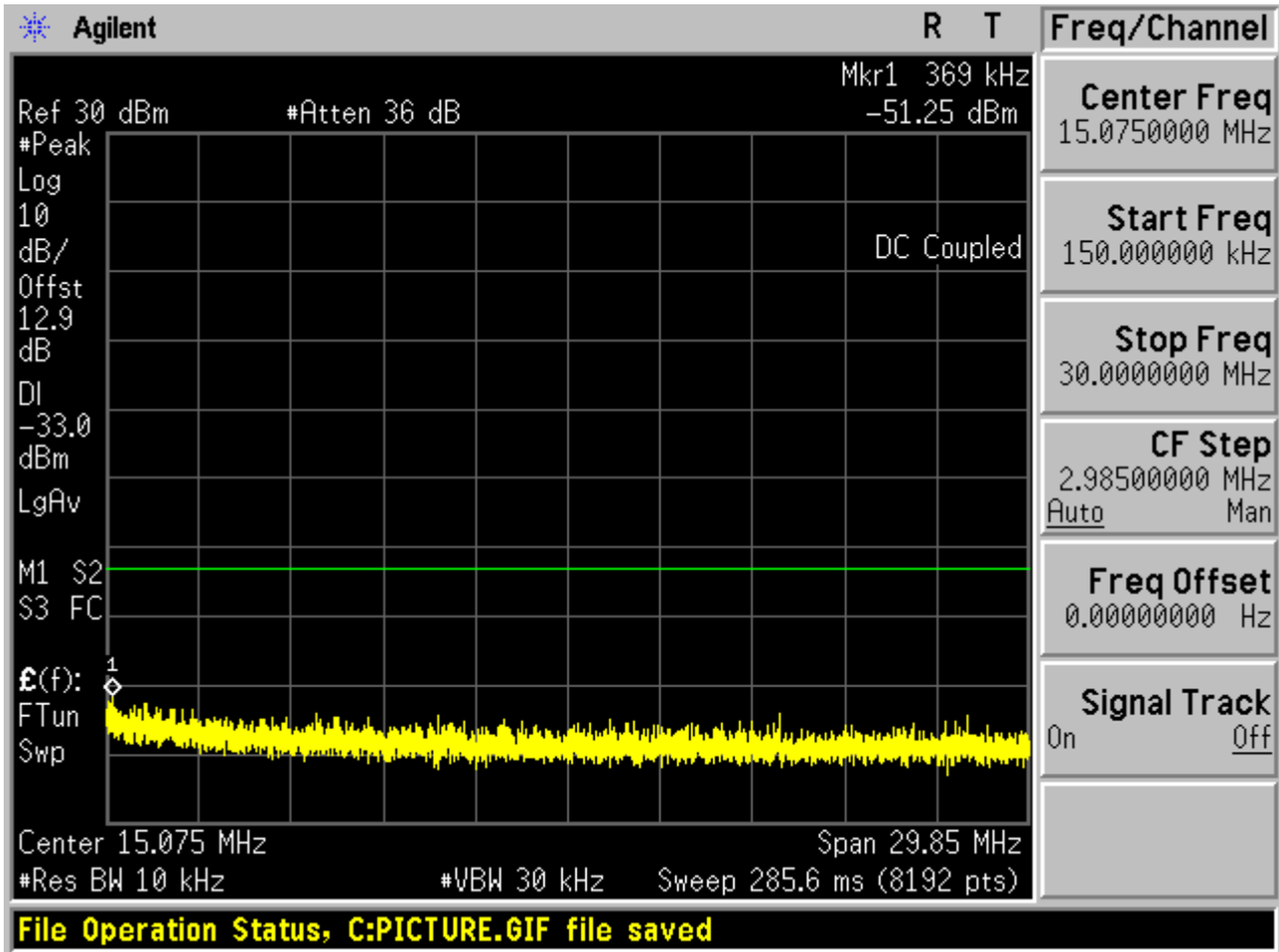


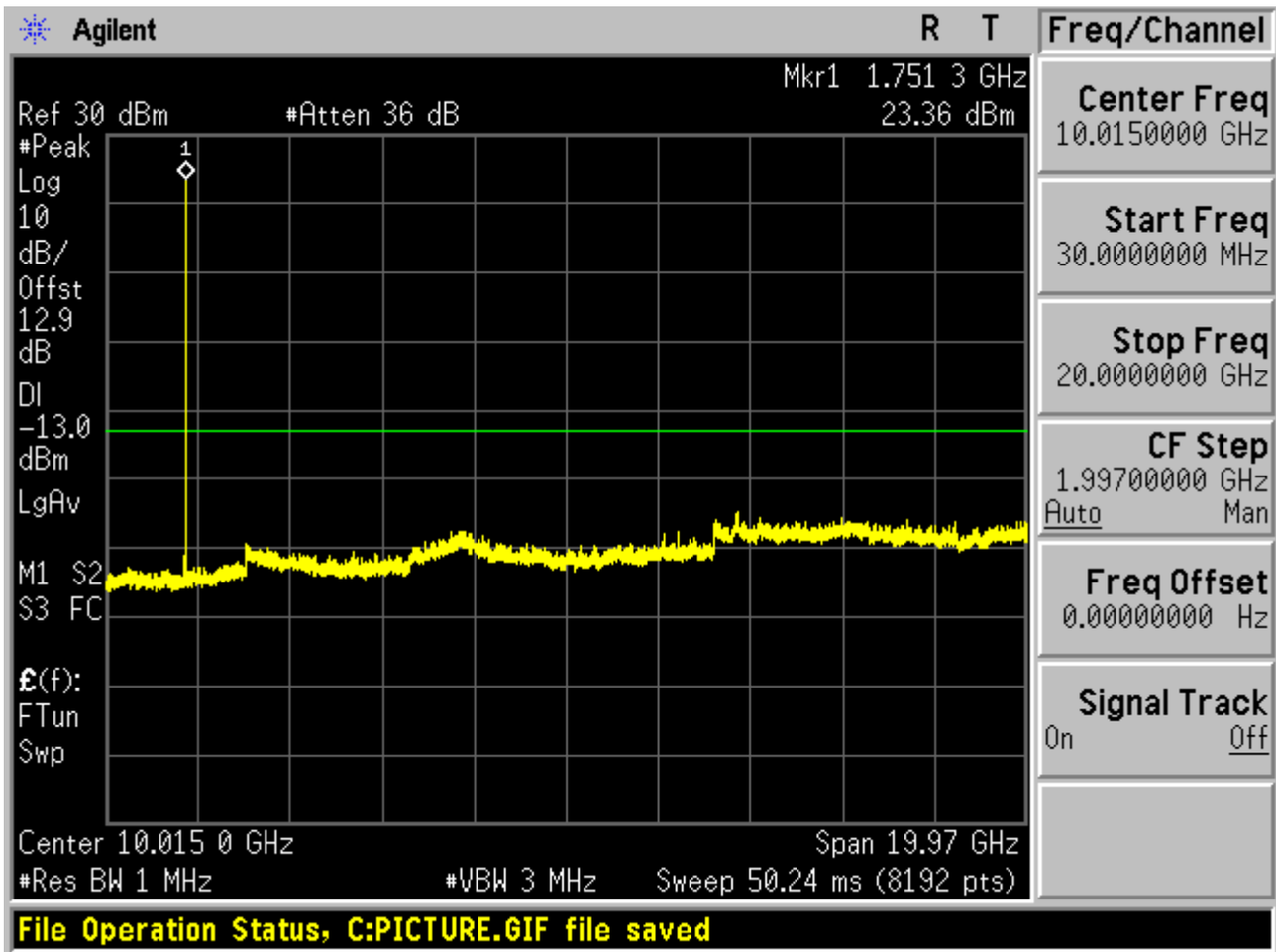


1.1.1.3 Channel = H

1.1.1.3.1 QPSK/1RBs /RB #0





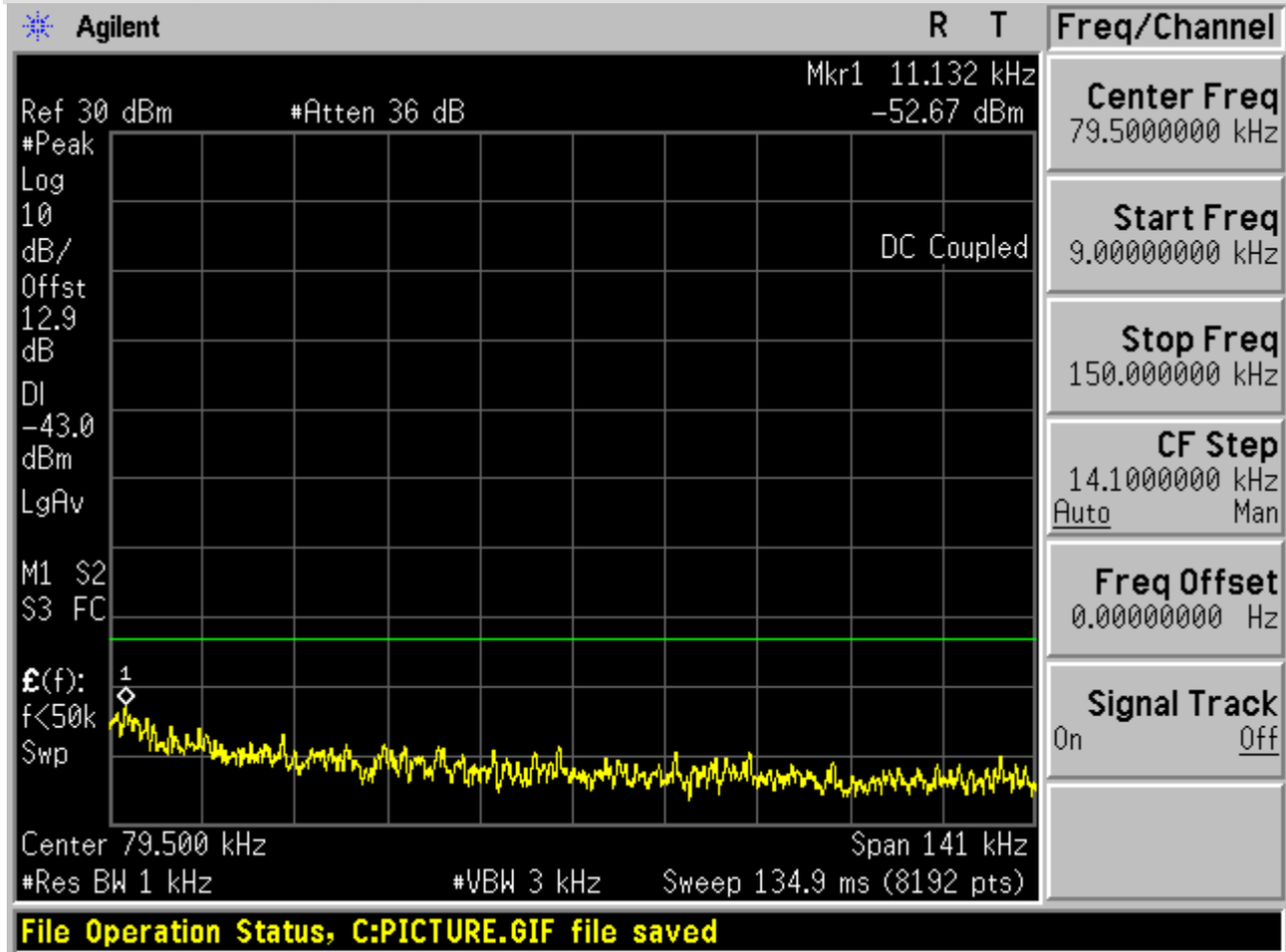


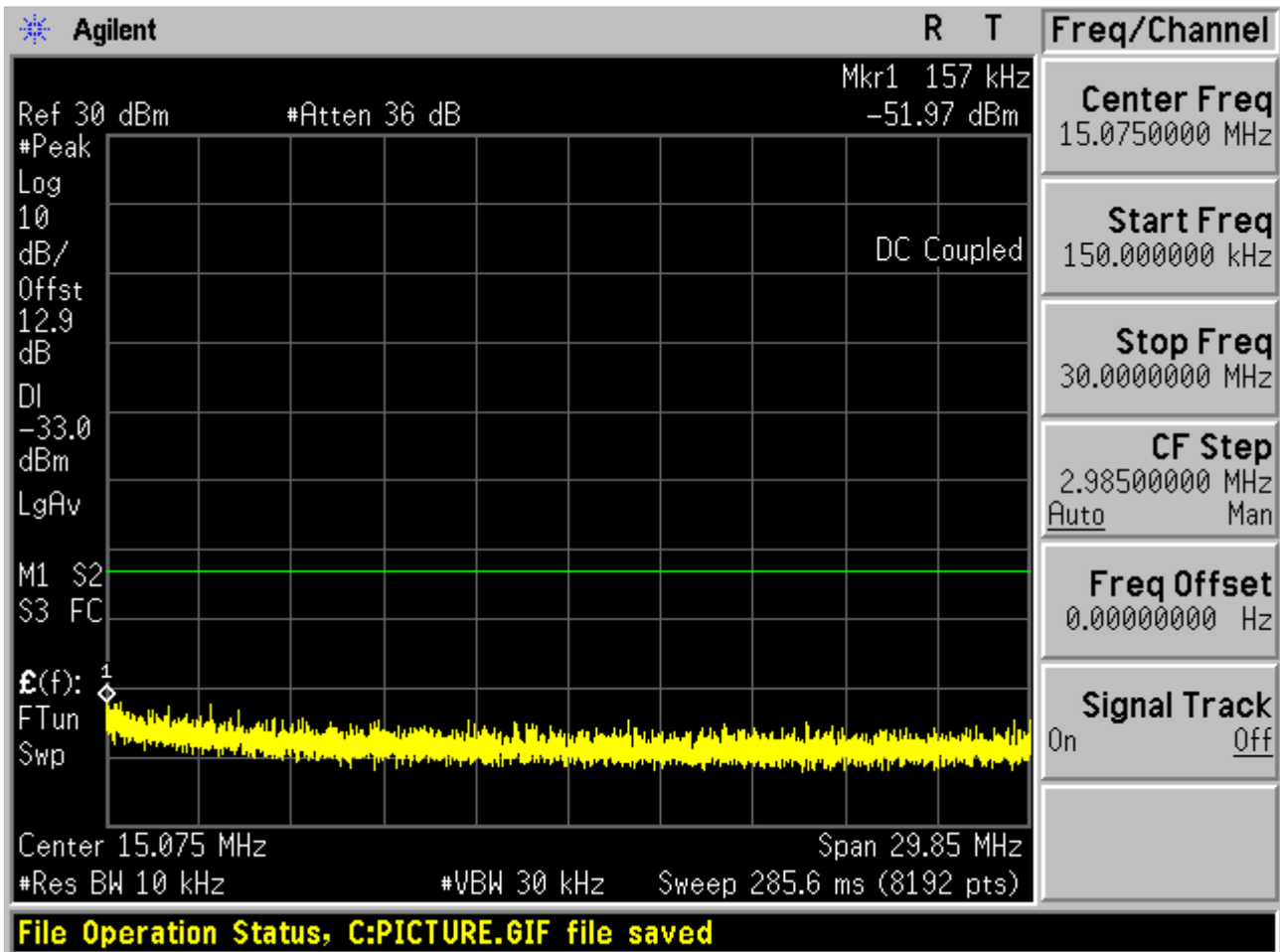
1.1.2 Channel Bandwidth = 10 MHz

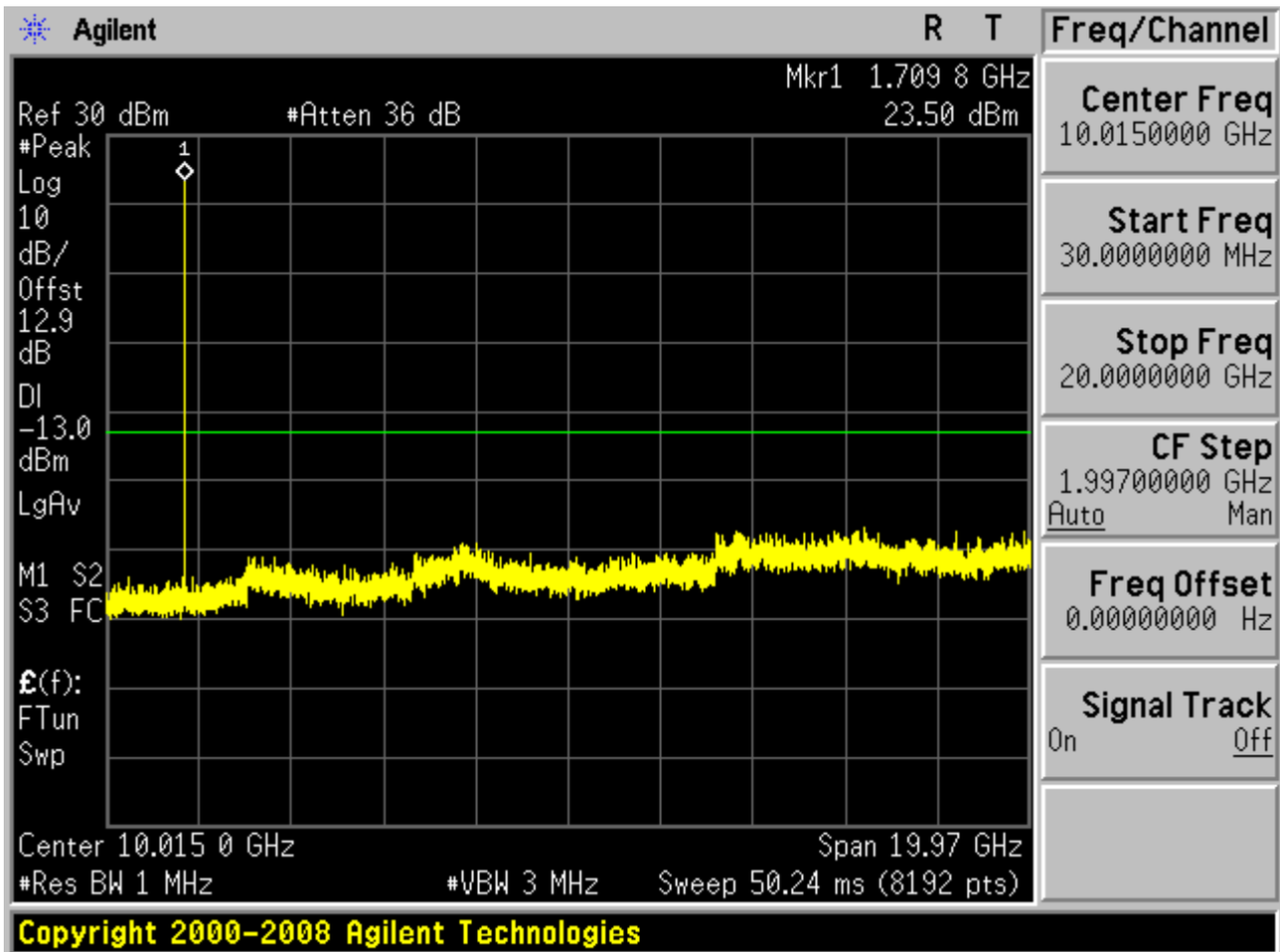
1.1.2.1 Channel = L



1.1.2.1.1 QPSK/1RBs /RB #0

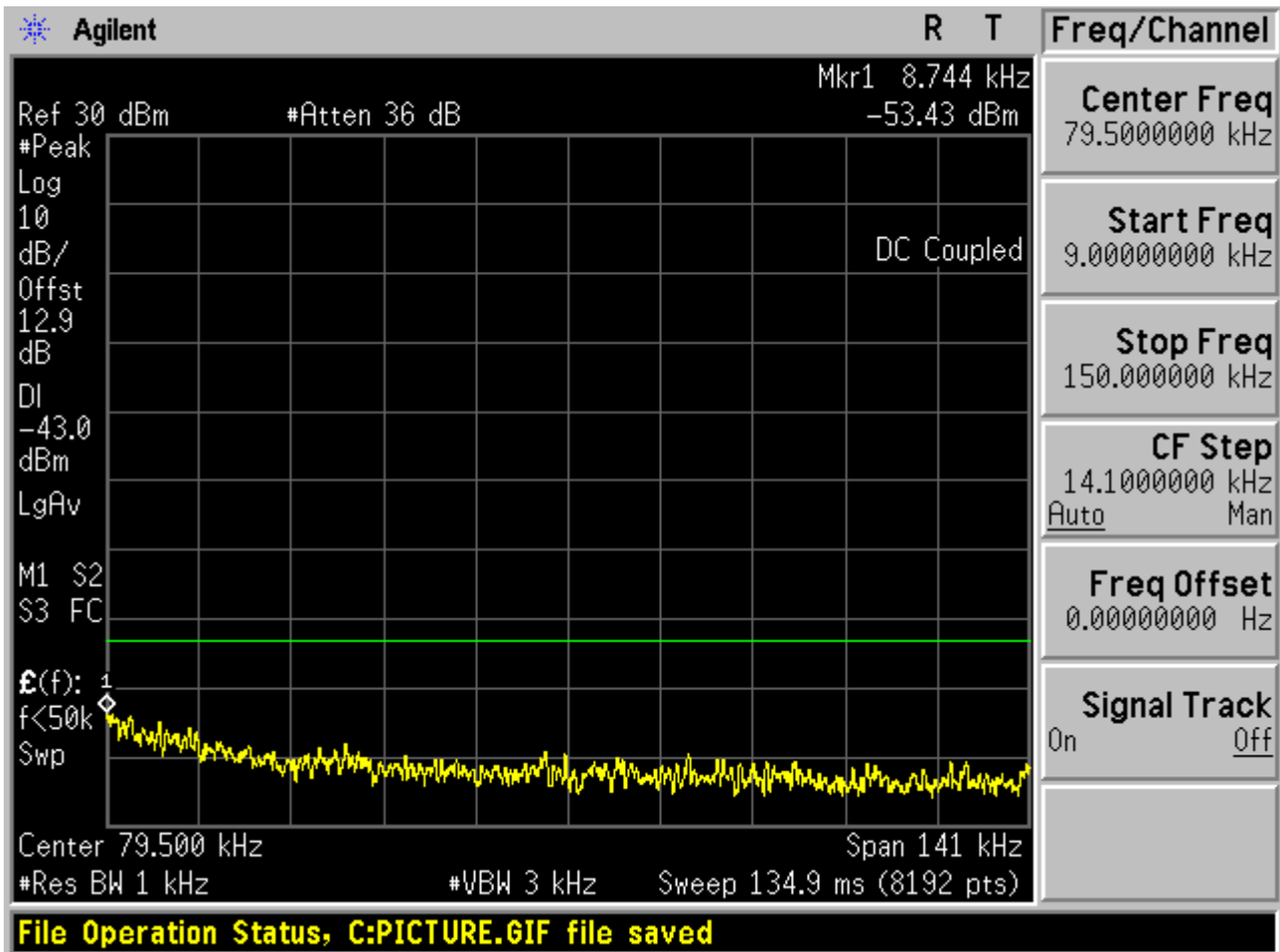


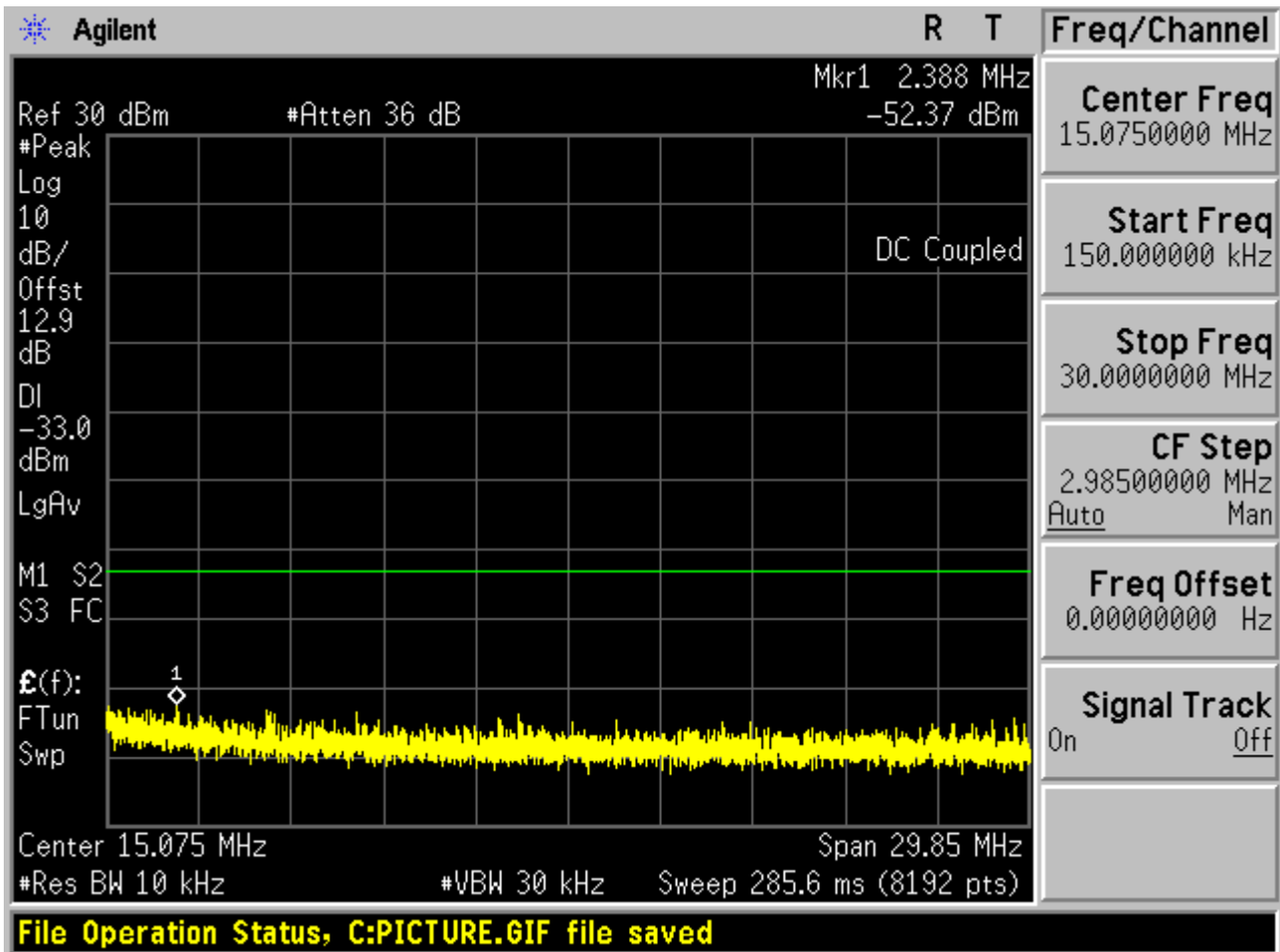


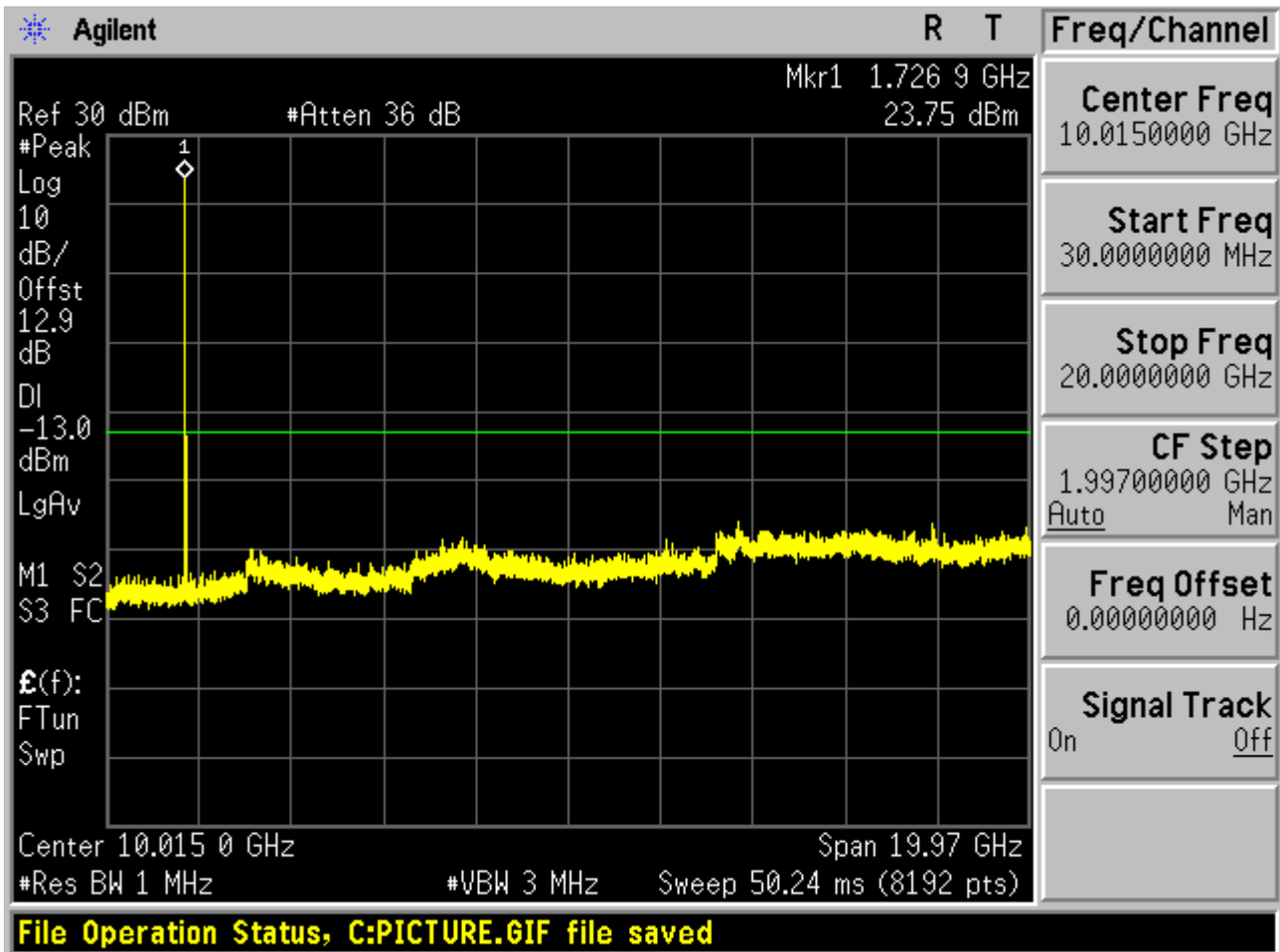


1.1.2.2 Channel = M

1.1.2.2.1 QPSK/1RBs /RB #0

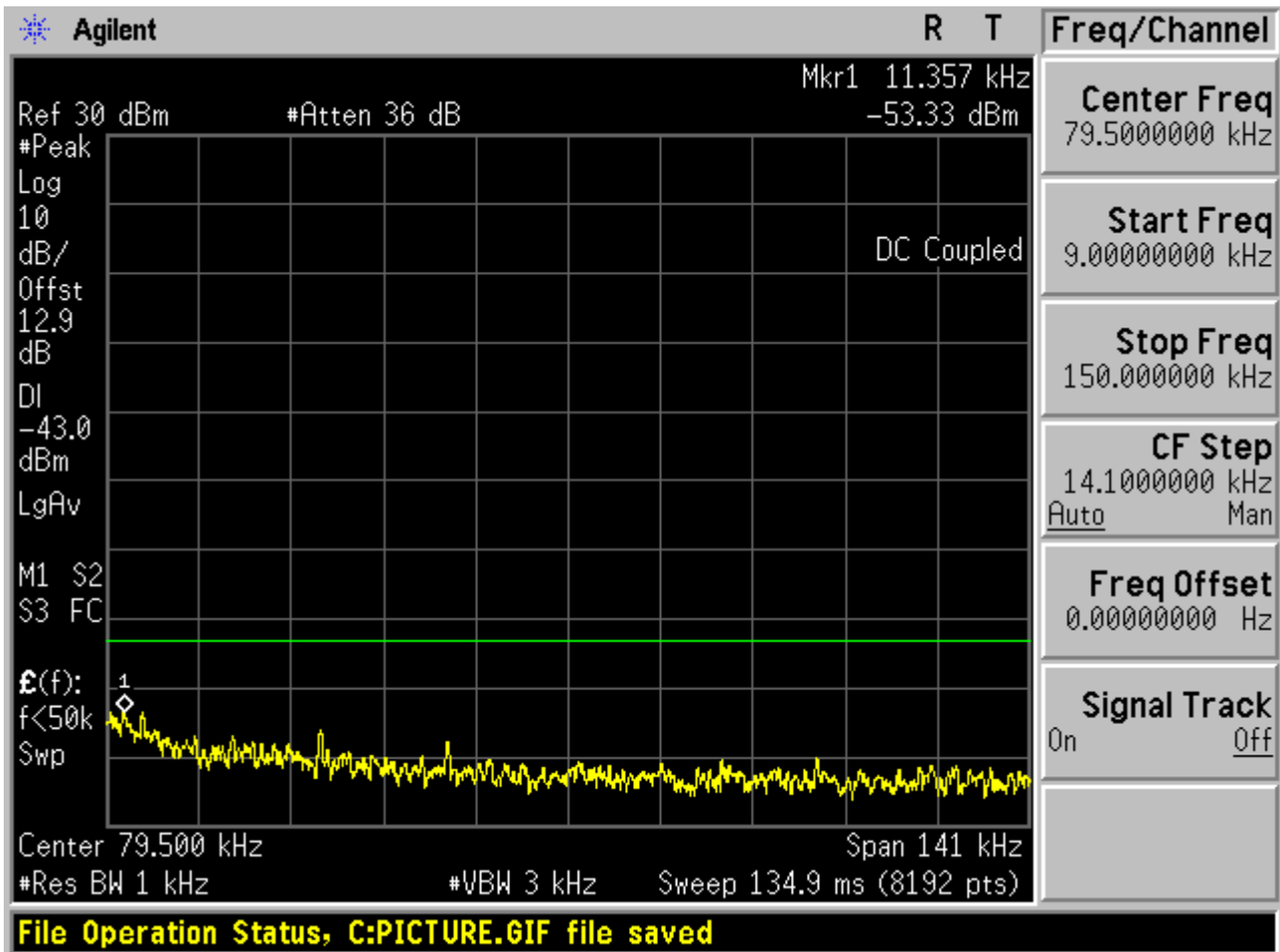


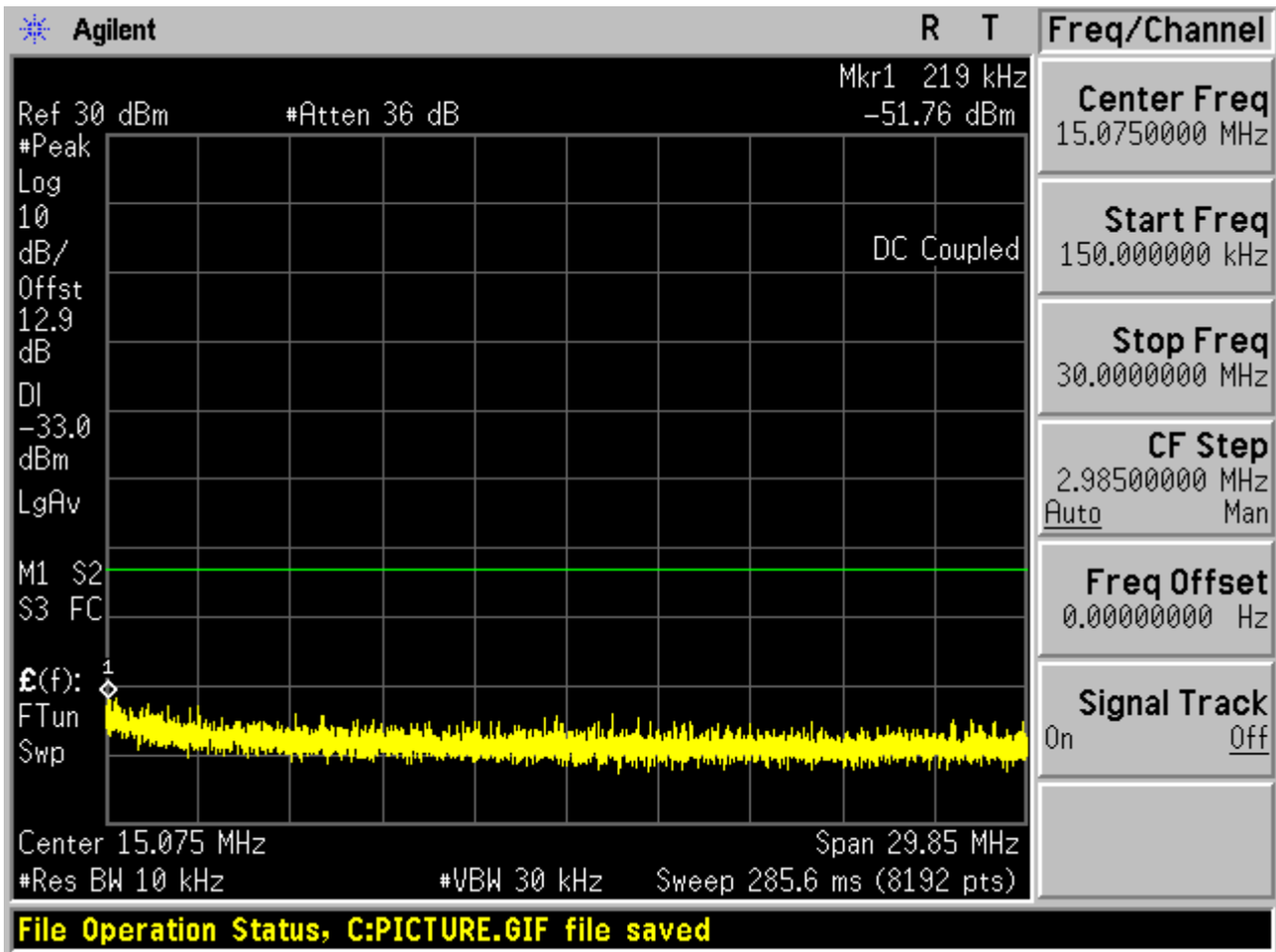


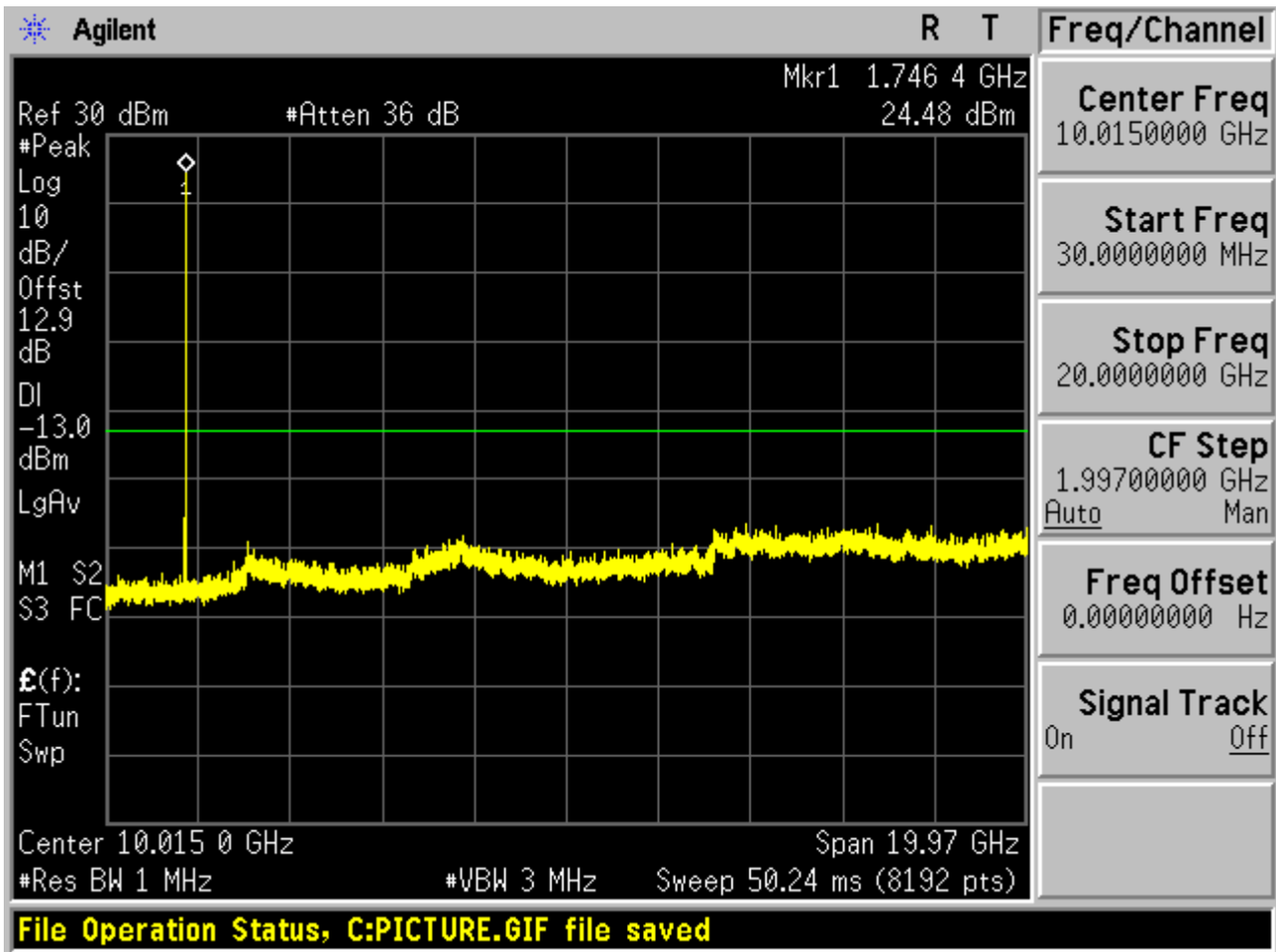


1.1.2.3 Channel = H

1.1.2.3.1 QPSK/1RBs /RB #0





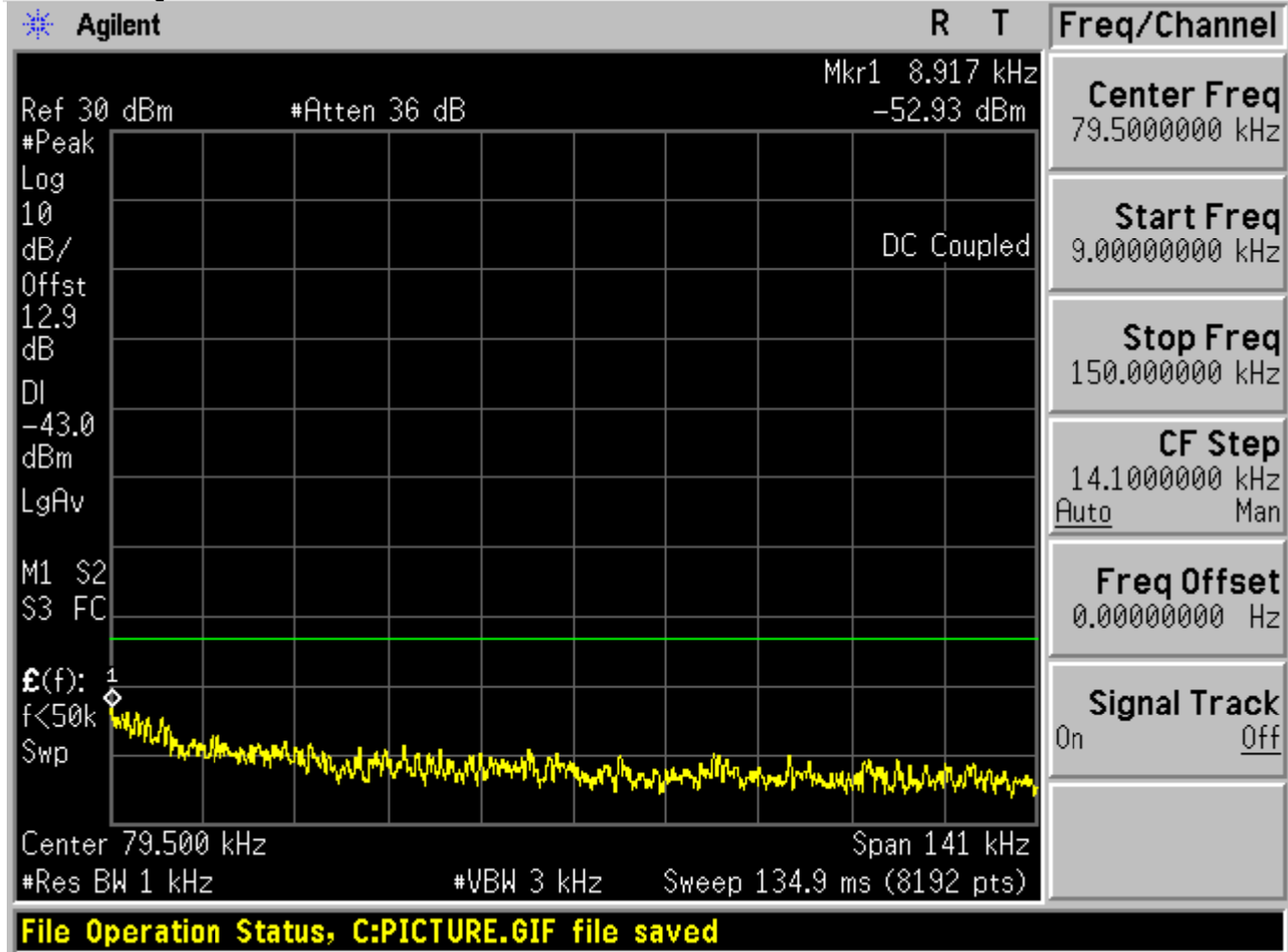


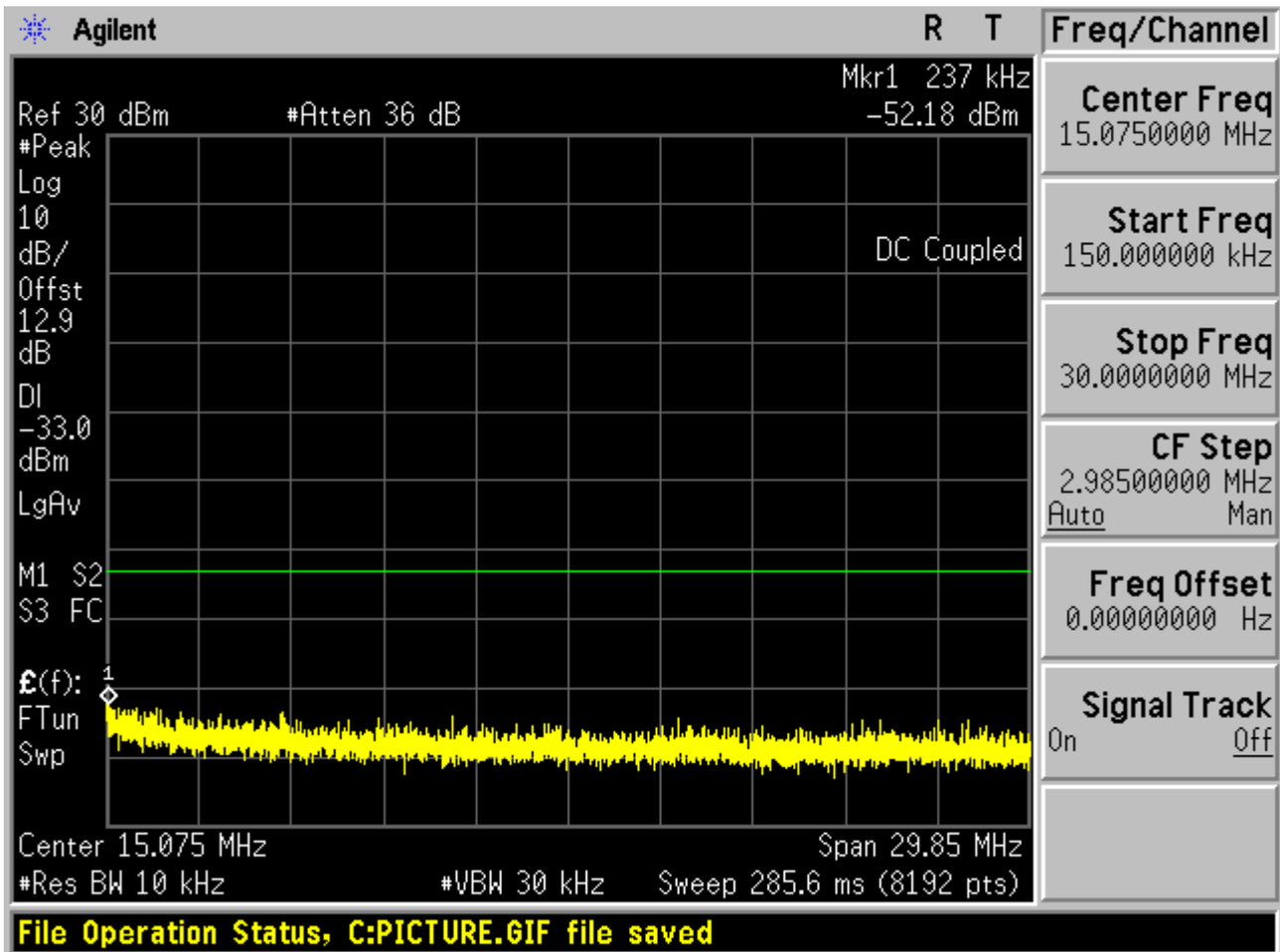
1.1.3 Channel Bandwidth = 15 MHz

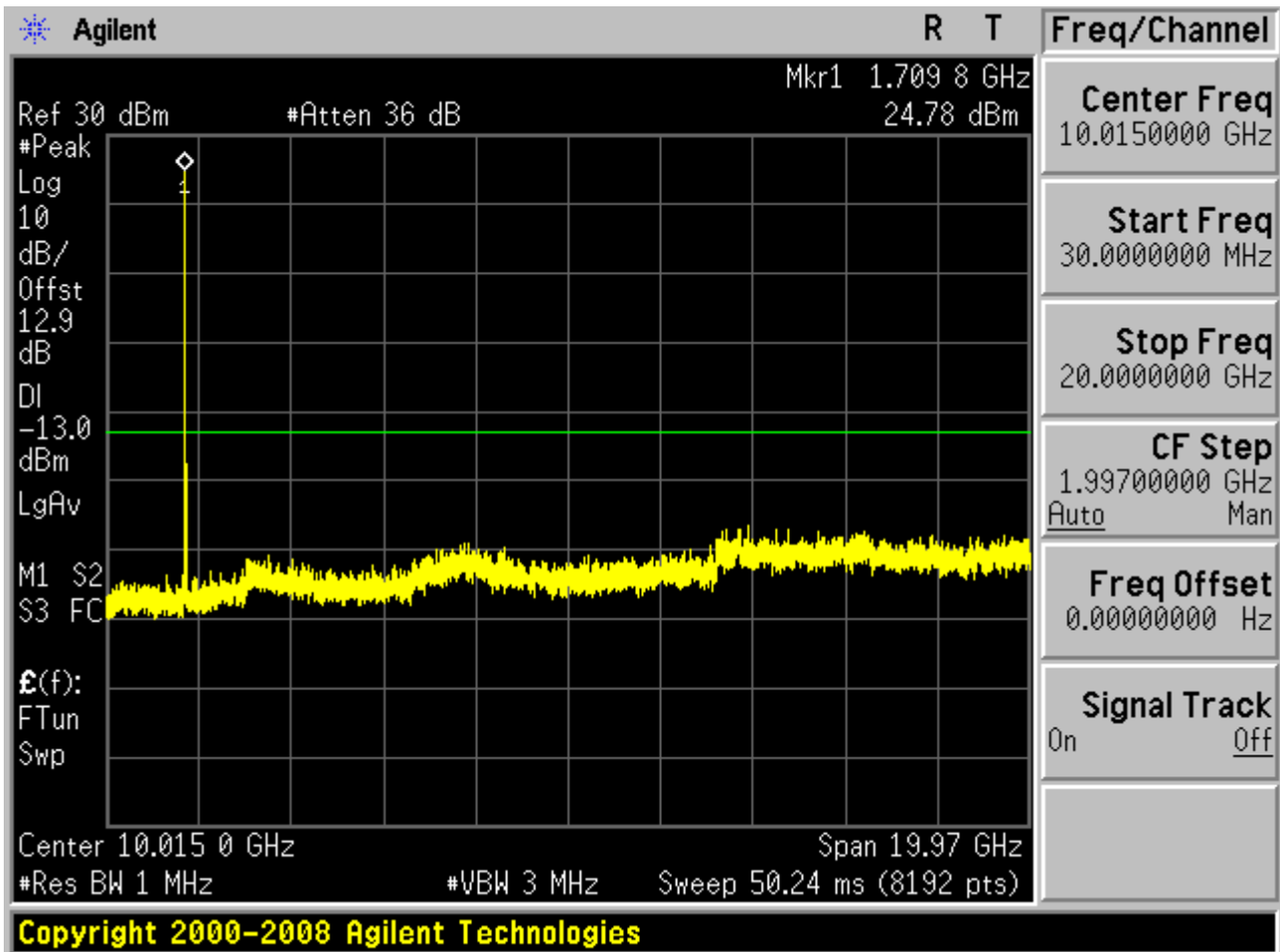
1.1.3.1 Channel = L



1.1.3.1.1 QPSK/1RBs /RB #0

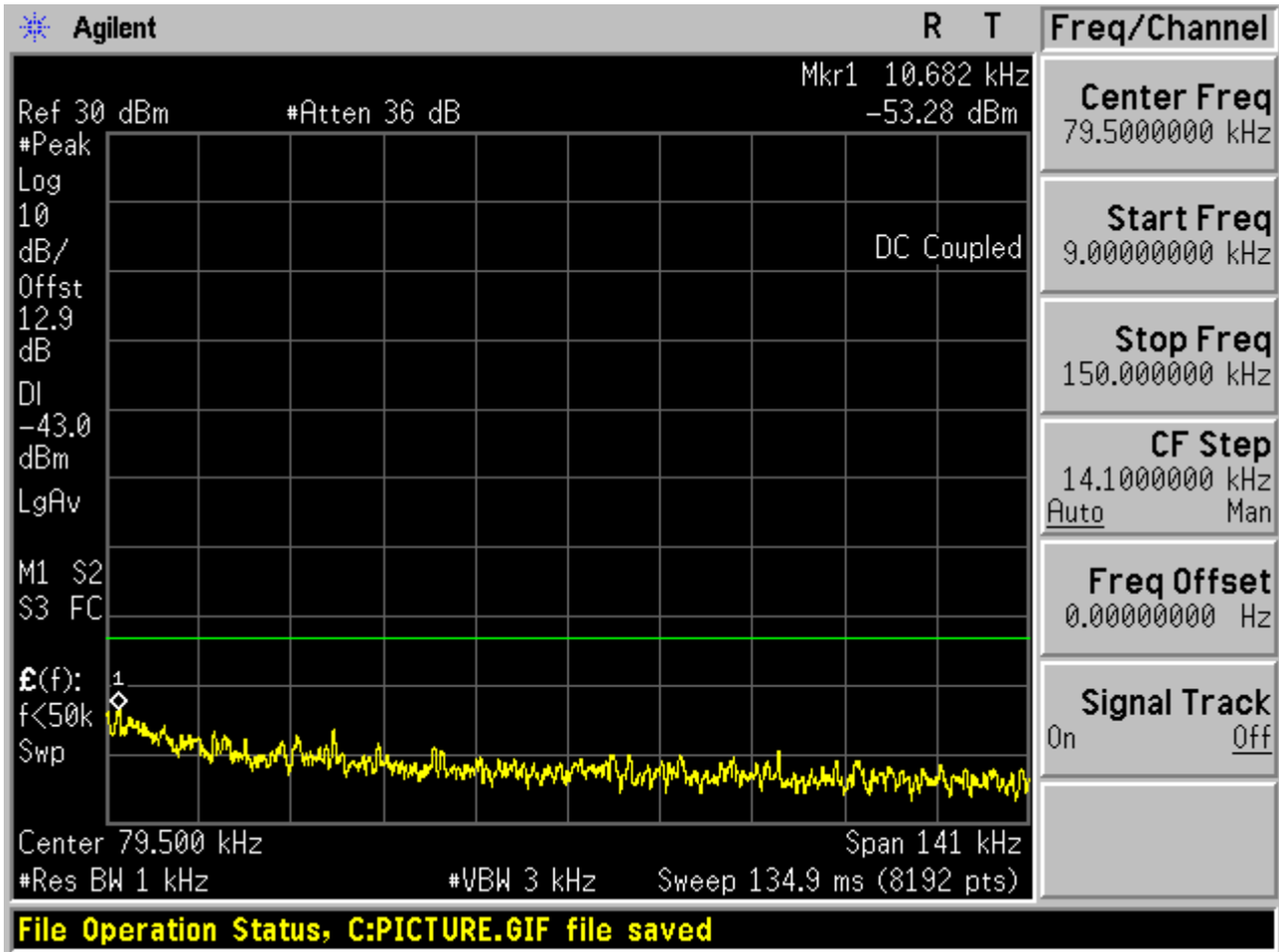


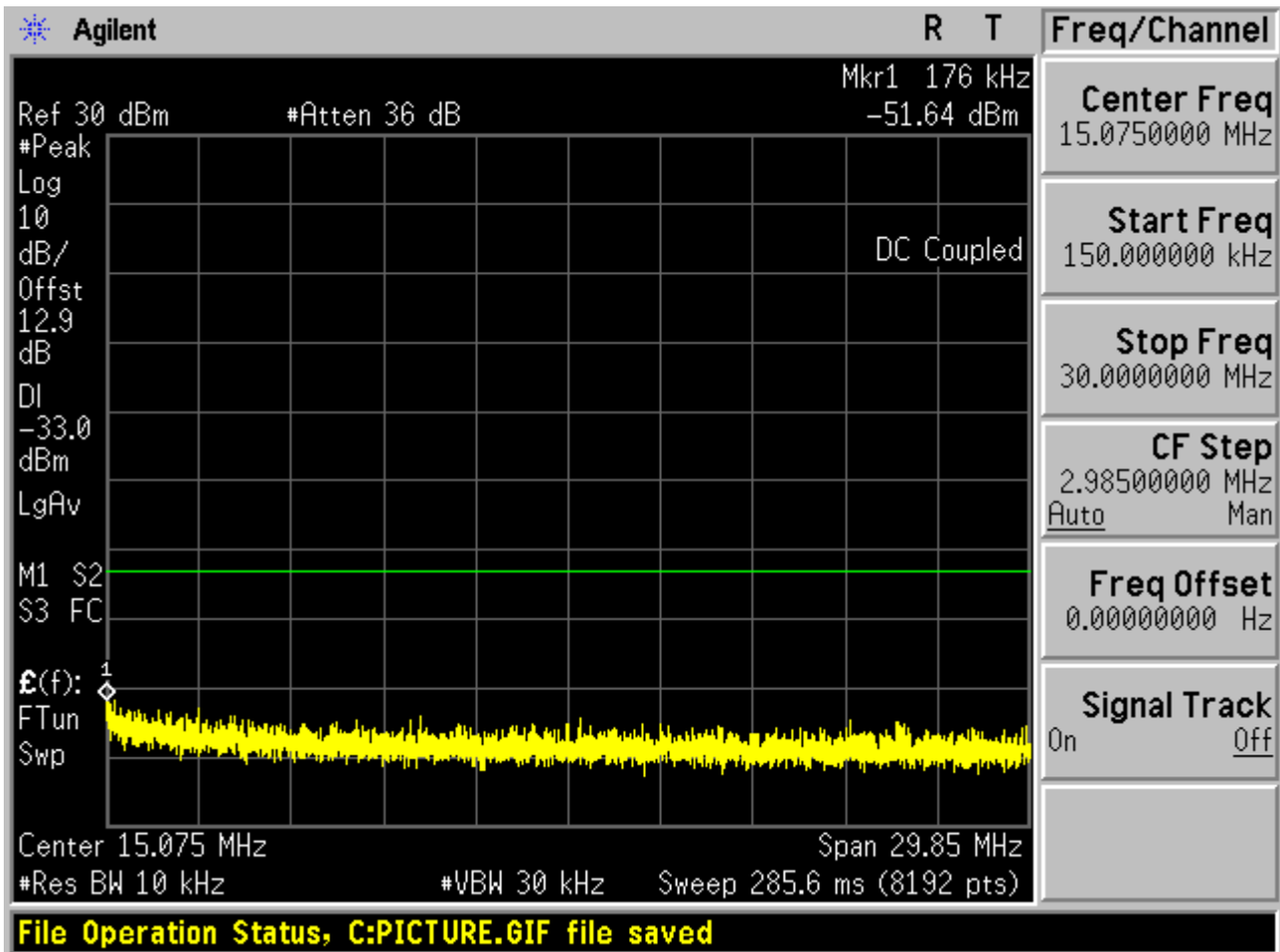


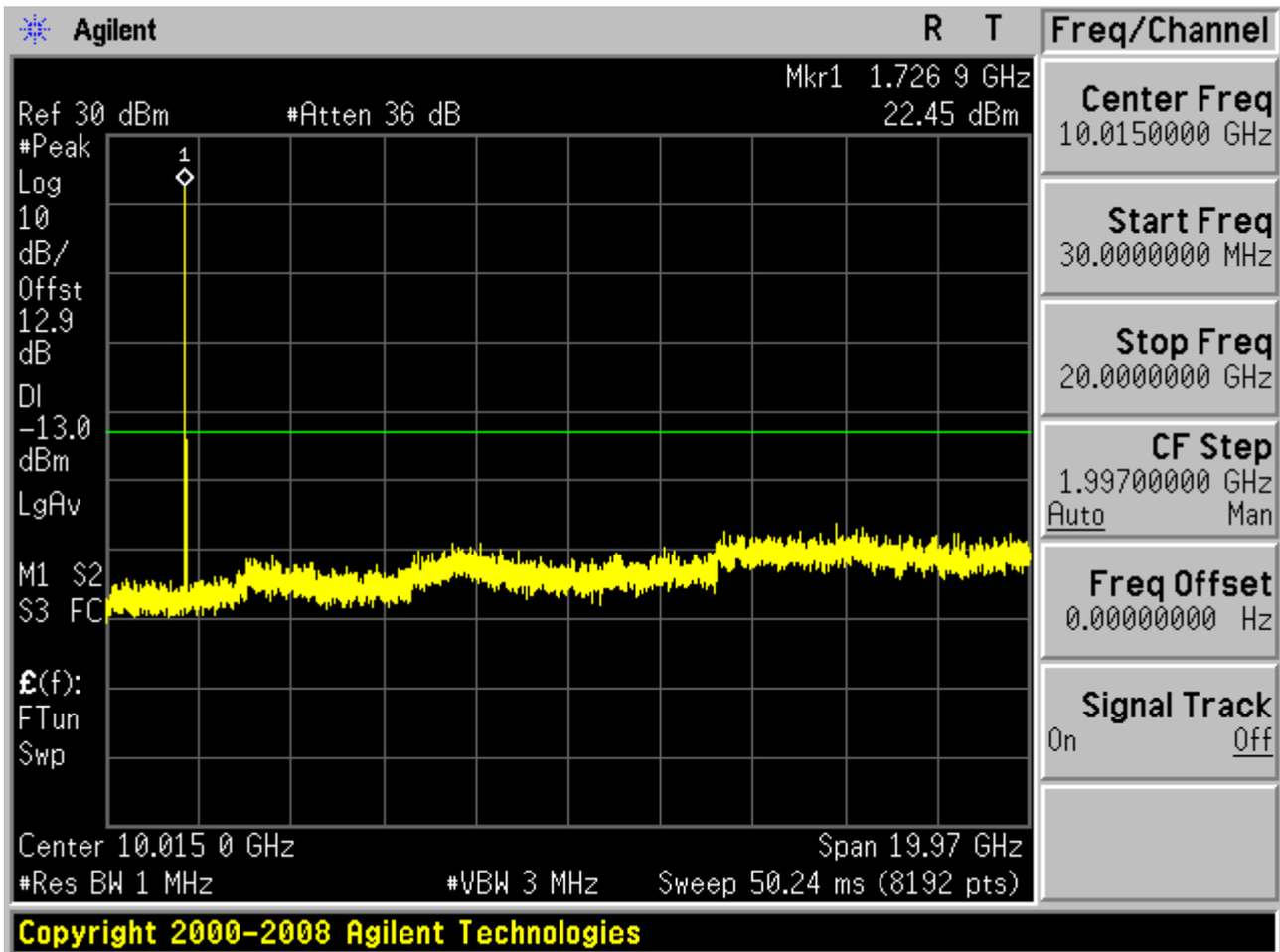


1.1.3.2 Channel = M

1.1.3.2.1 QPSK/1RBs /RB #0

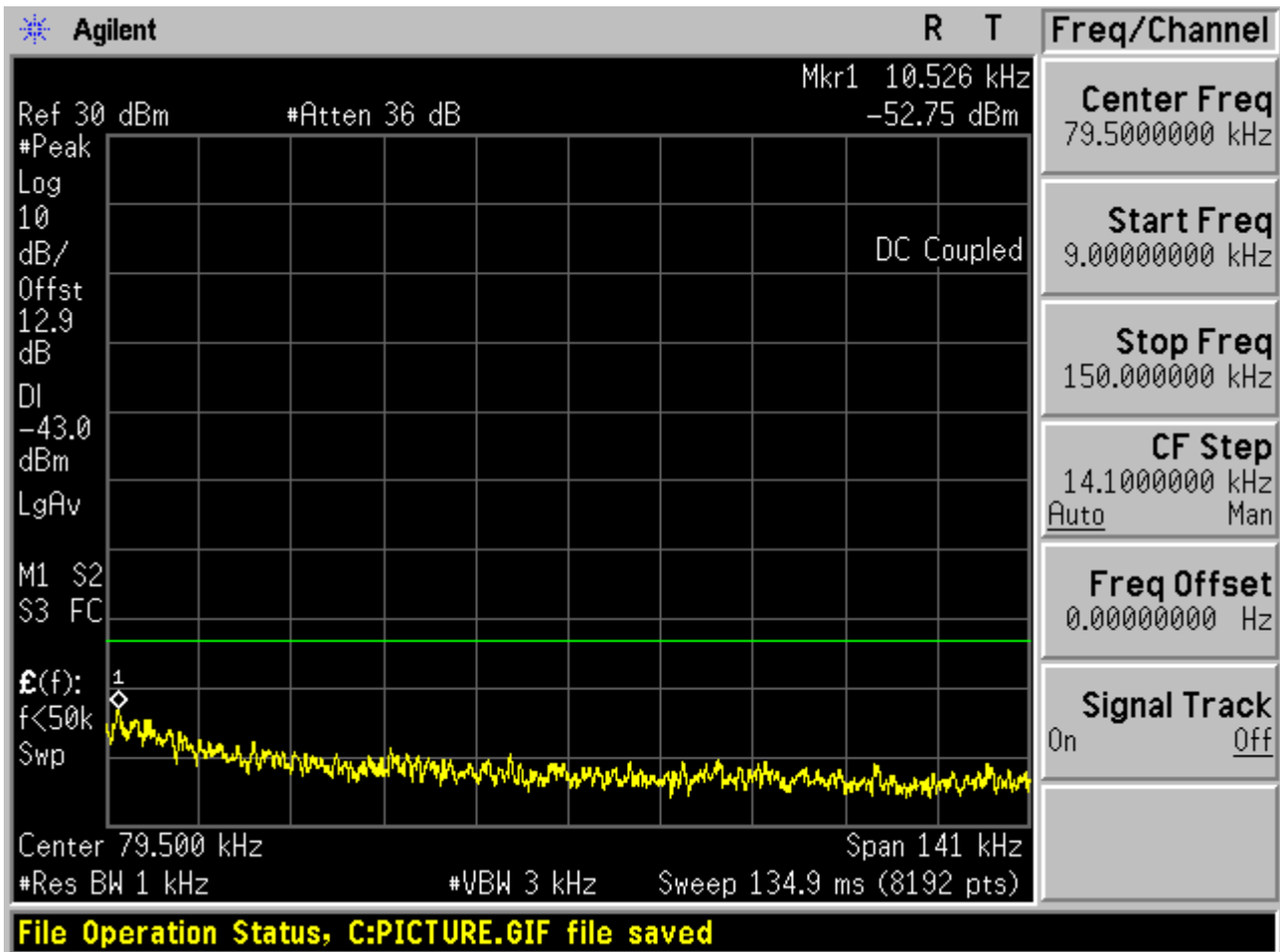


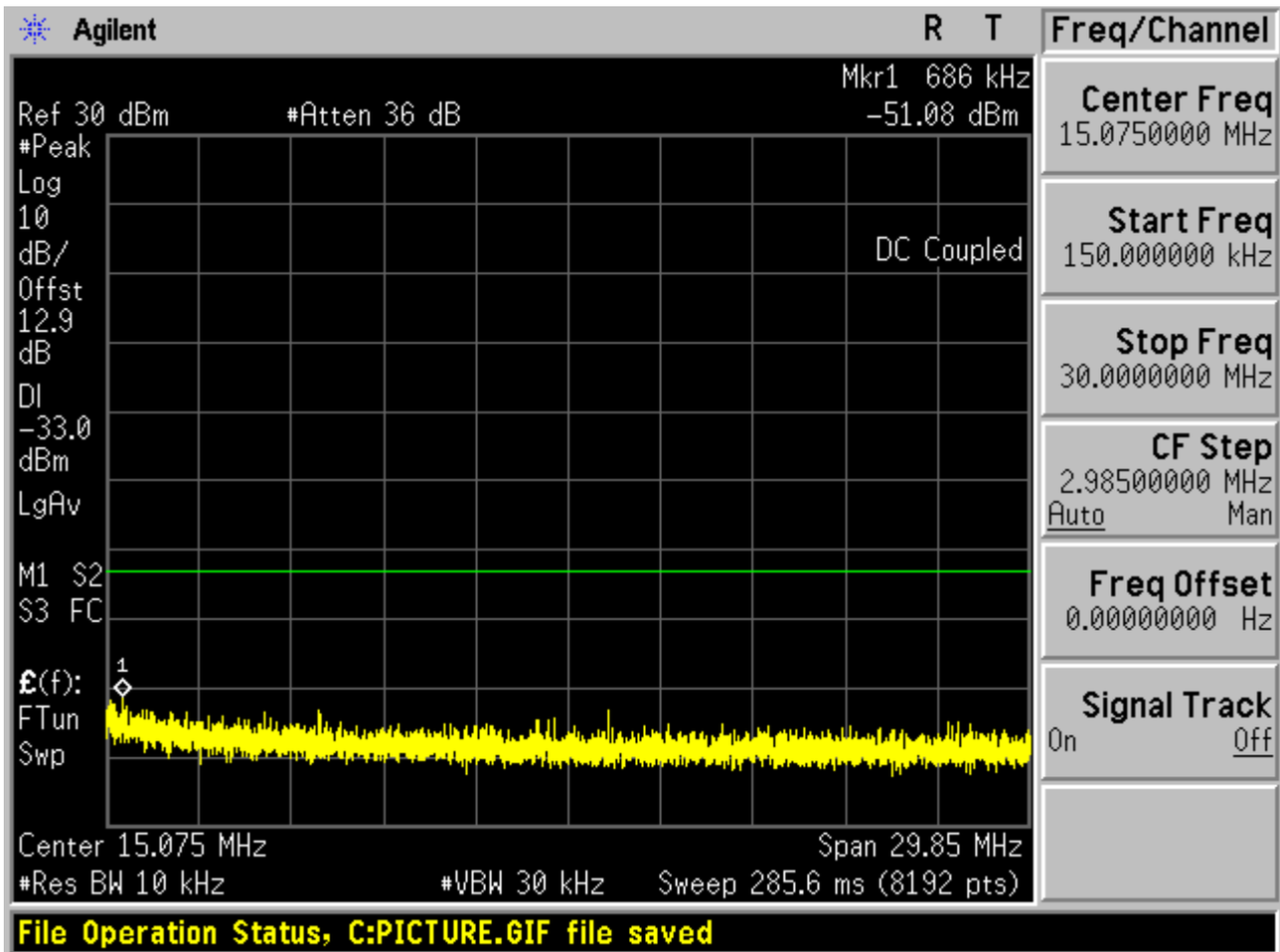


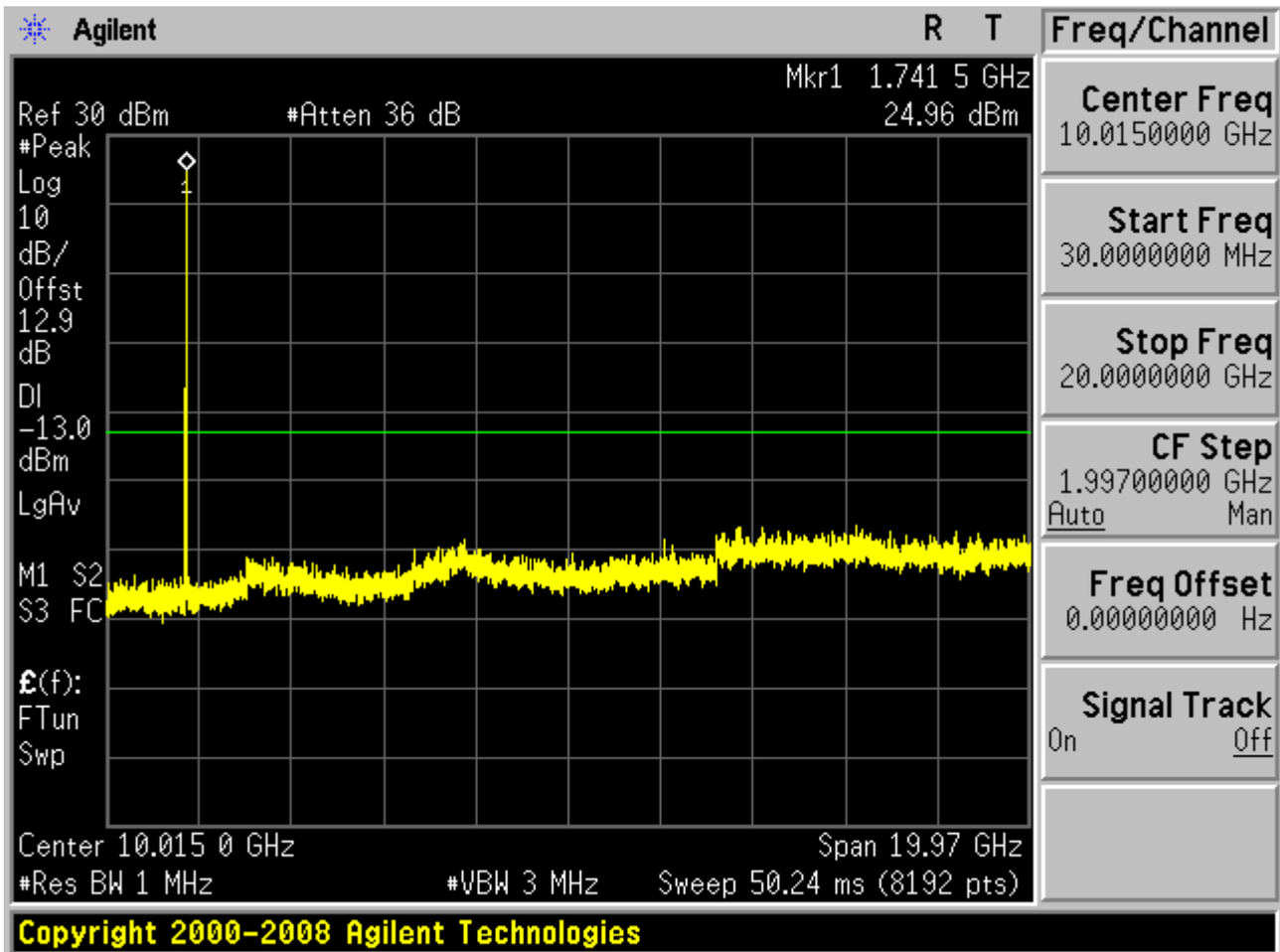


1.1.3.3 Channel = H

1.1.3.3.1 QPSK/1RBs /RB #0





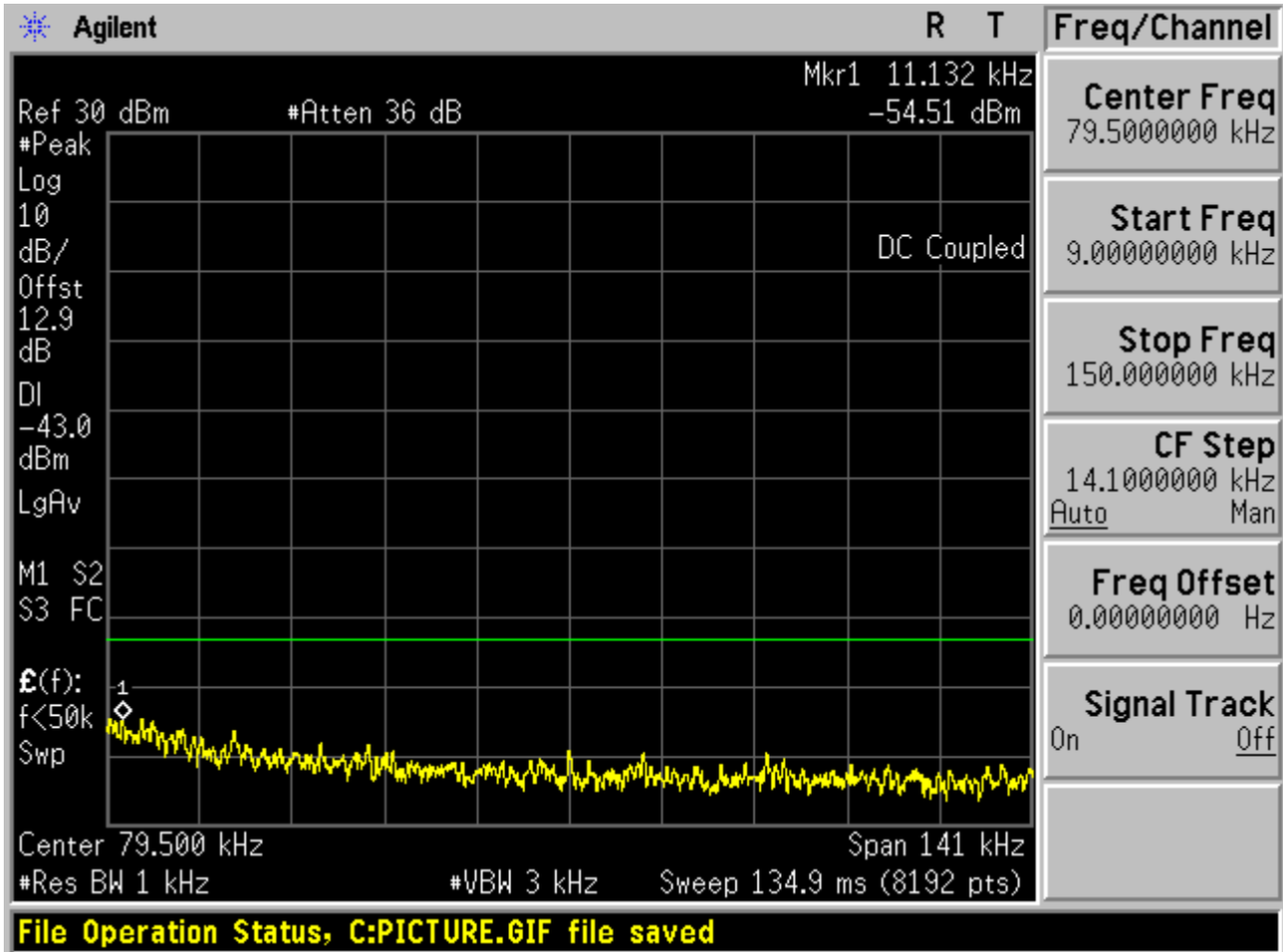


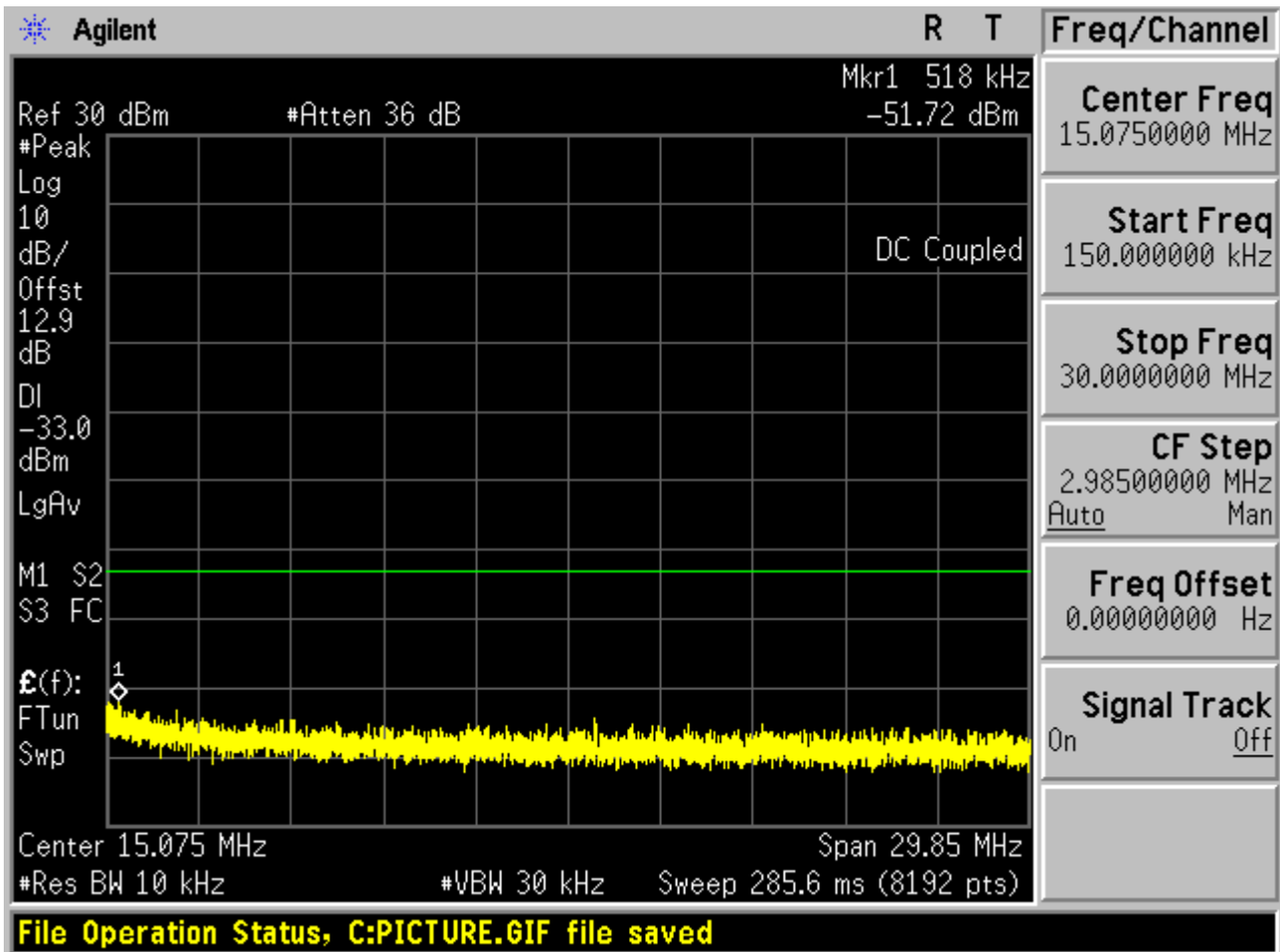


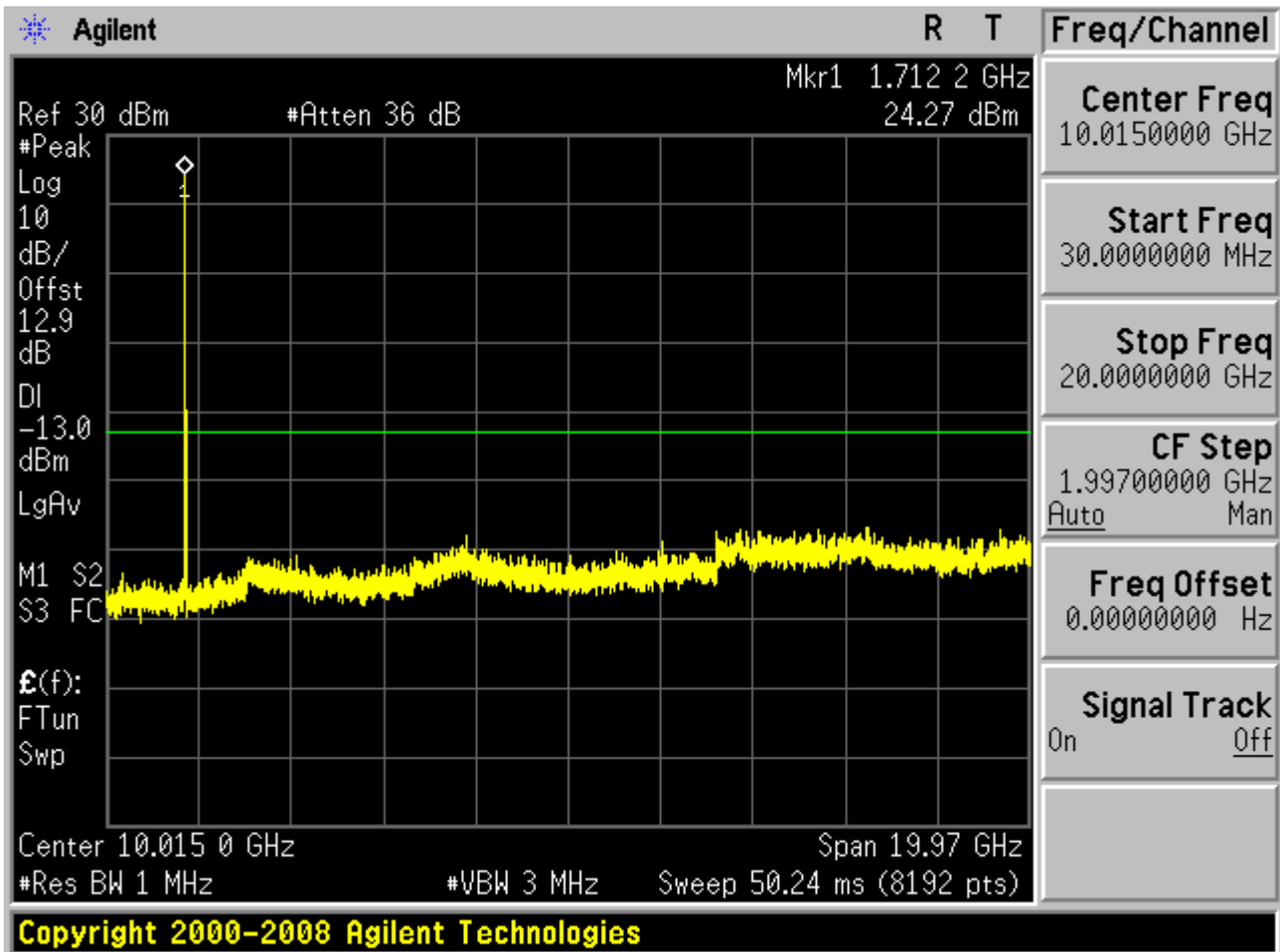
1.1.4 Channel Bandwidth = Highest (20 MHz)

1.1.4.1 Channel = L

1.1.4.1.1 QPSK/1RBs /RB #0



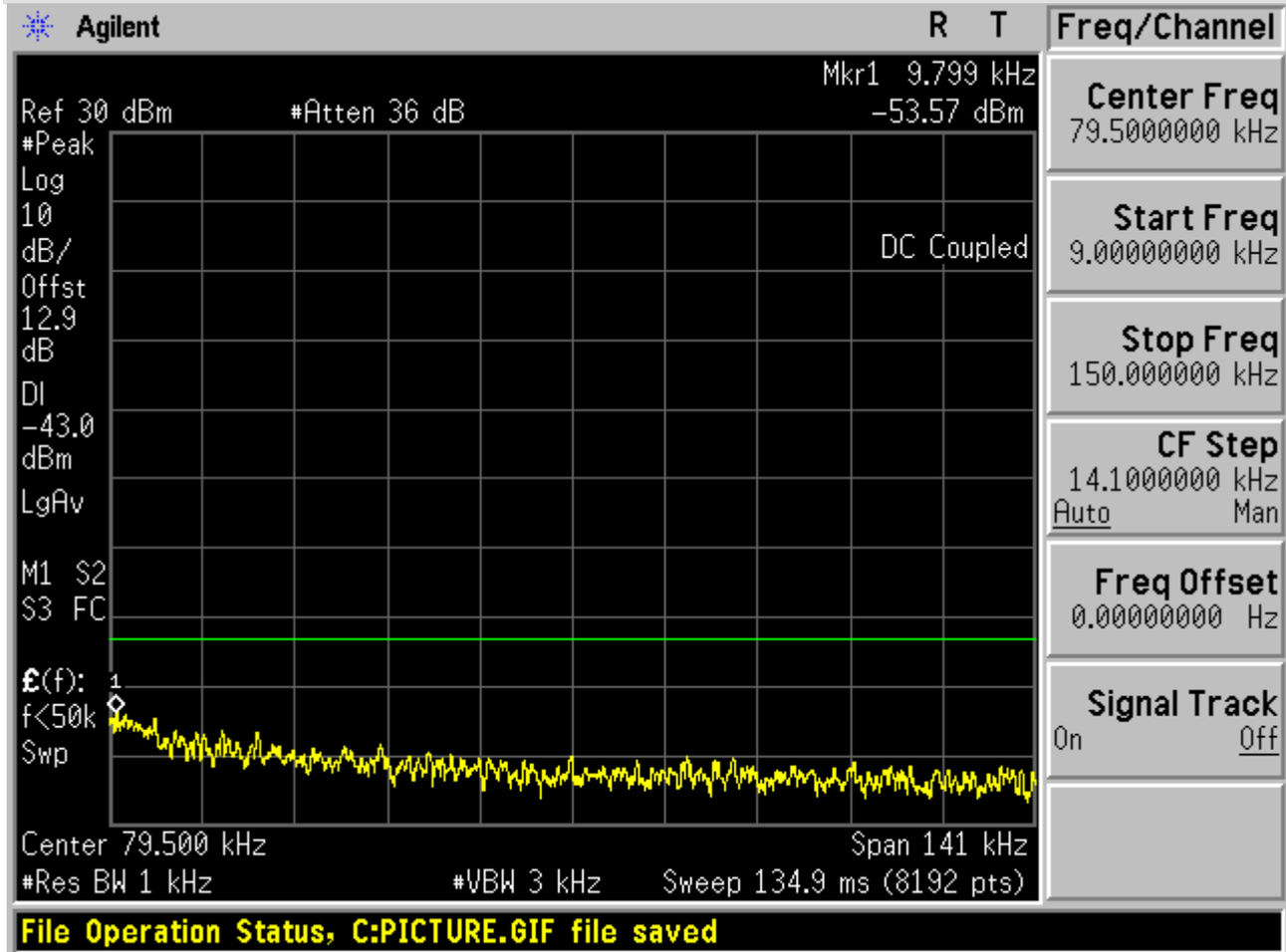


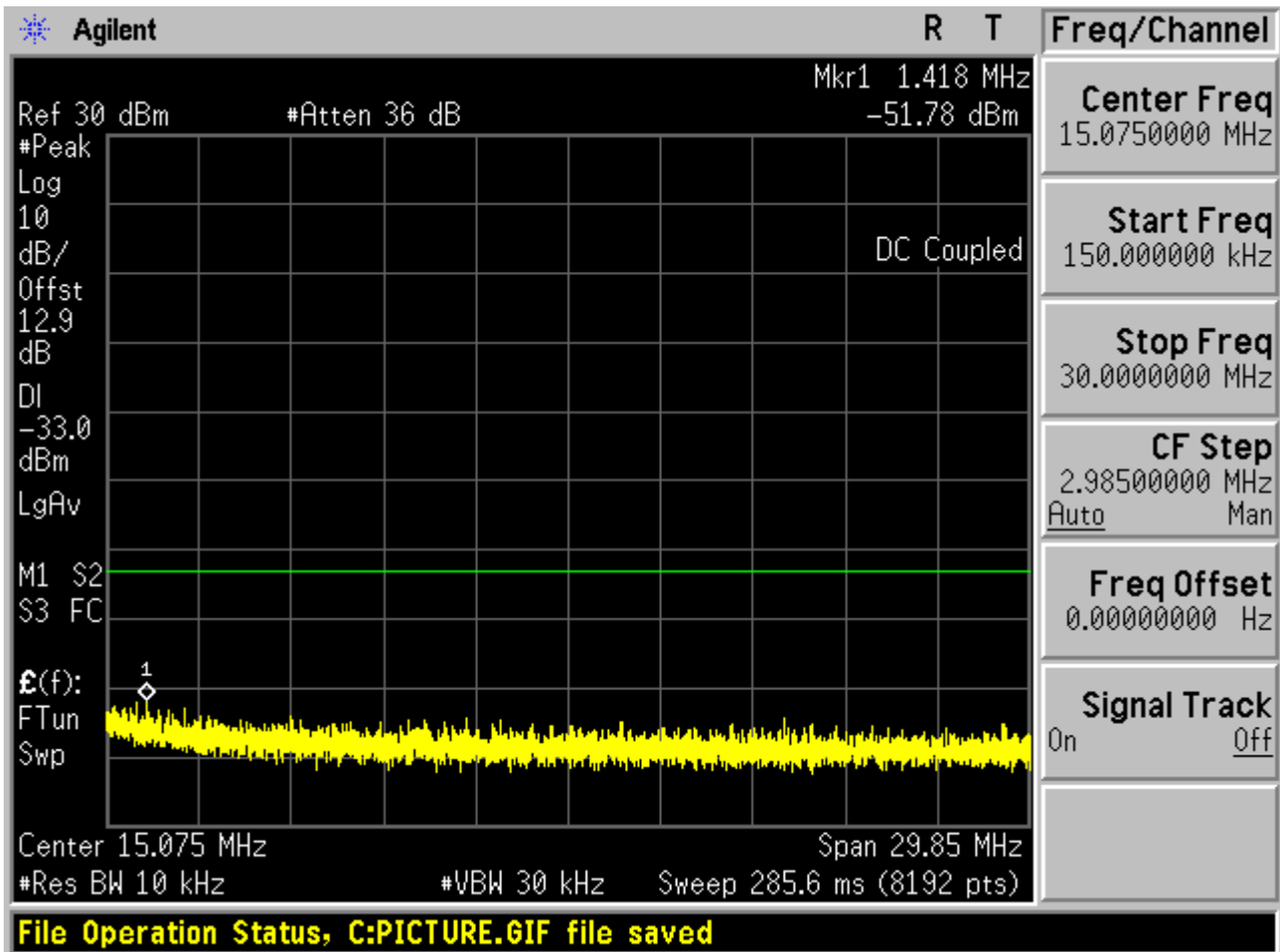


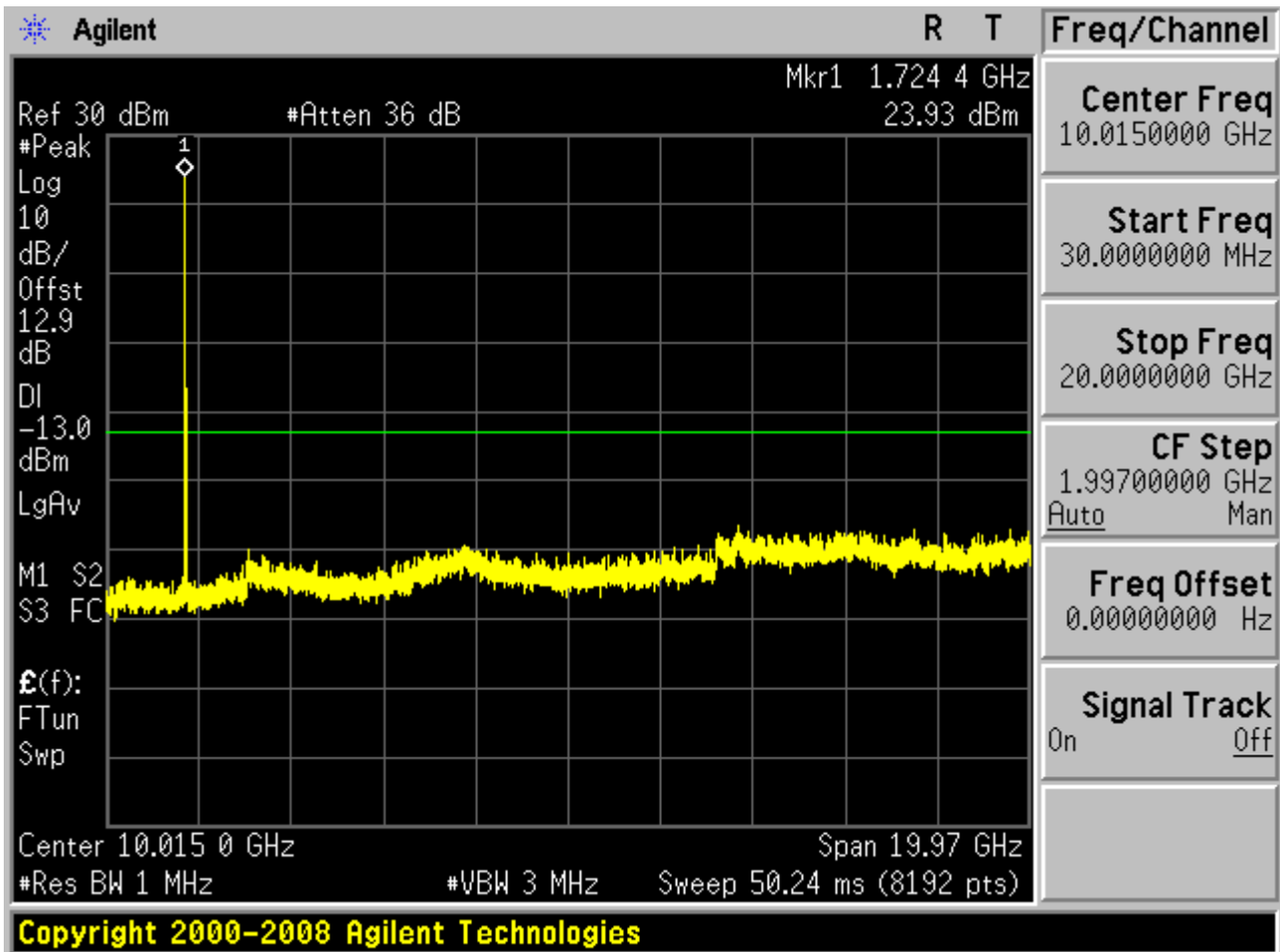
1.1.4.2 Channel = M



1.1.4.2.1 QPSK/1RBs /RB #0

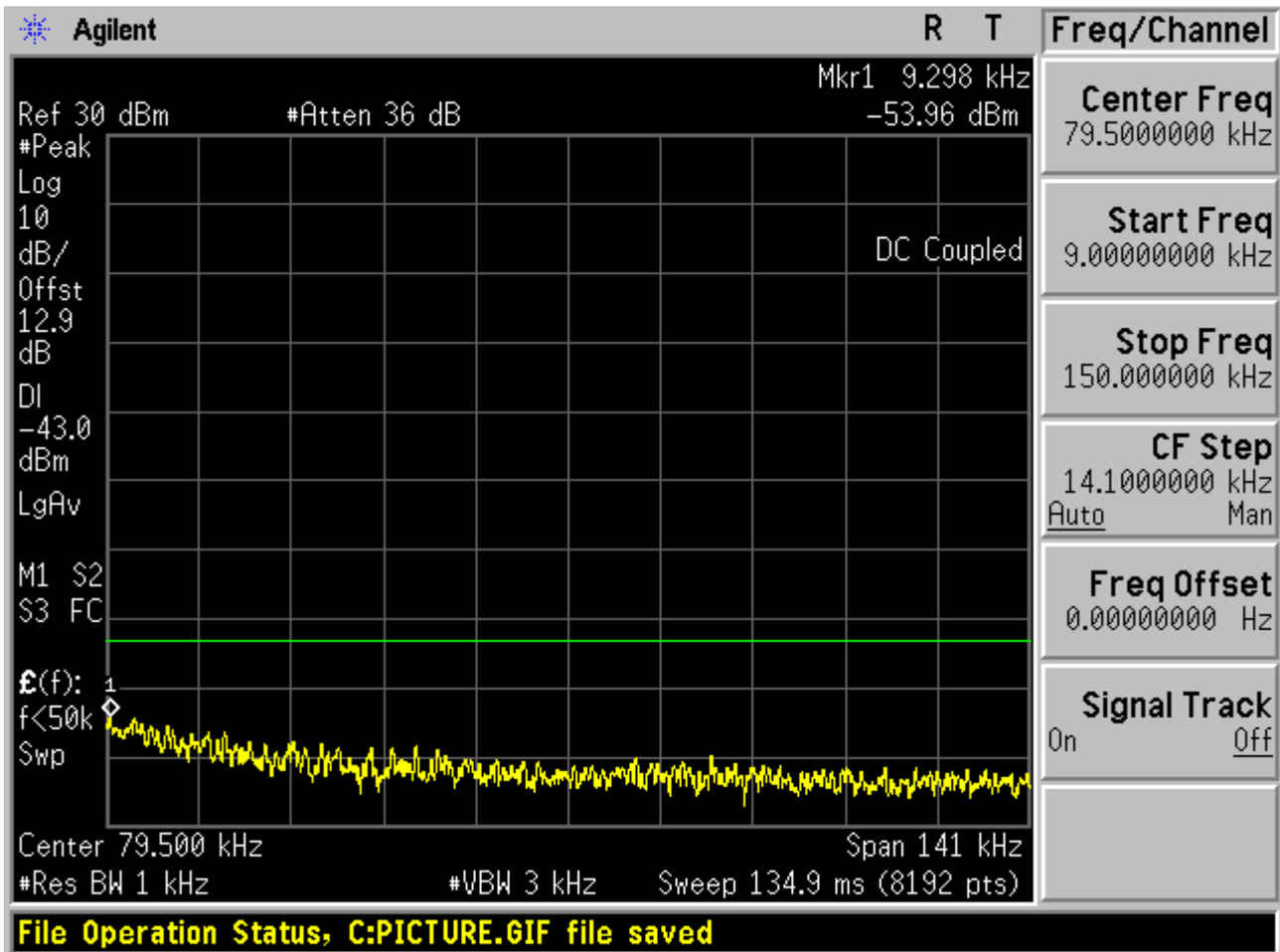


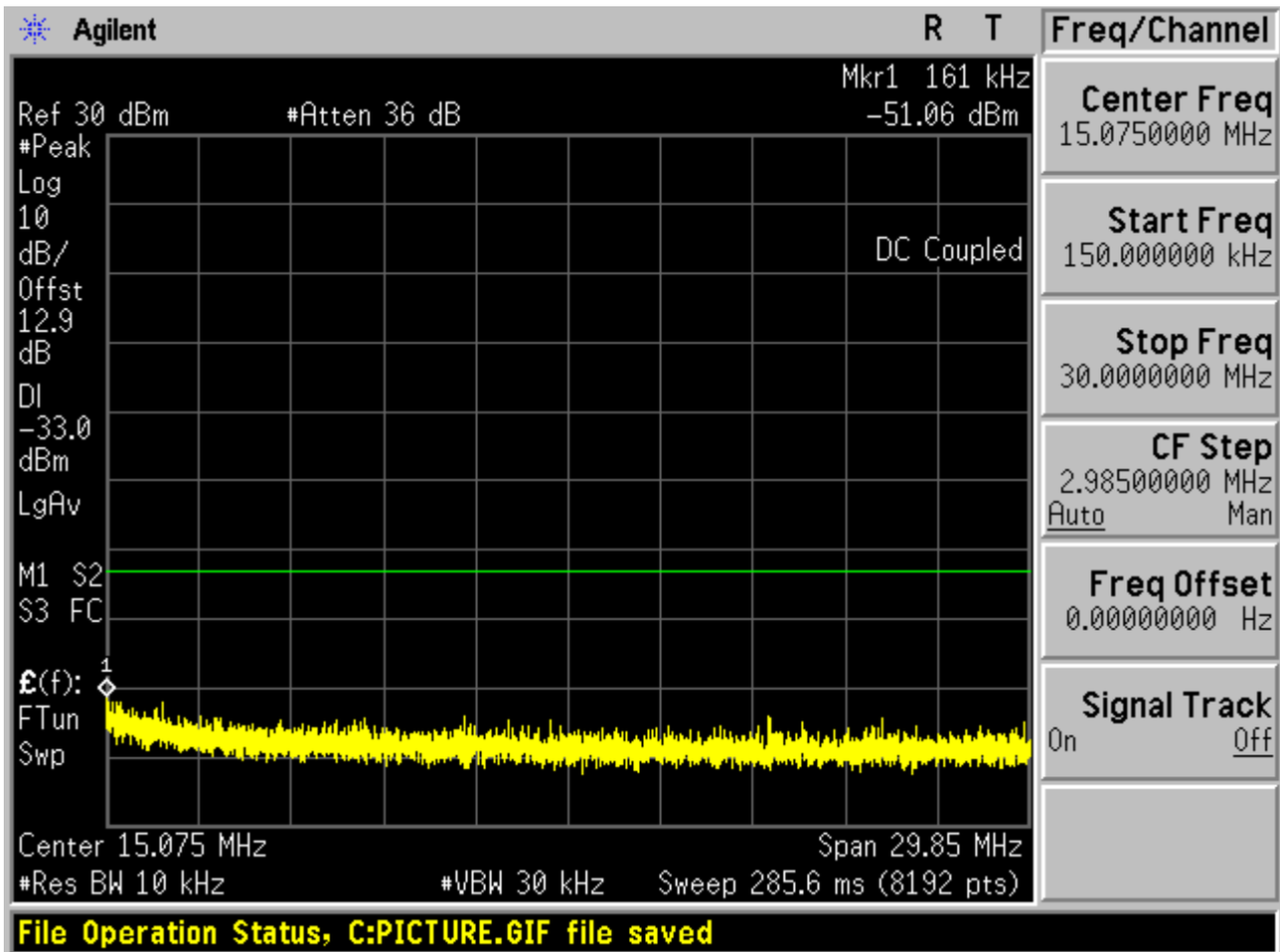


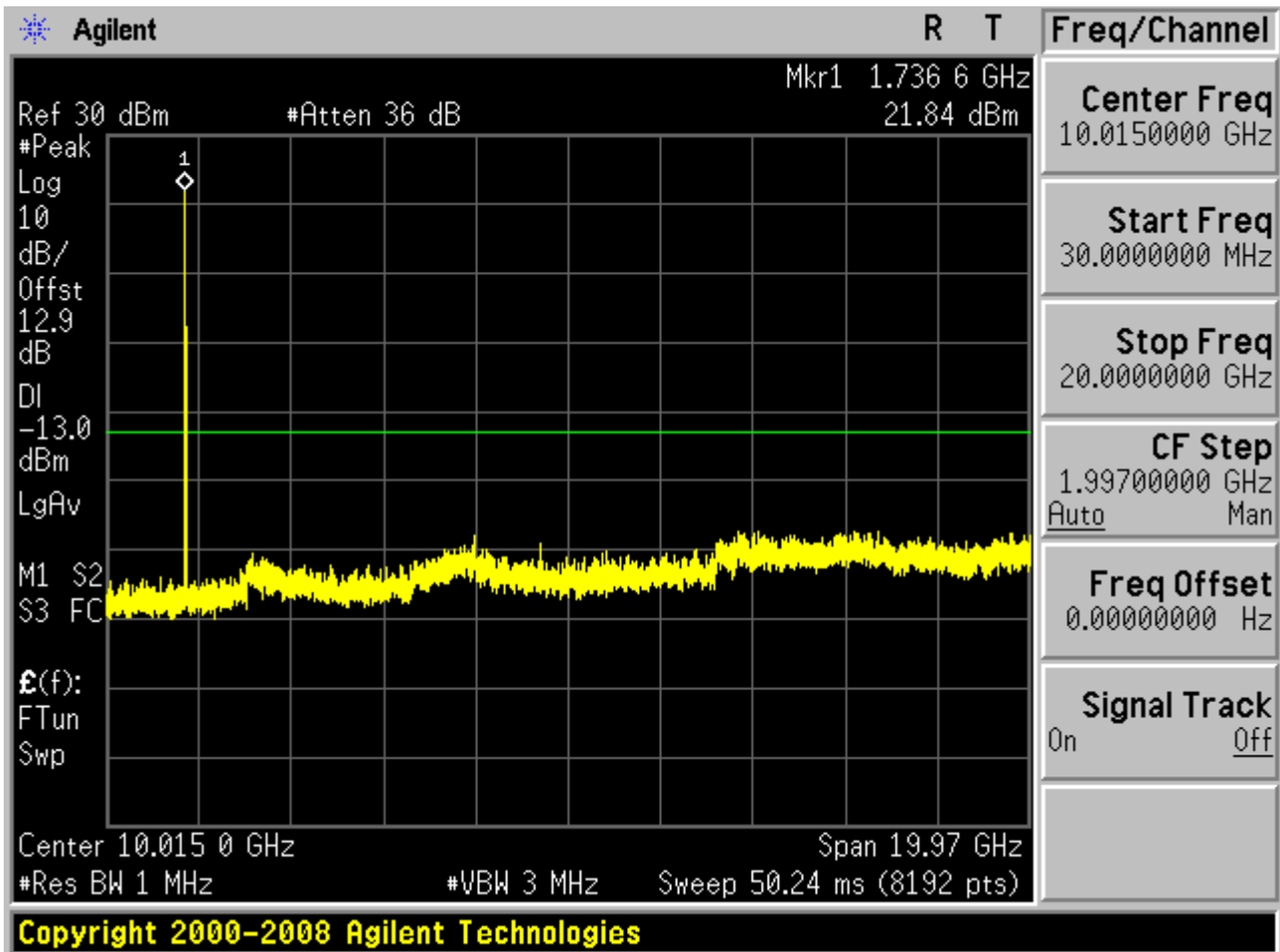


1.1.4.3 Channel = H

1.1.4.3.1 QPSK/1RBs /RB #0







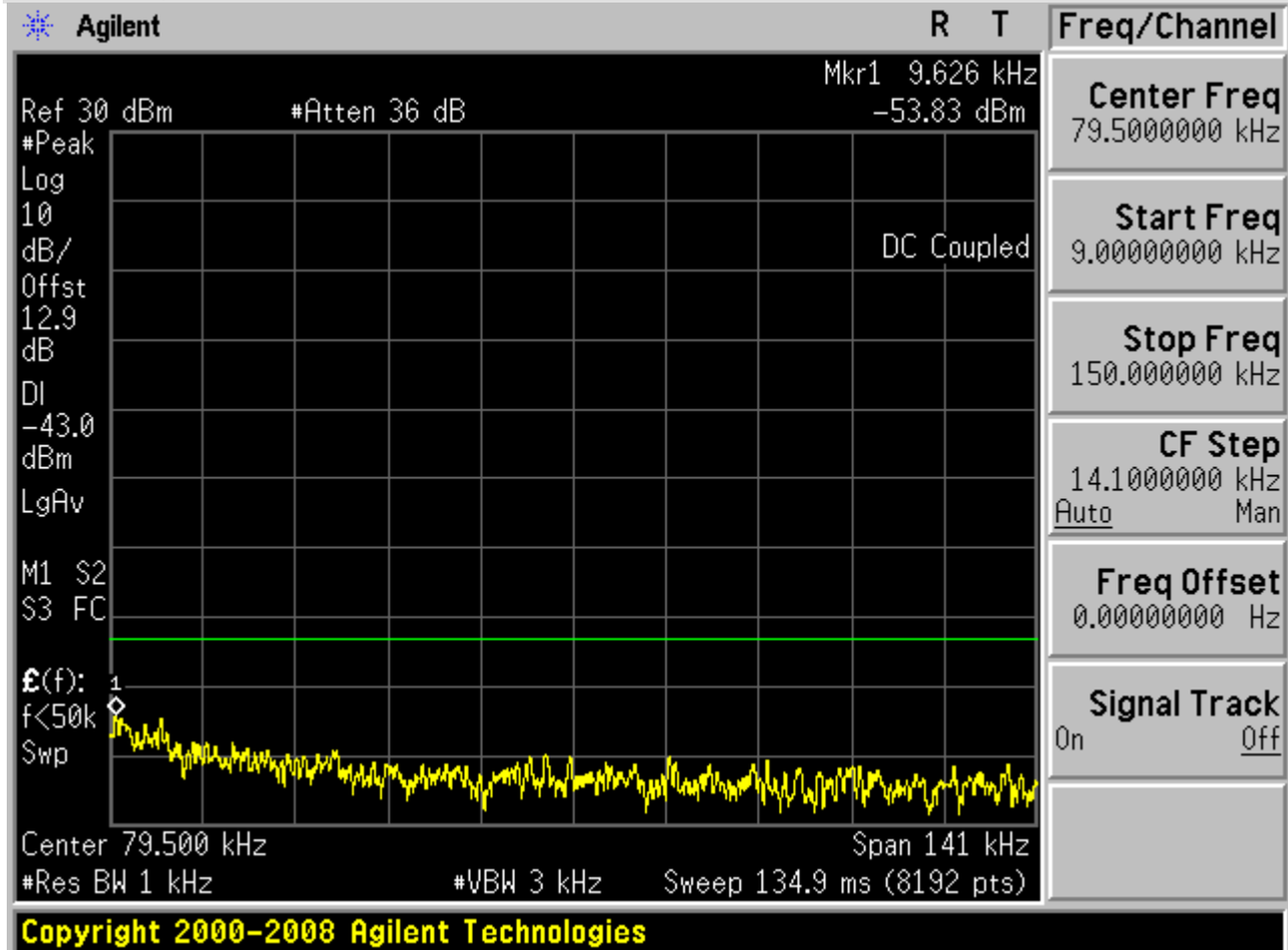


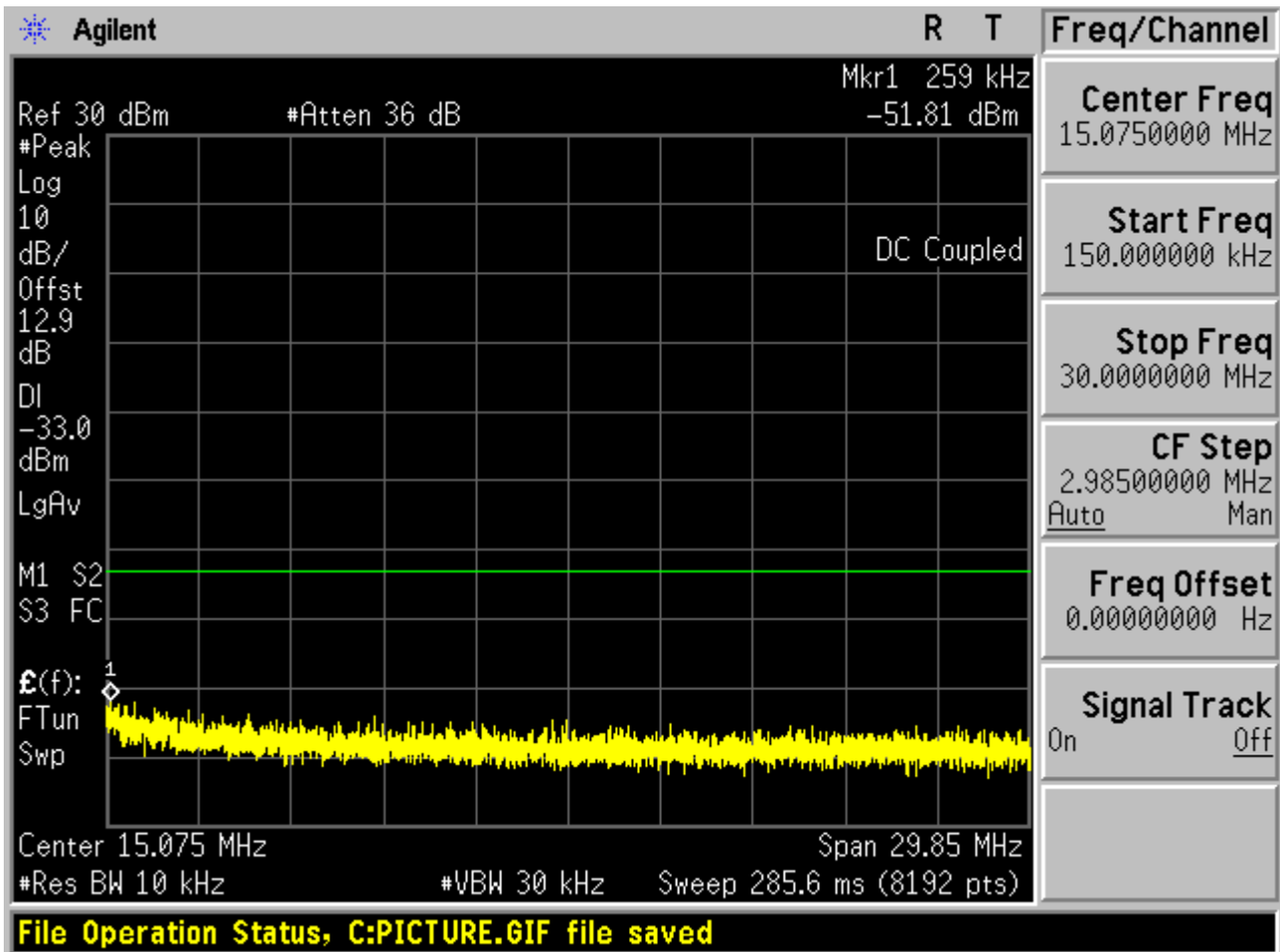
1.2 Test Mode=TM7

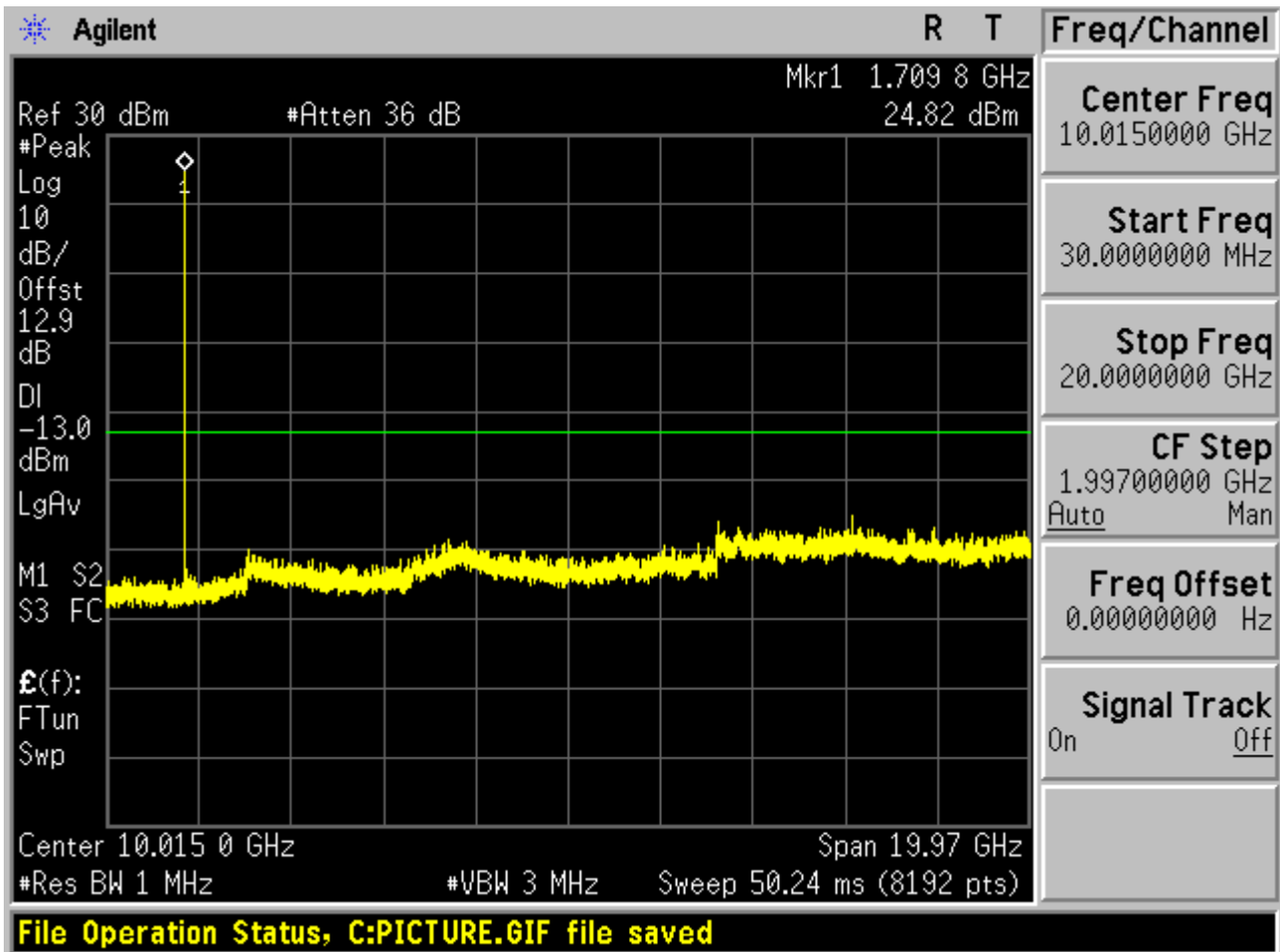
1.2.1 Channel Bandwidth = Lowest (5 MHz)

1.2.1.1 Channel = L

1.2.1.1.1 QPSK/1RBs /RB #0



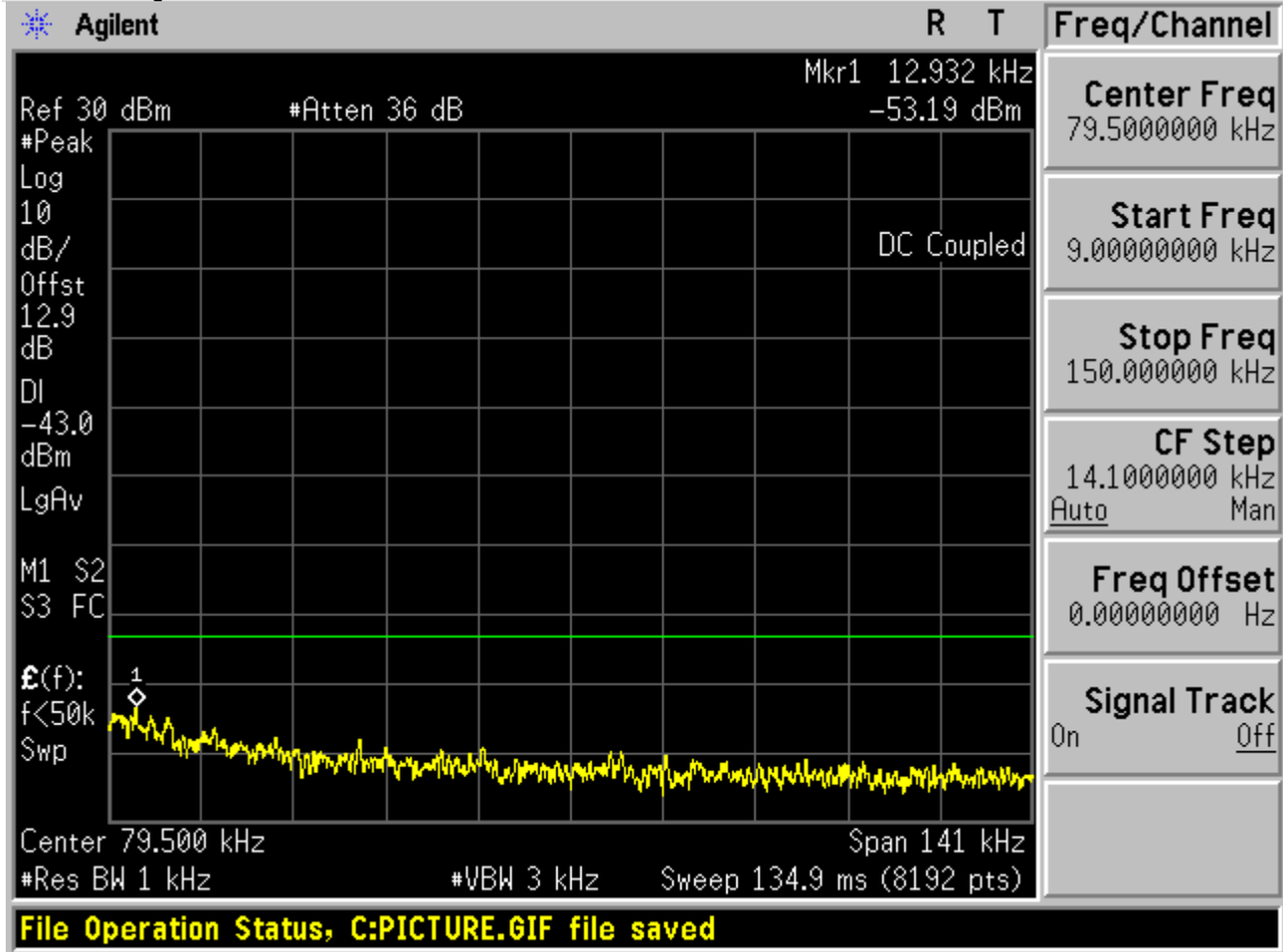


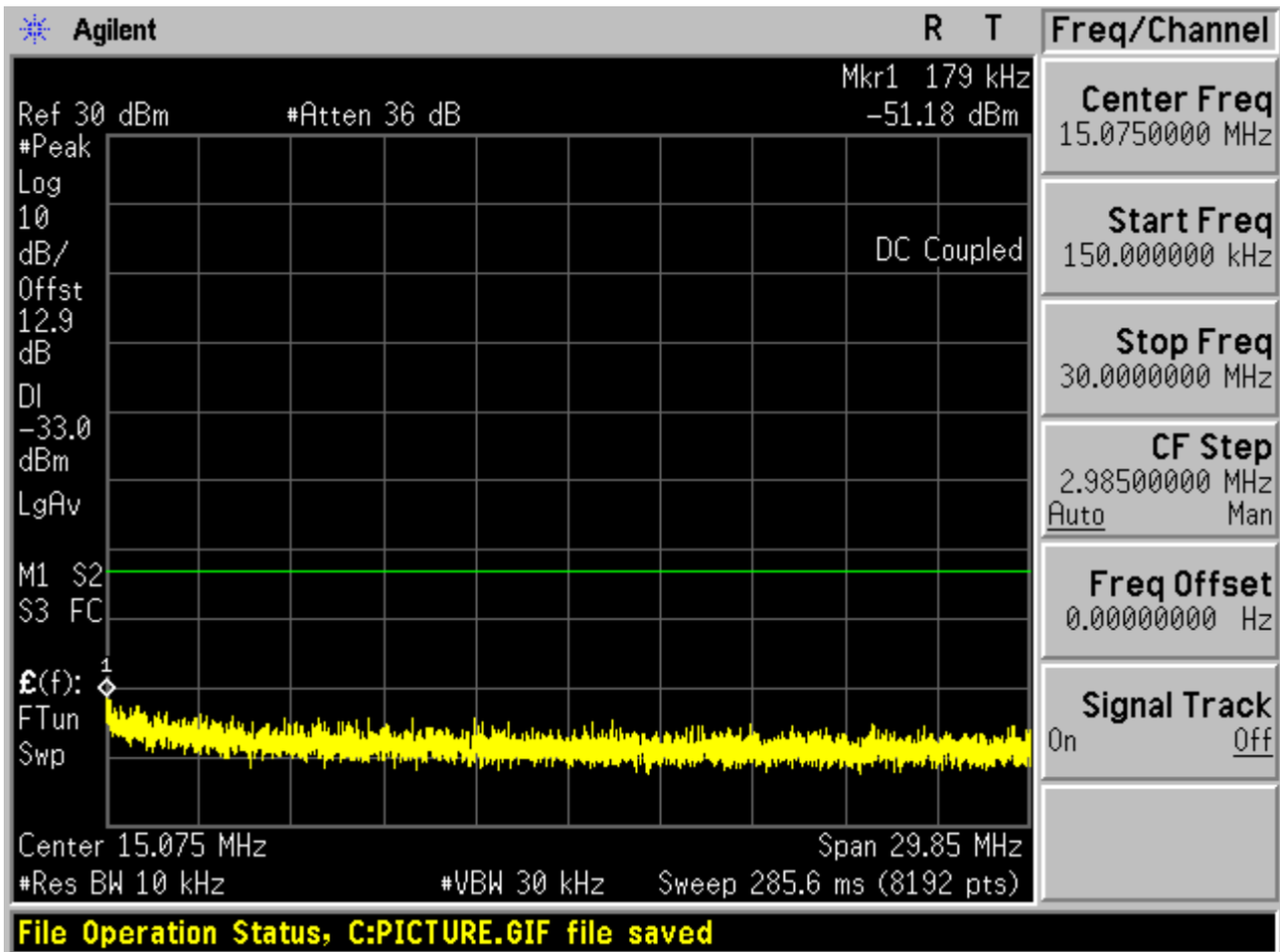


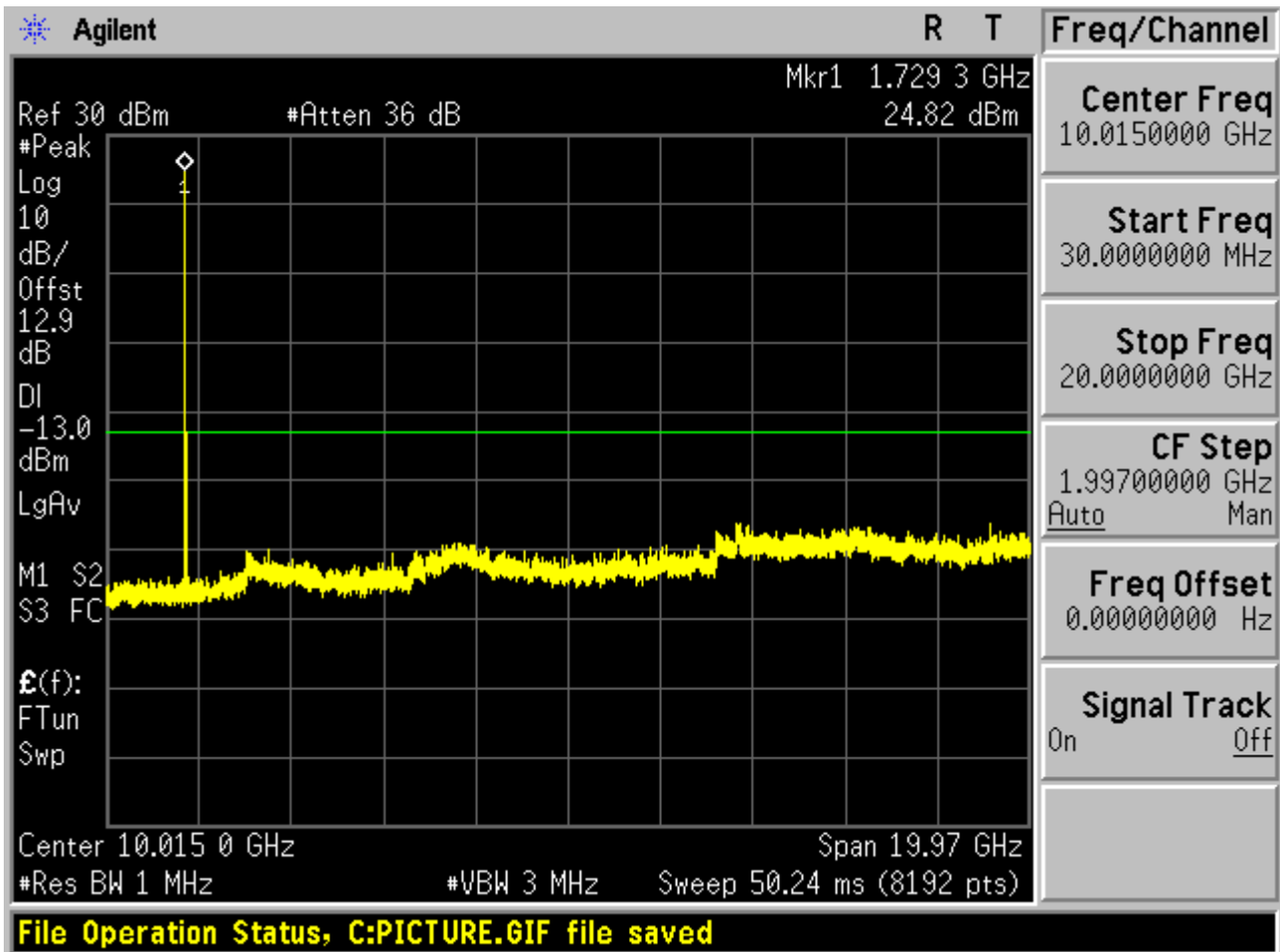
1.2.1.2 Channel = M



1.2.1.2.1 QPSK/1RBs /RB #0



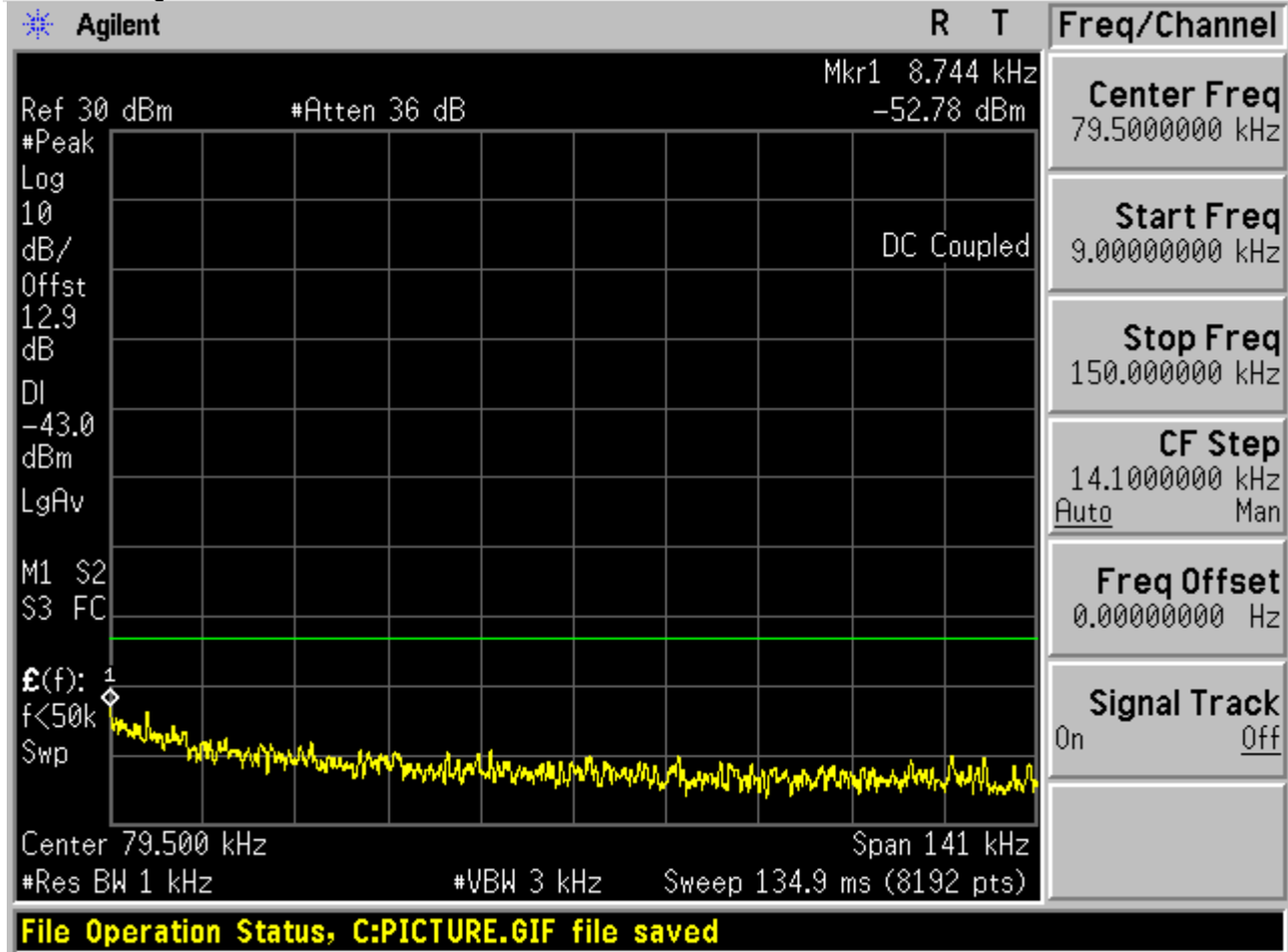


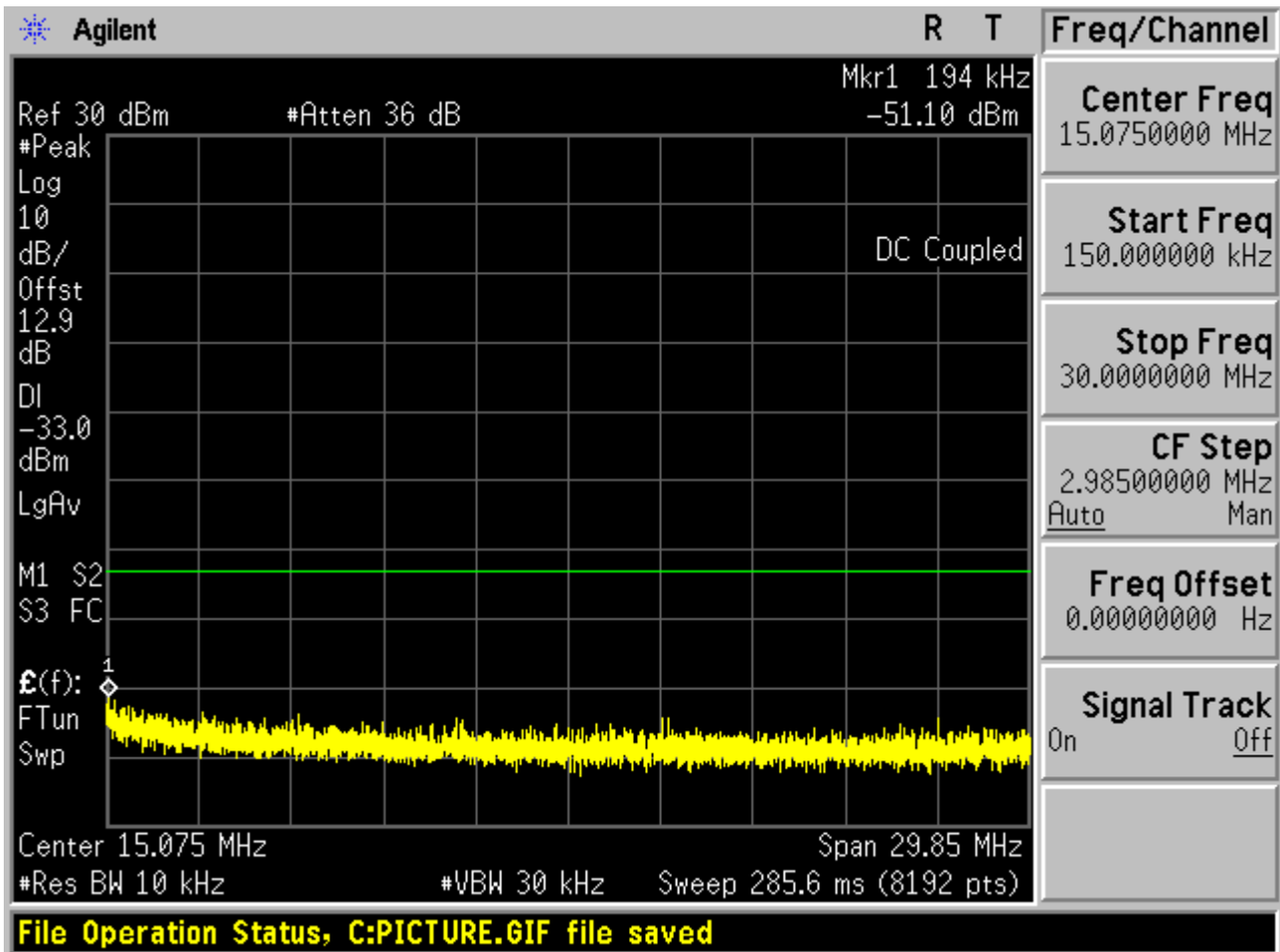


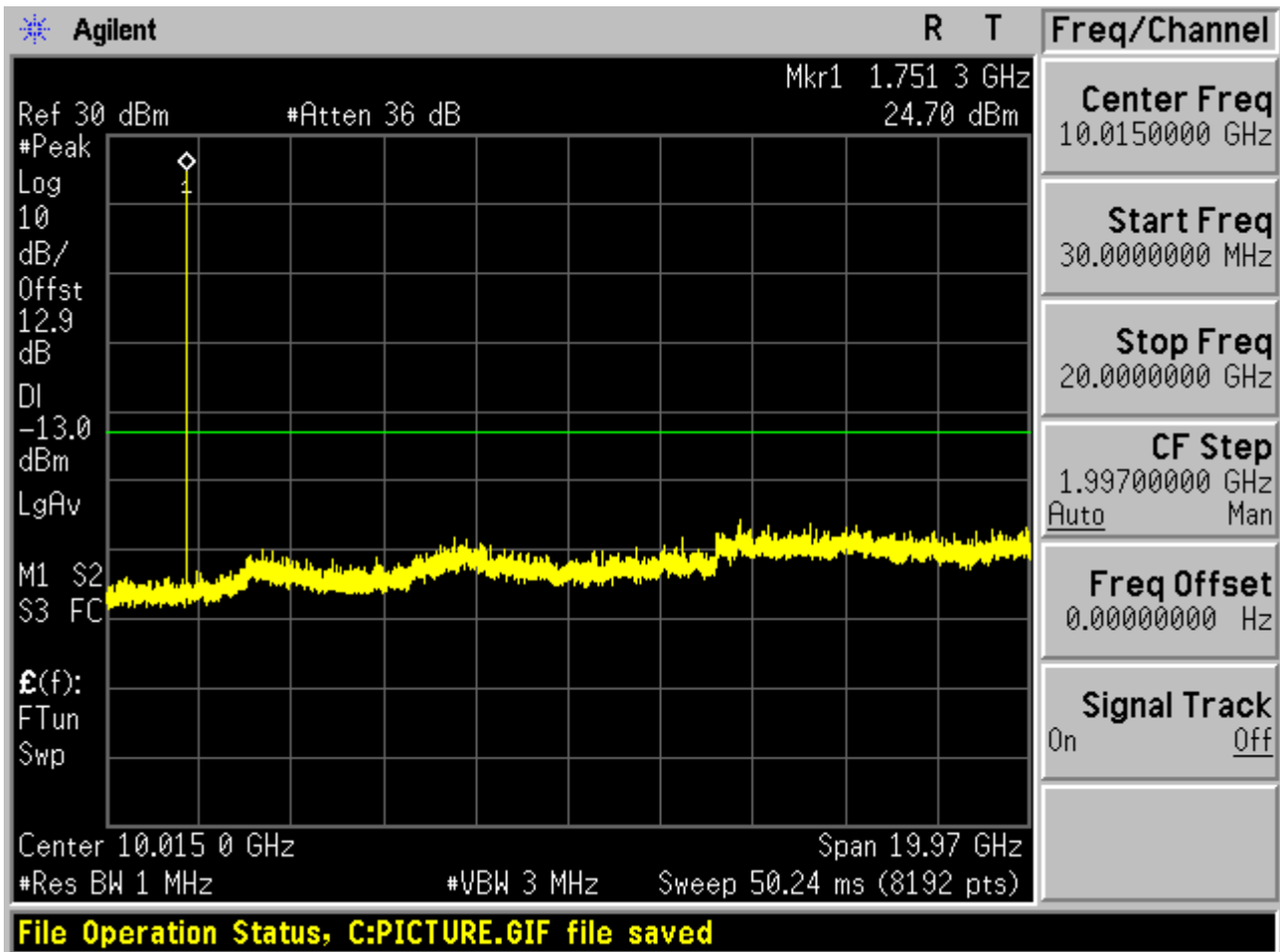
1.2.1.3 Channel = H



1.2.1.3.1 QPSK/1RBs /RB #0





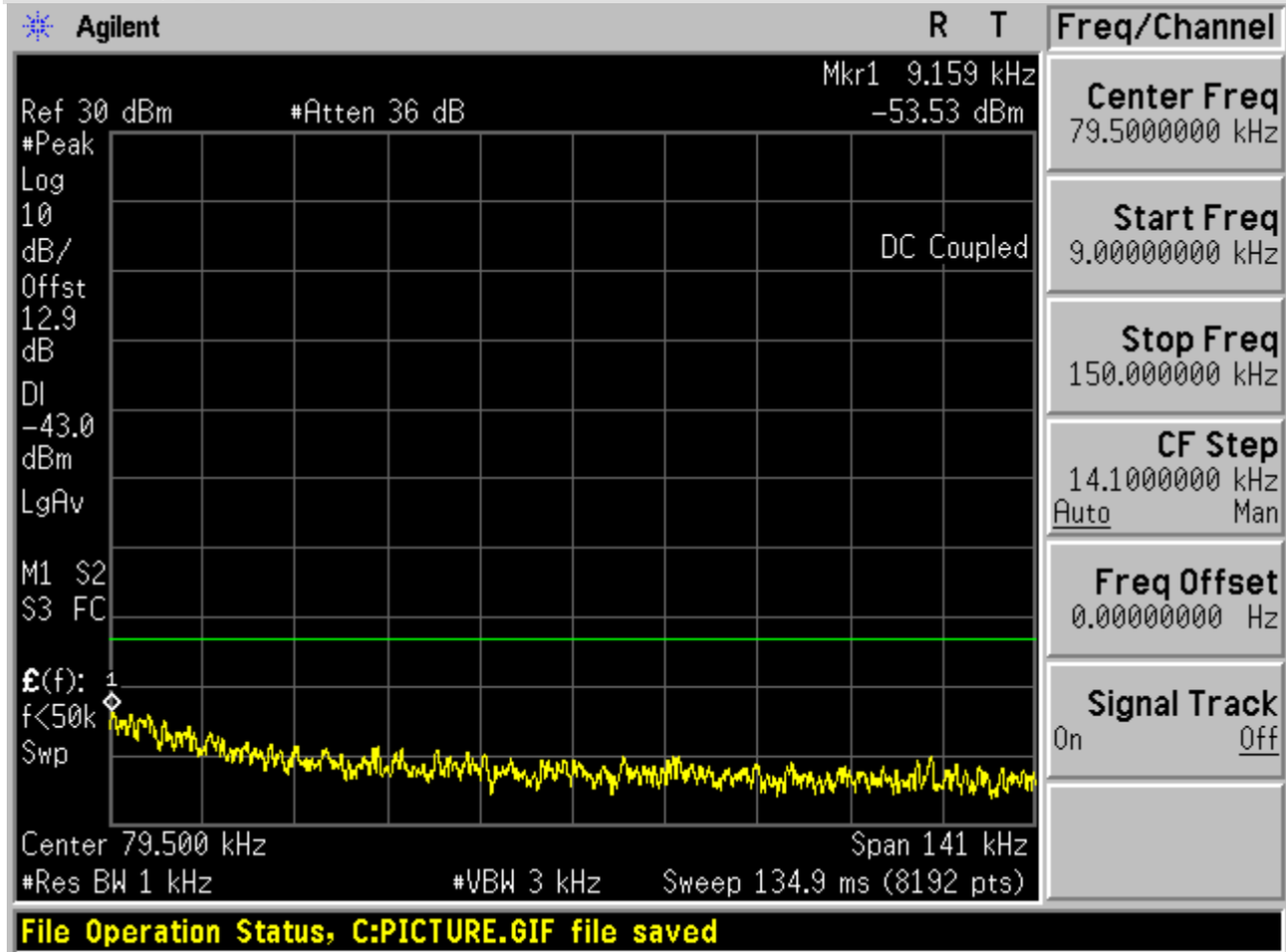


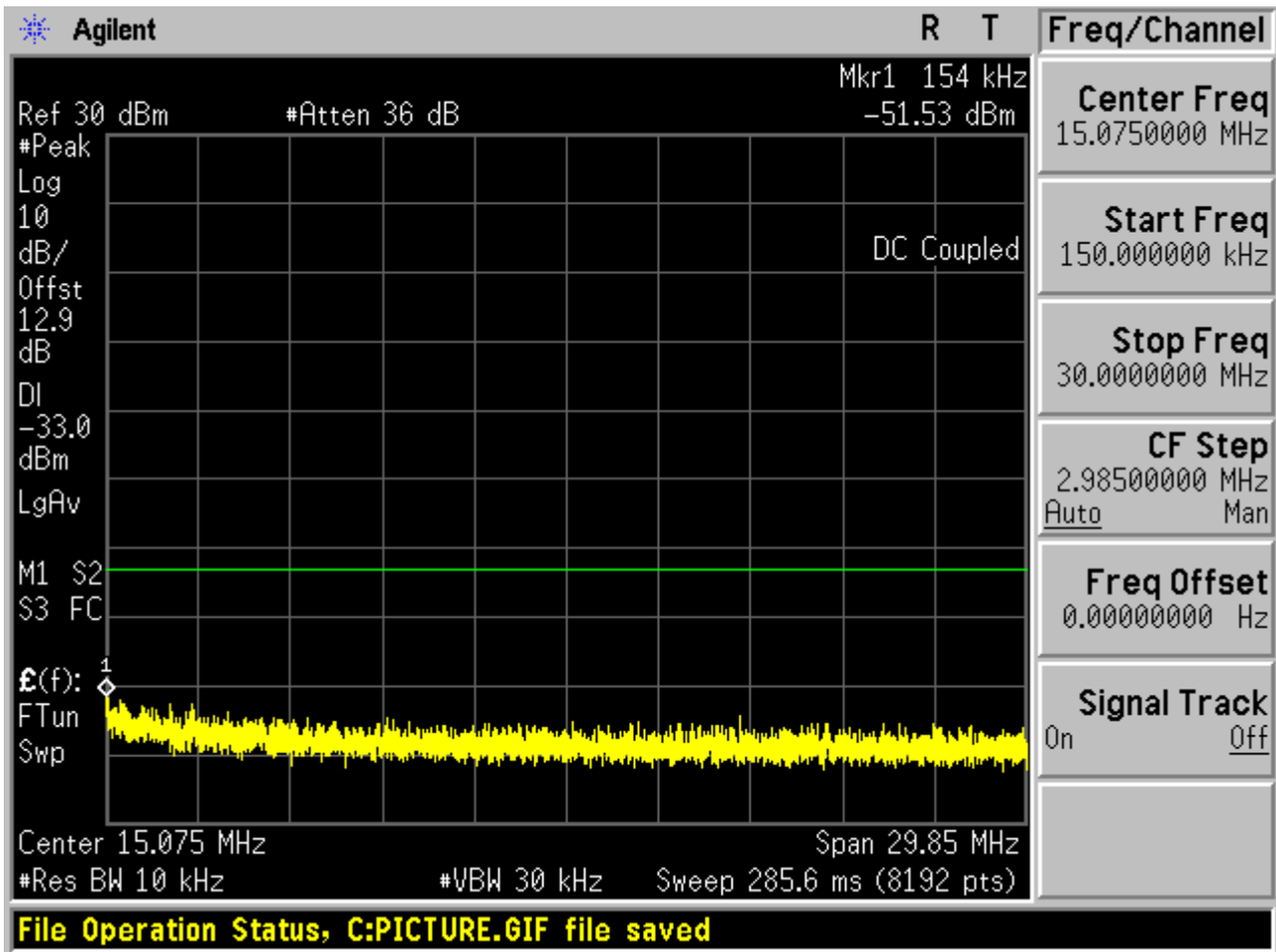
1.2.2 Channel Bandwidth = 10 MHz

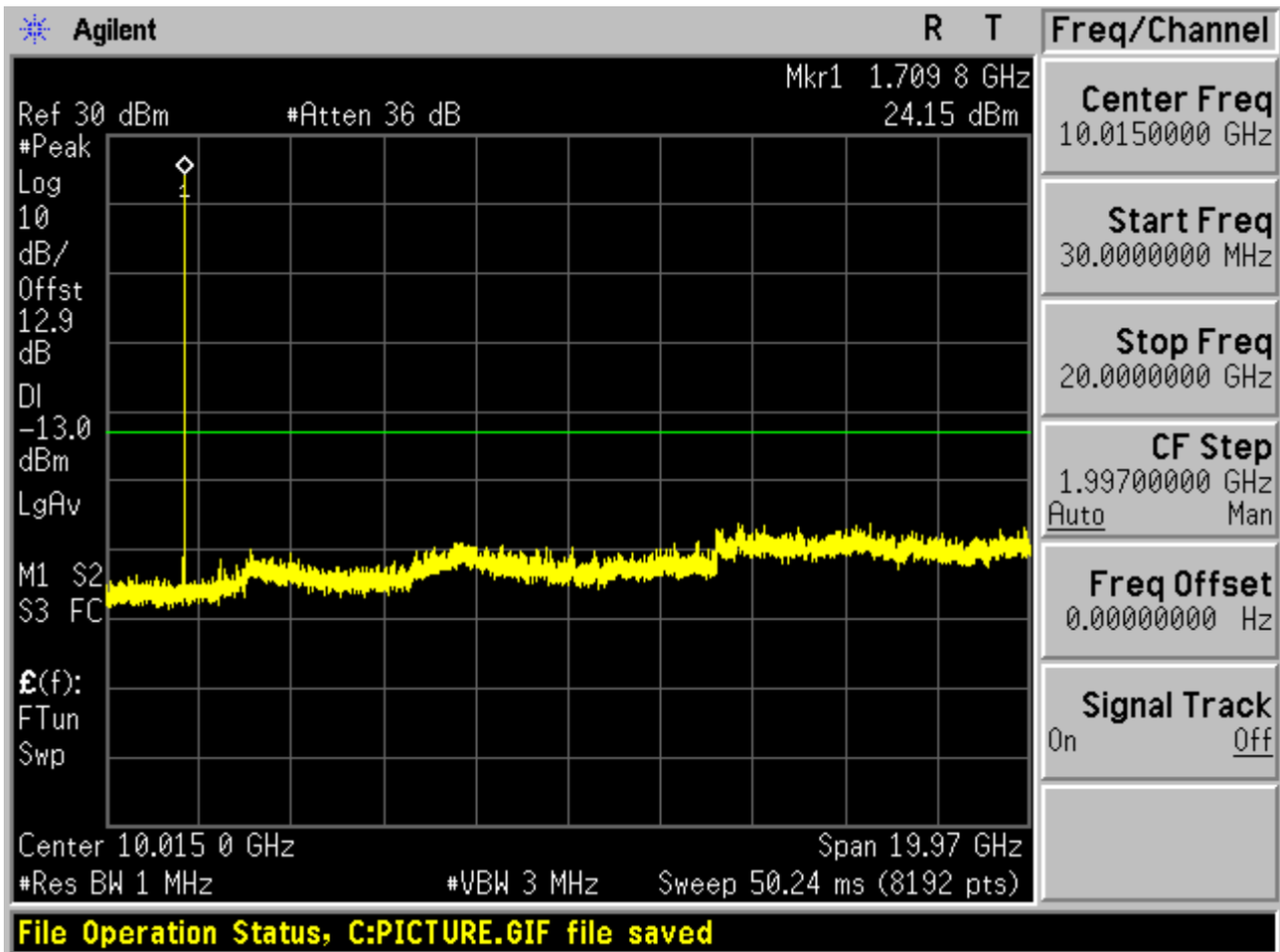
1.2.2.1 Channel = L



1.2.2.1.1 QPSK/1RBs /RB #0



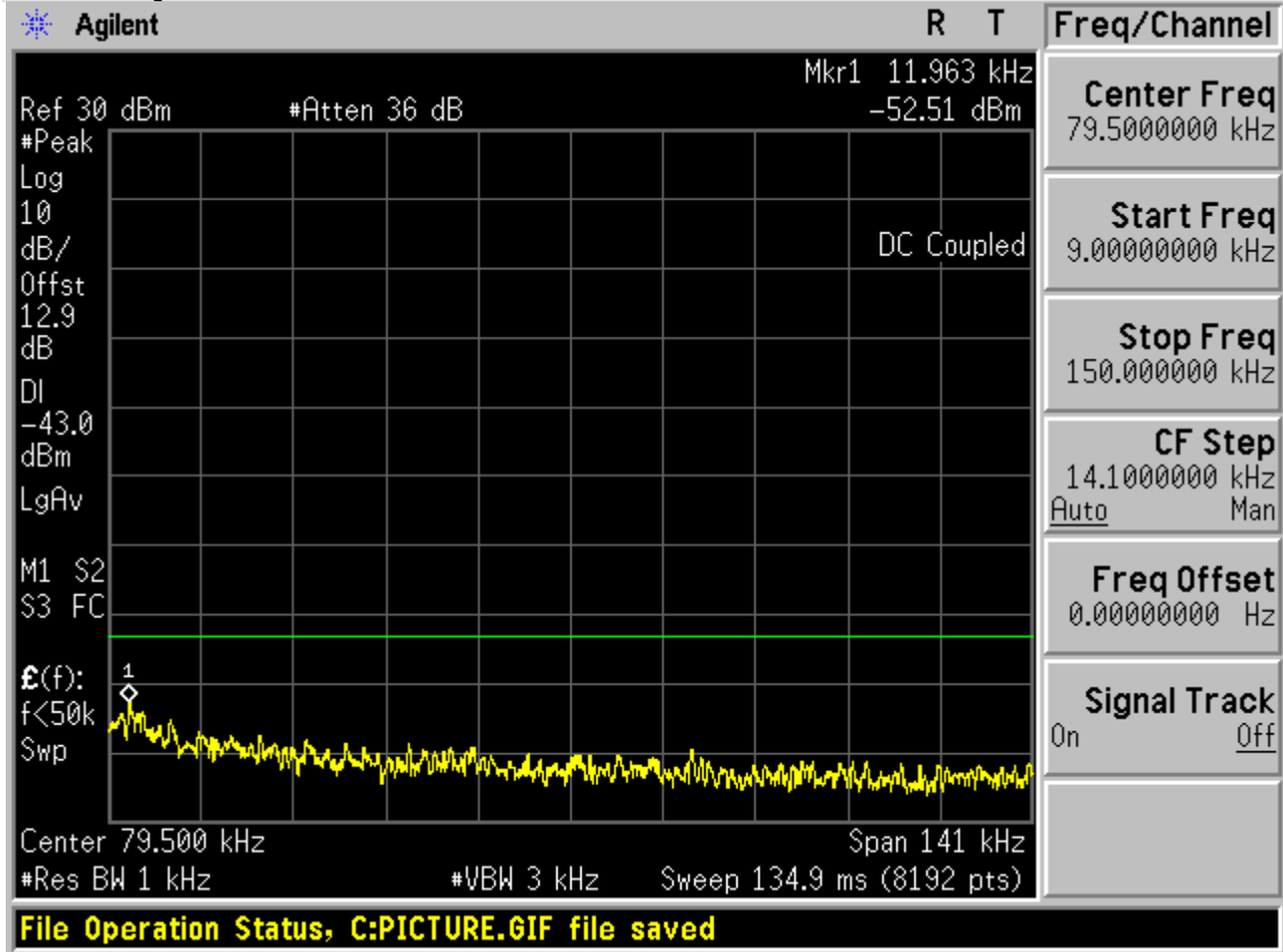


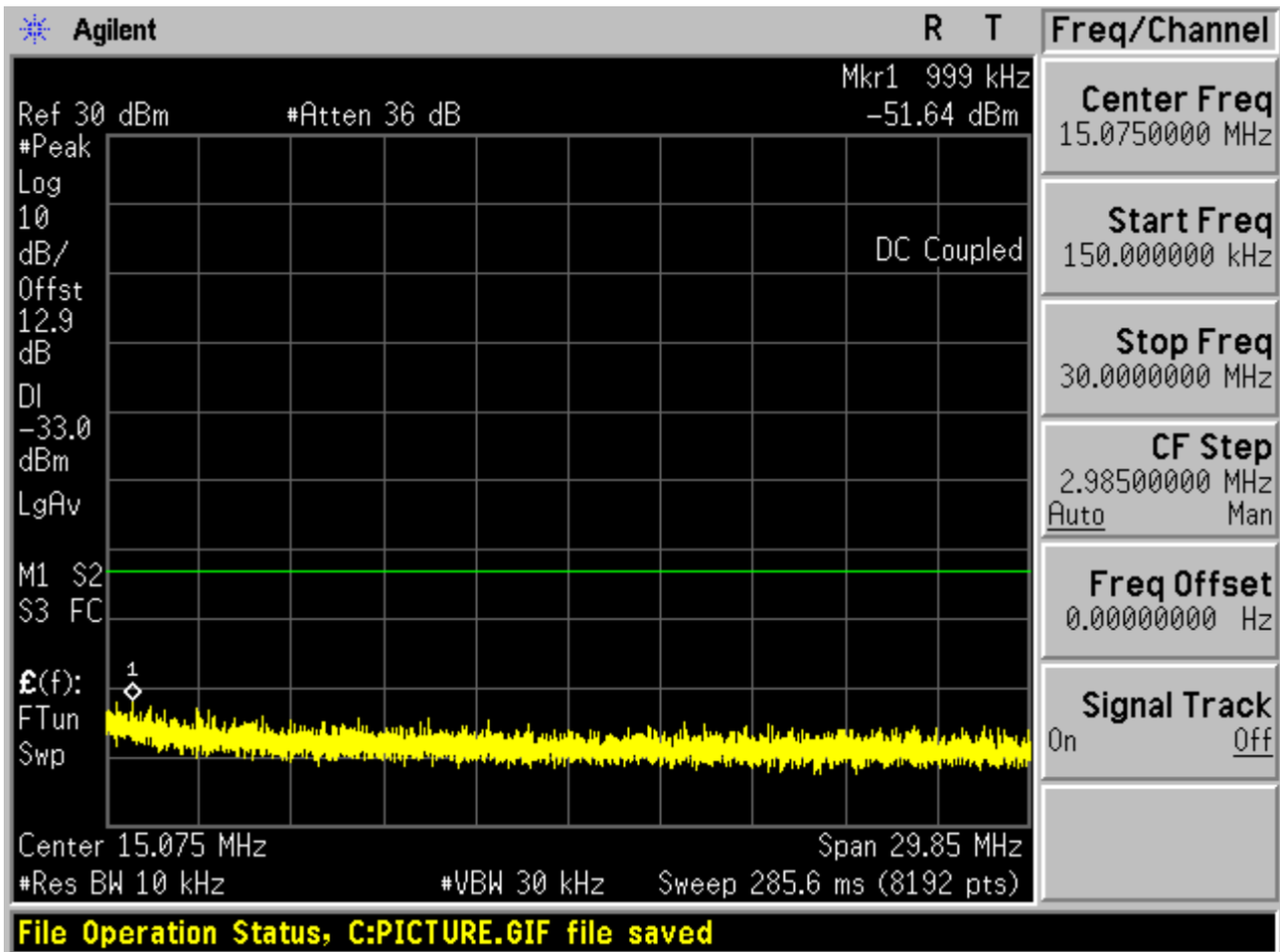


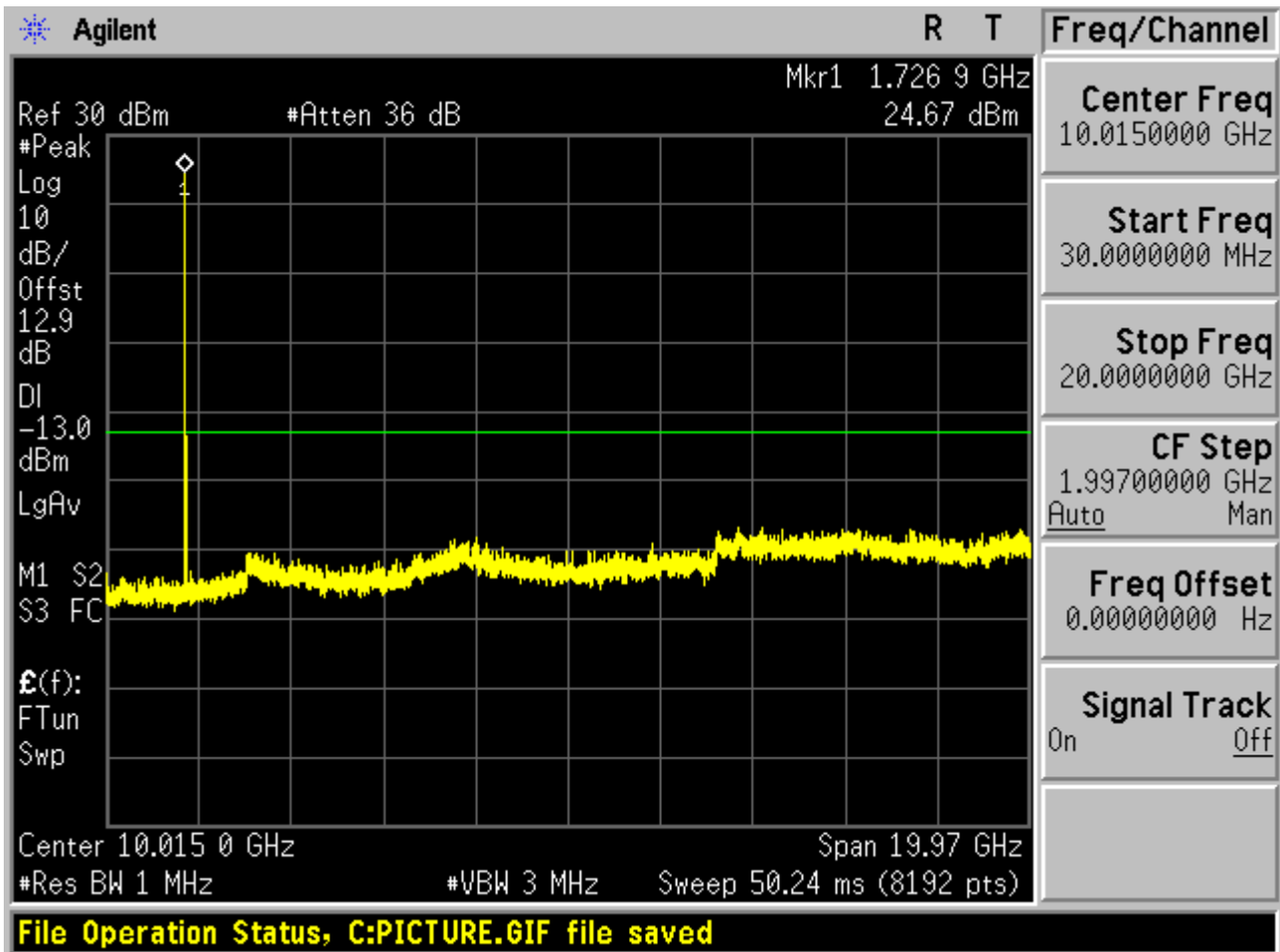
1.2.2.2 Channel = M



1.2.2.2.1 QPSK/1RBs /RB #0

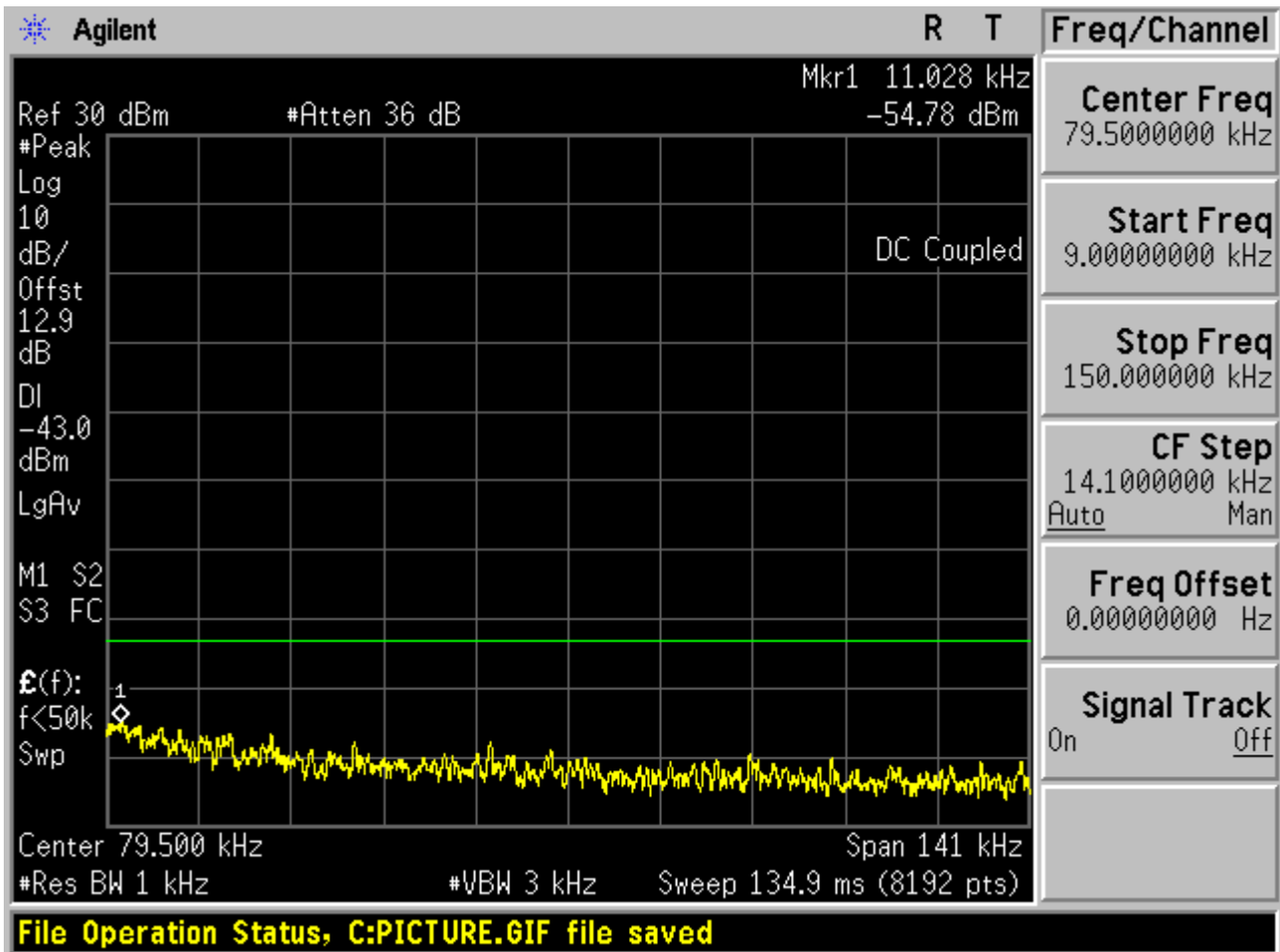


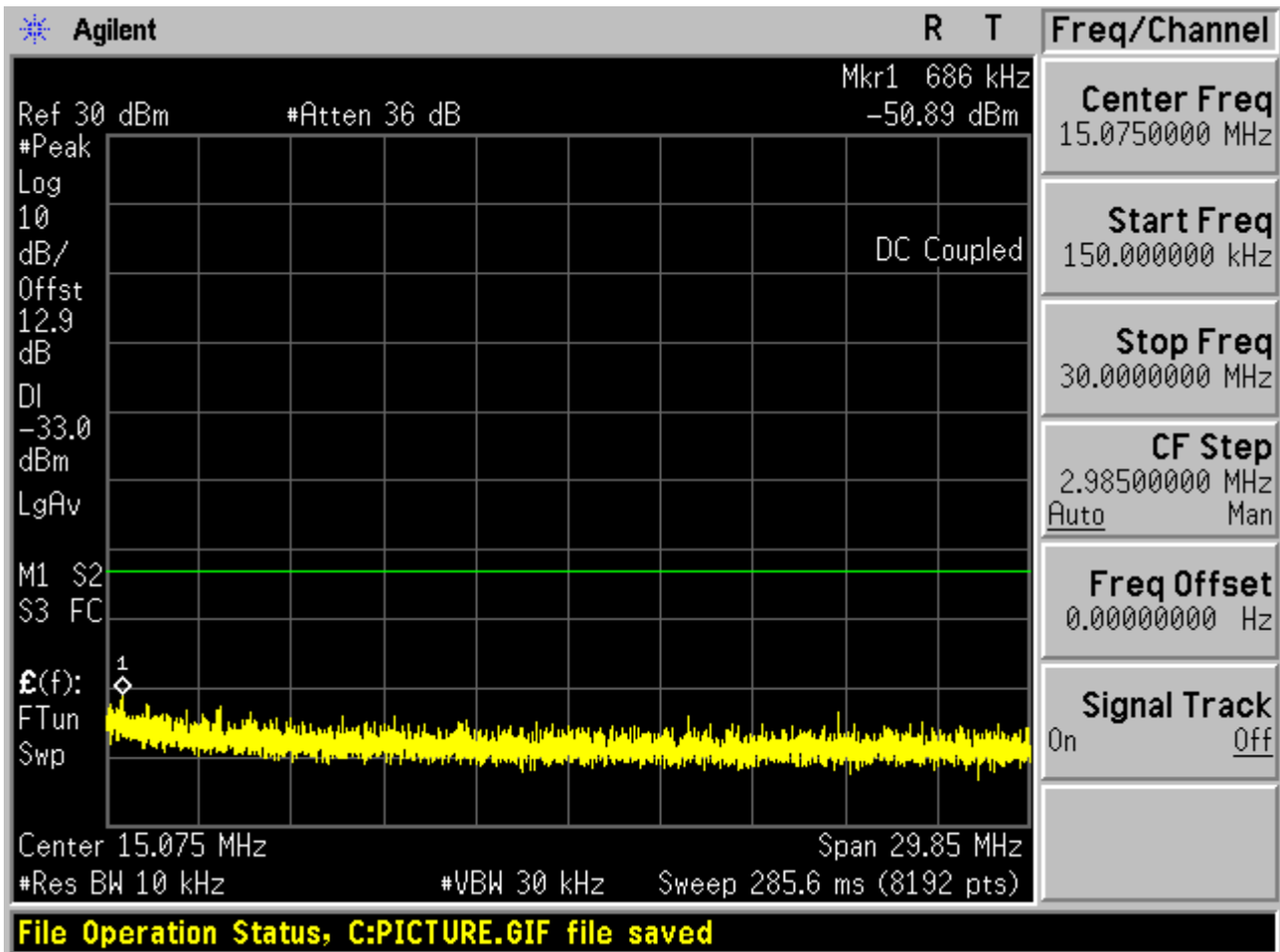


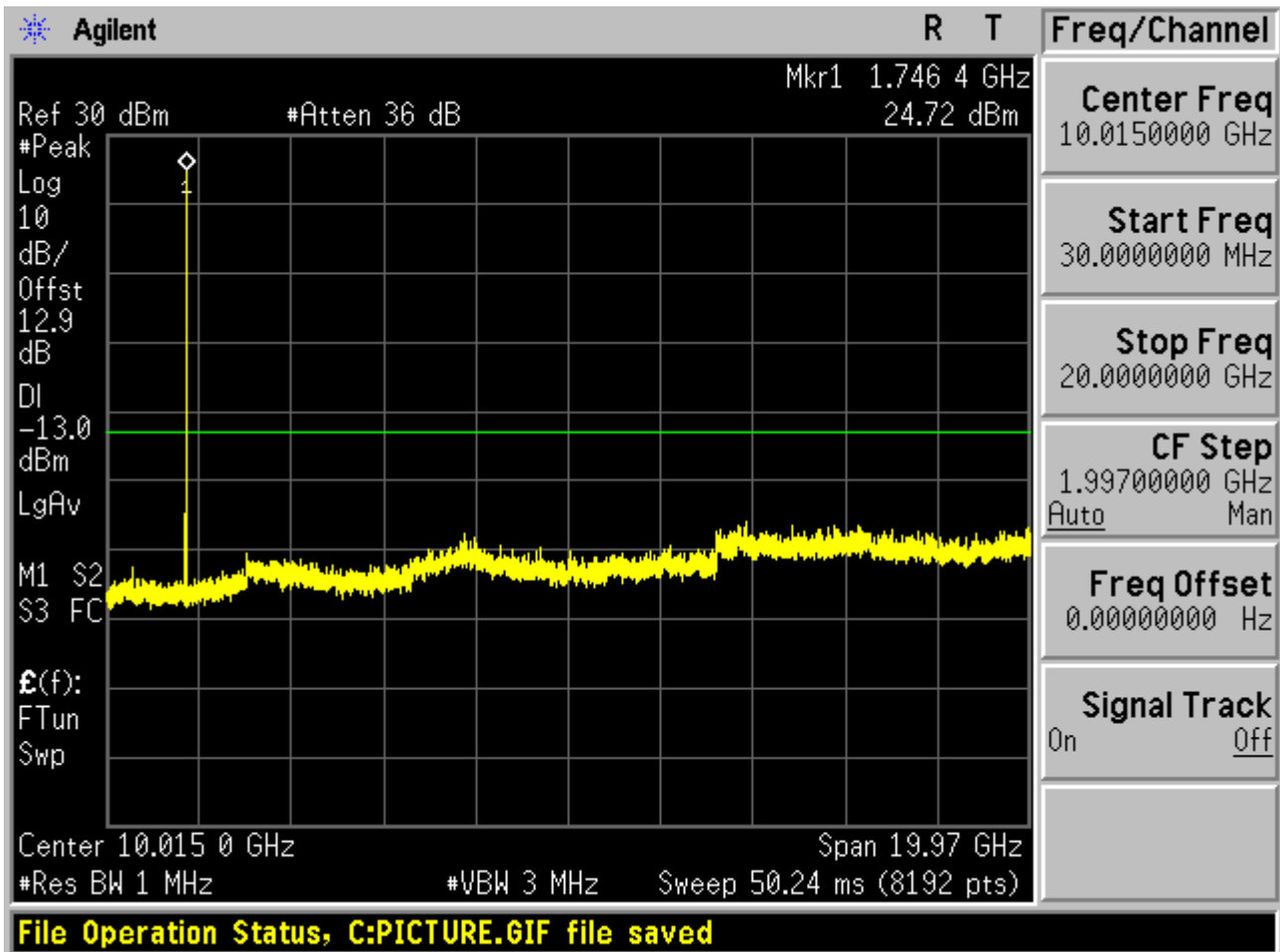


1.2.2.3 Channel = H

1.2.2.3.1 QPSK/1RBs /RB #0





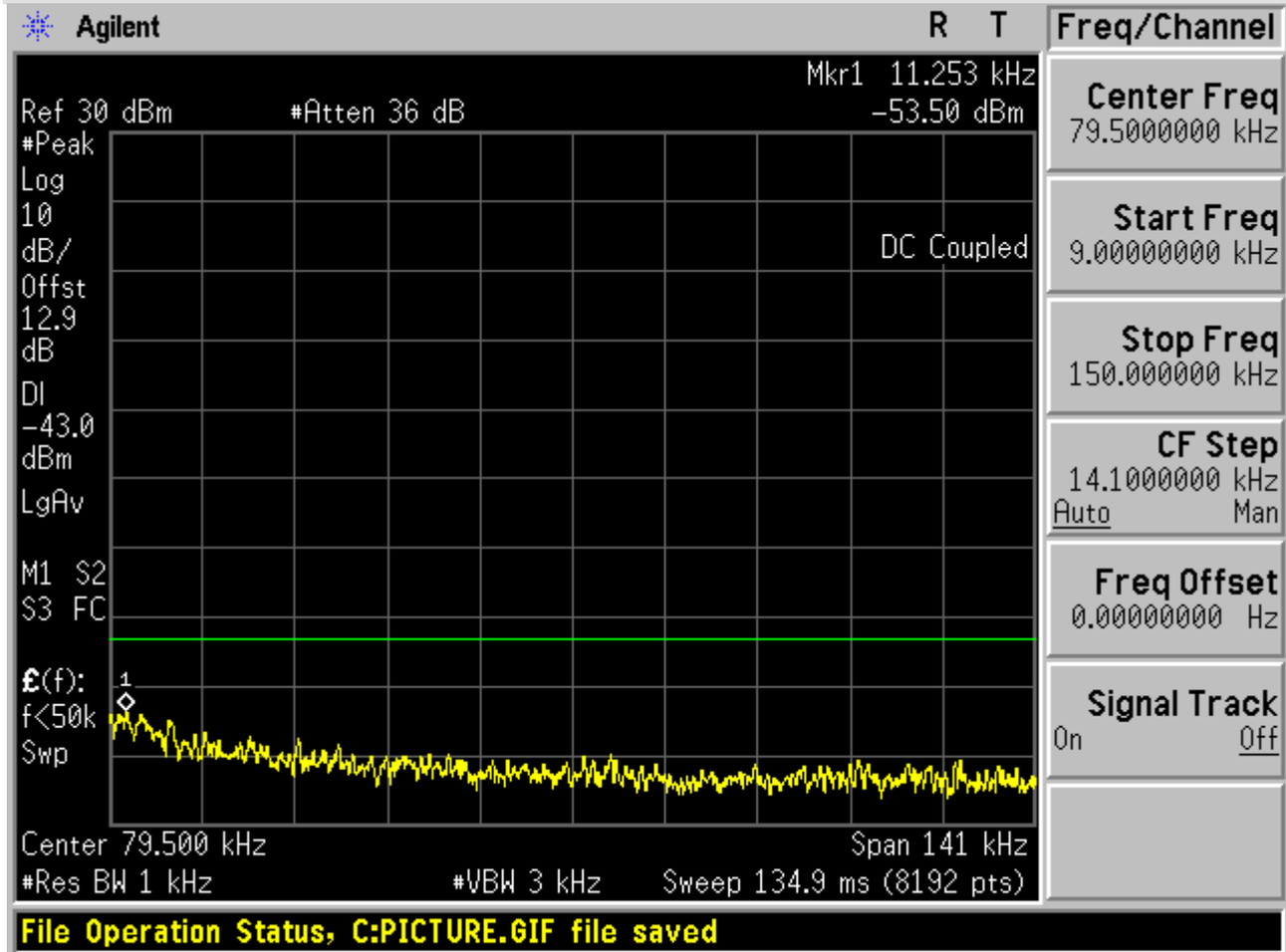


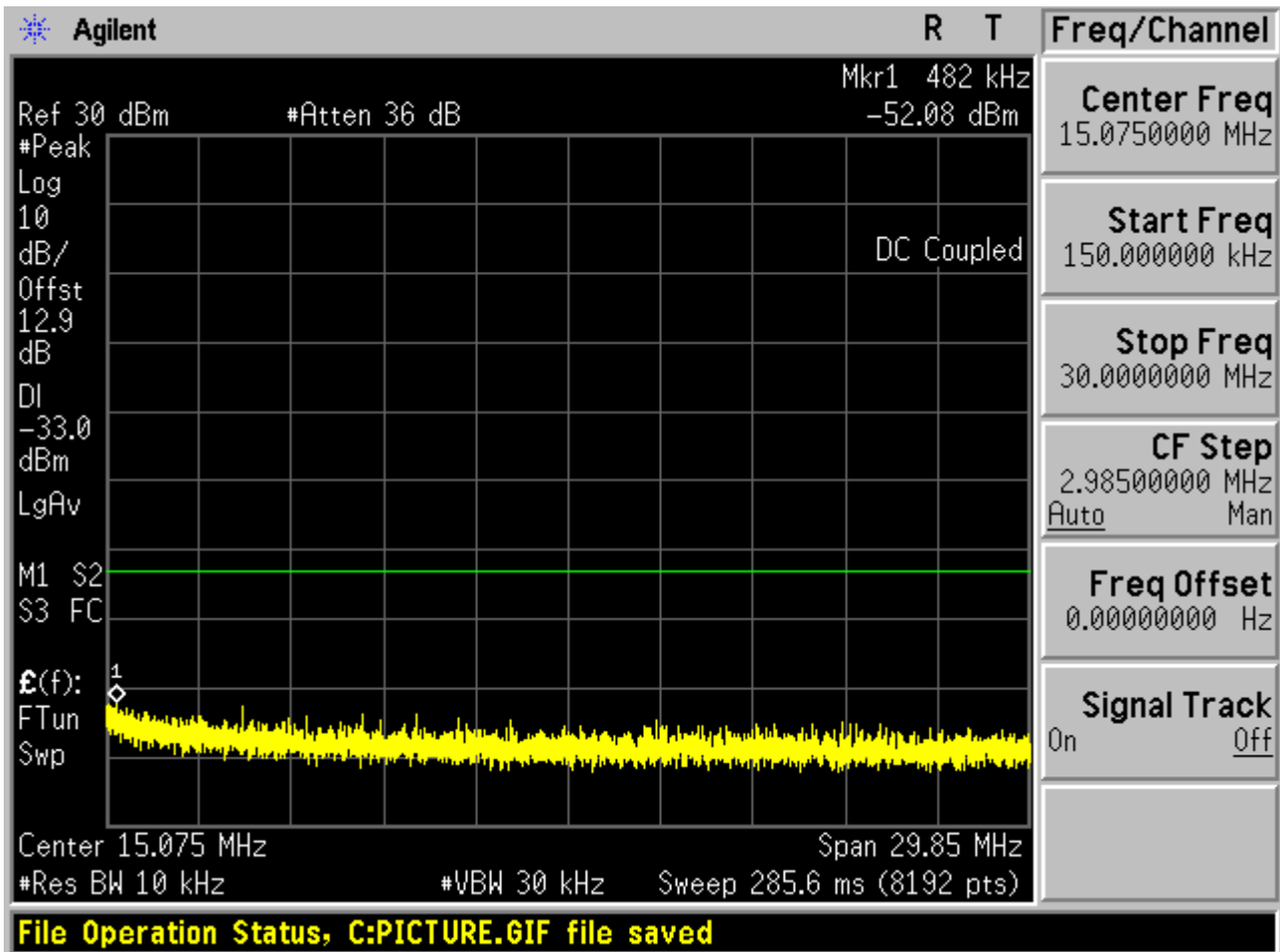
1.2.3 Channel Bandwidth = 15 MHz

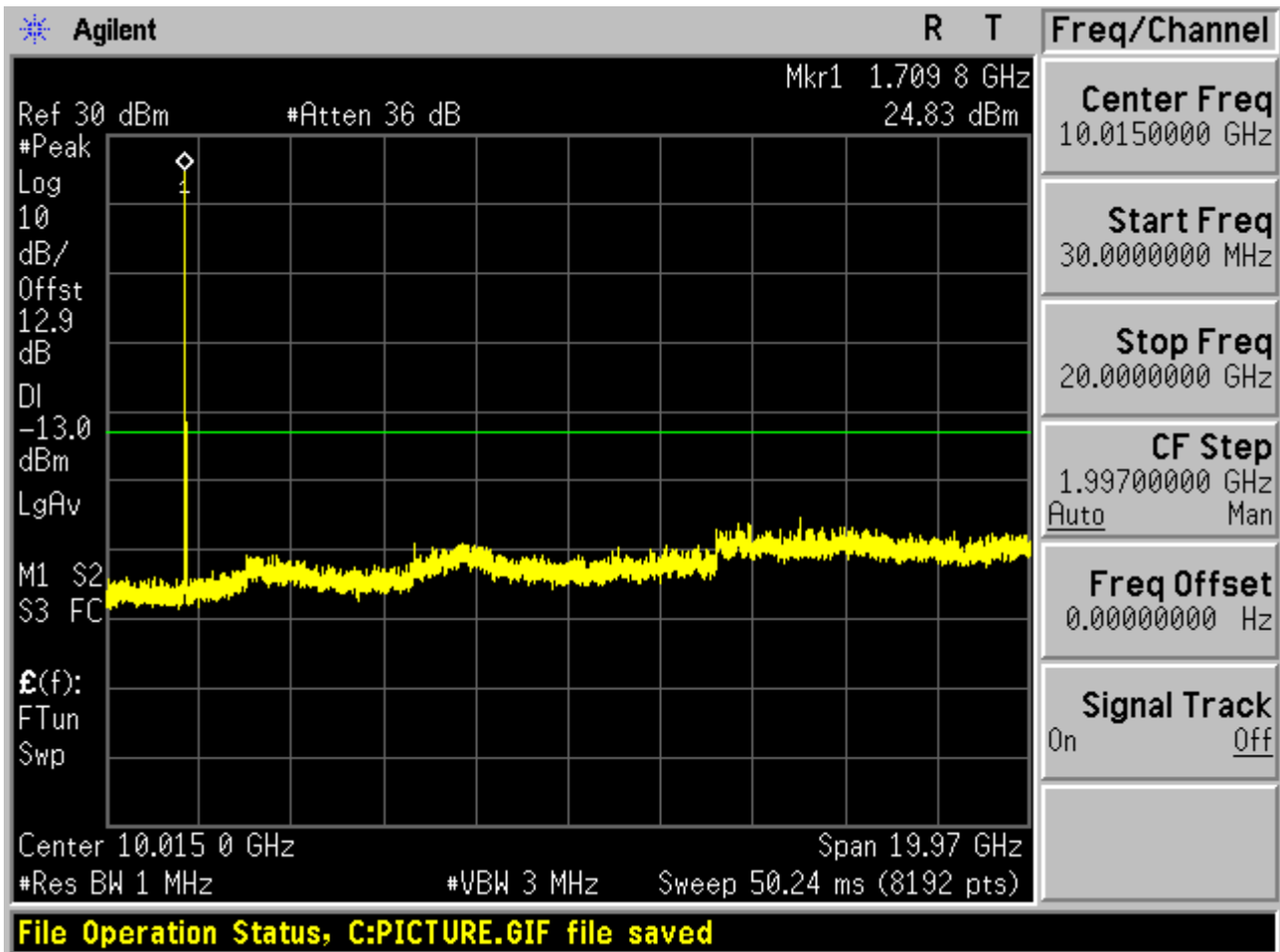
1.2.3.1 Channel = L



1.2.3.1.1 QPSK/1RBs /RB #0

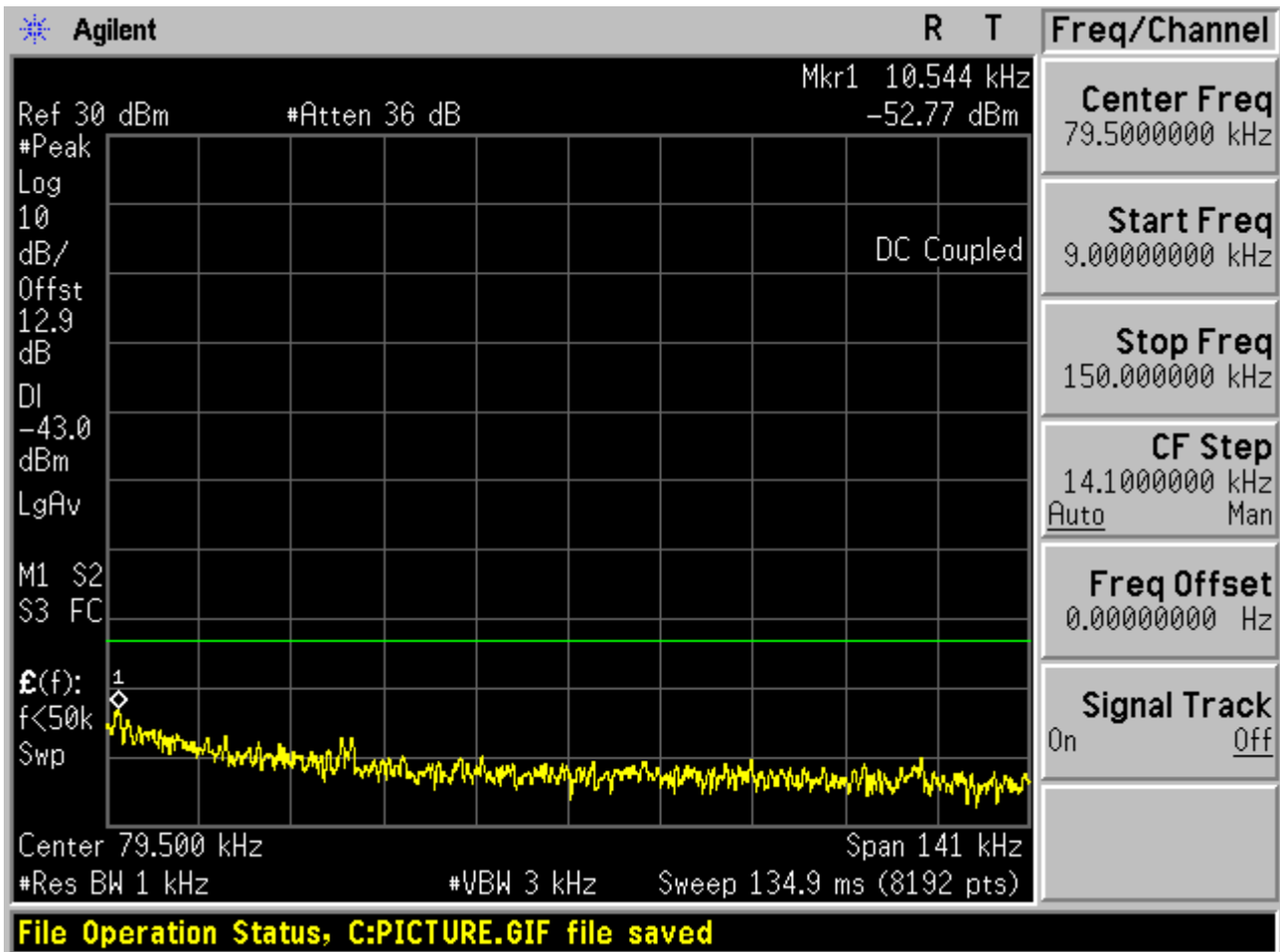


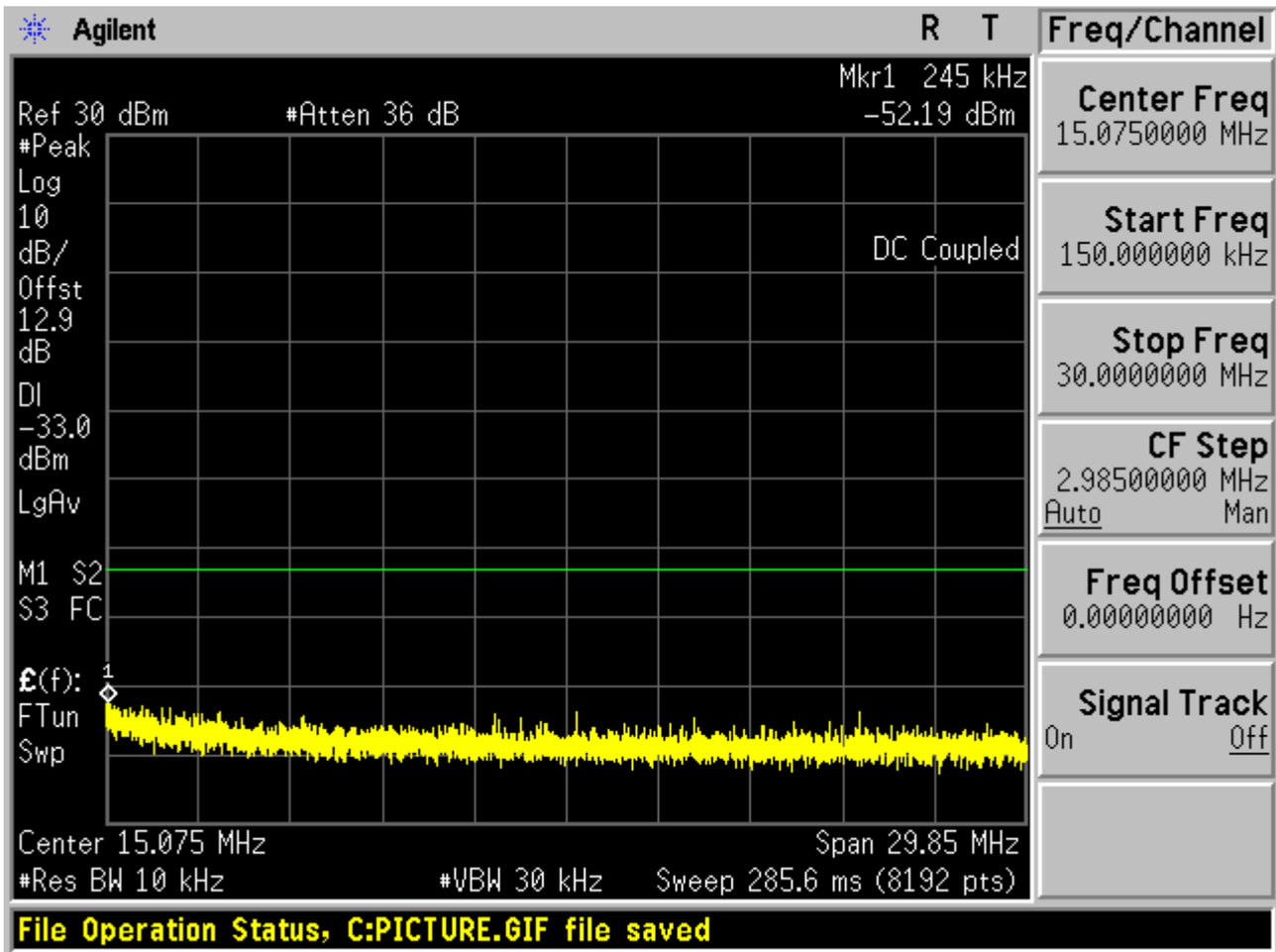


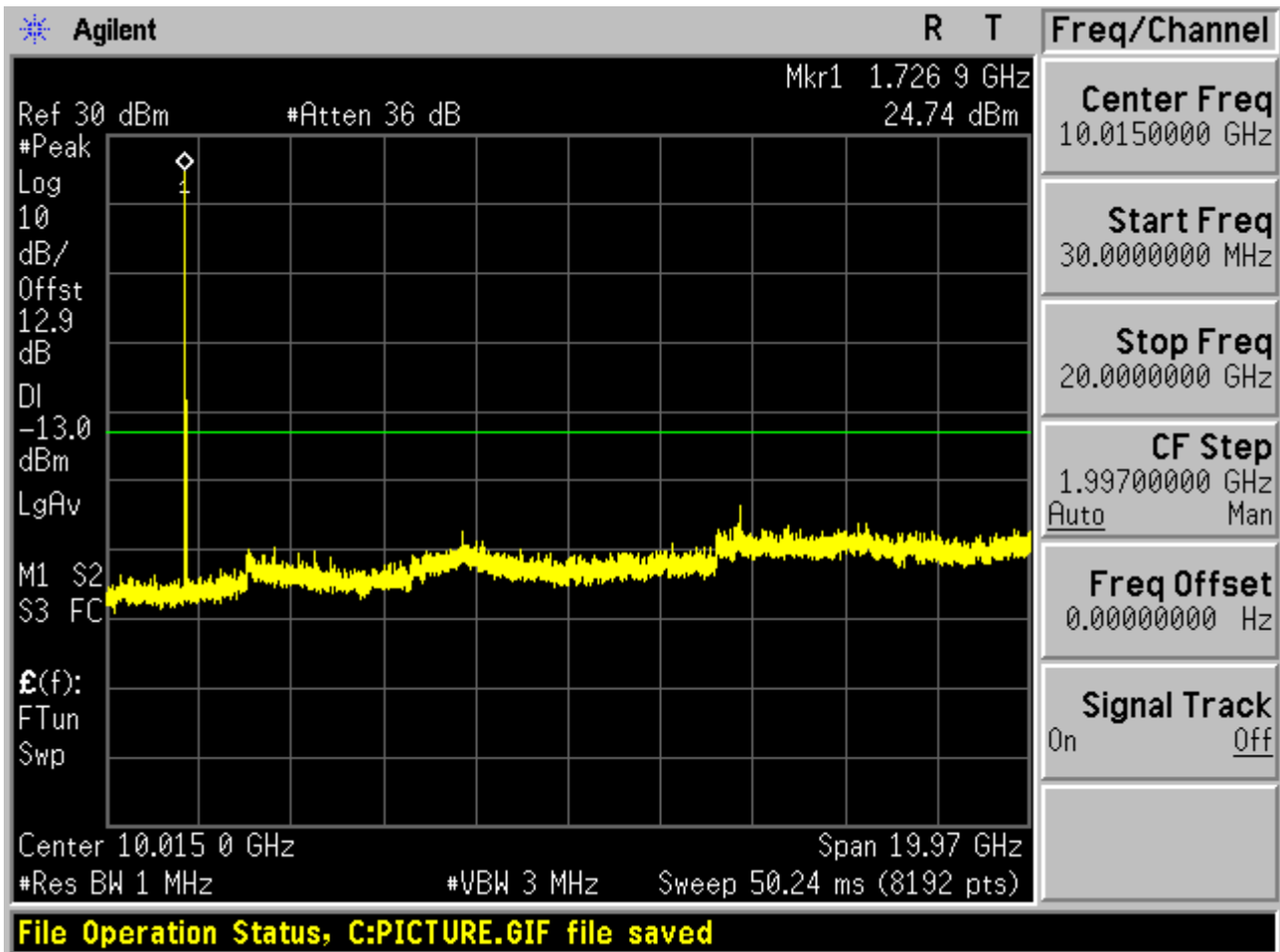


1.2.3.2 Channel = M

1.2.3.2.1 QPSK/1RBs /RB #0

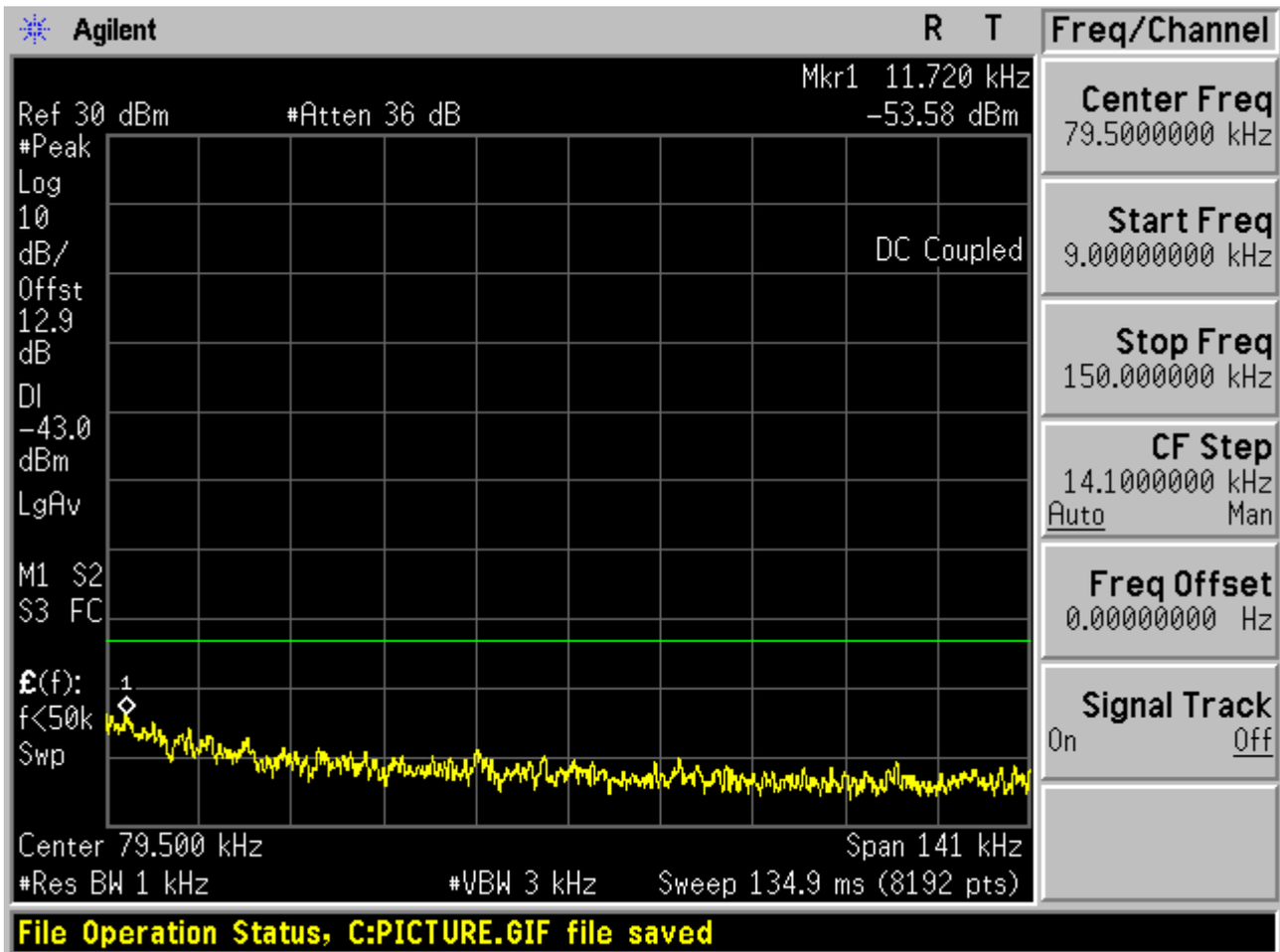


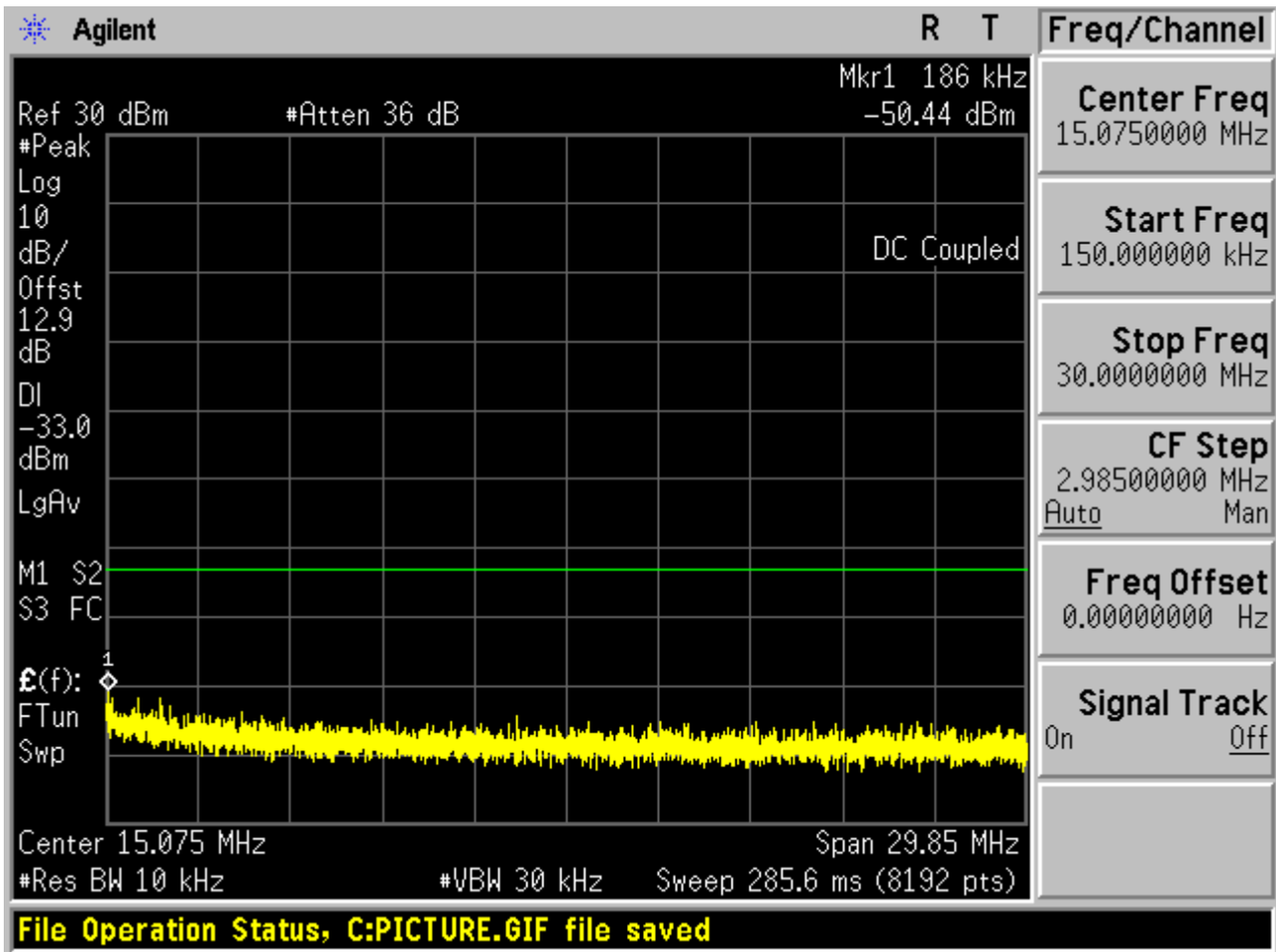


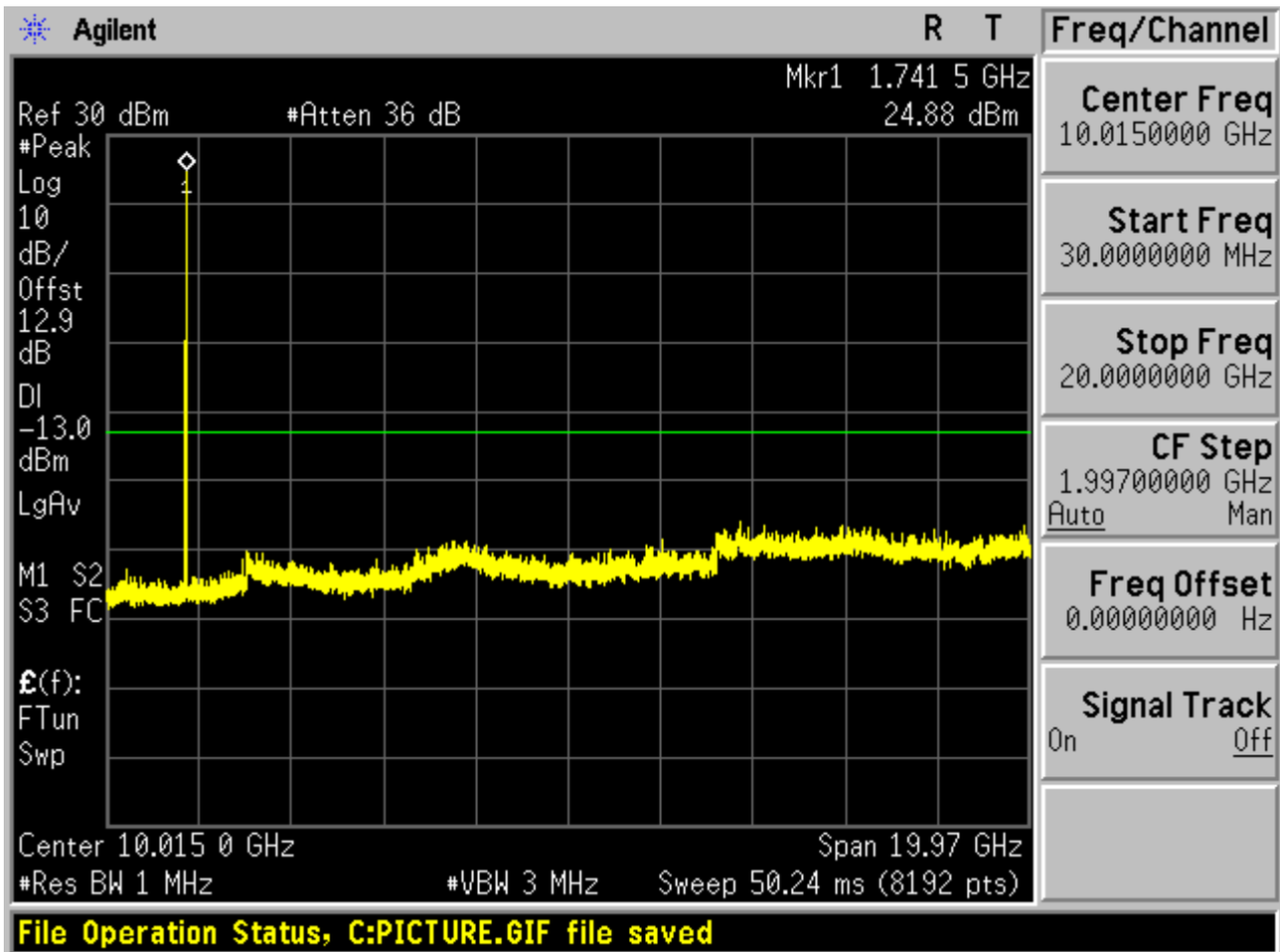


1.2.3.3 Channel = H

1.2.3.3.1 QPSK/1RBs /RB #0





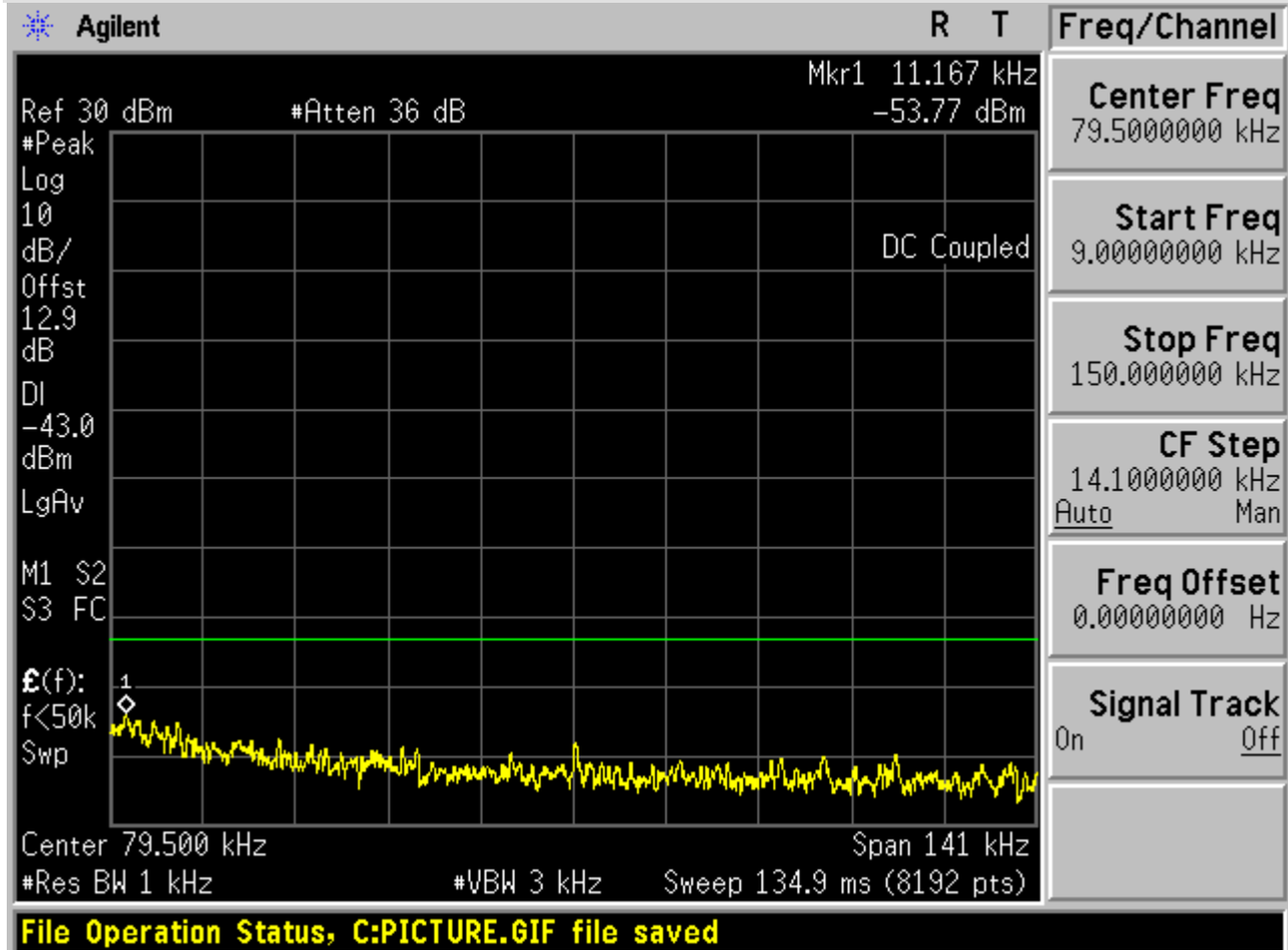


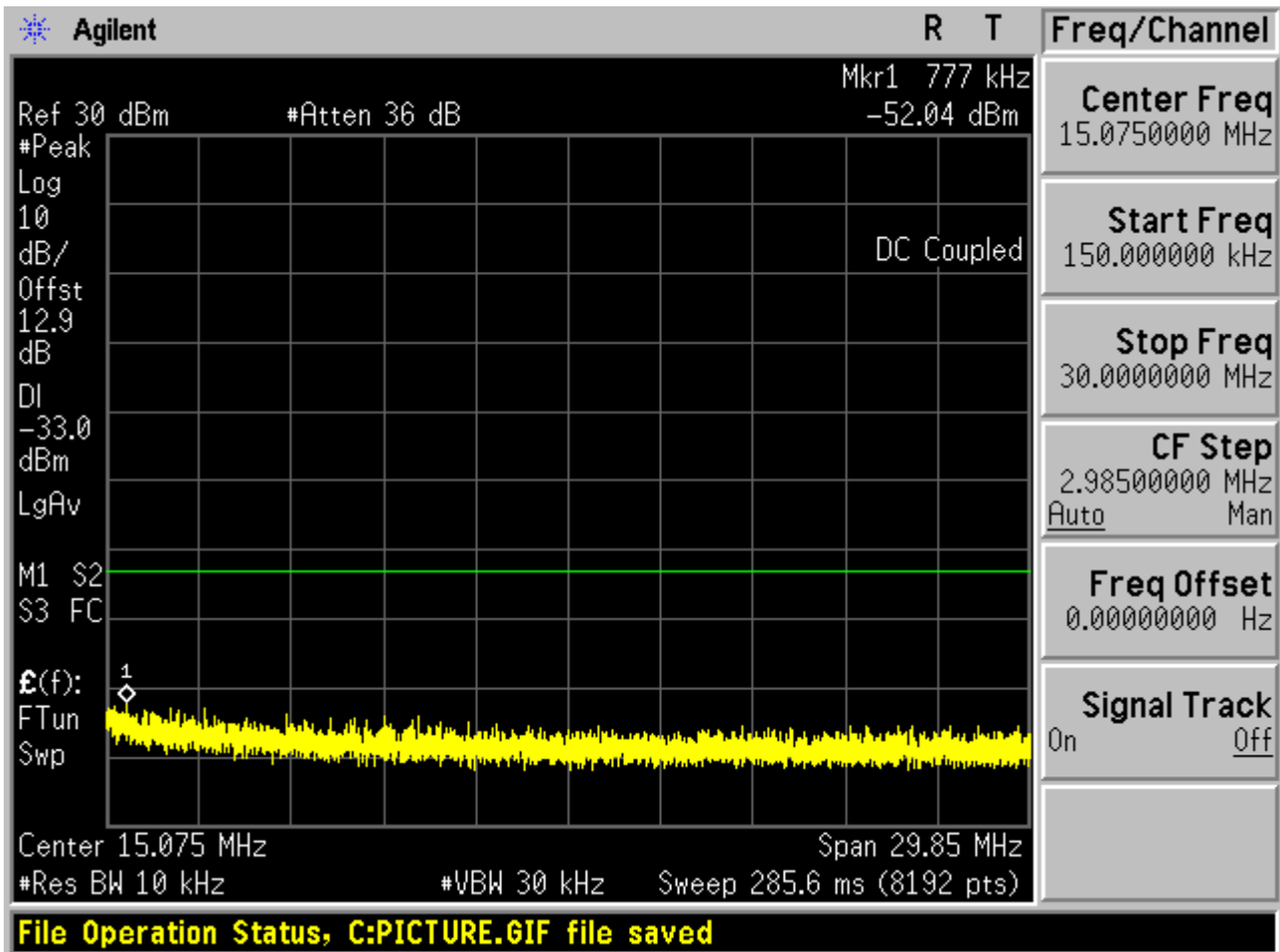


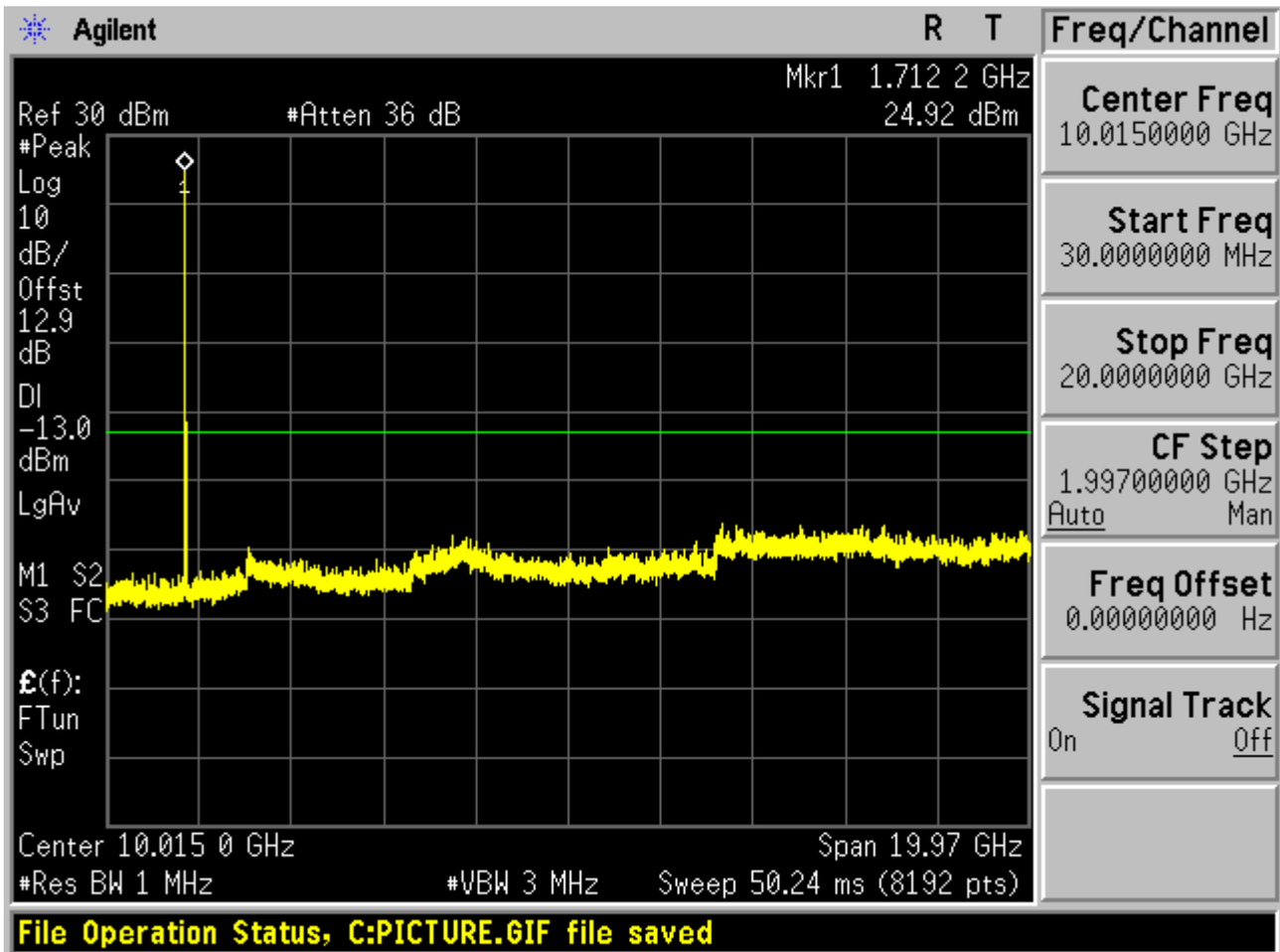
1.2.4 Channel Bandwidth = Highest (20 MHz)

1.2.4.1 Channel = L

1.2.4.1.1 QPSK/1RBs /RB #0

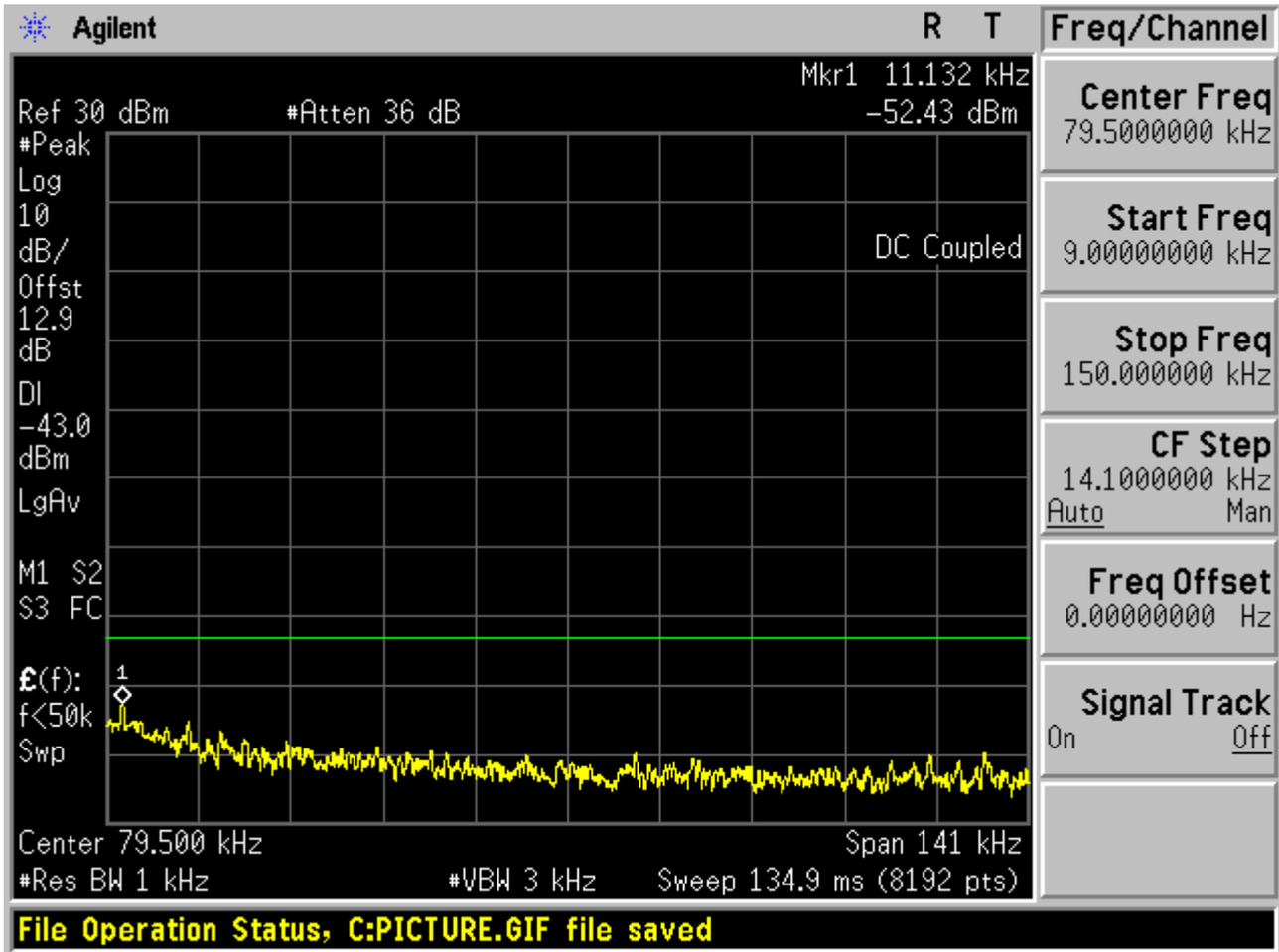


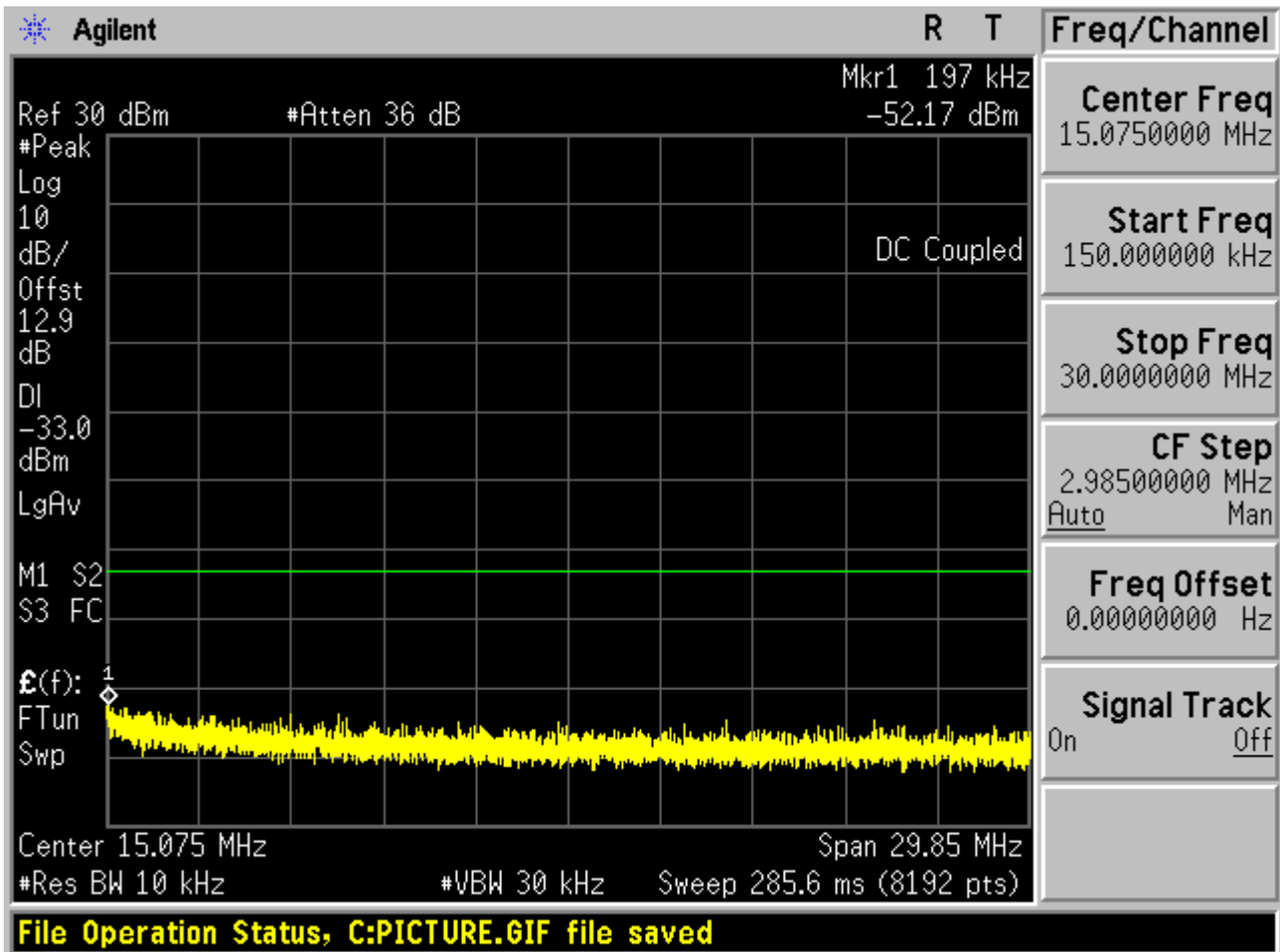


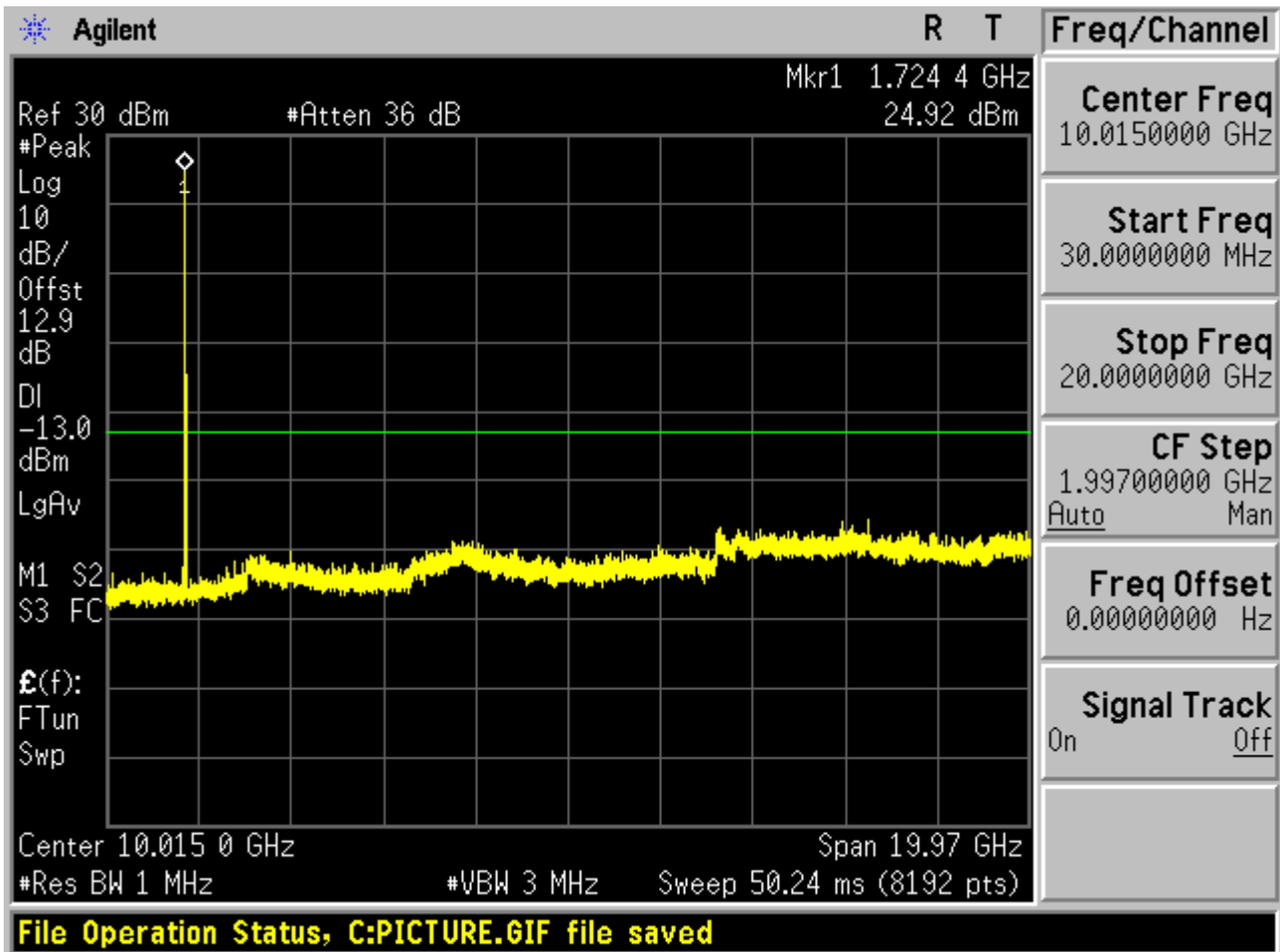


1.2.4.2 Channel = M

1.2.4.2.1 QPSK/1RBs /RB #0

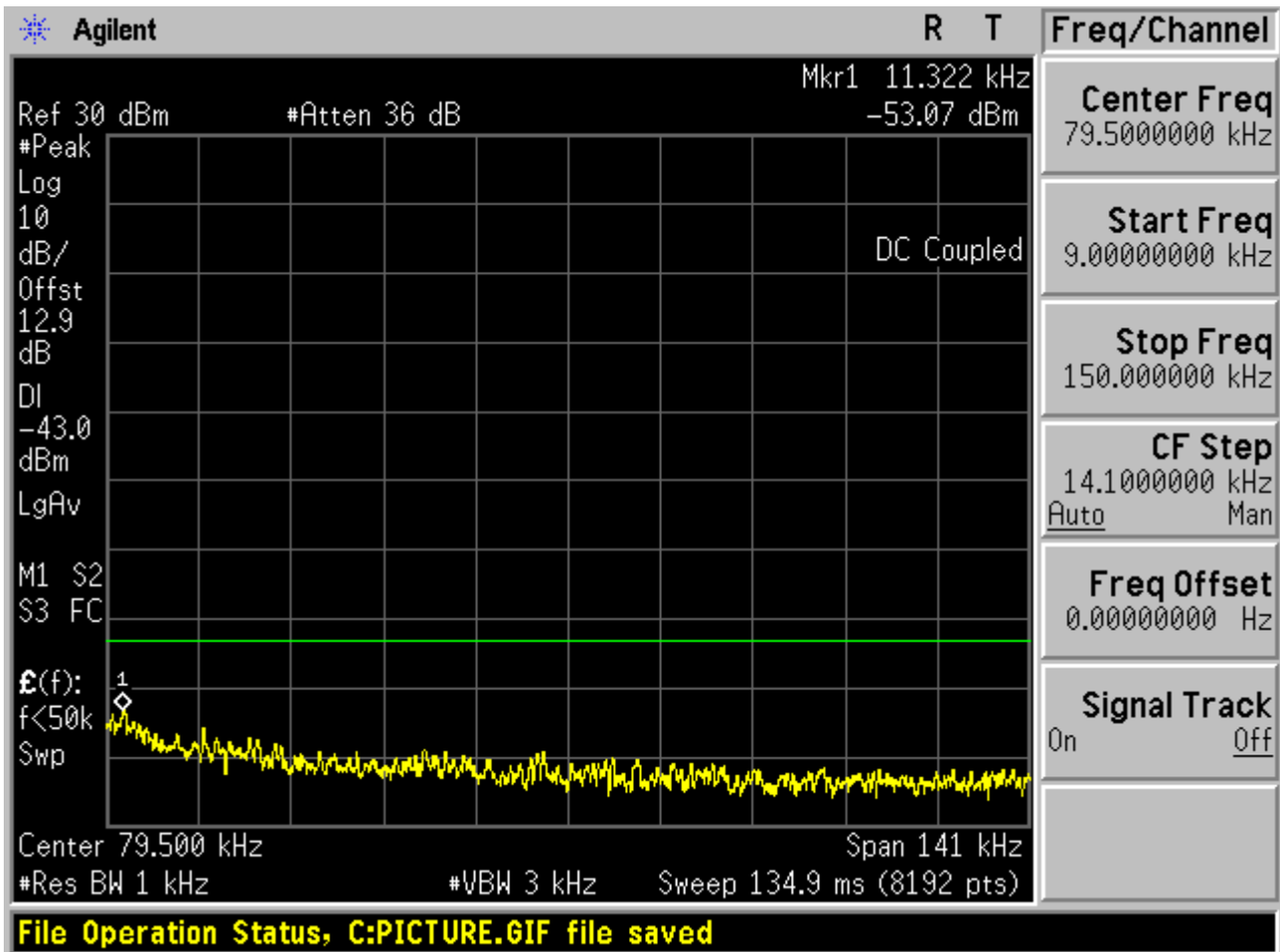


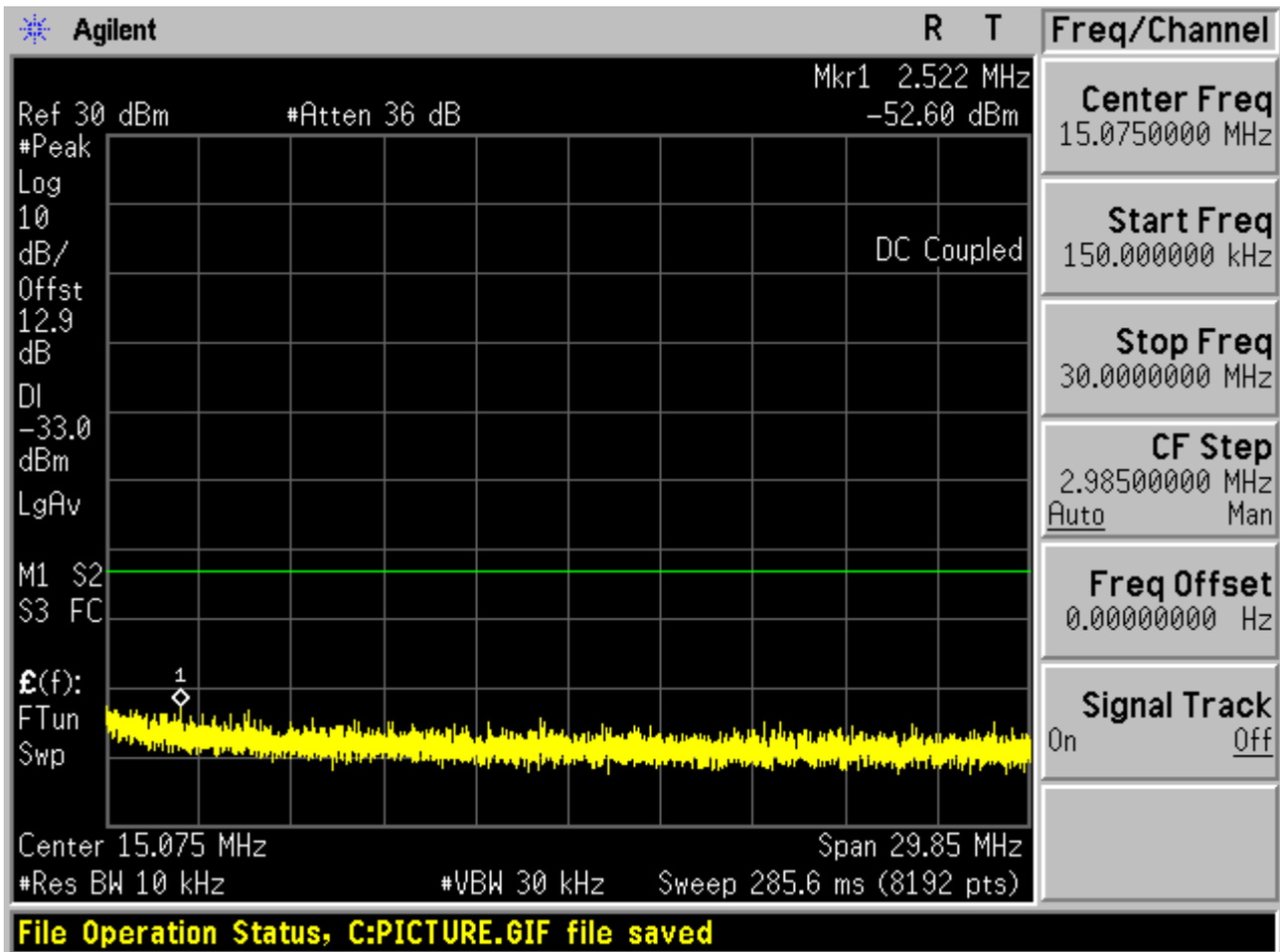


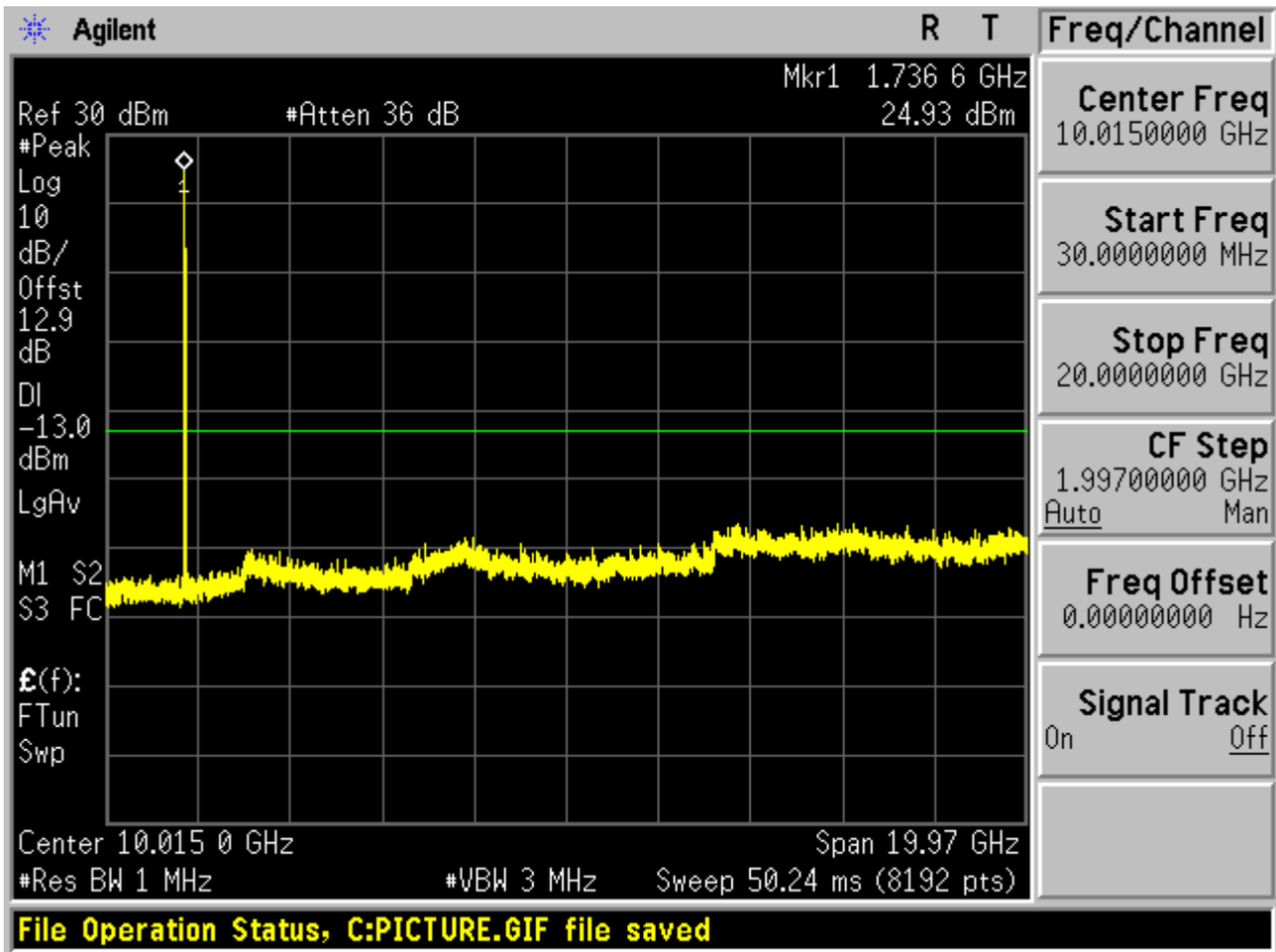


1.2.4.3 Channel = H

1.2.4.3.1 QPSK/1RBs /RB #0







-----END-----