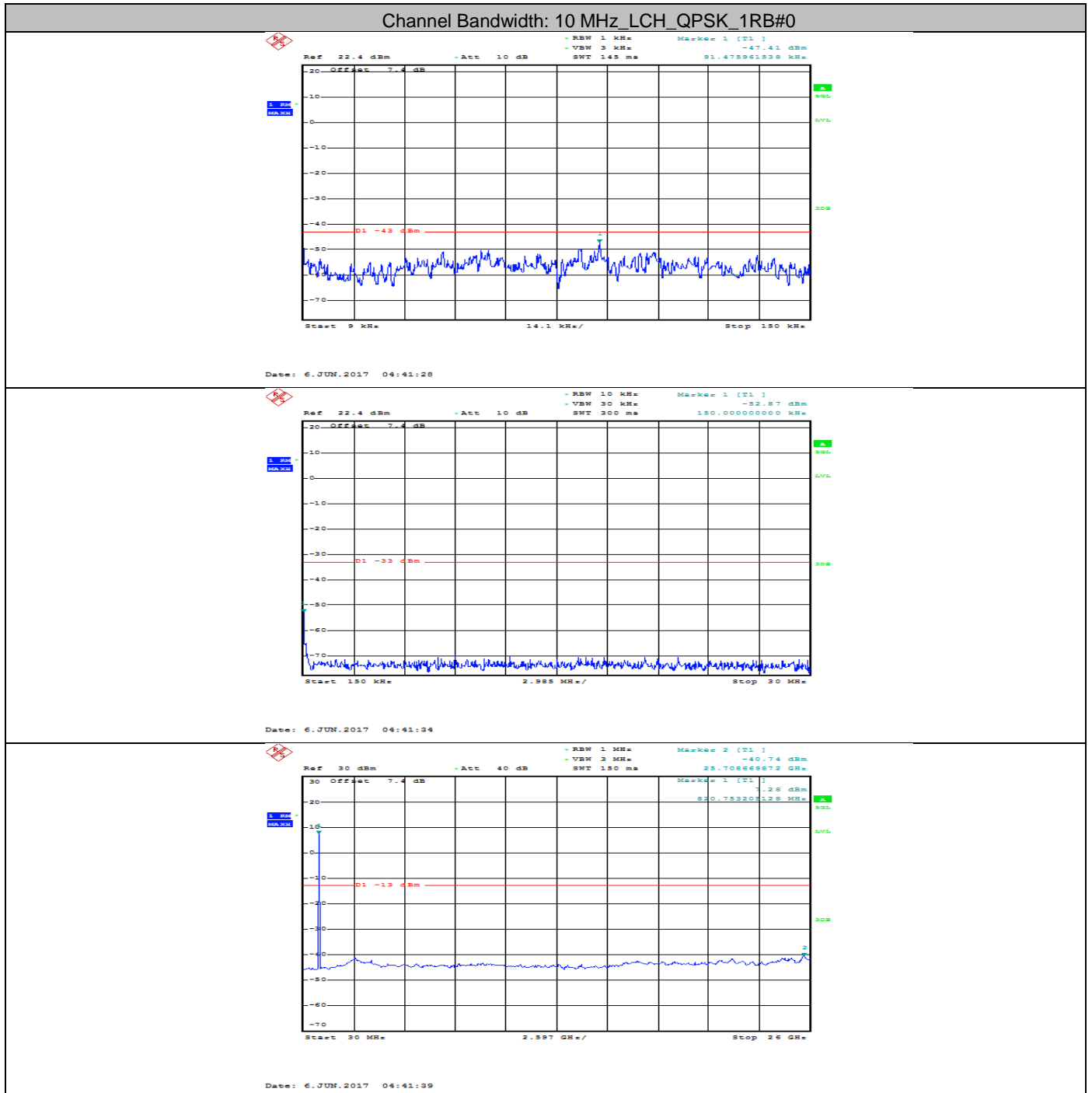
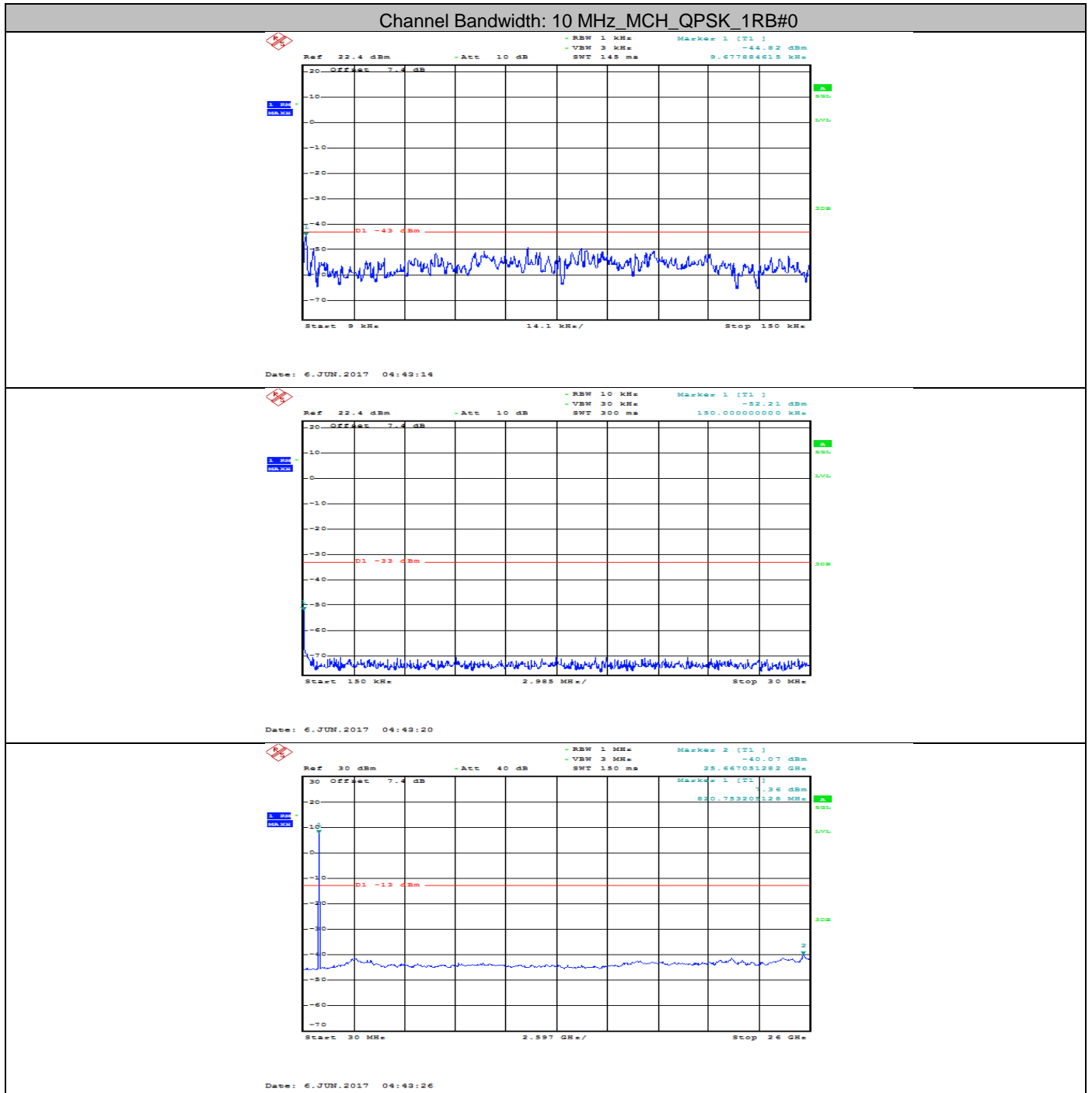


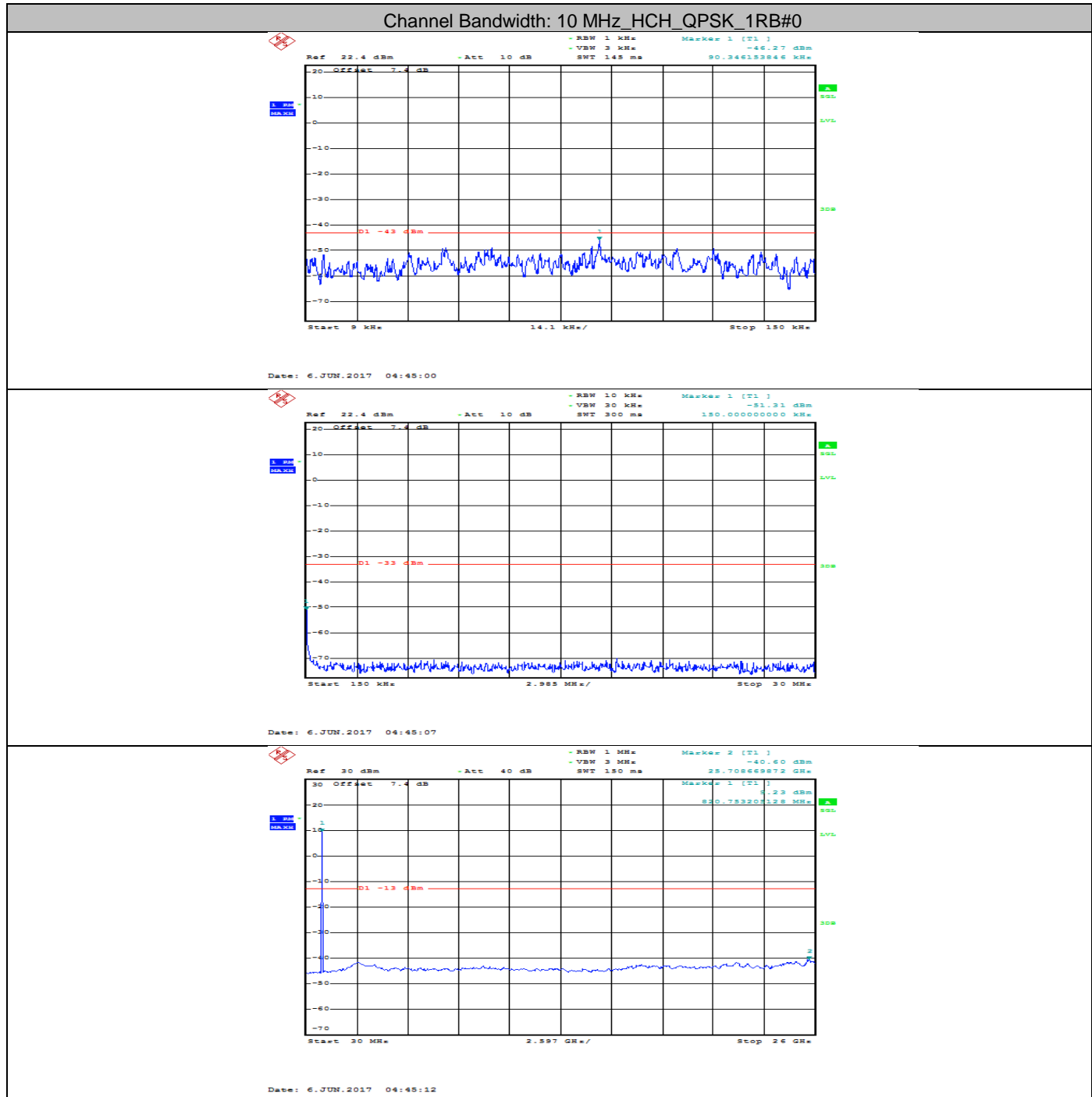
Test Band=LTE Band 5
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=LCH



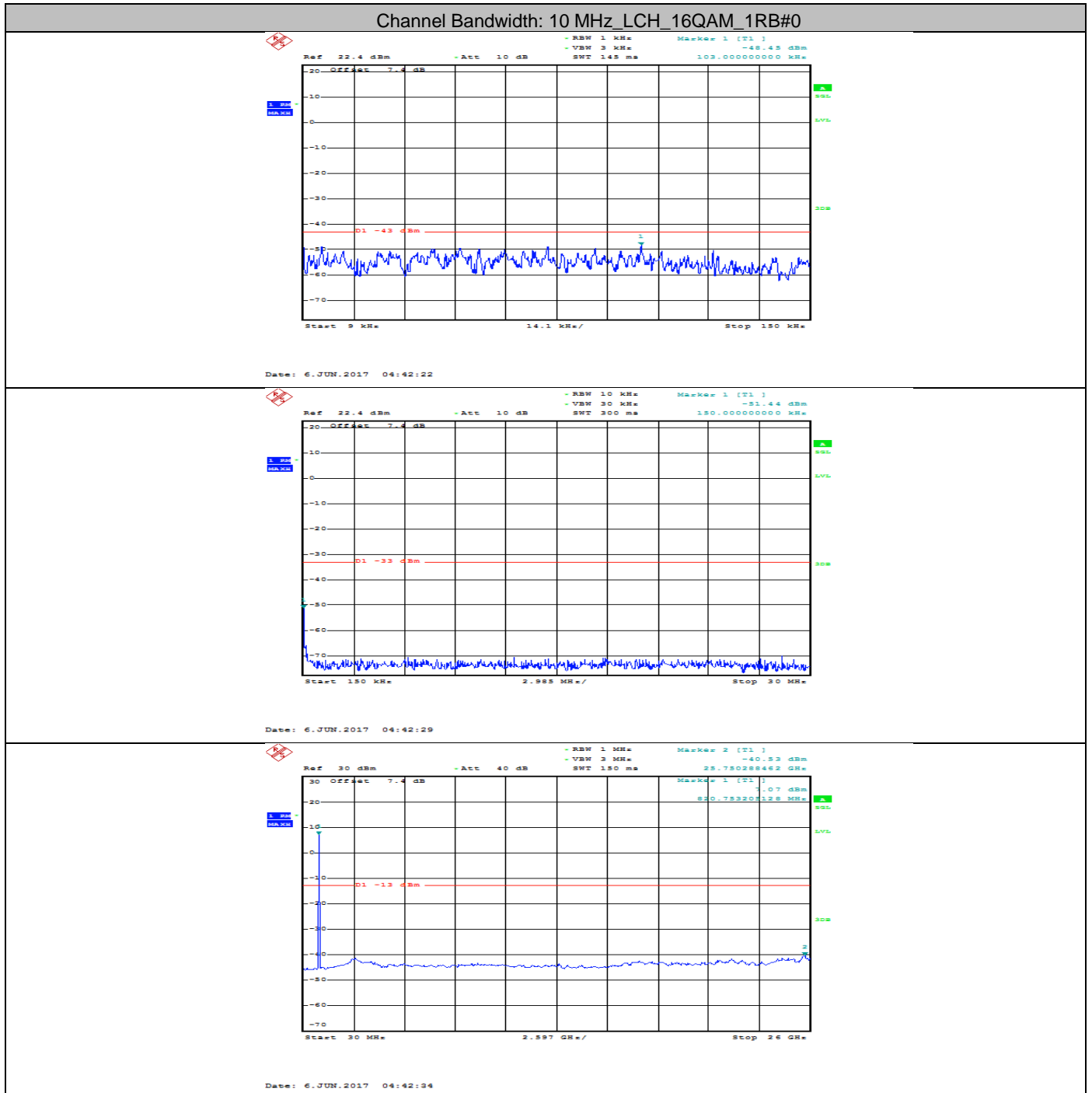
Test Band=LTE Band 5
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=MCH



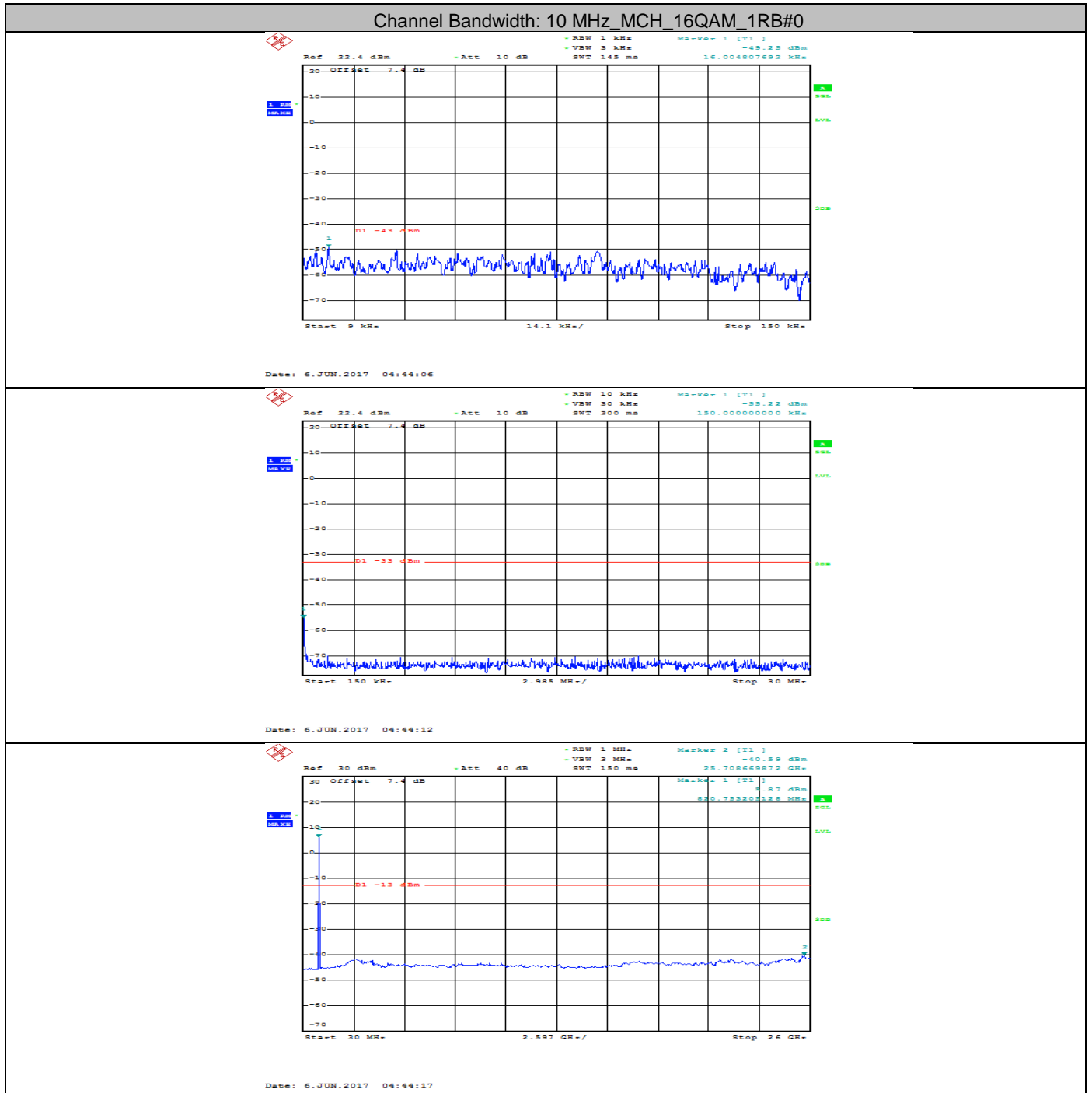
Test Band=LTE Band 5
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=HCH



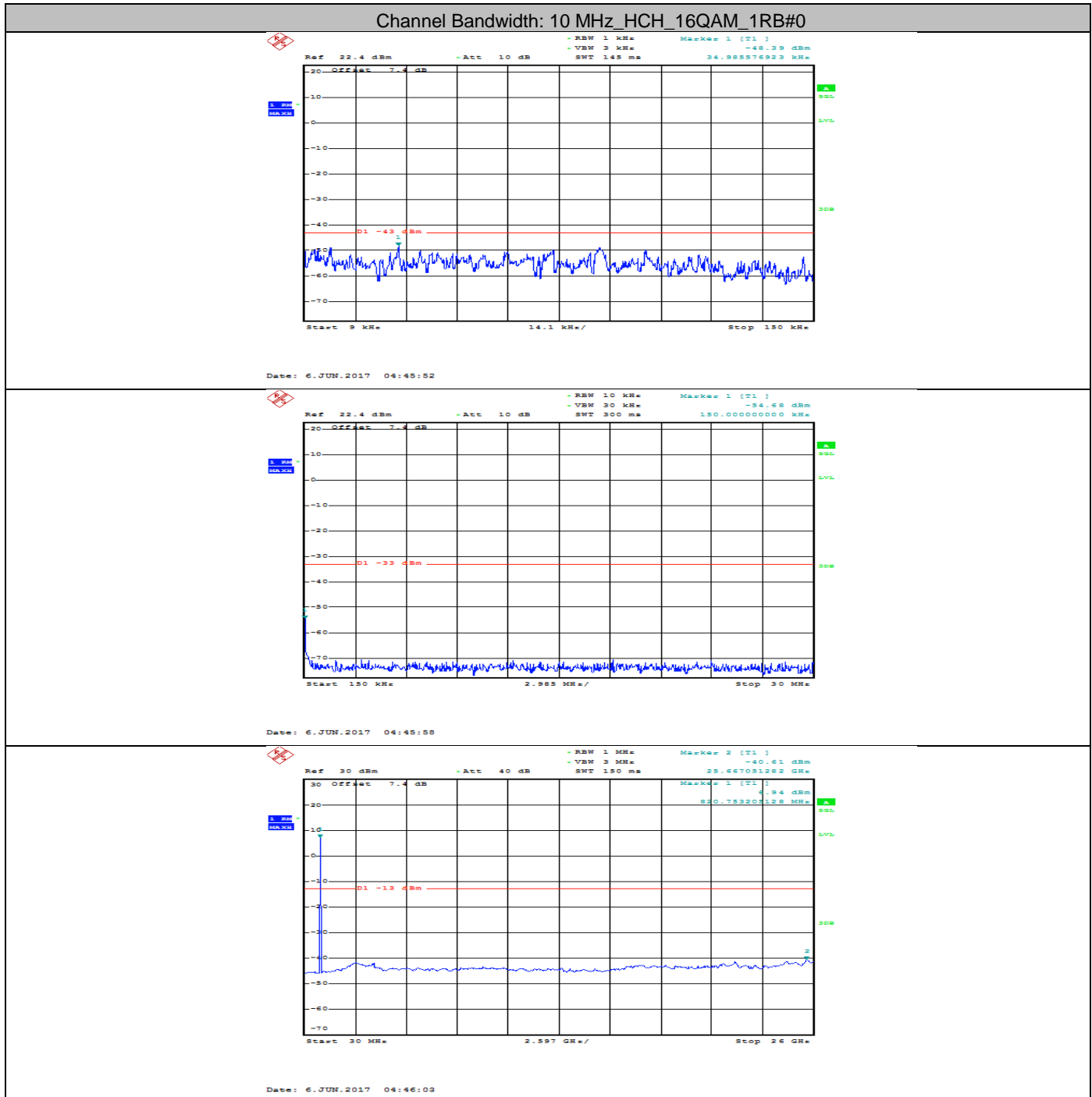
Test Band=LTE Band 5
 Test Mode=16QAM/TM5
 Chanel Bandwidth=10MHz
 Test Channel=LCH



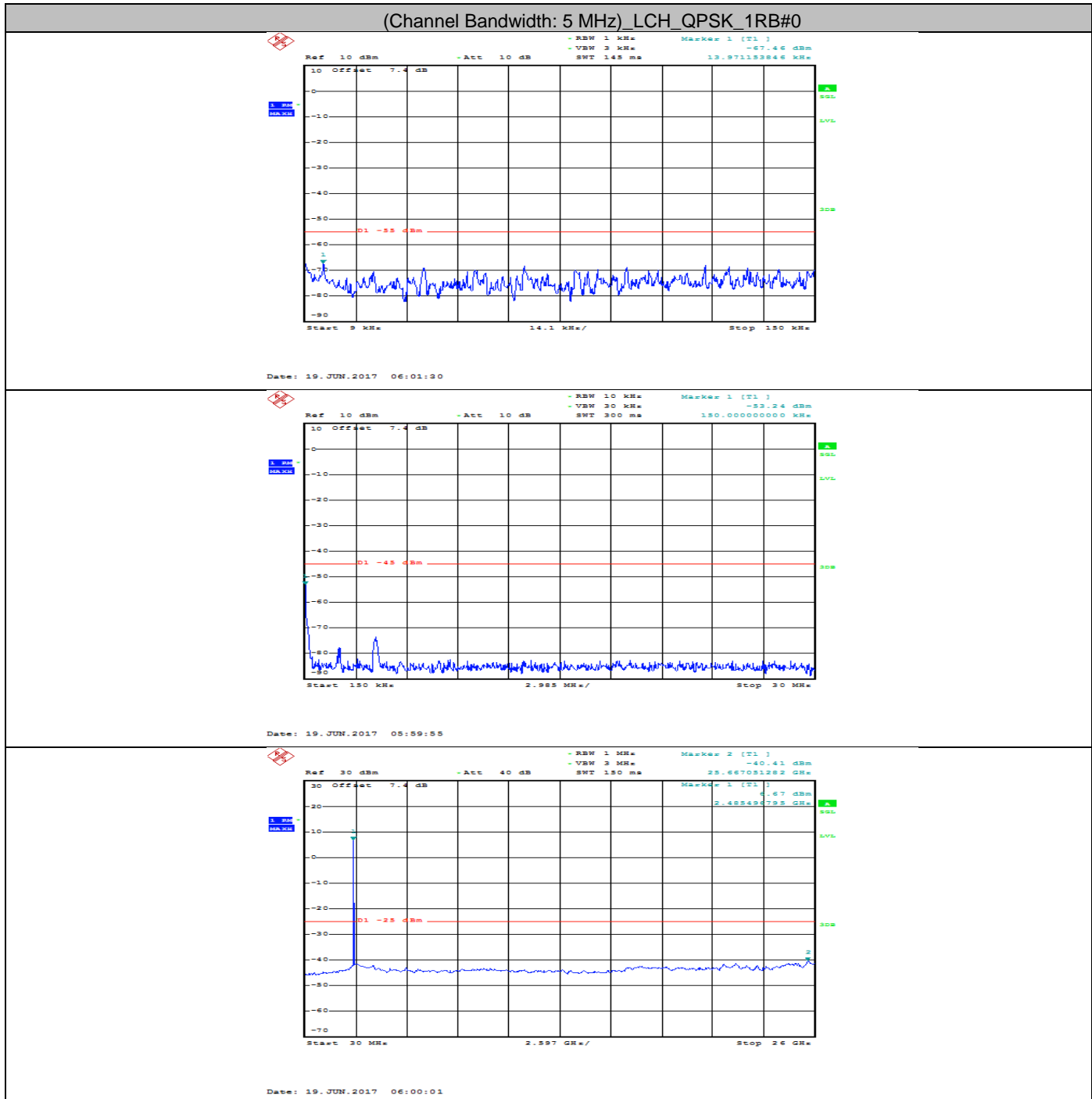
Test Band=LTE Band 5
 Test Mode=16QAM/TM5
 Chanel Bandwidth=10MHz
 Test Channel=MCH



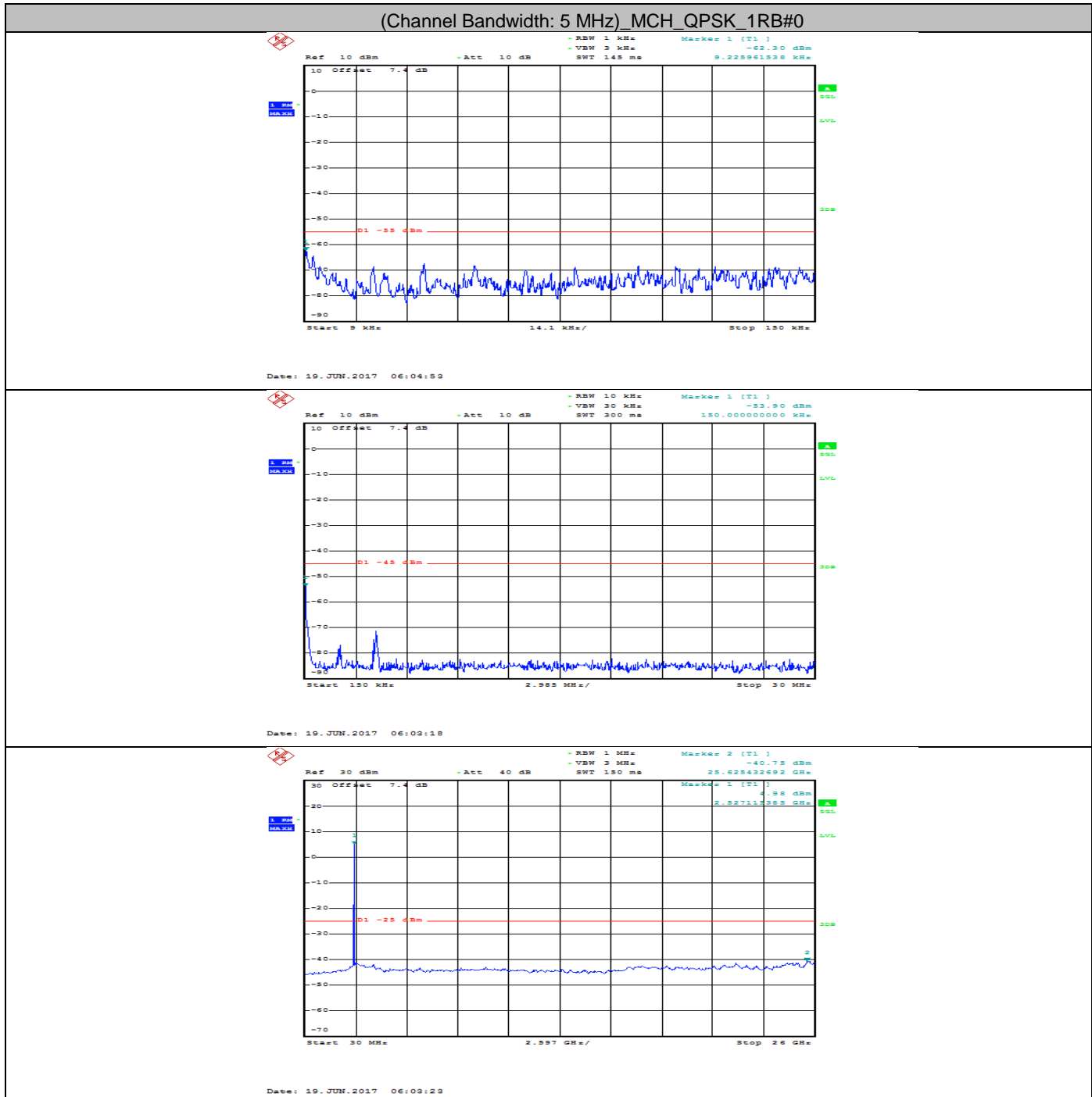
Test Band=LTE Band 5
Test Mode=16QAM/TM5
Chanel Bandwidth=10MHz
Test Channel=HCH



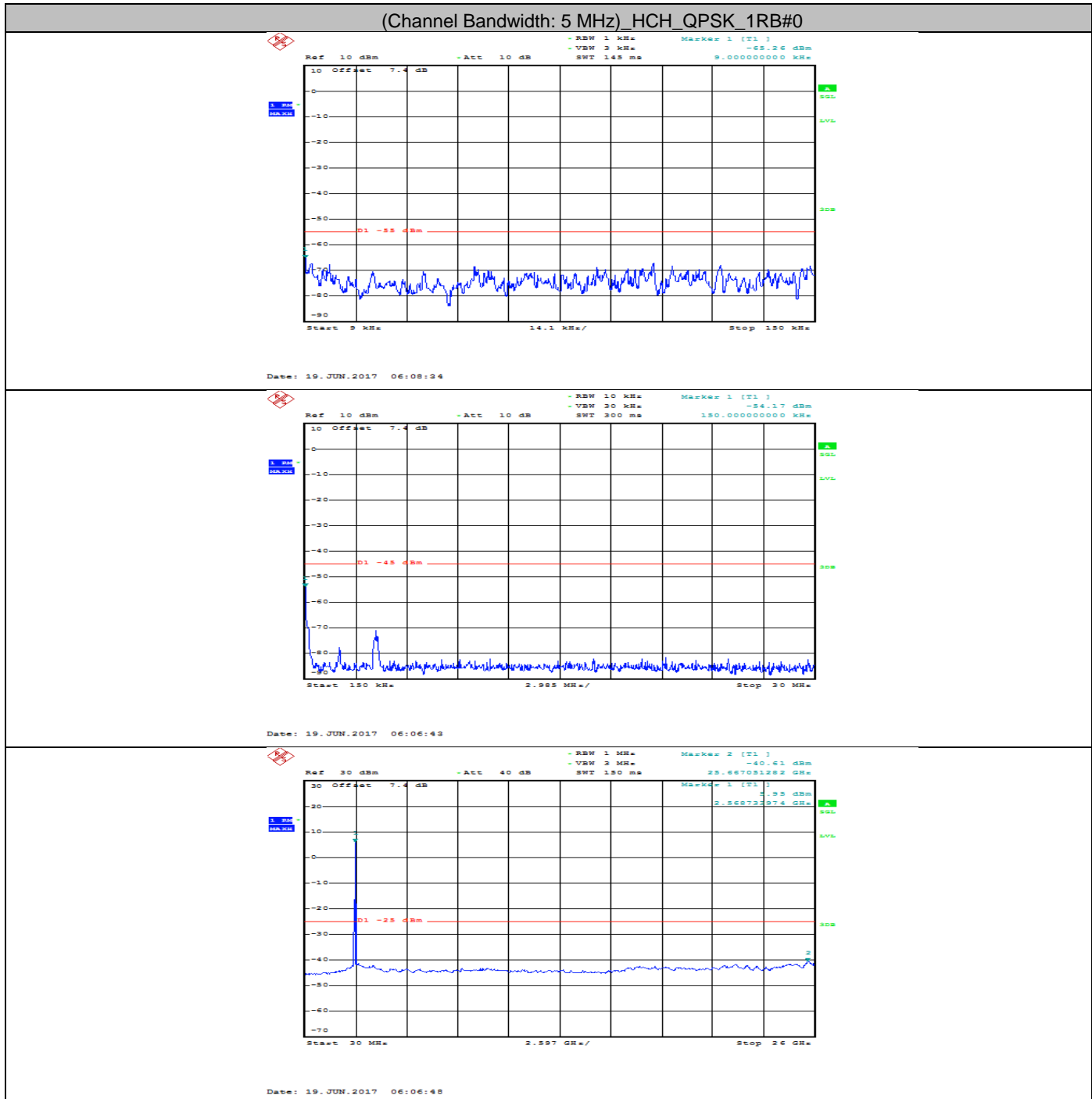
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=LCH



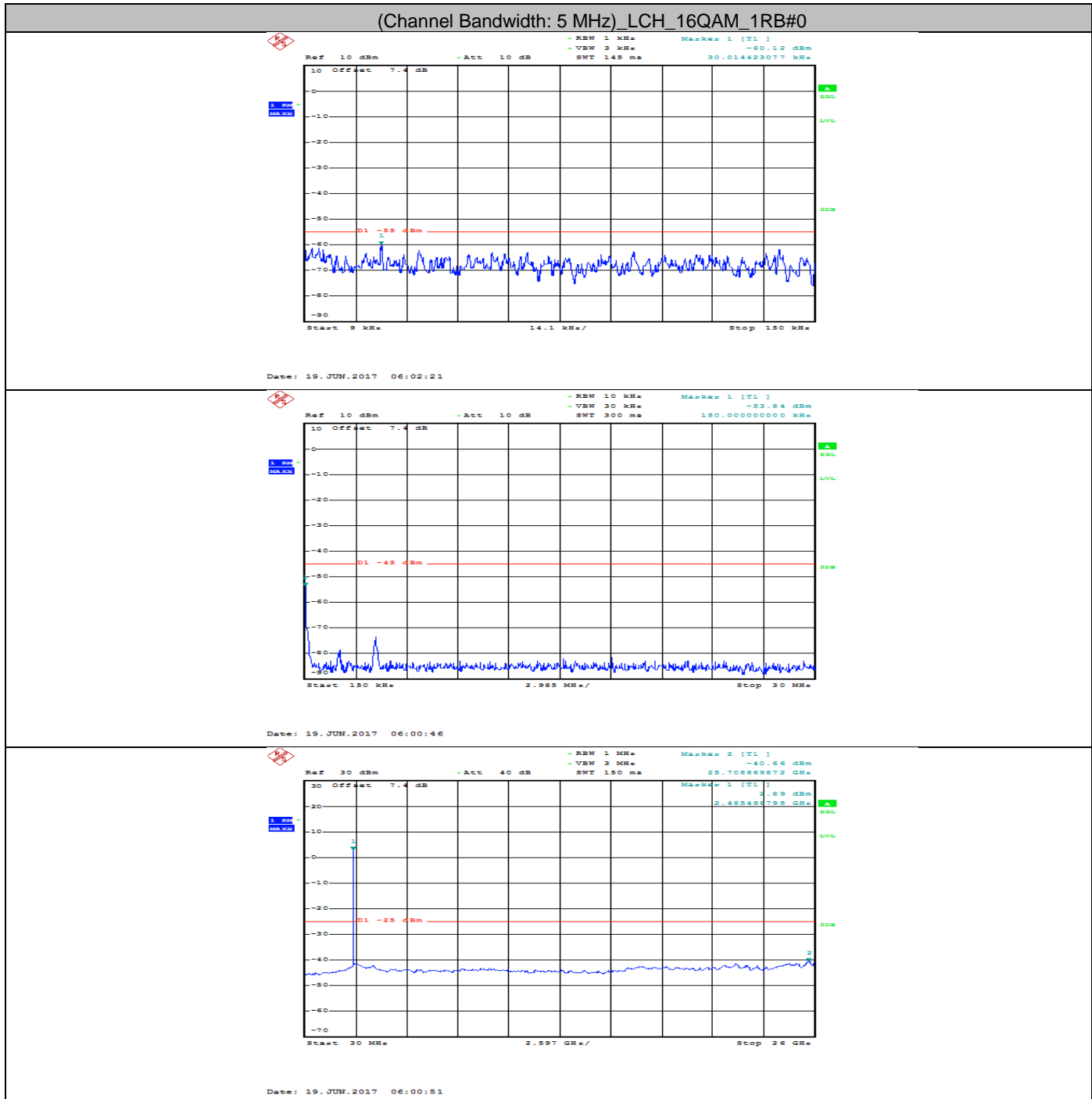
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=MCH



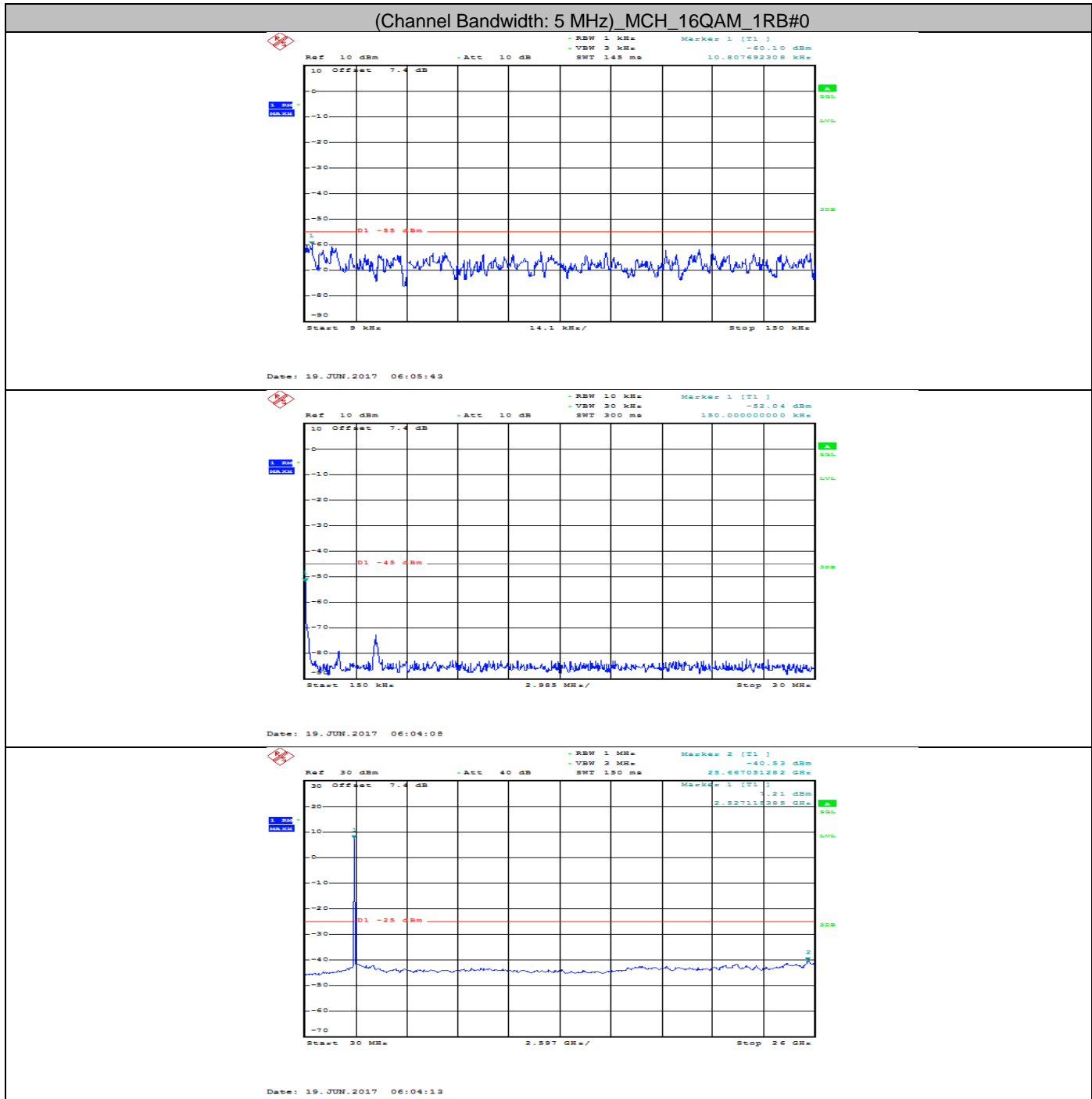
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=HCH



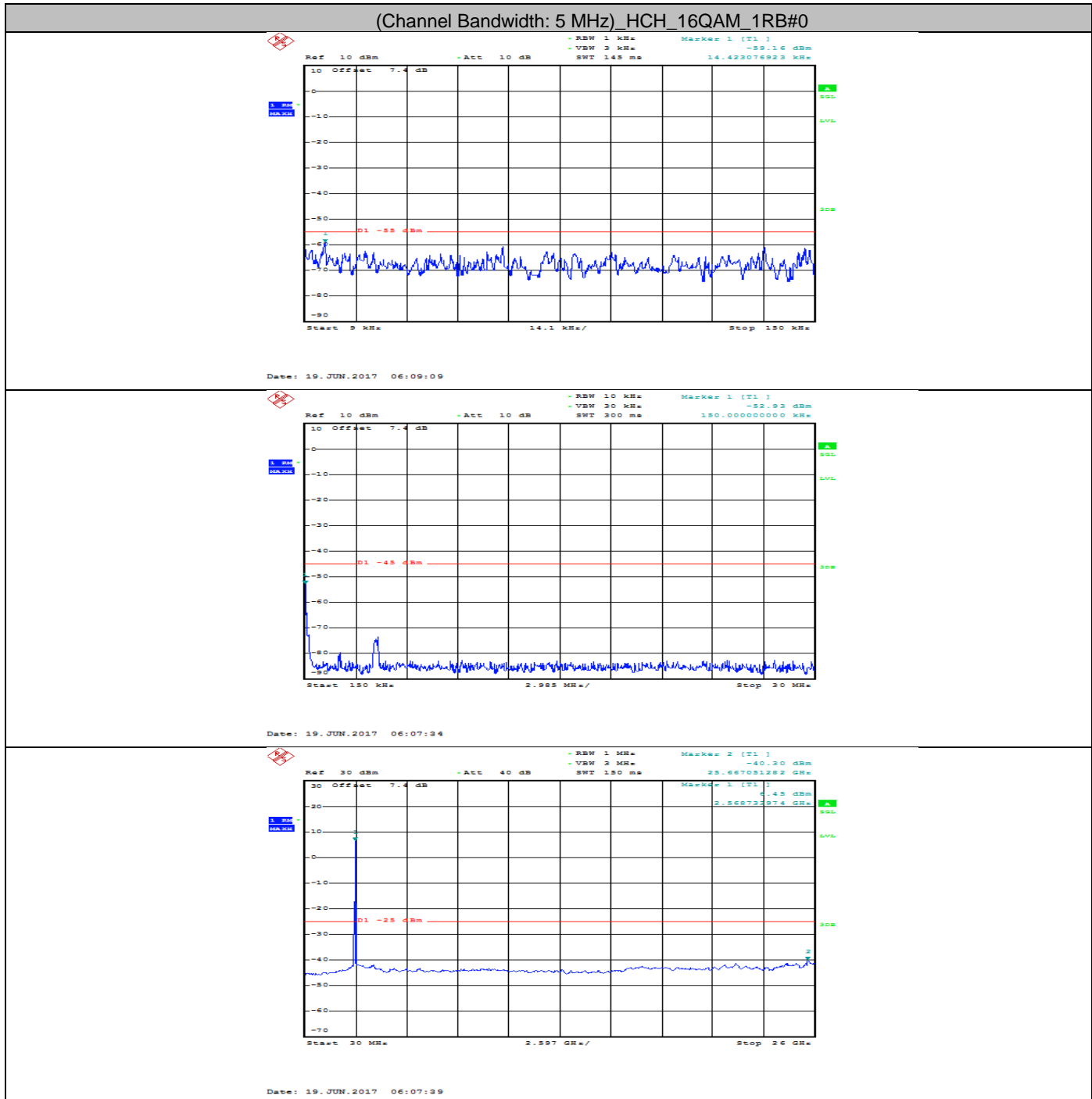
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=LCH



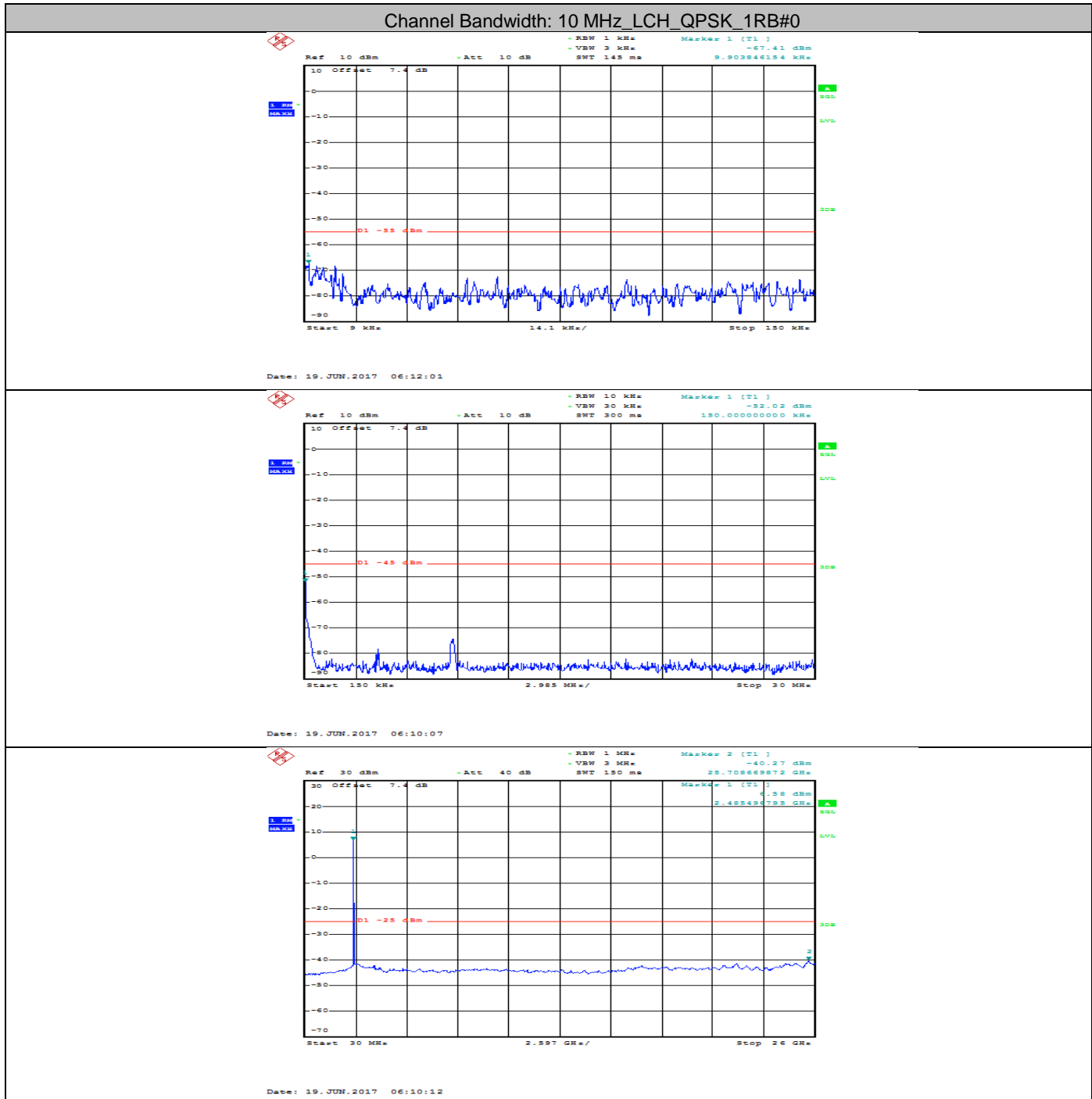
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=MCH



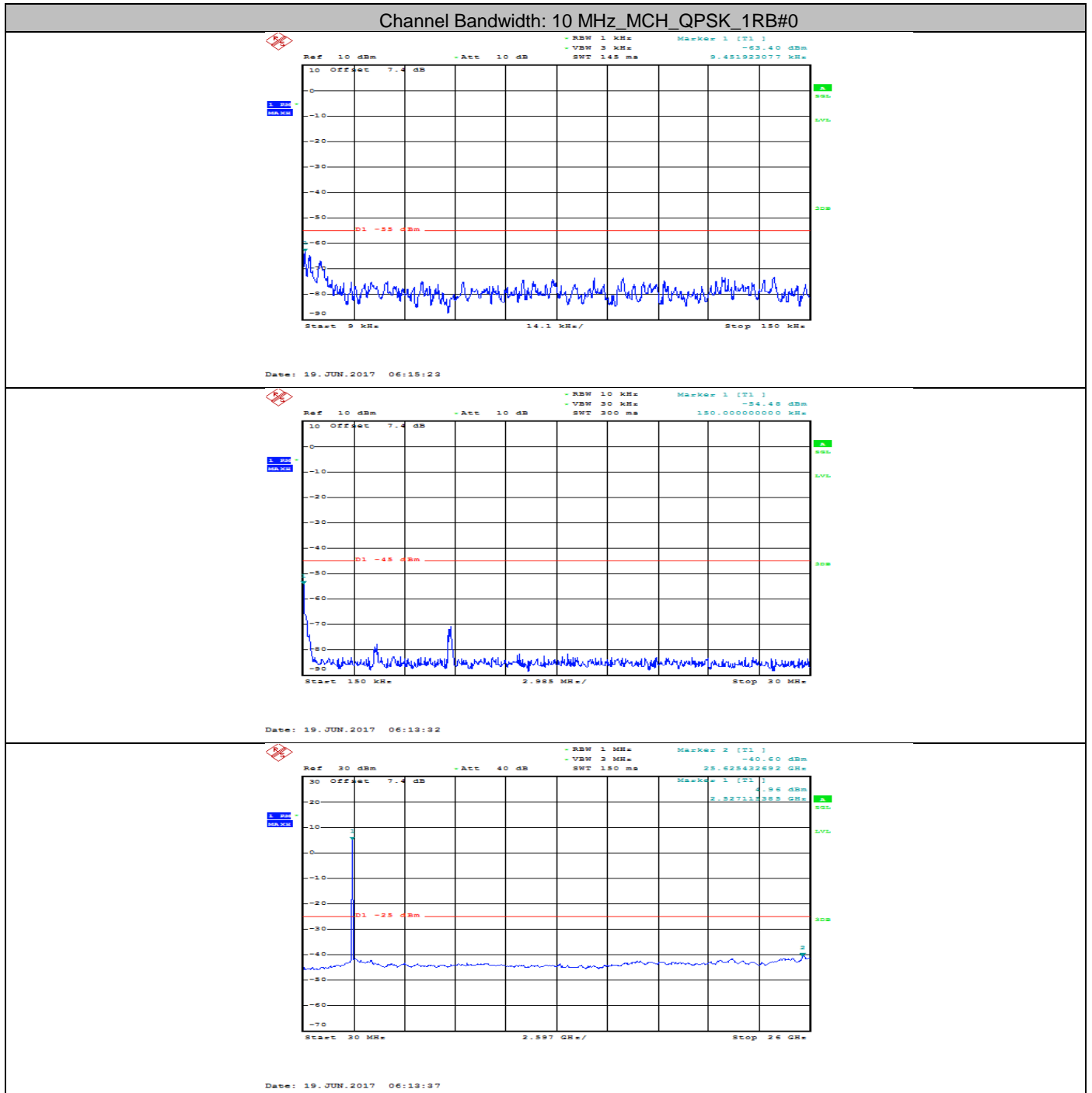
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=HCH



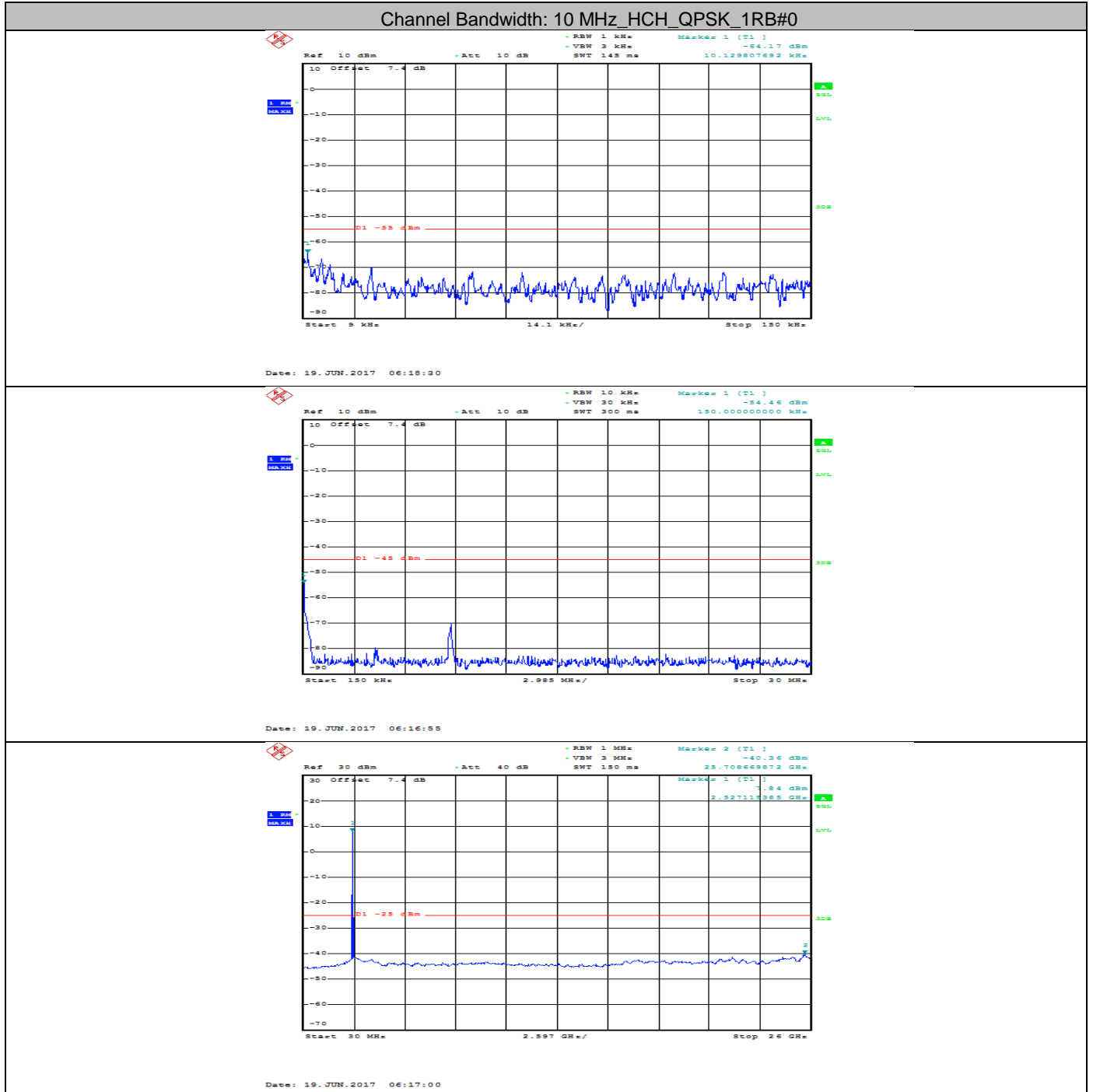
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=LCH



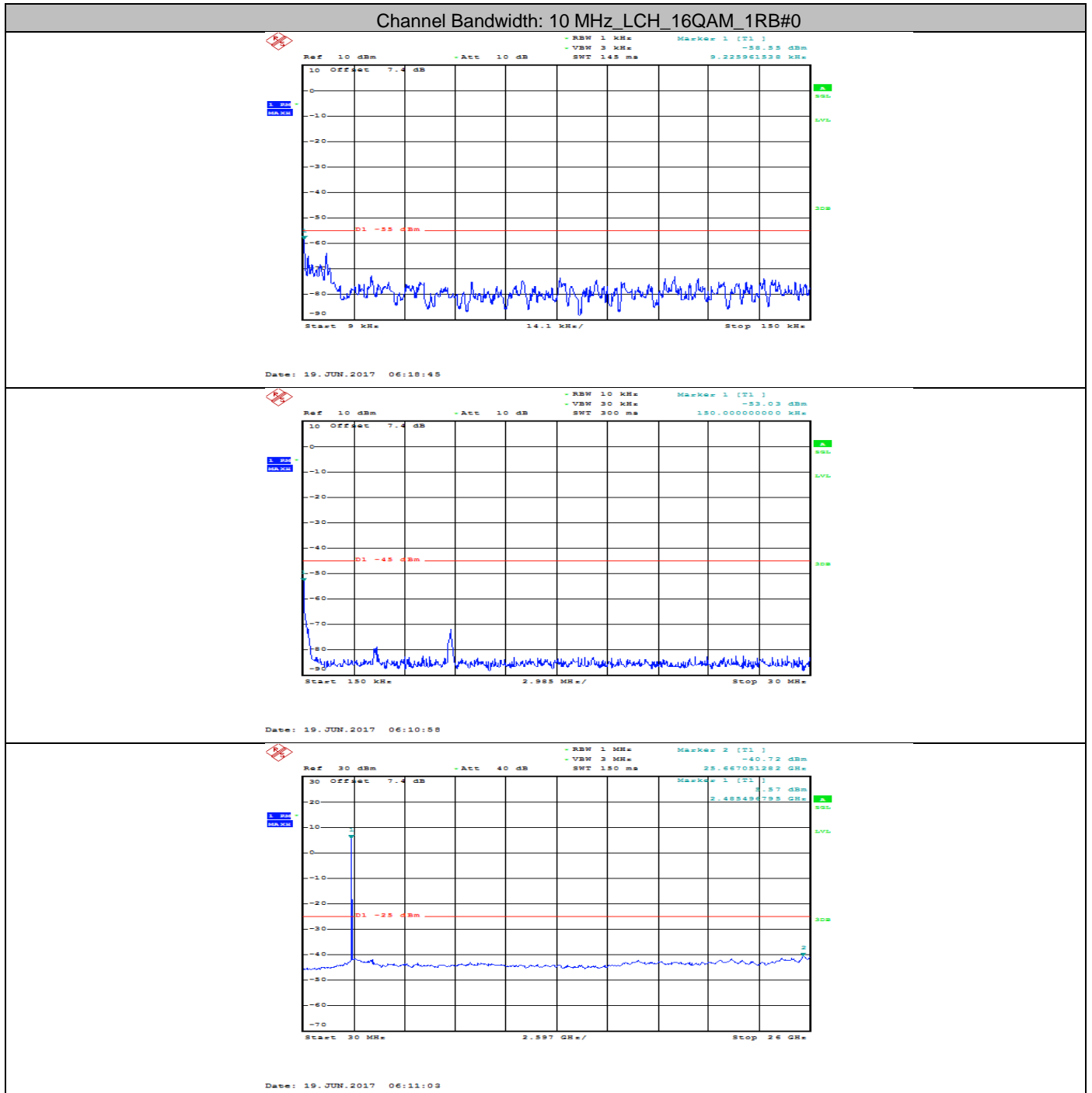
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=MCH



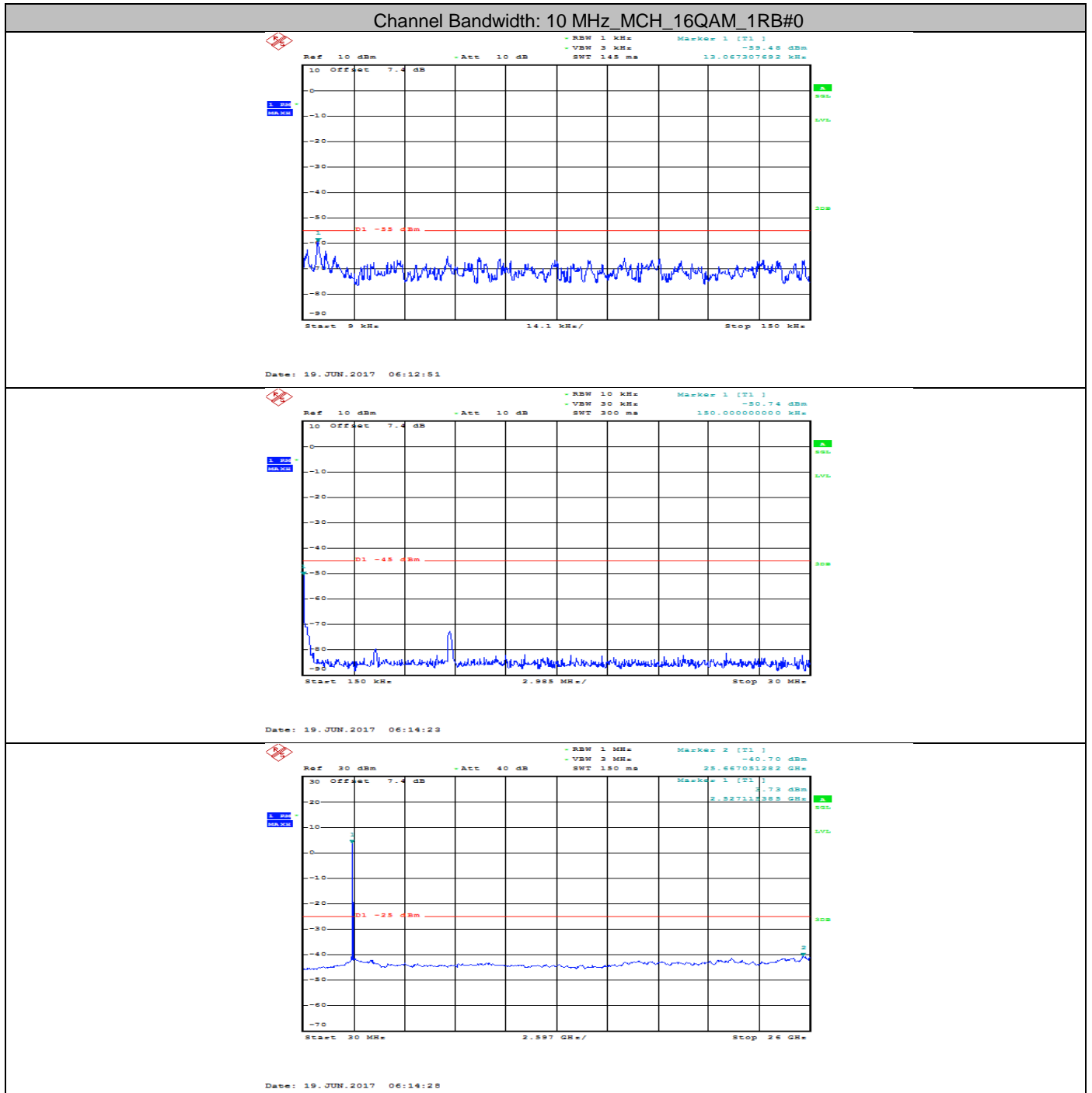
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=HCH



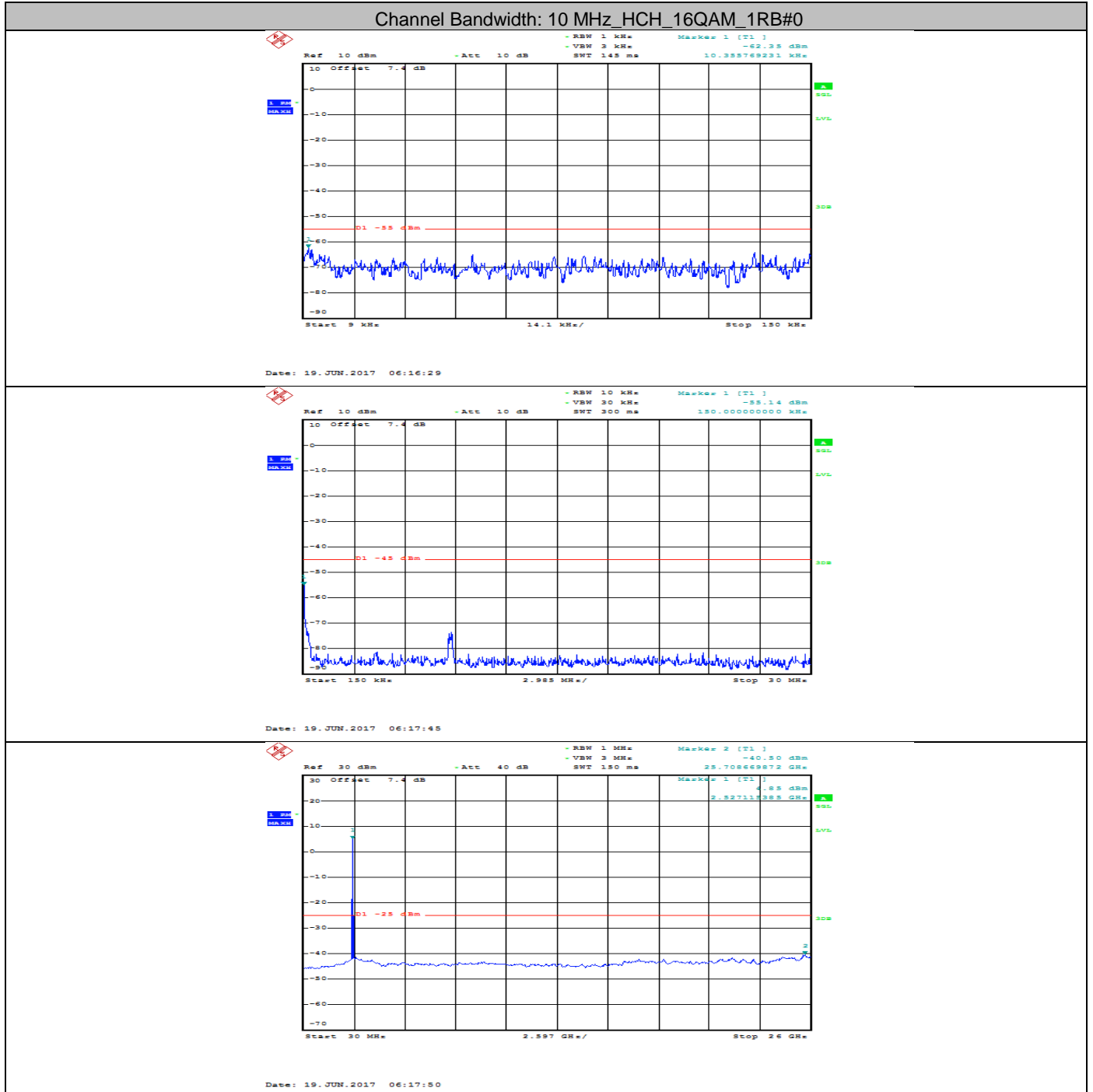
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=10MHz
 Test Channel=LCH



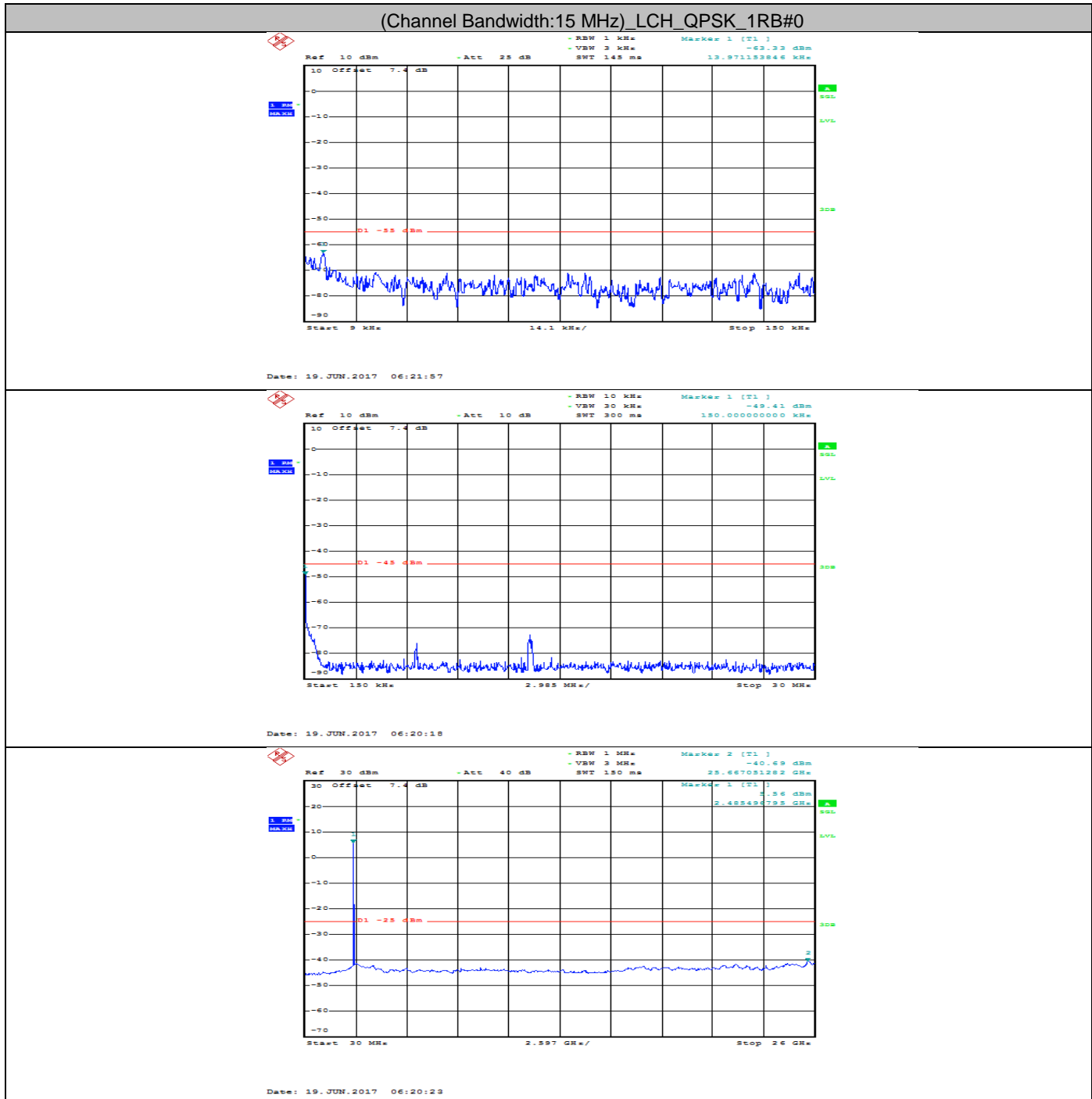
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=10MHz
 Test Channel=MCH



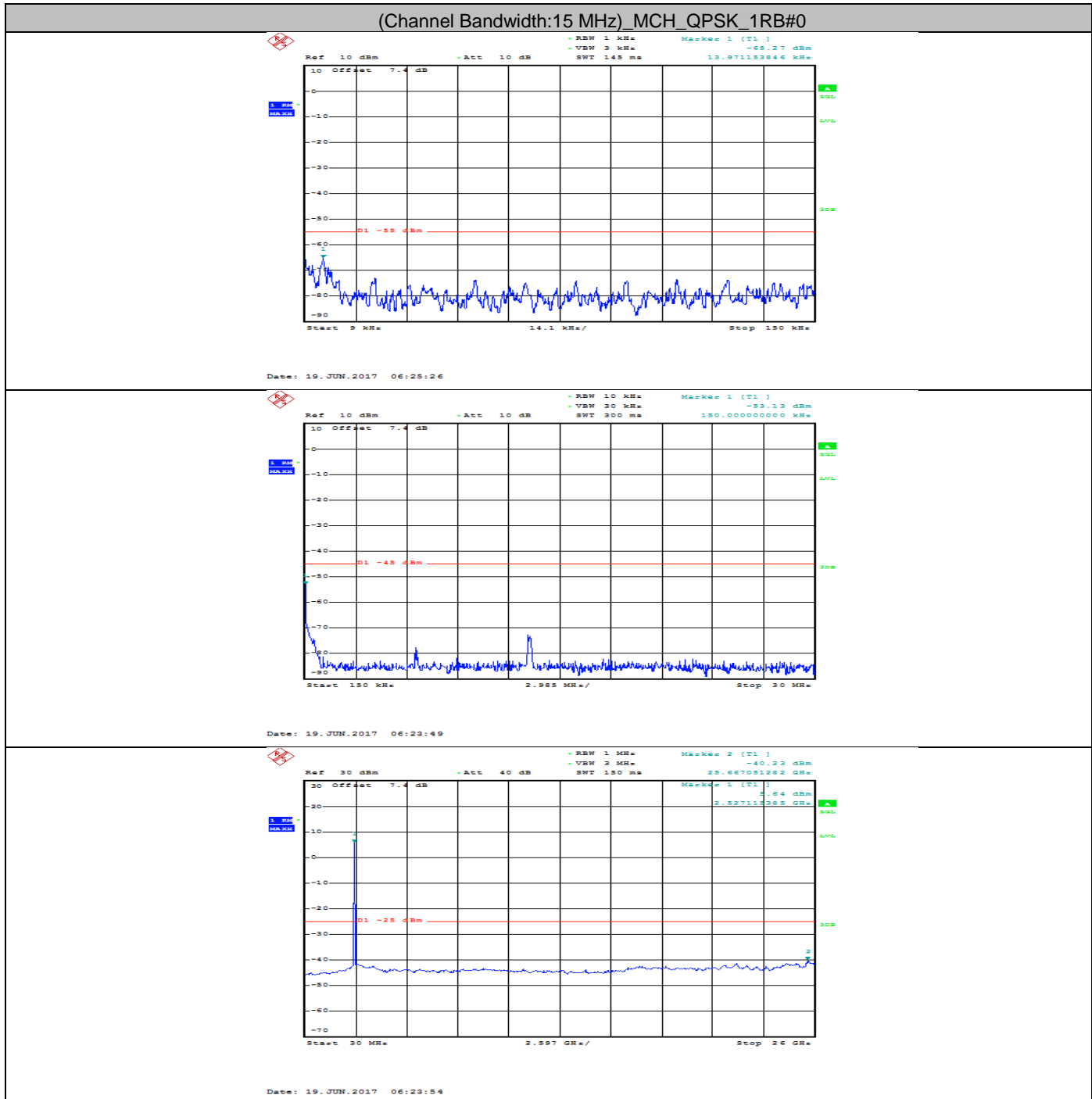
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=10MHz
 Test Channel=HCH



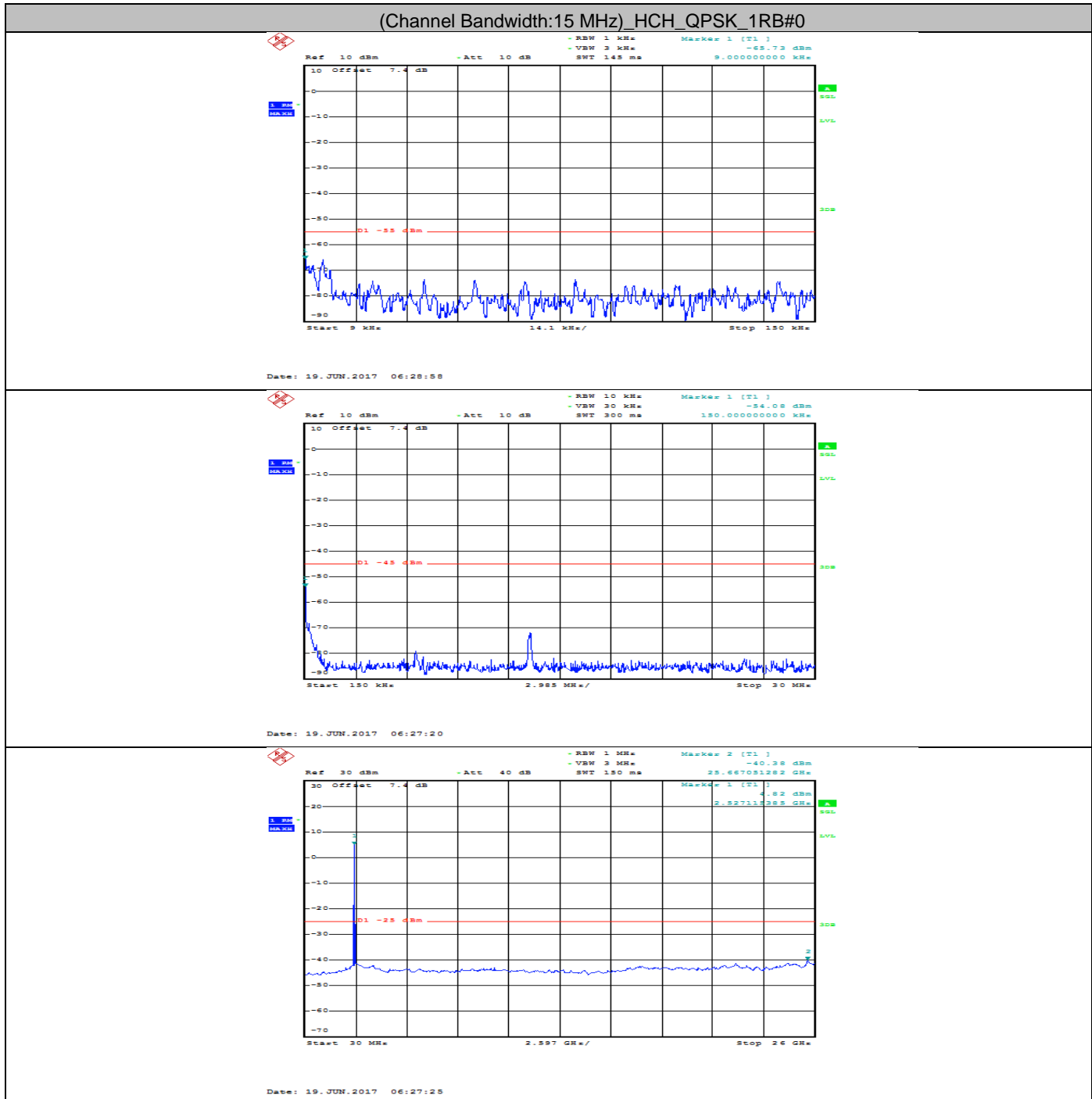
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=15MHz
 Test Channel=LCH



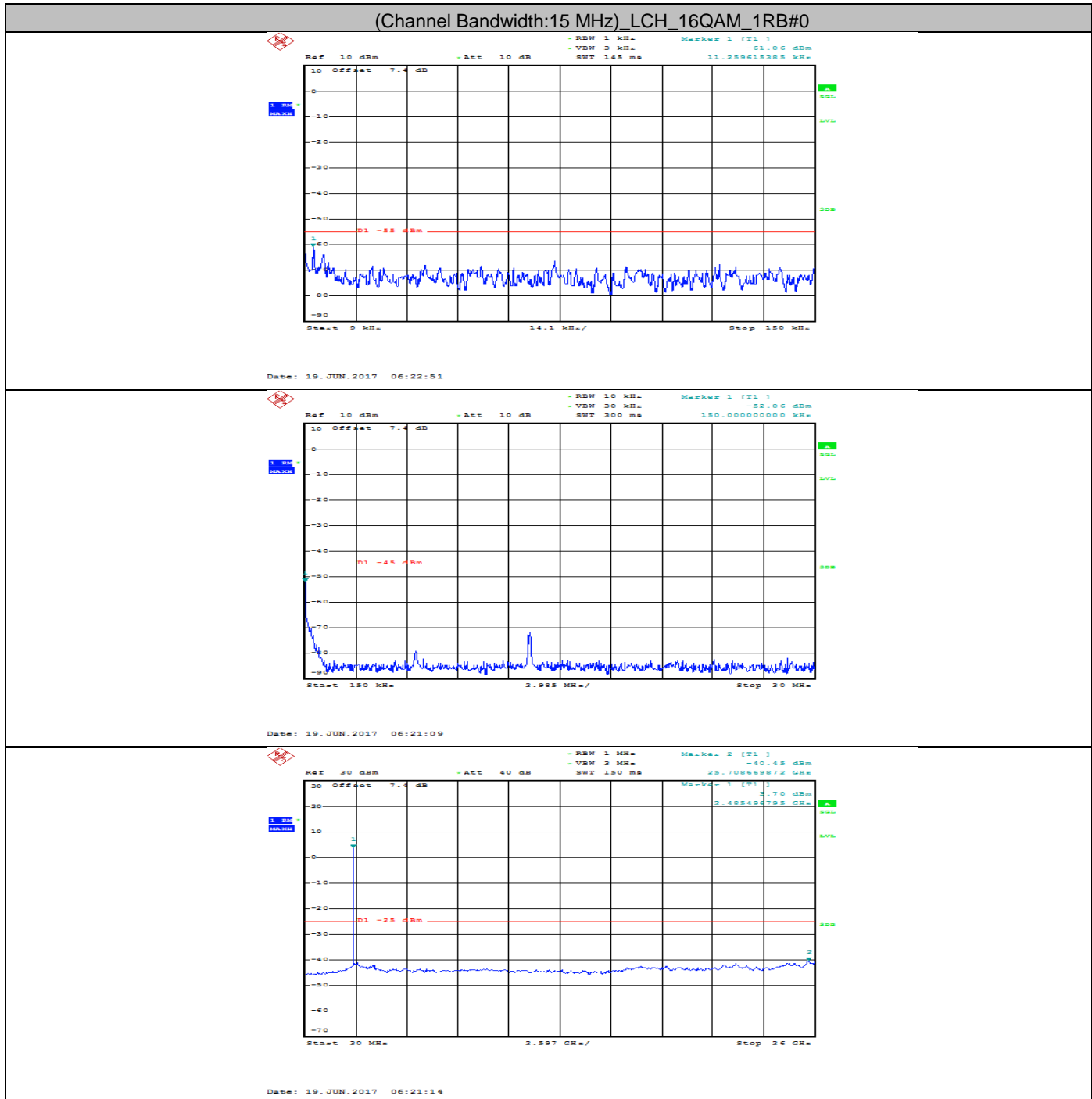
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=15MHz
 Test Channel=MCH



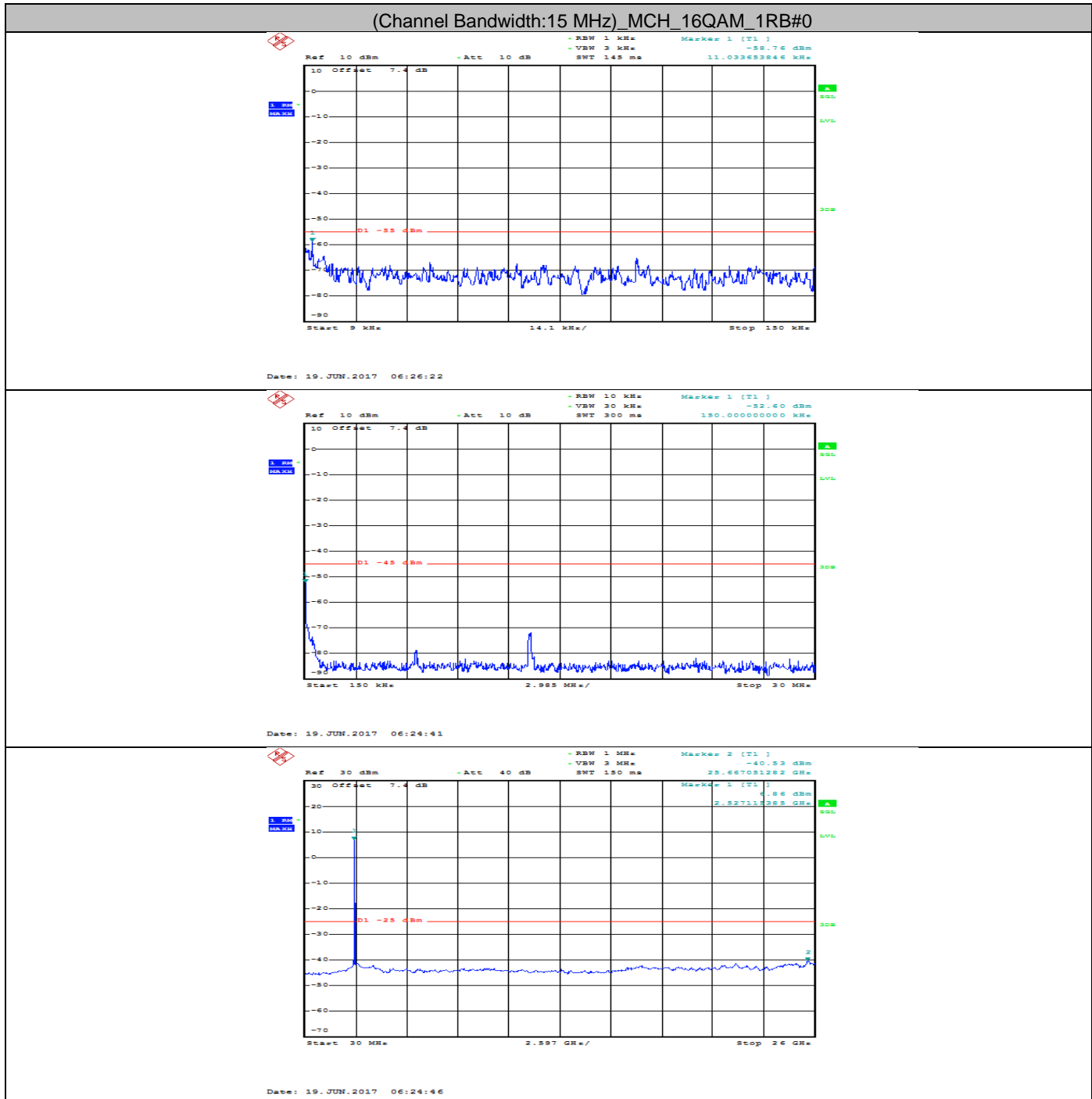
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=15MHz
 Test Channel=HCH



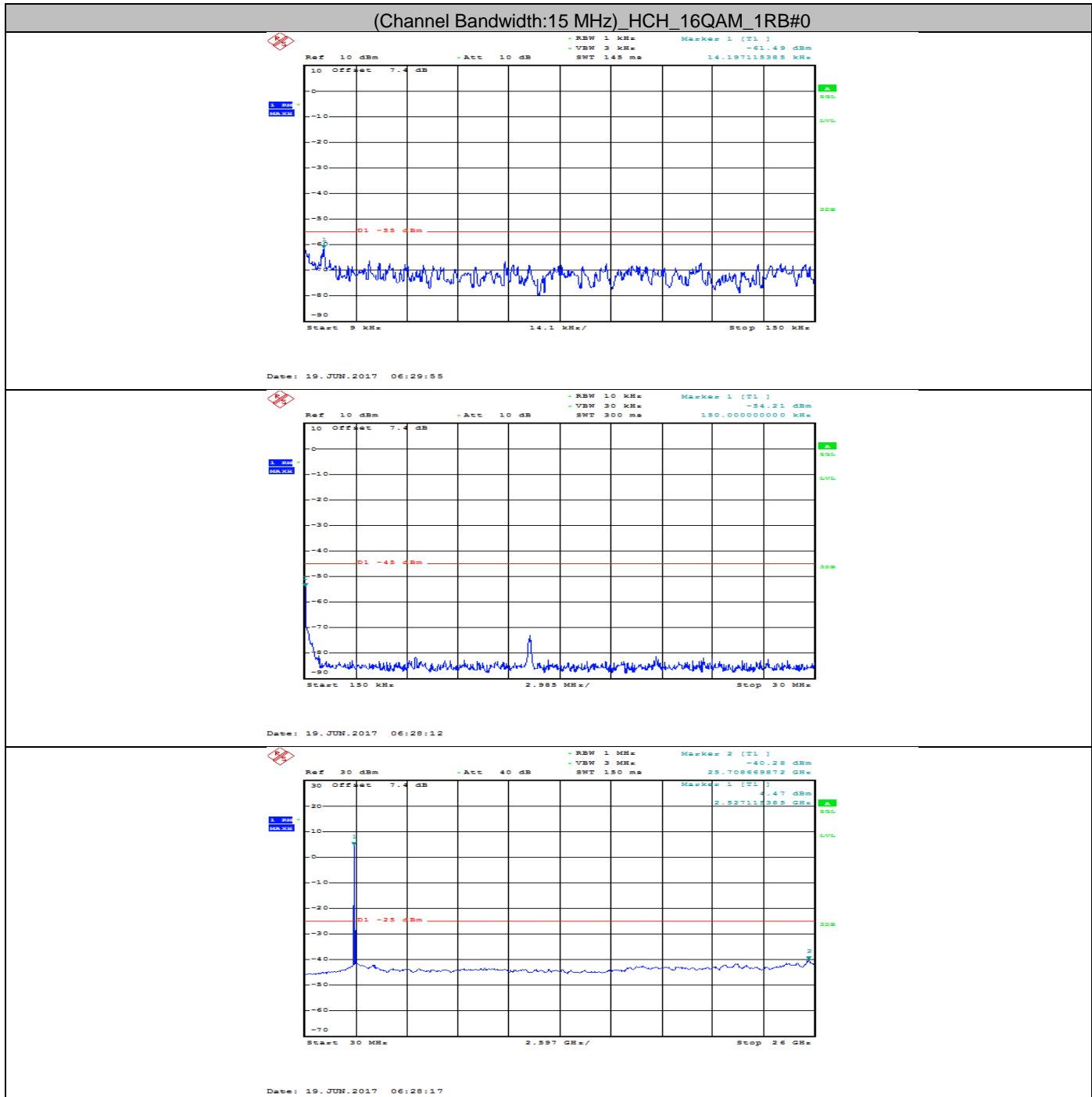
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=15MHz
 Test Channel=LCH



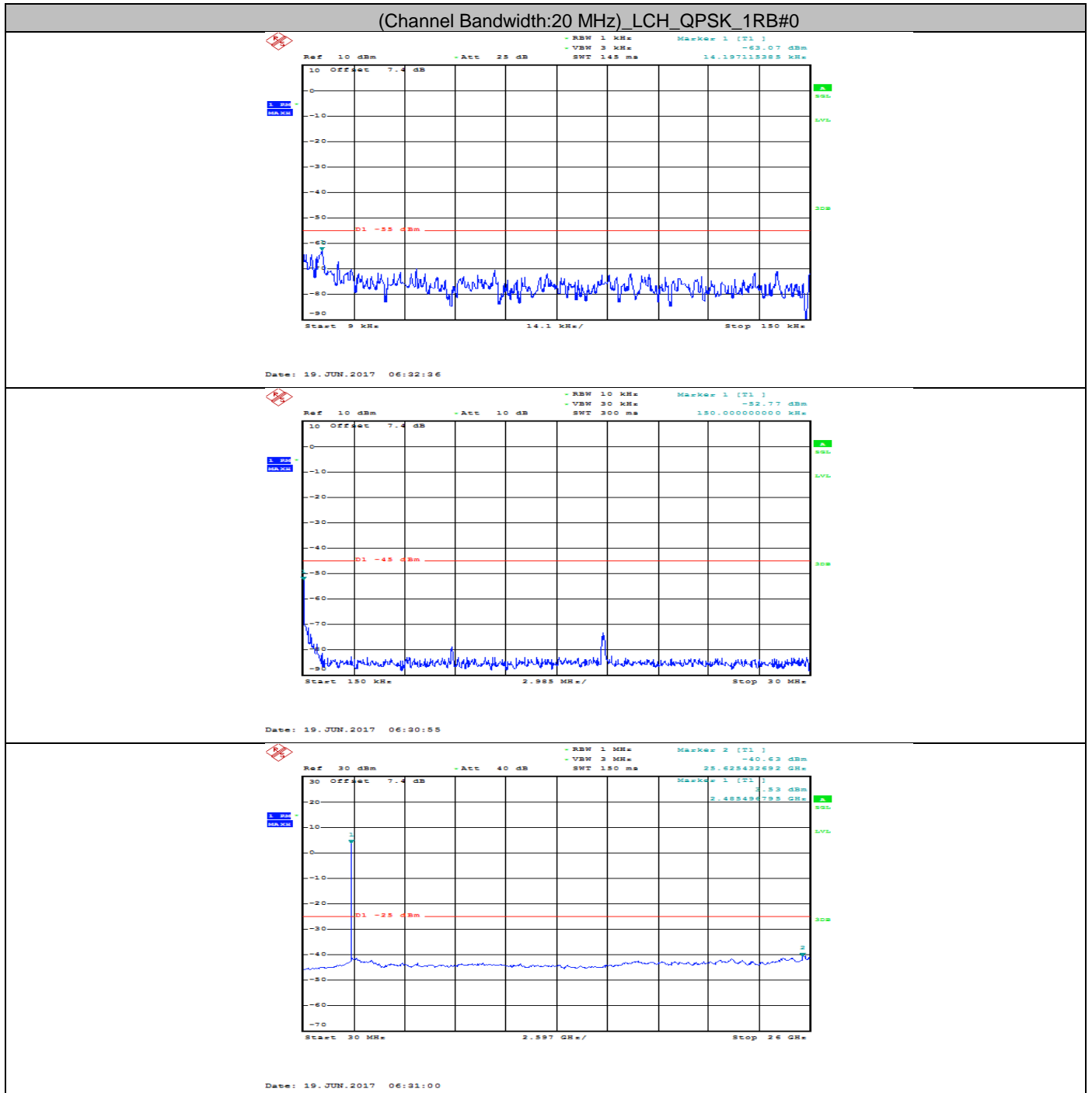
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=15MHz
 Test Channel=MCH



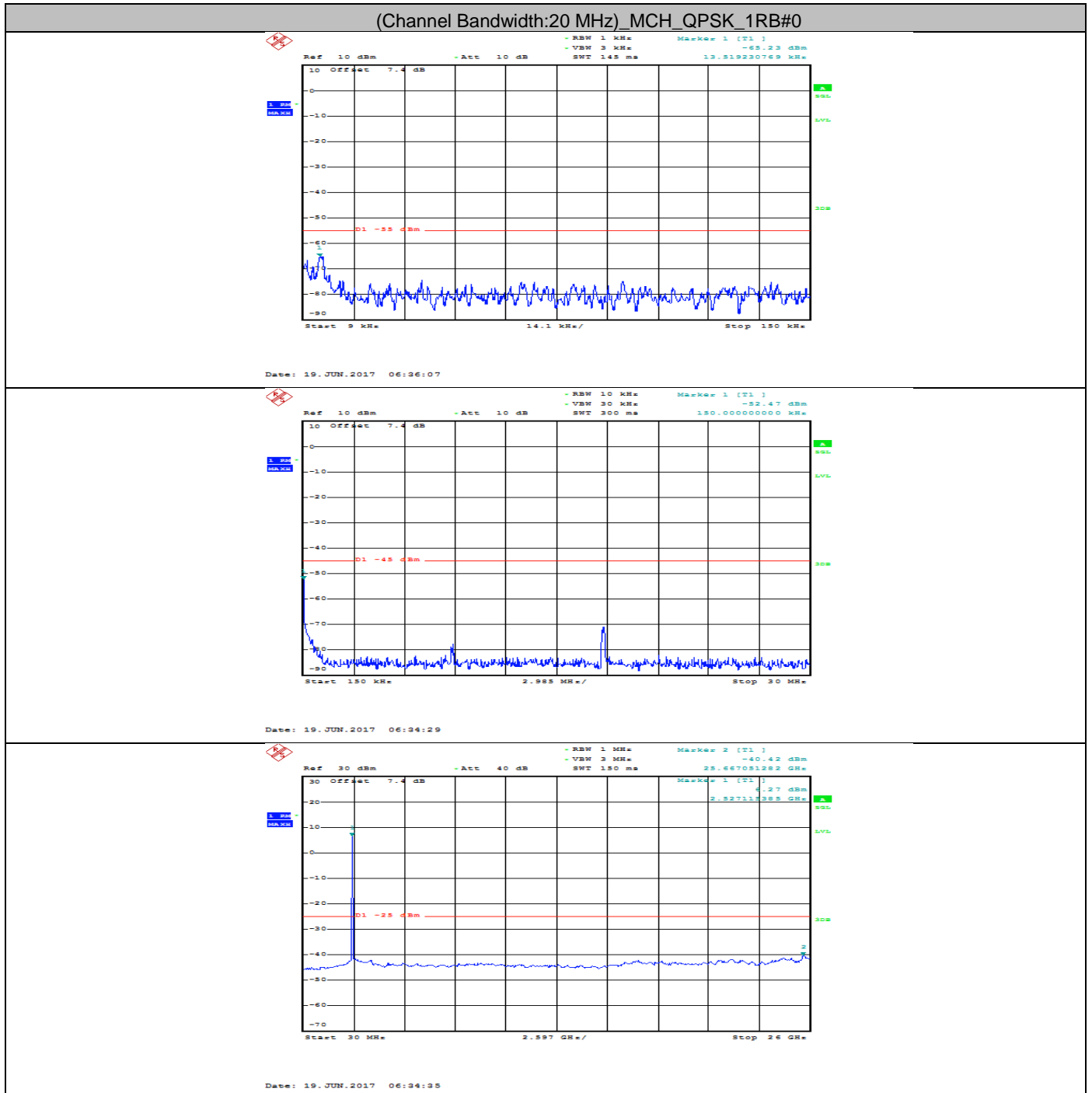
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=15MHz
 Test Channel=HCH



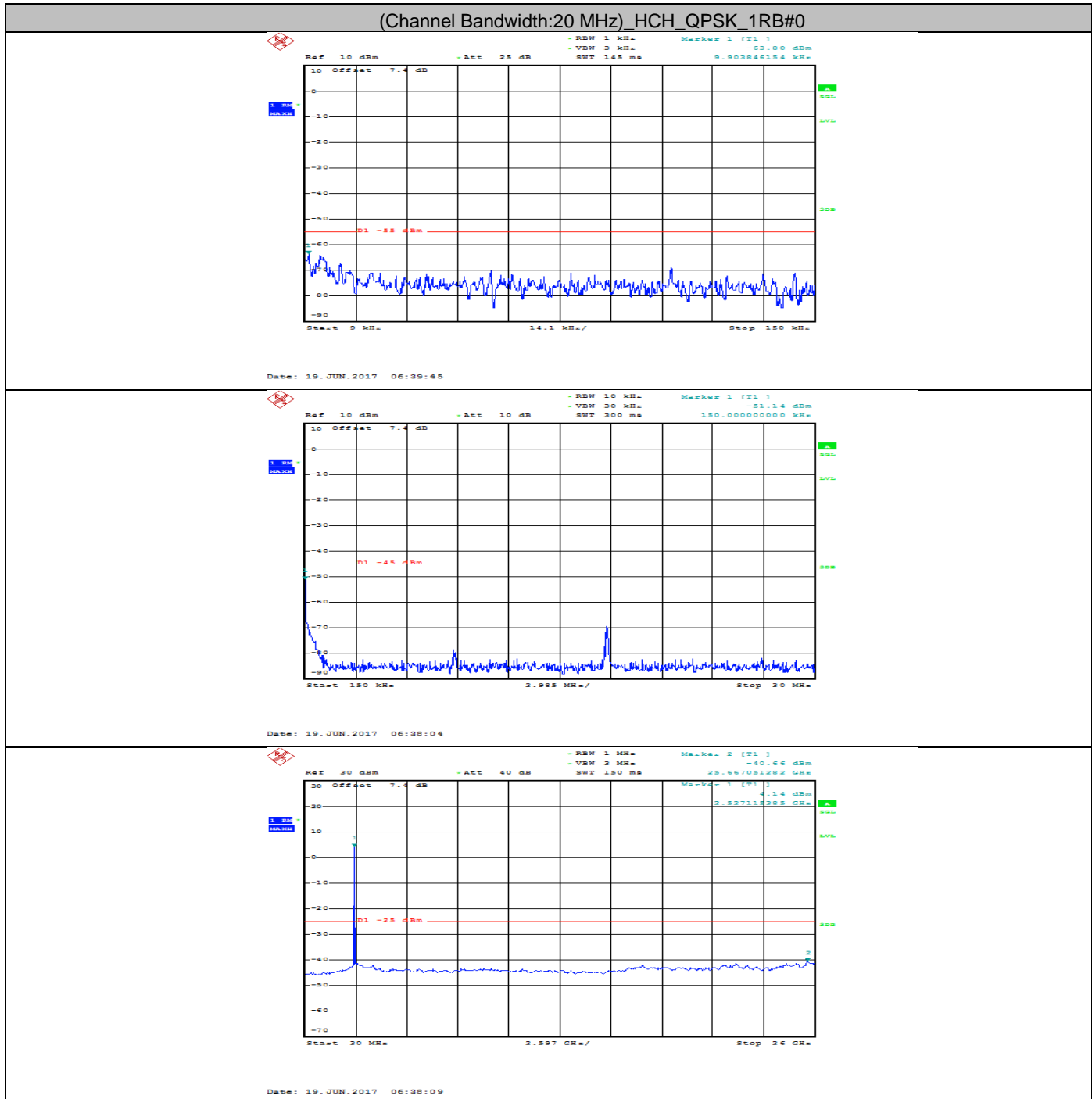
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=20MHz
 Test Channel=LCH



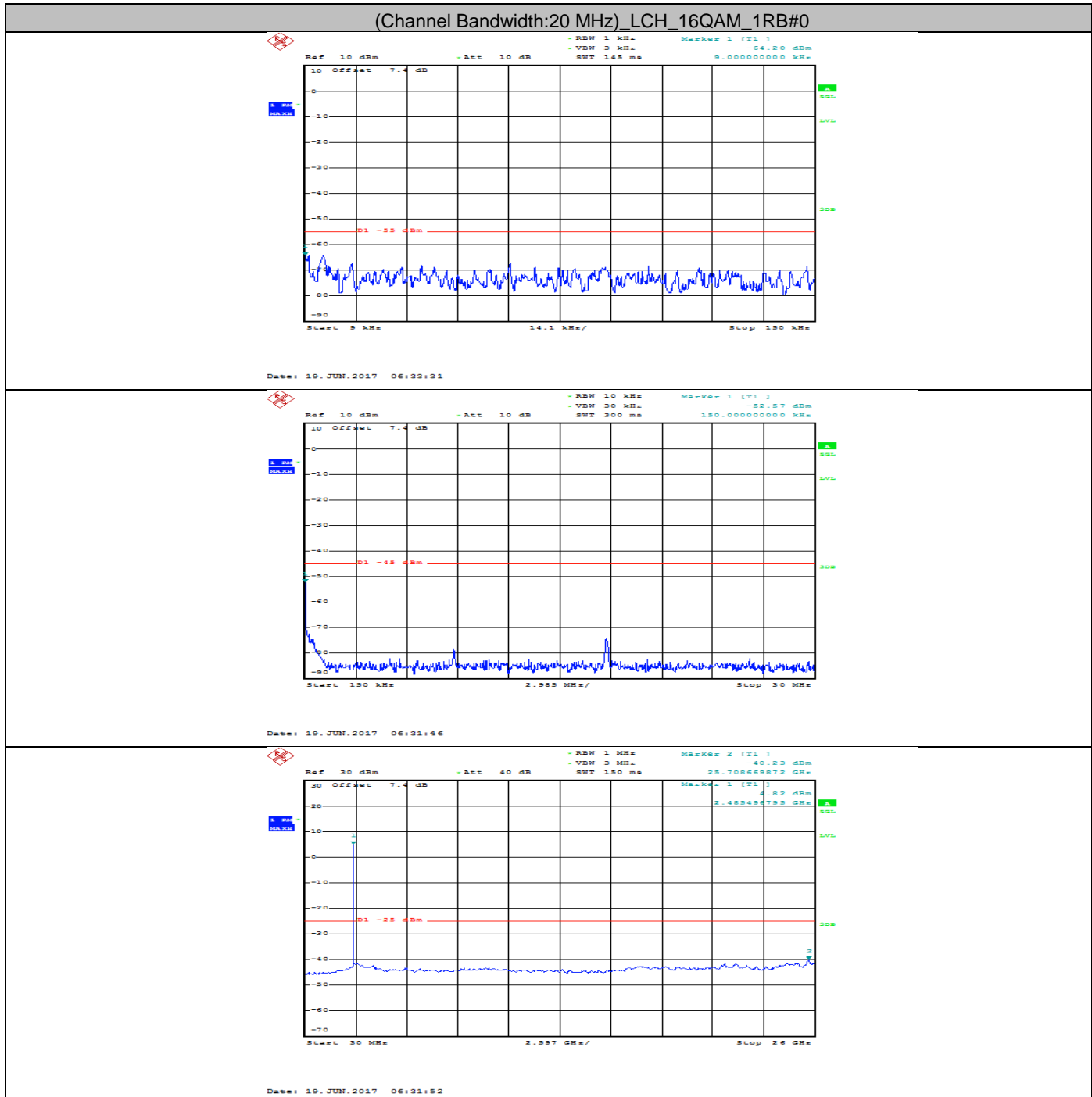
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=20MHz
 Test Channel=MCH



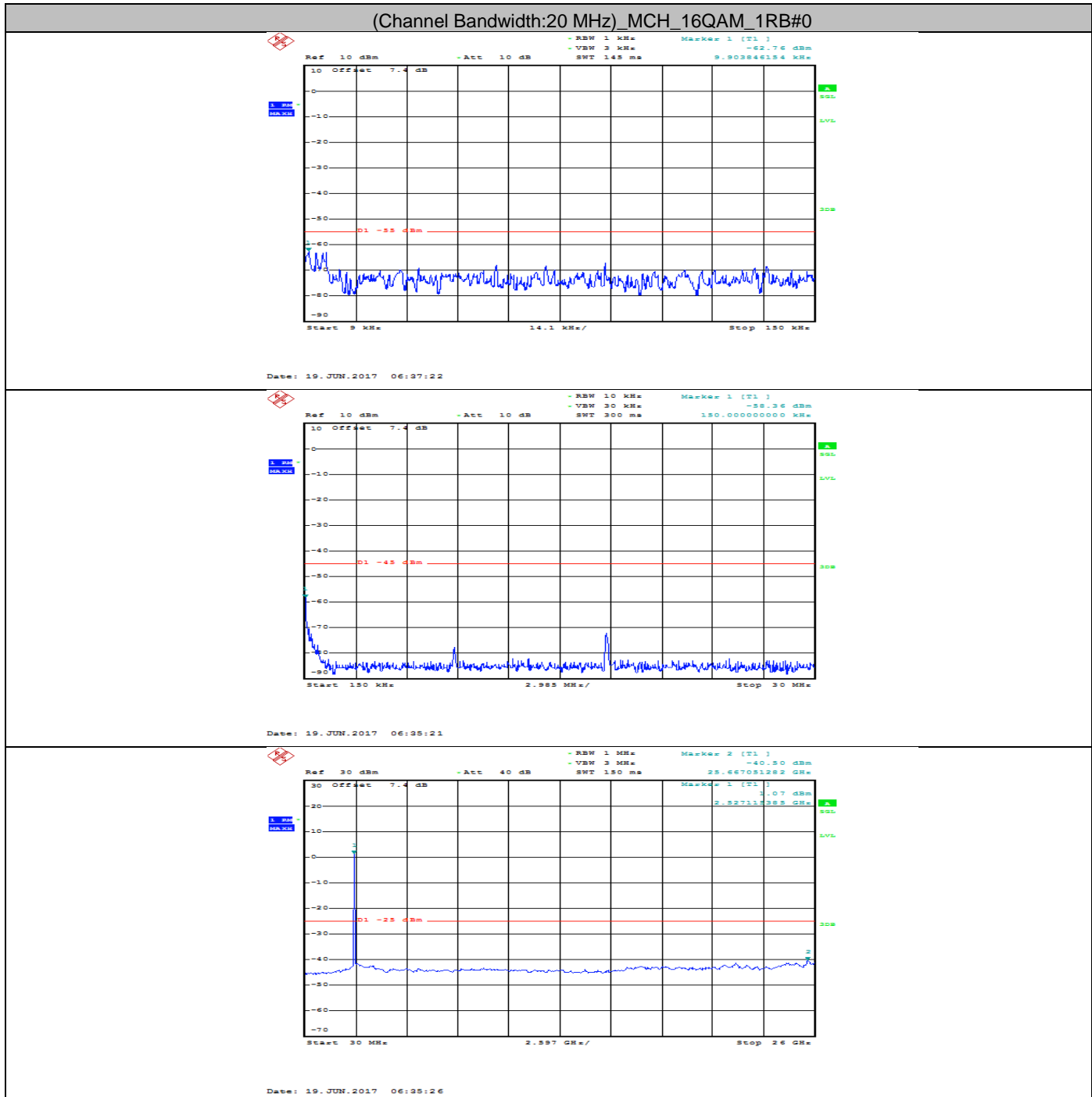
Test Band=LTE Band 7
 Test Mode=QPSK/TM4
 Chanel Bandwidth=20MHz
 Test Channel=HCH



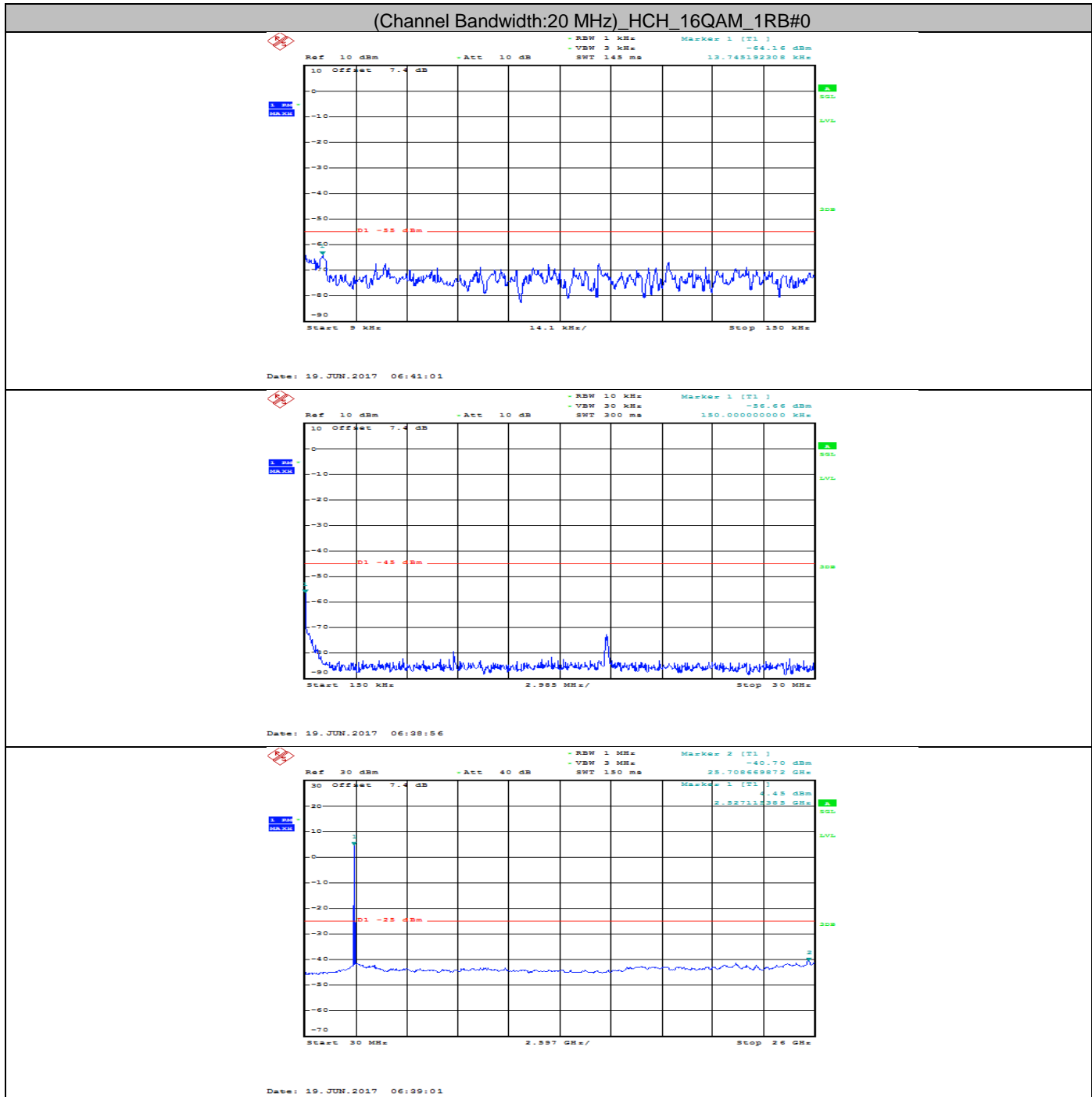
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=20MHz
 Test Channel=LCH



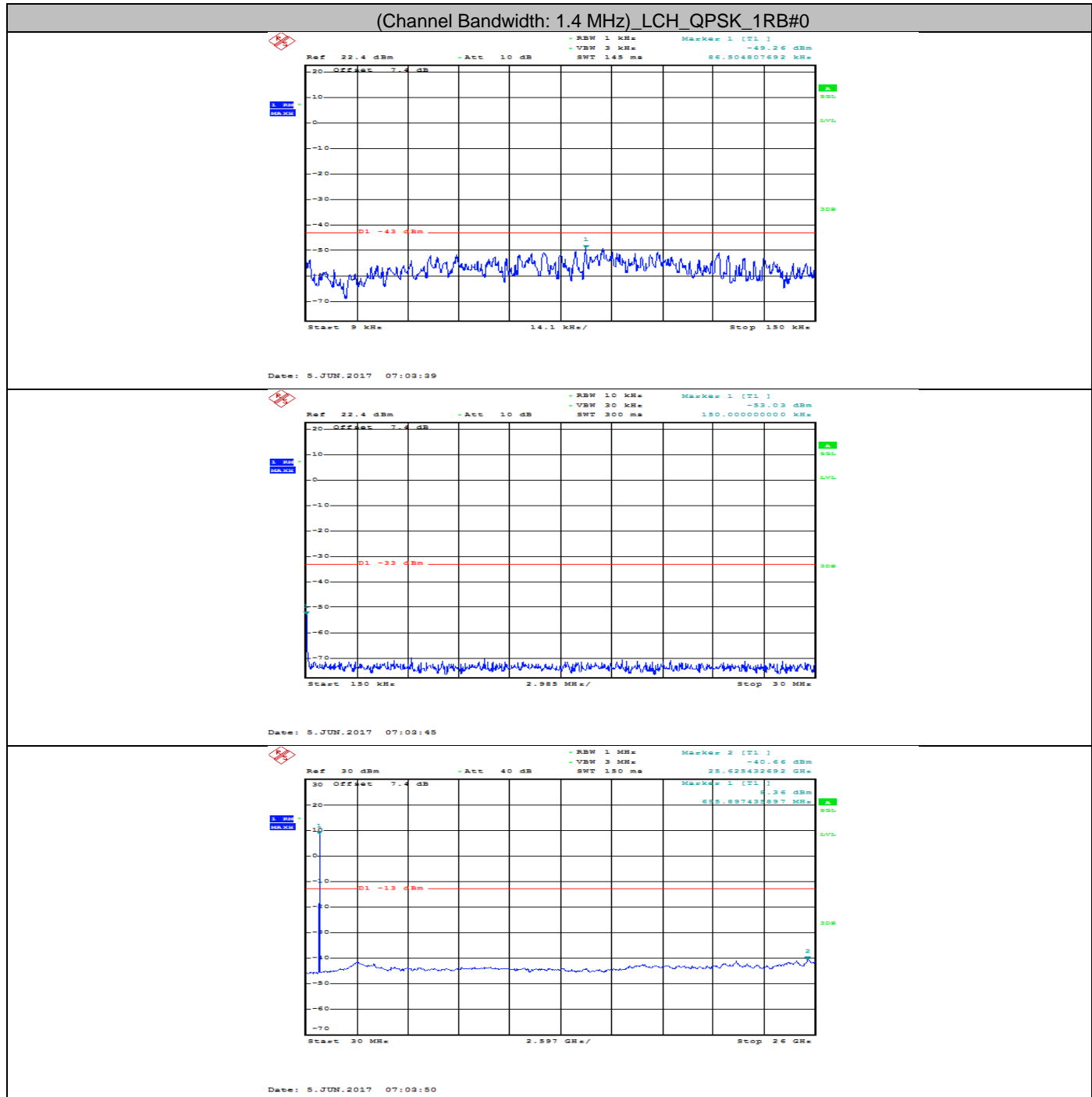
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=20MHz
 Test Channel=MCH



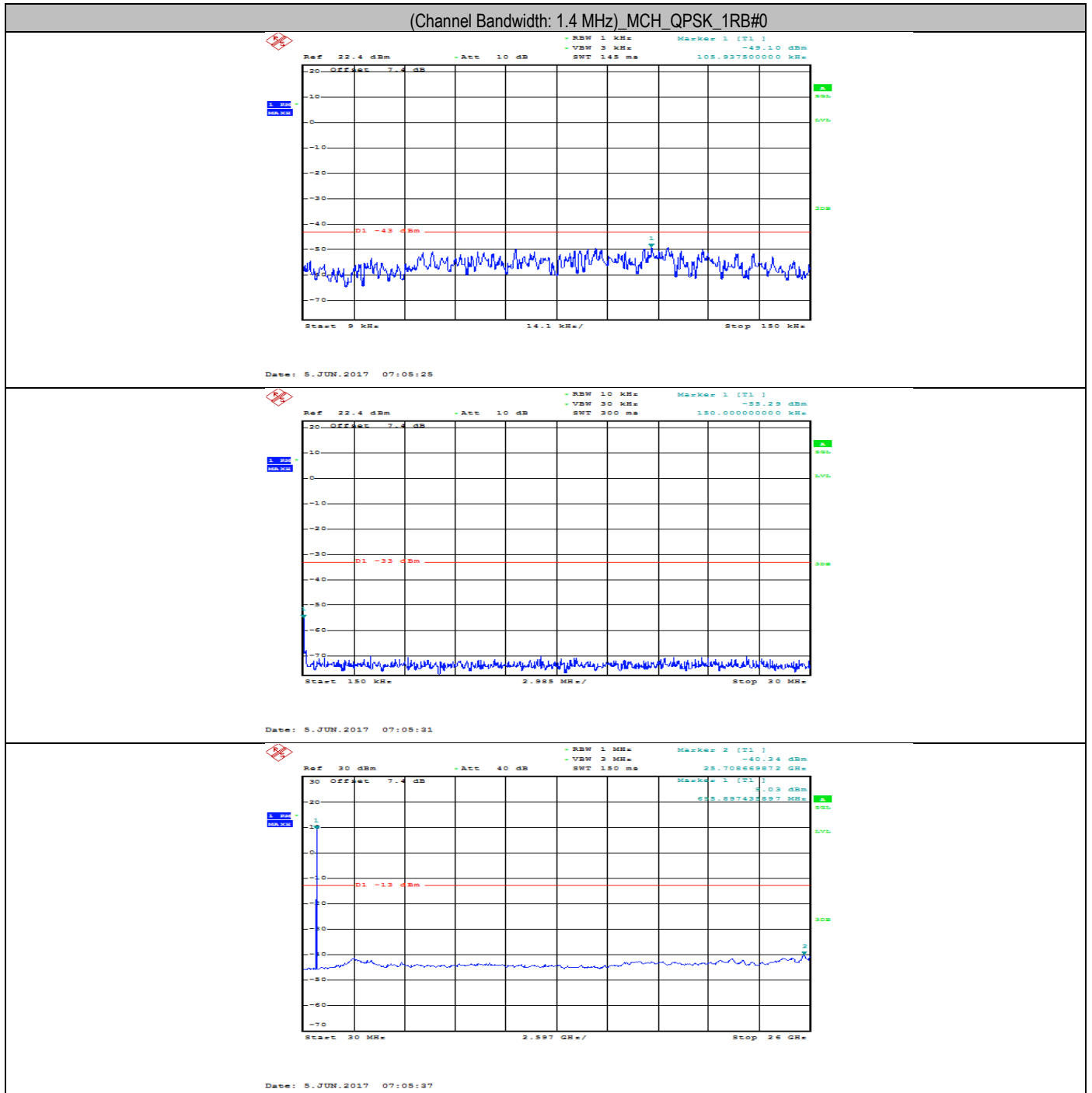
Test Band=LTE Band 7
 Test Mode=16QAM/TM5
 Chanel Bandwidth=20MHz
 Test Channel=HCH



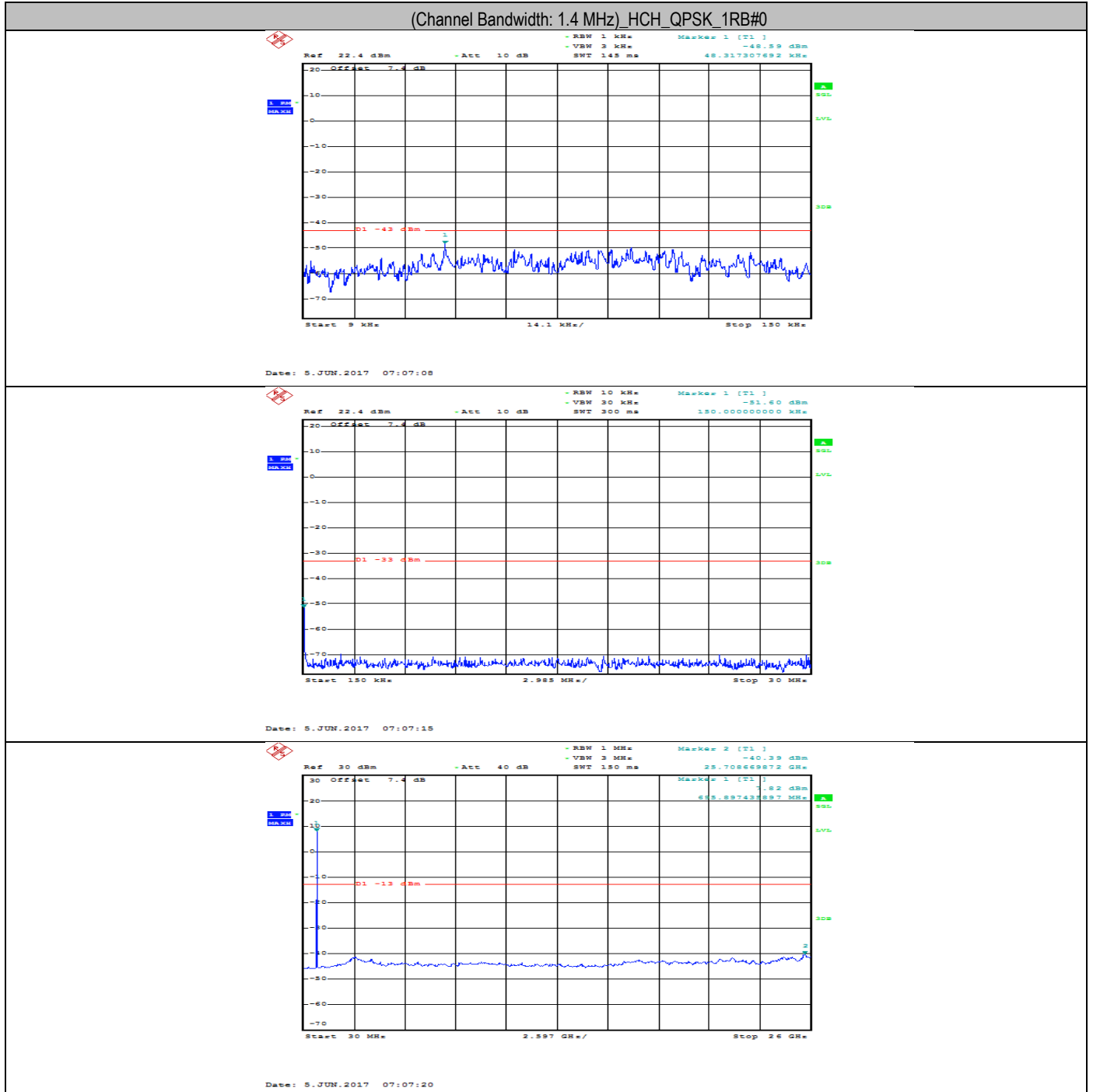
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=1.4MHz
 Test Channel=LCH



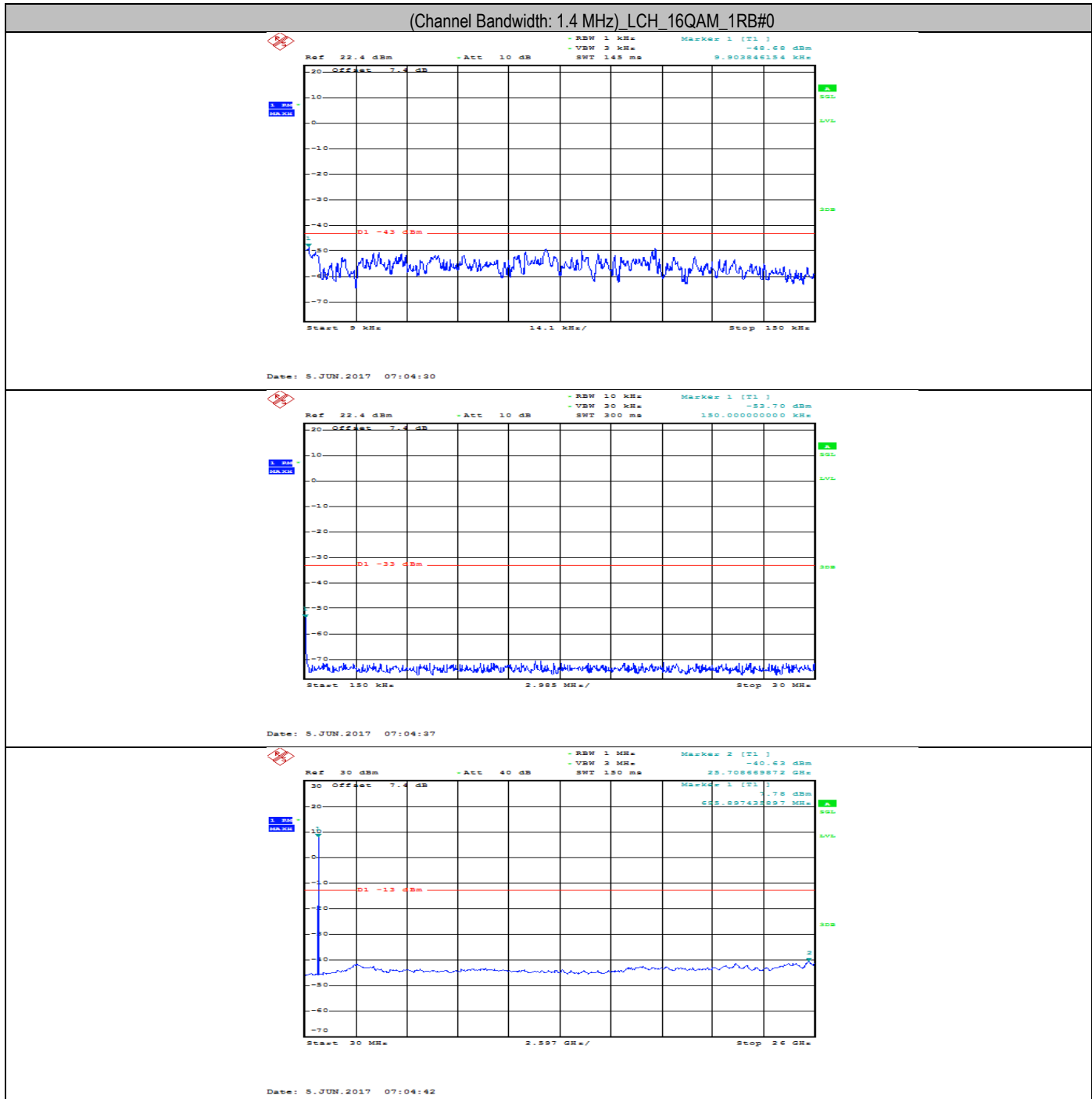
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=1.4MHz
 Test Channel=MCH



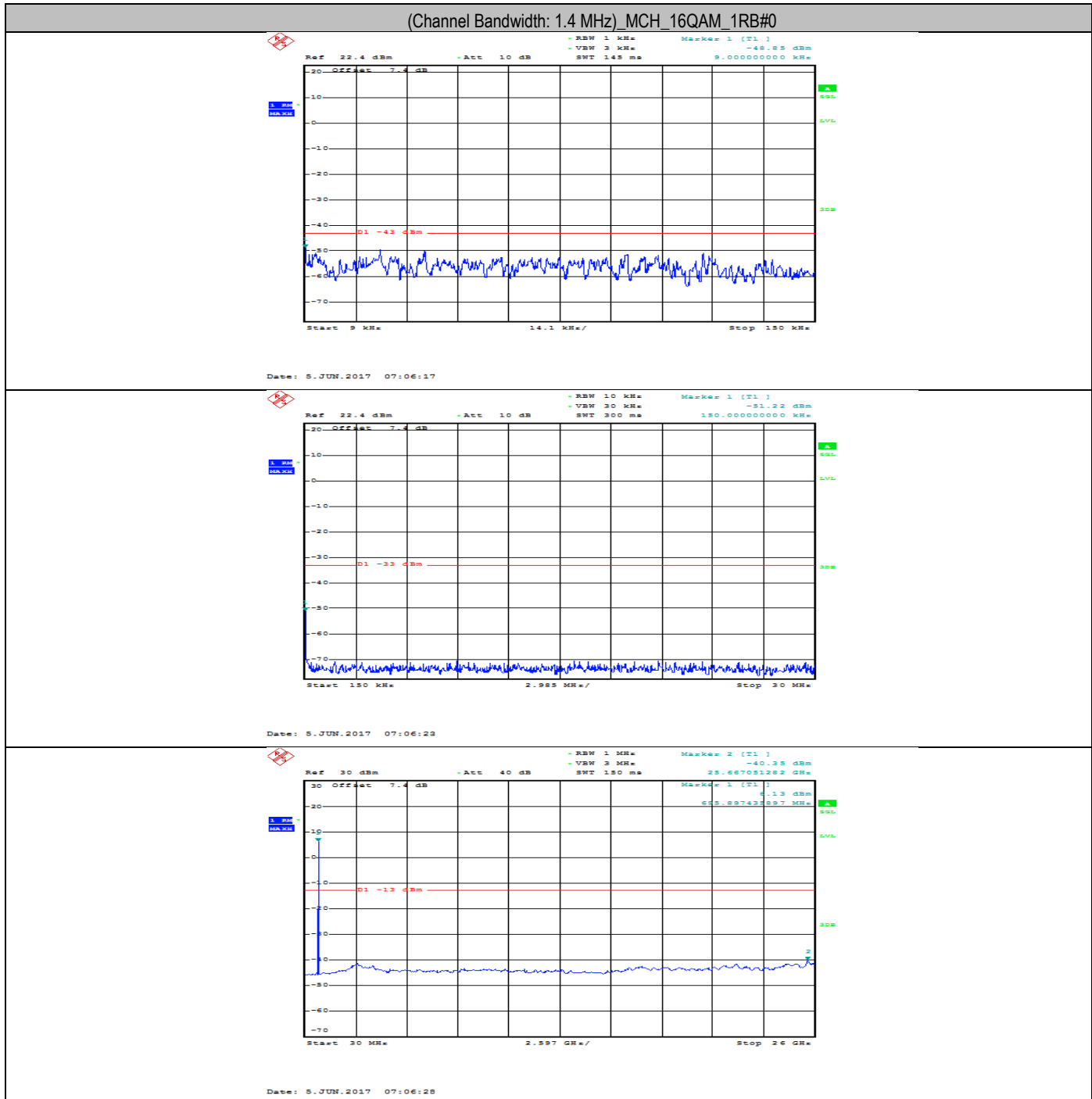
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=1.4MHz
 Test Channel=HCH



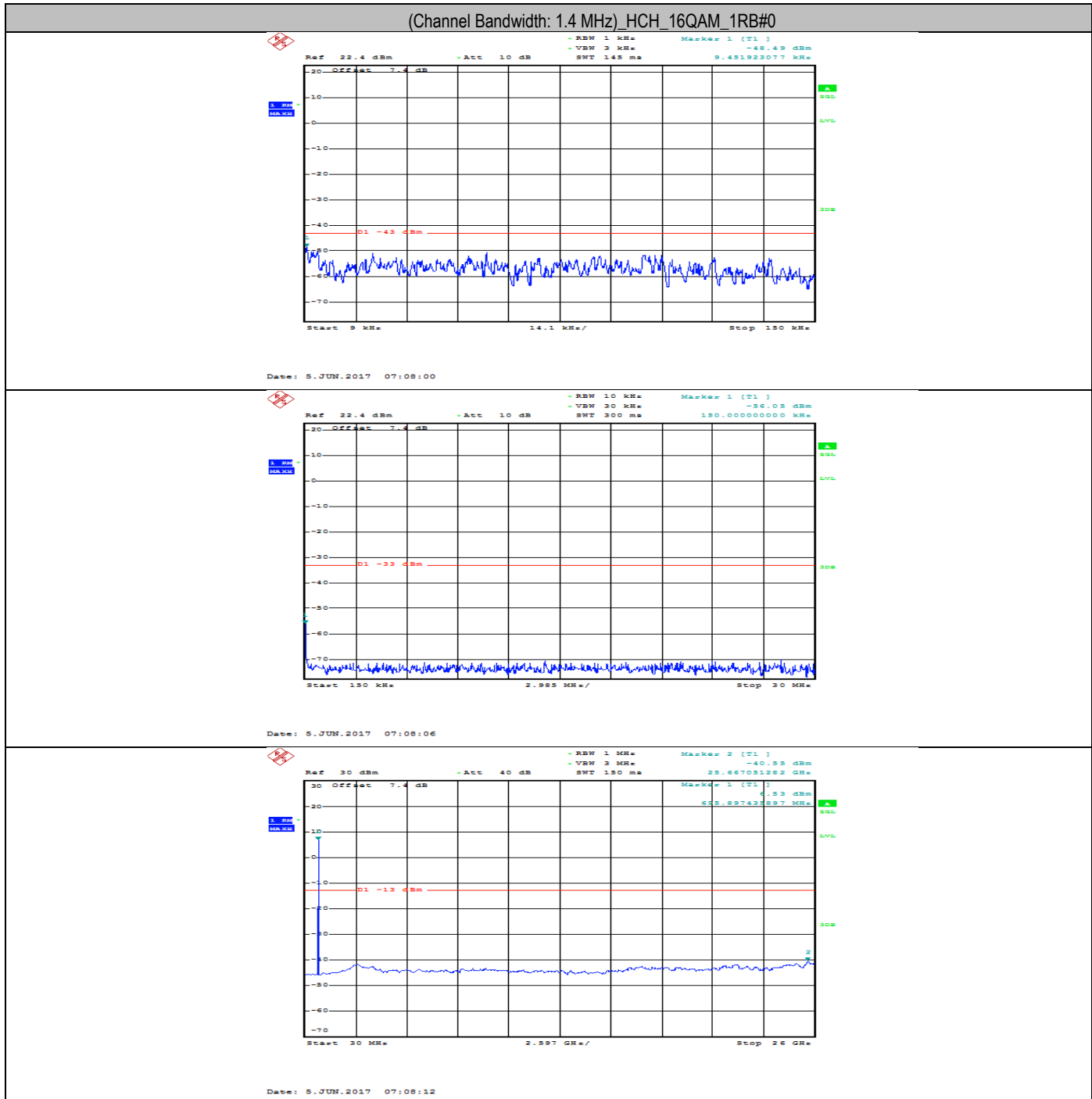
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=1.4MHz
 Test Channel=LCH



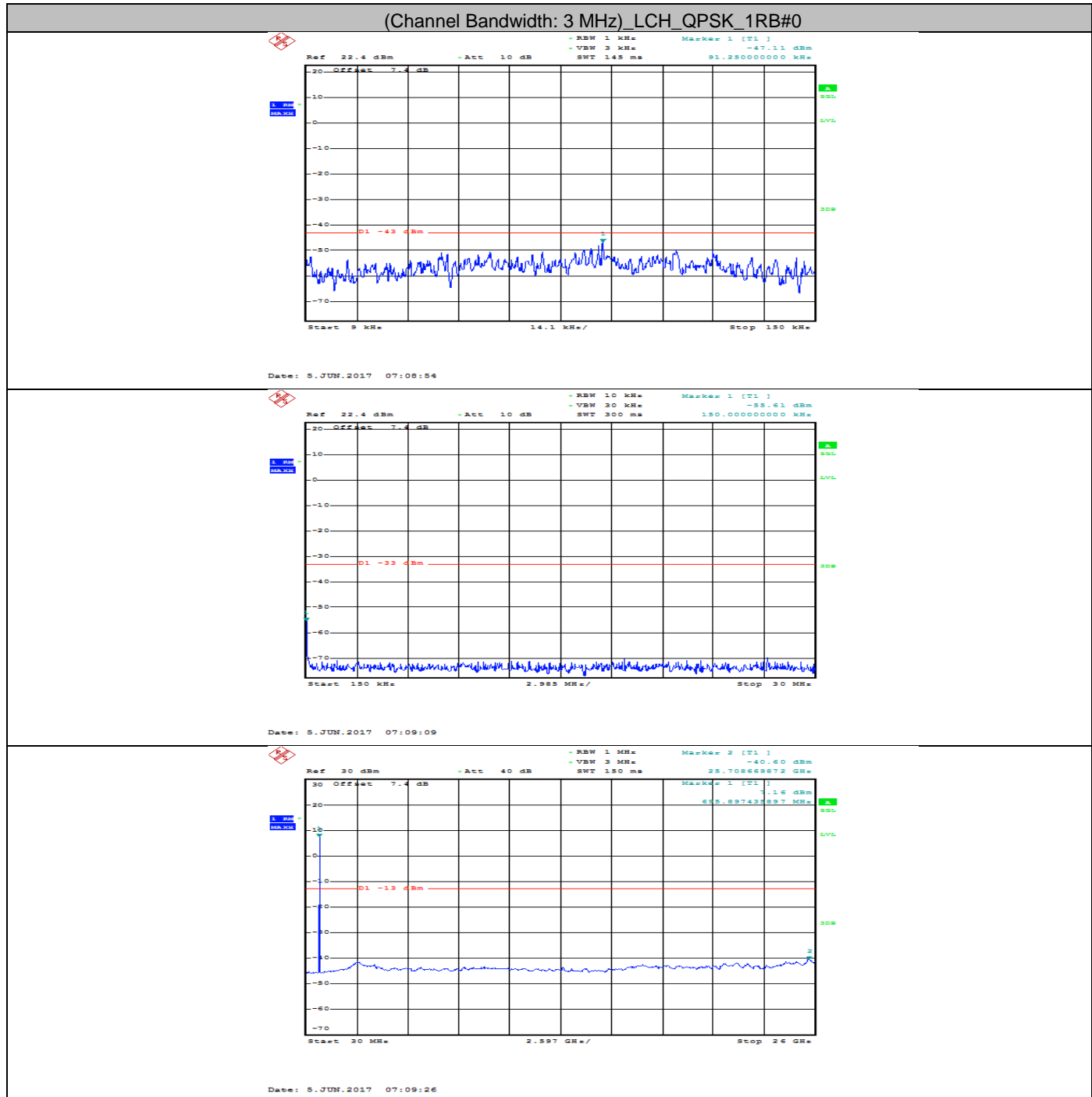
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=1.4MHz
 Test Channel=MCH



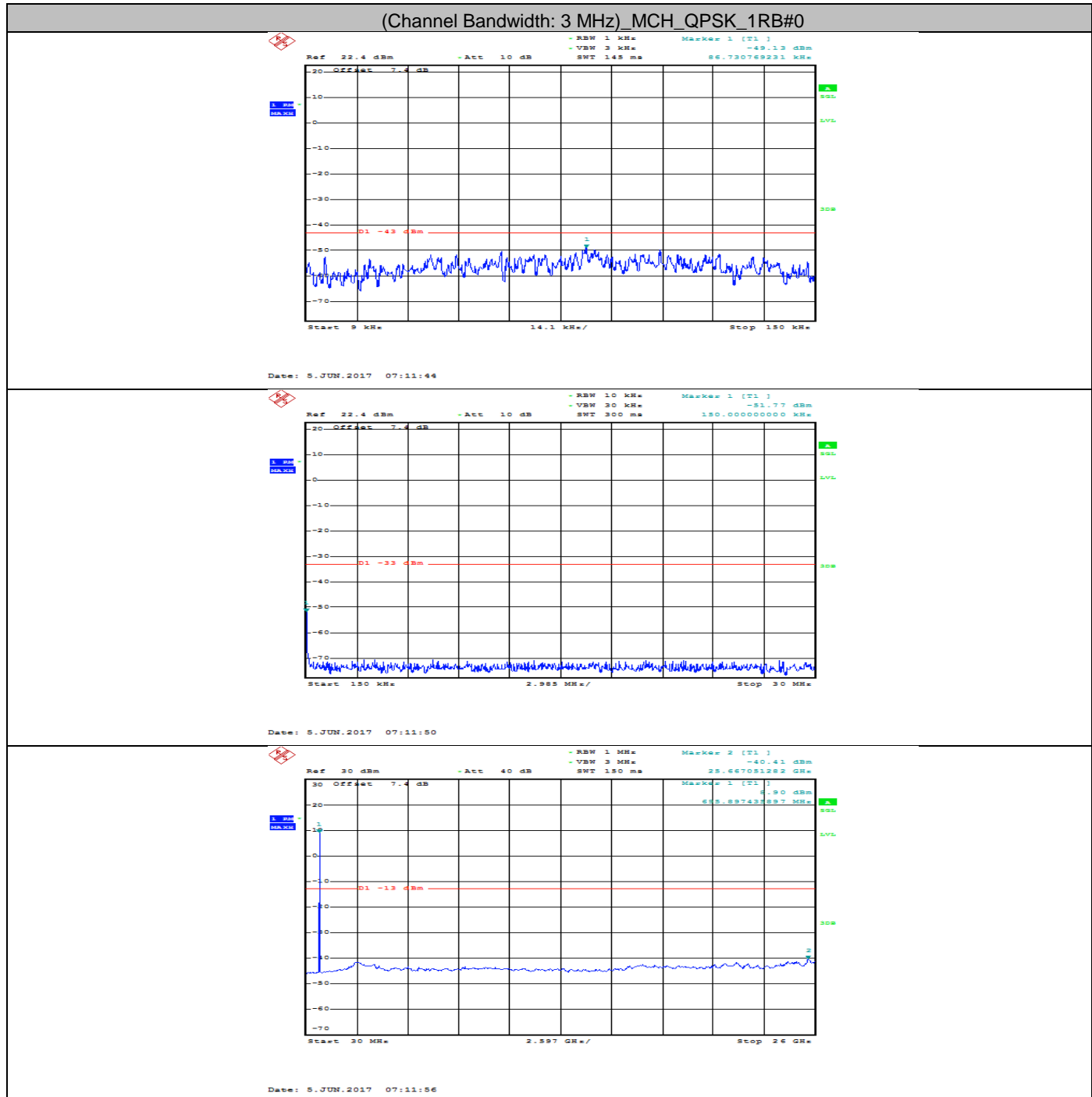
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=1.4MHz
 Test Channel=HCH



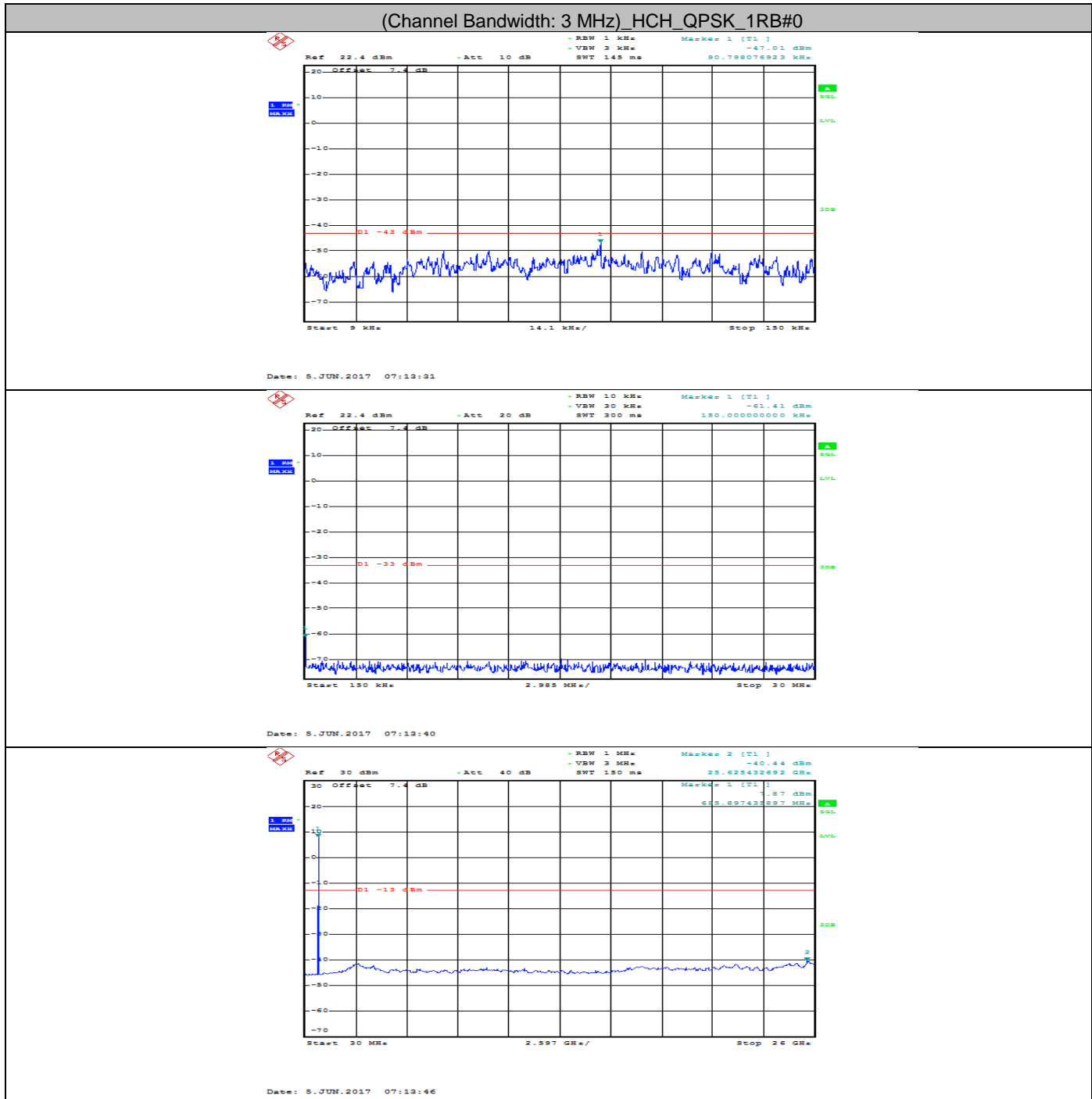
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=3MHz
 Test Channel=LCH



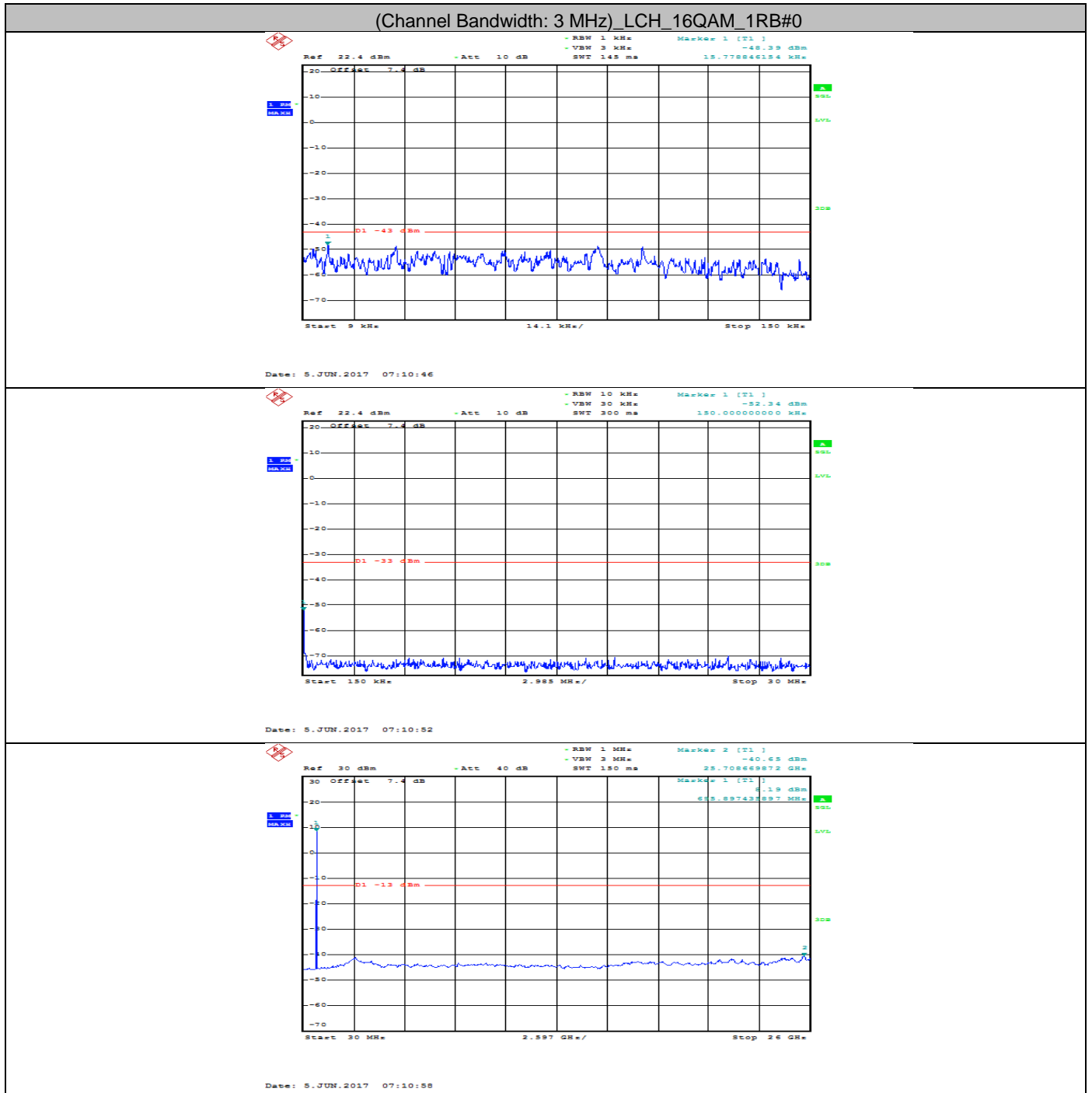
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=3MHz
 Test Channel=MCH



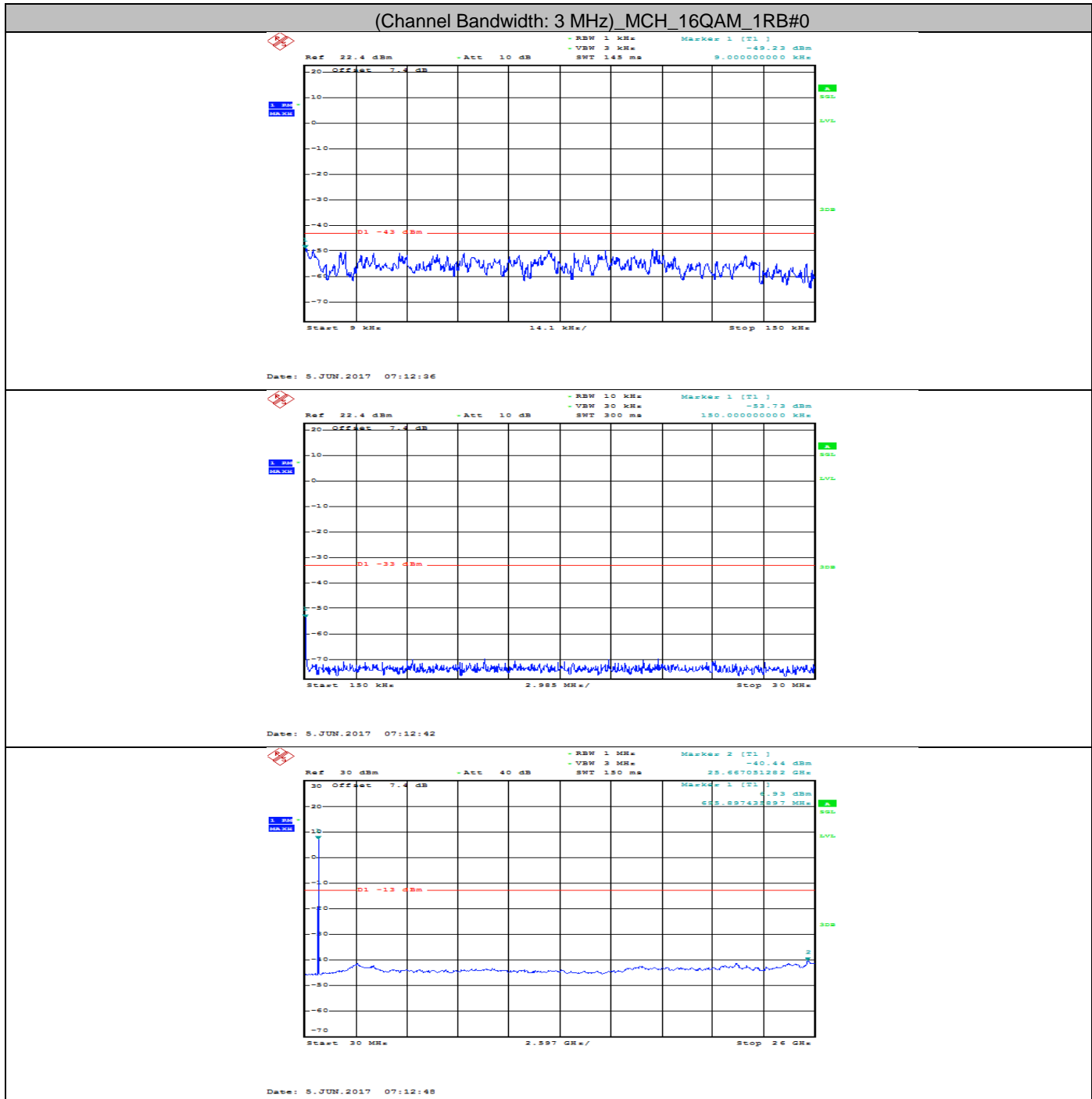
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=3MHz
 Test Channel=HCH



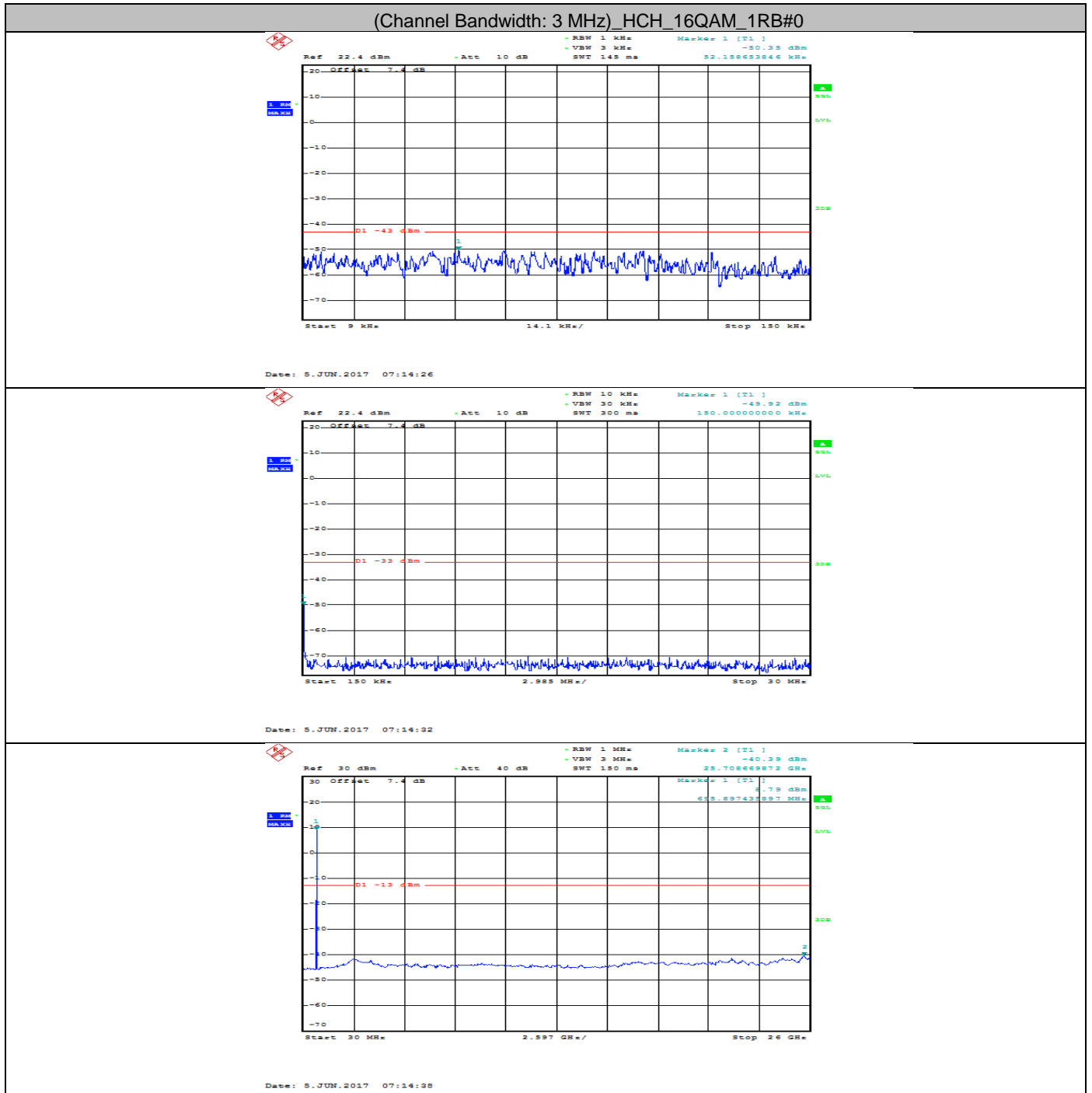
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=3MHz
 Test Channel=LCH



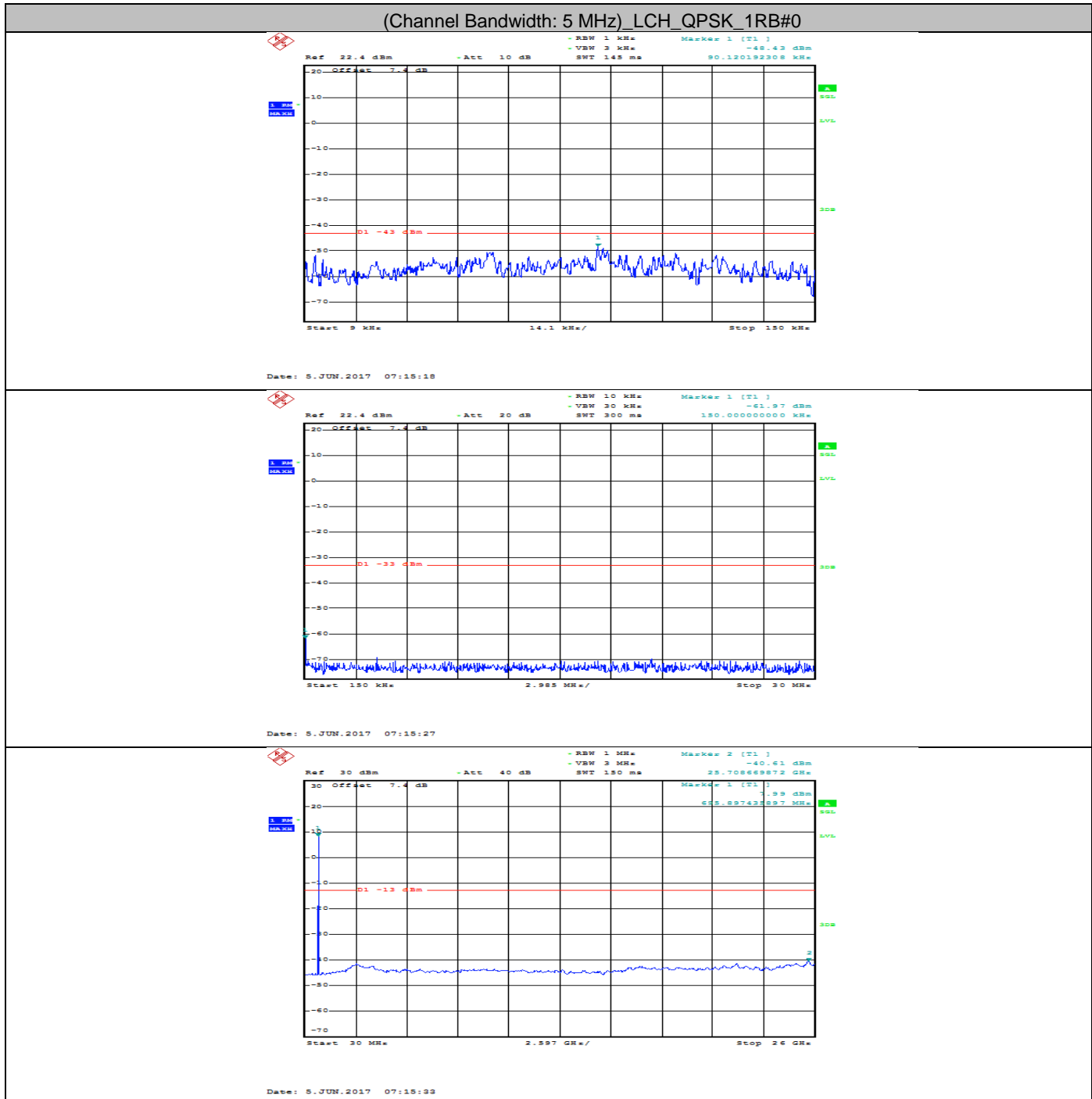
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=3MHz
 Test Channel=MCH



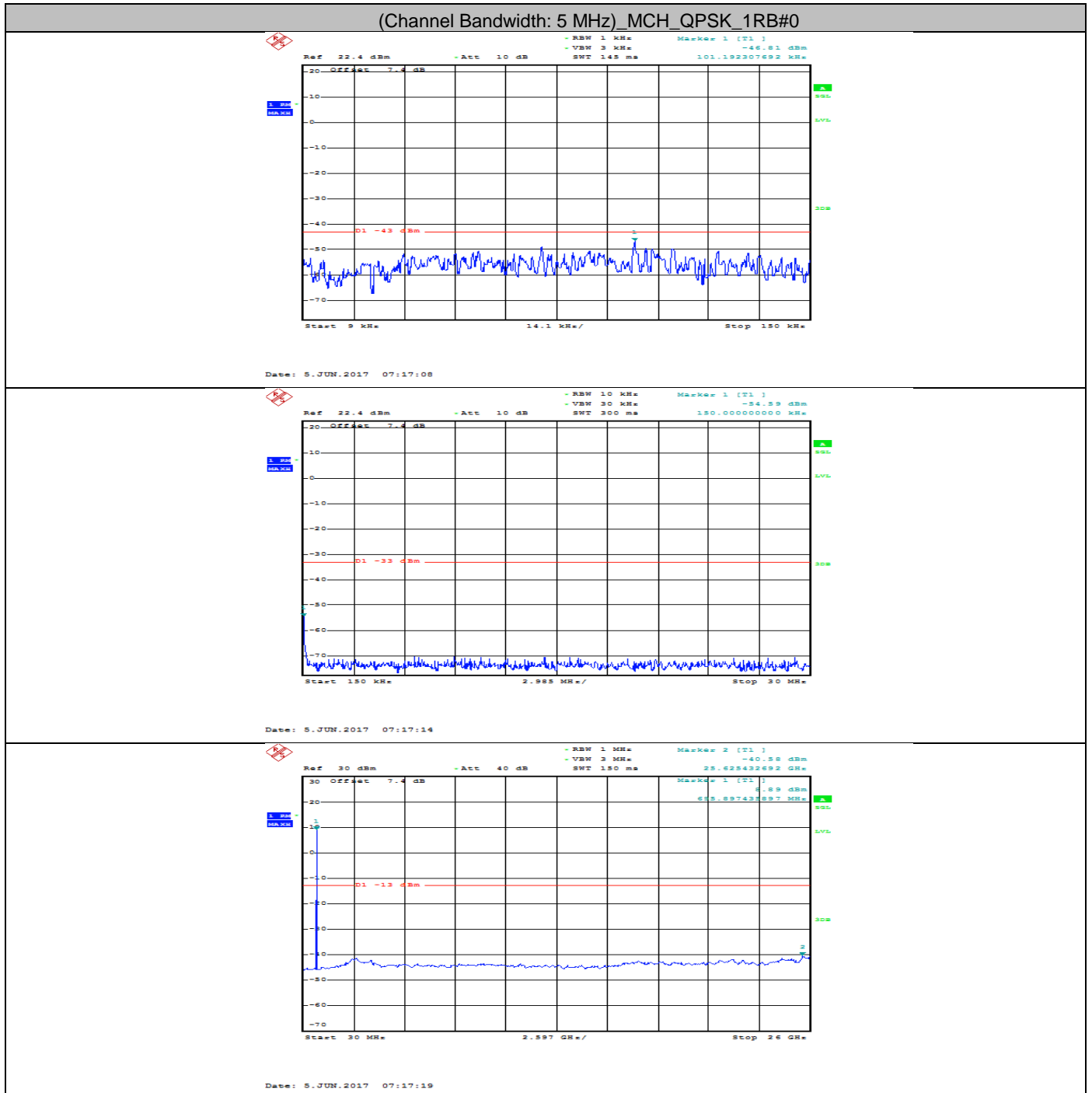
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=3MHz
 Test Channel=HCH



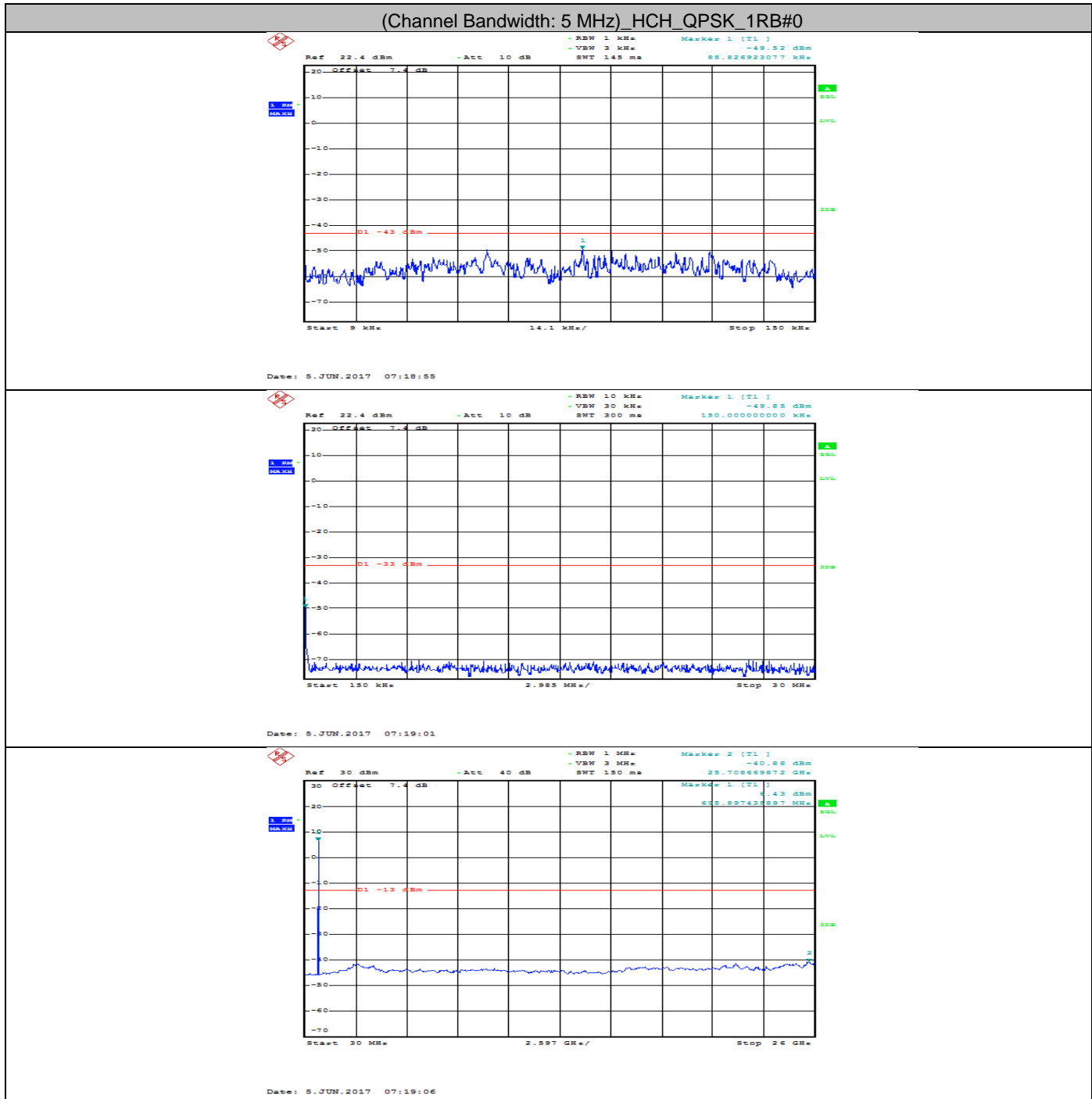
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=LCH



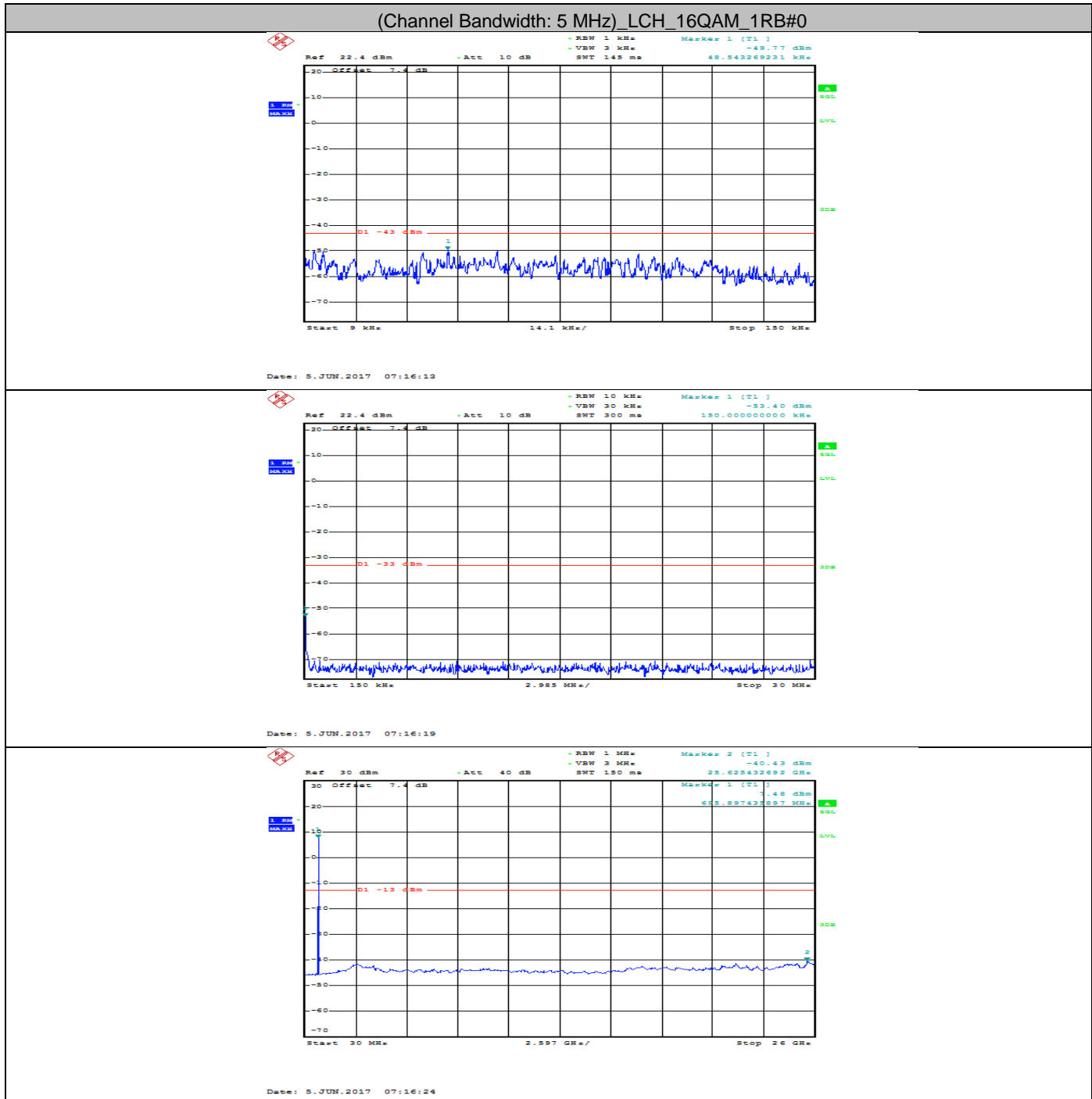
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=MCH



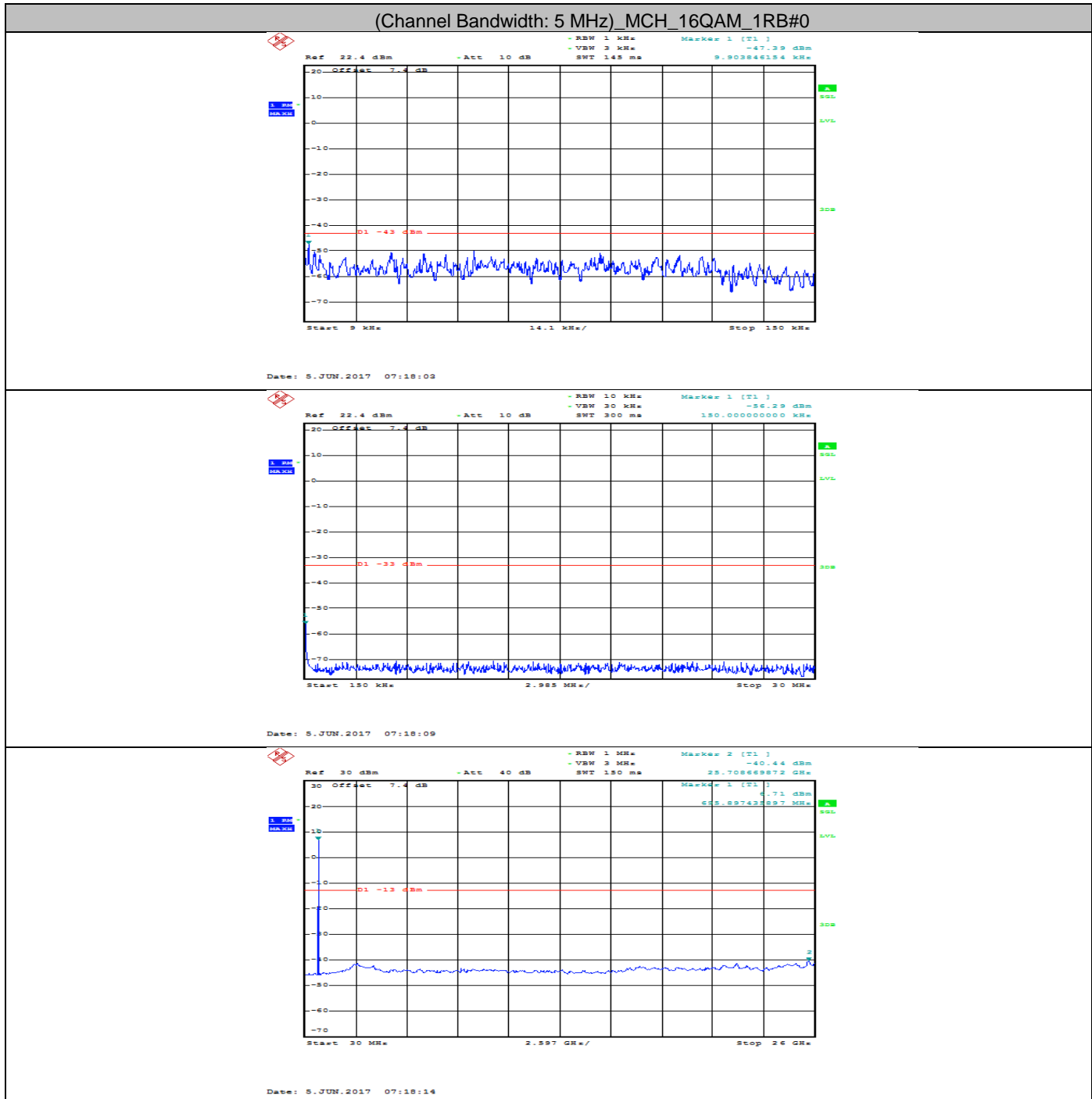
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=HCH



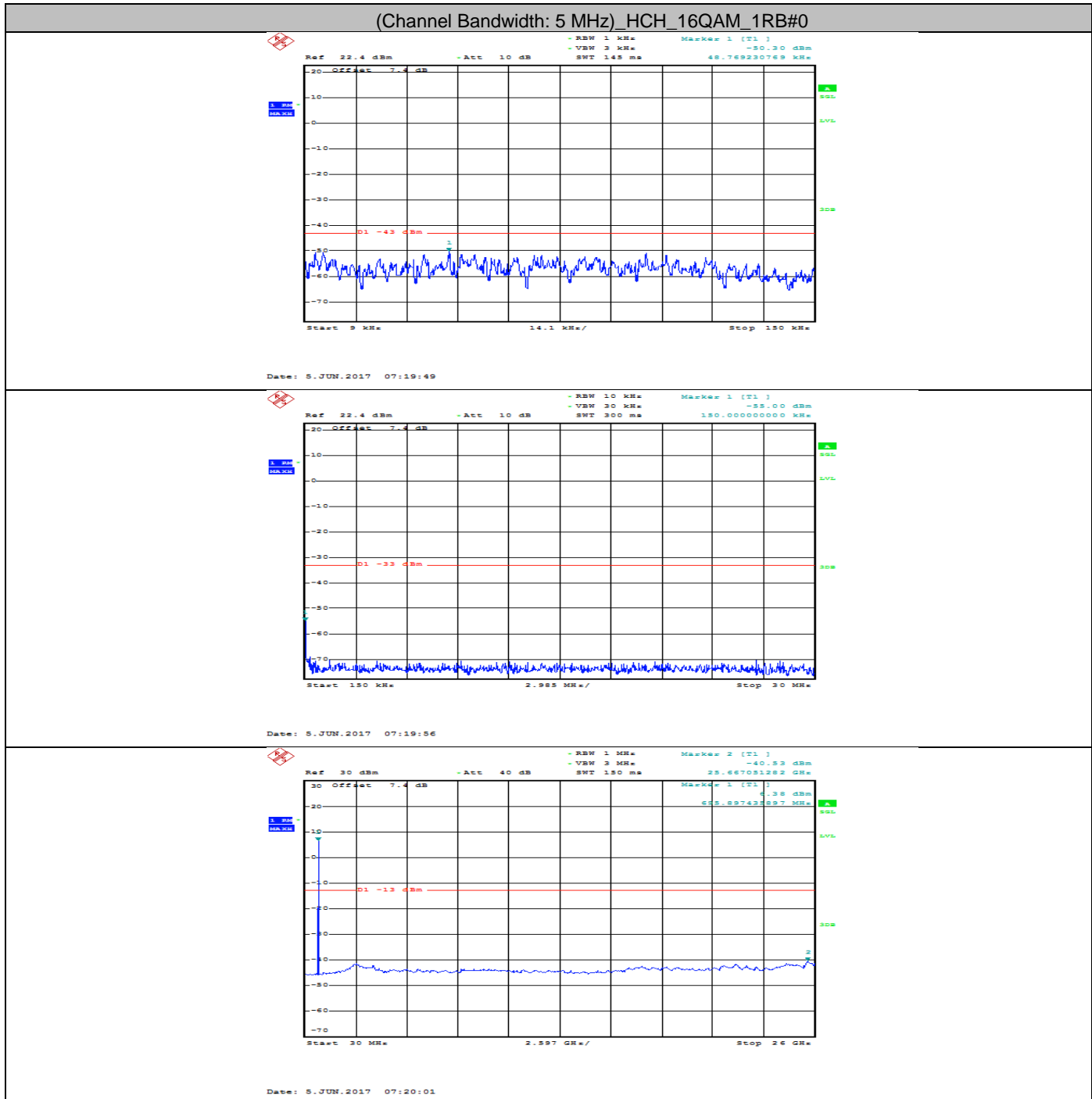
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=LCH



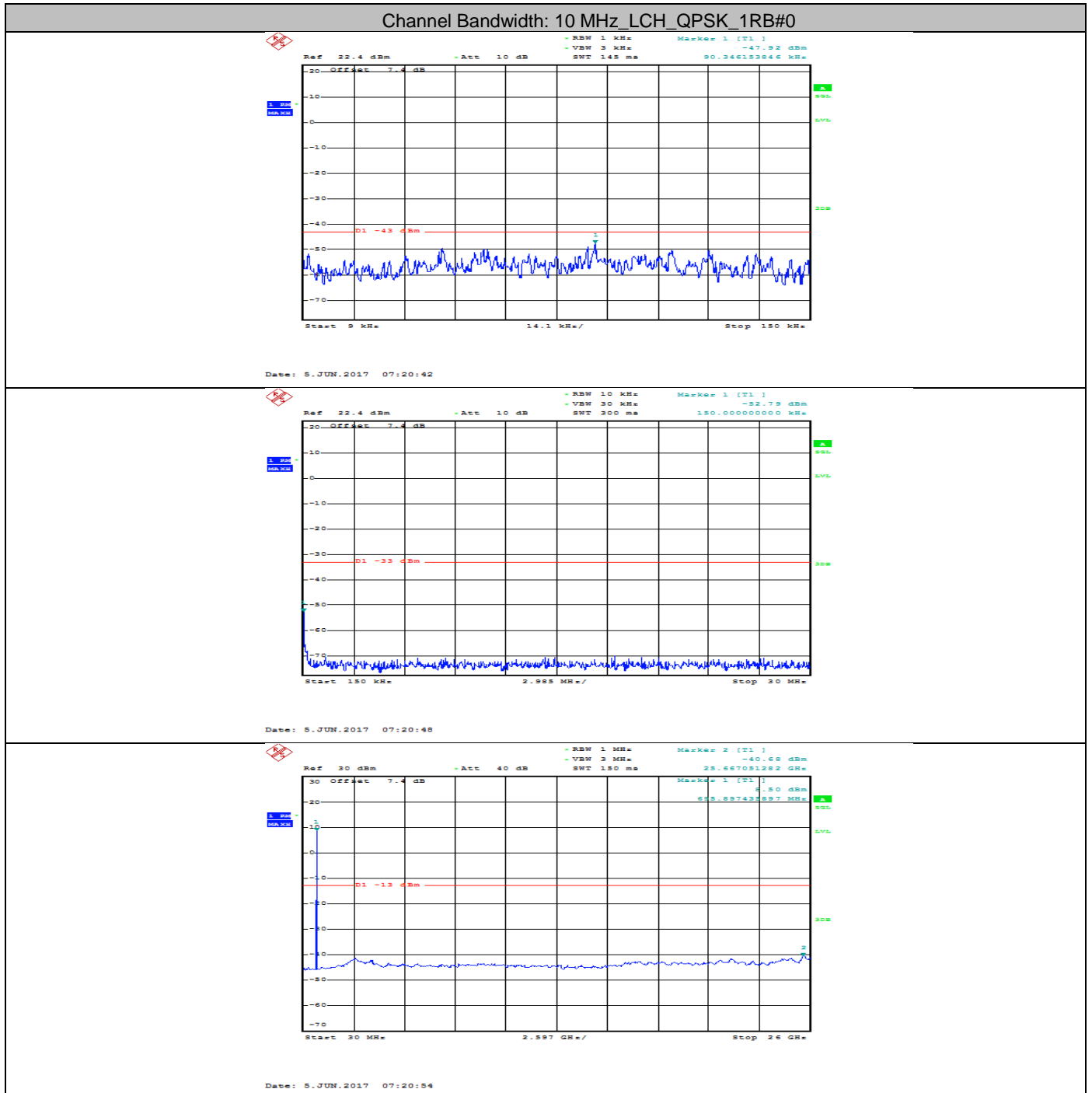
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=MCH



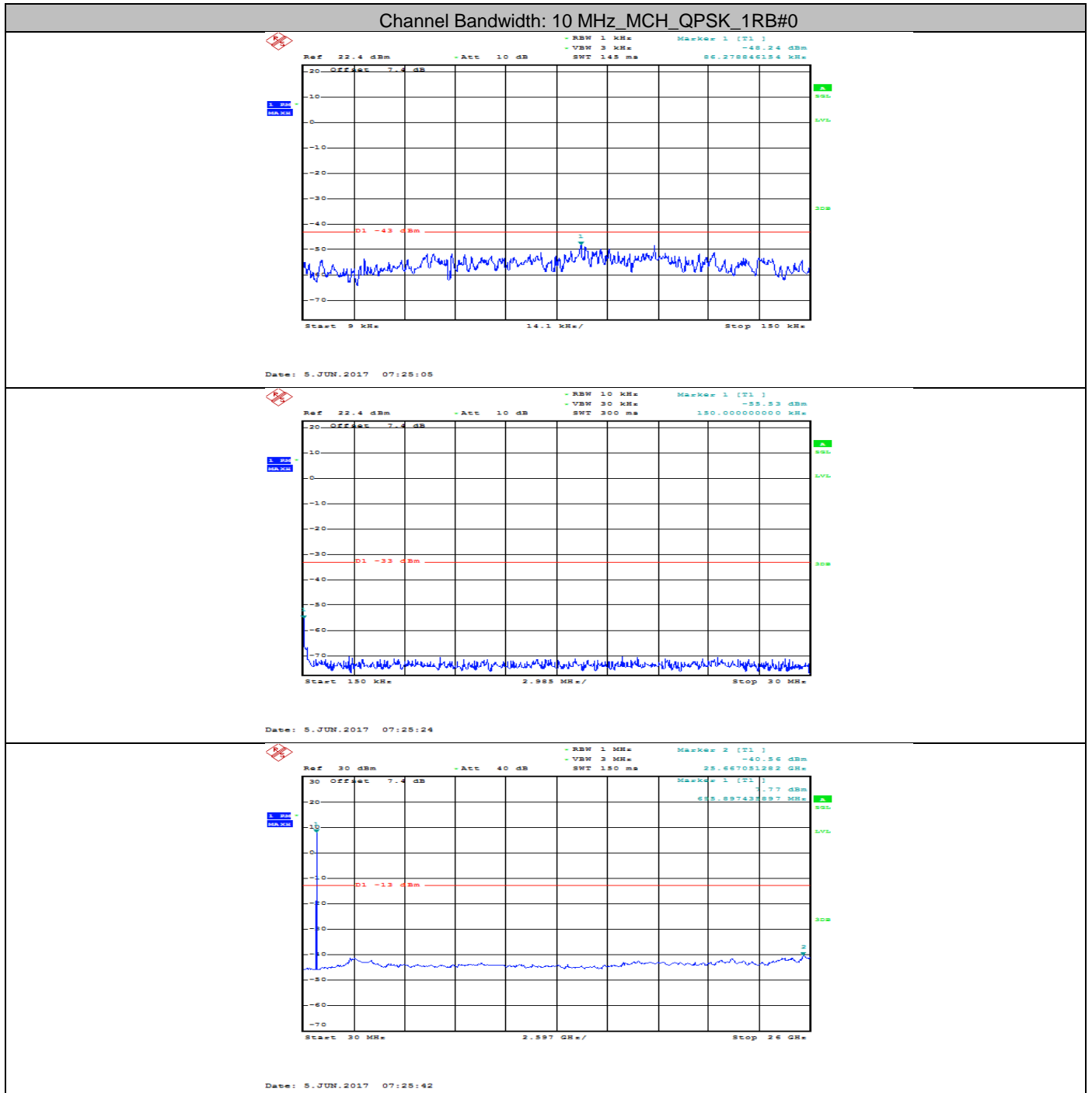
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=HCH



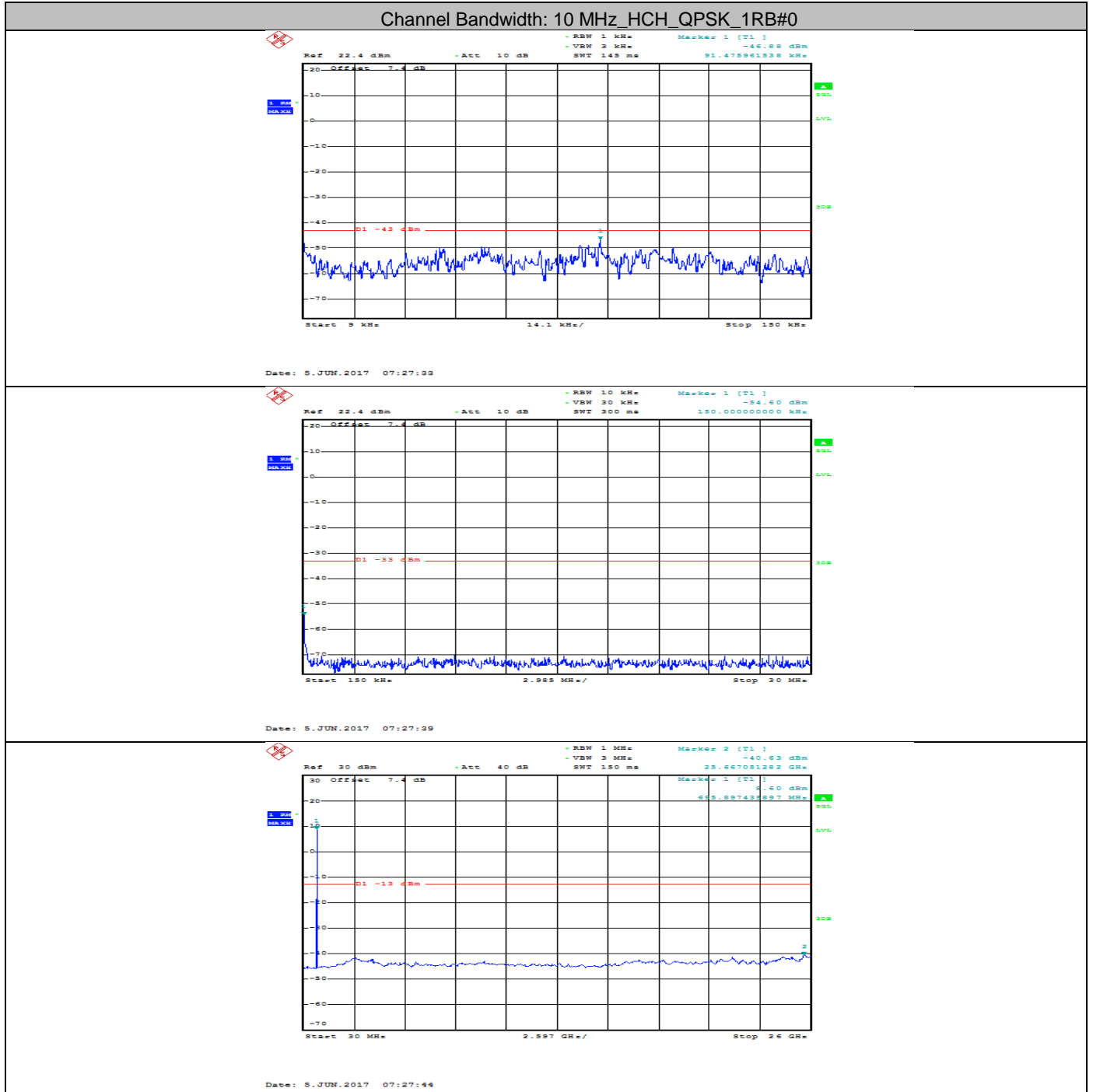
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=LCH



Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=MCH



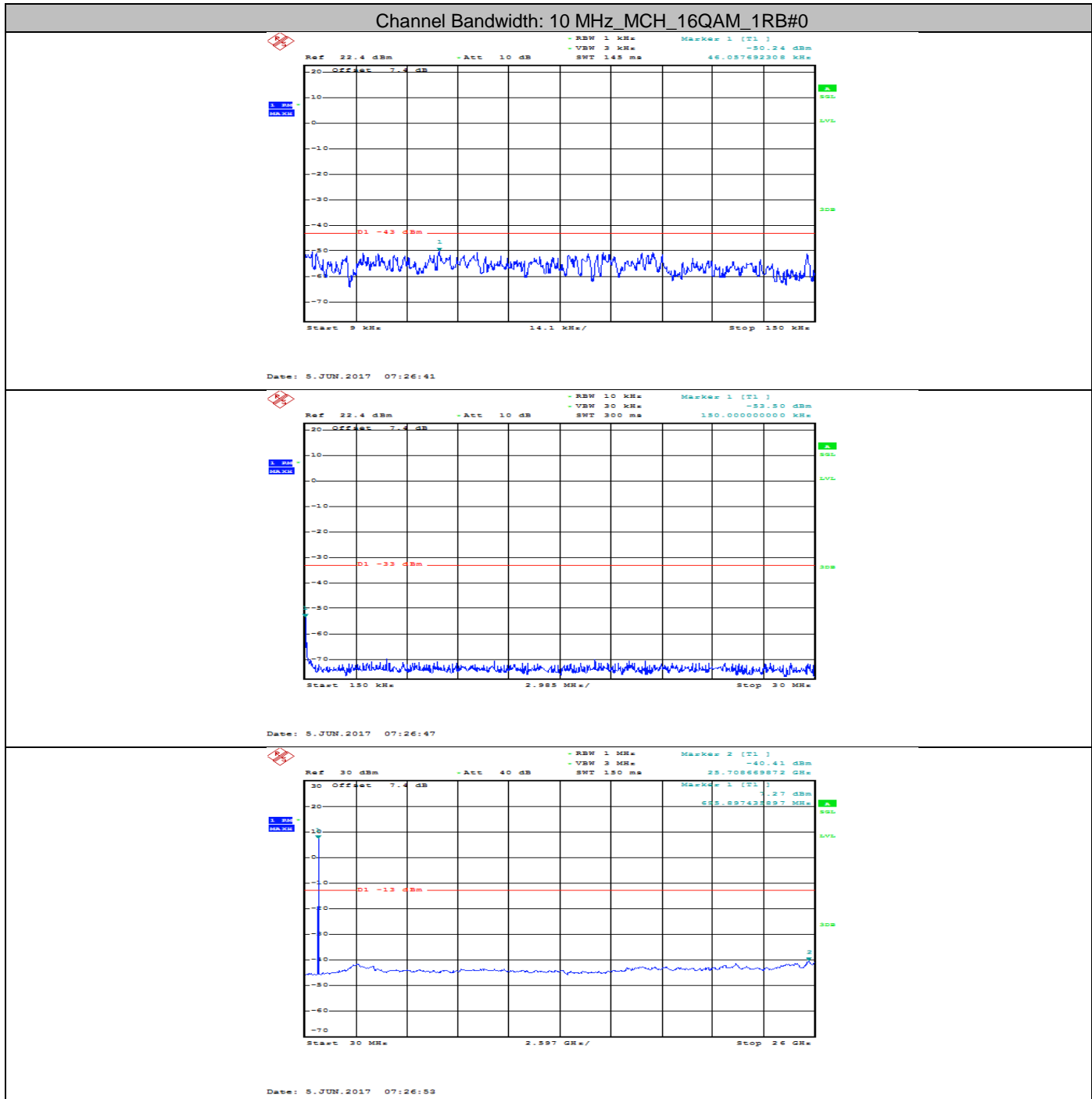
Test Band=LTE Band 12
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=HCH



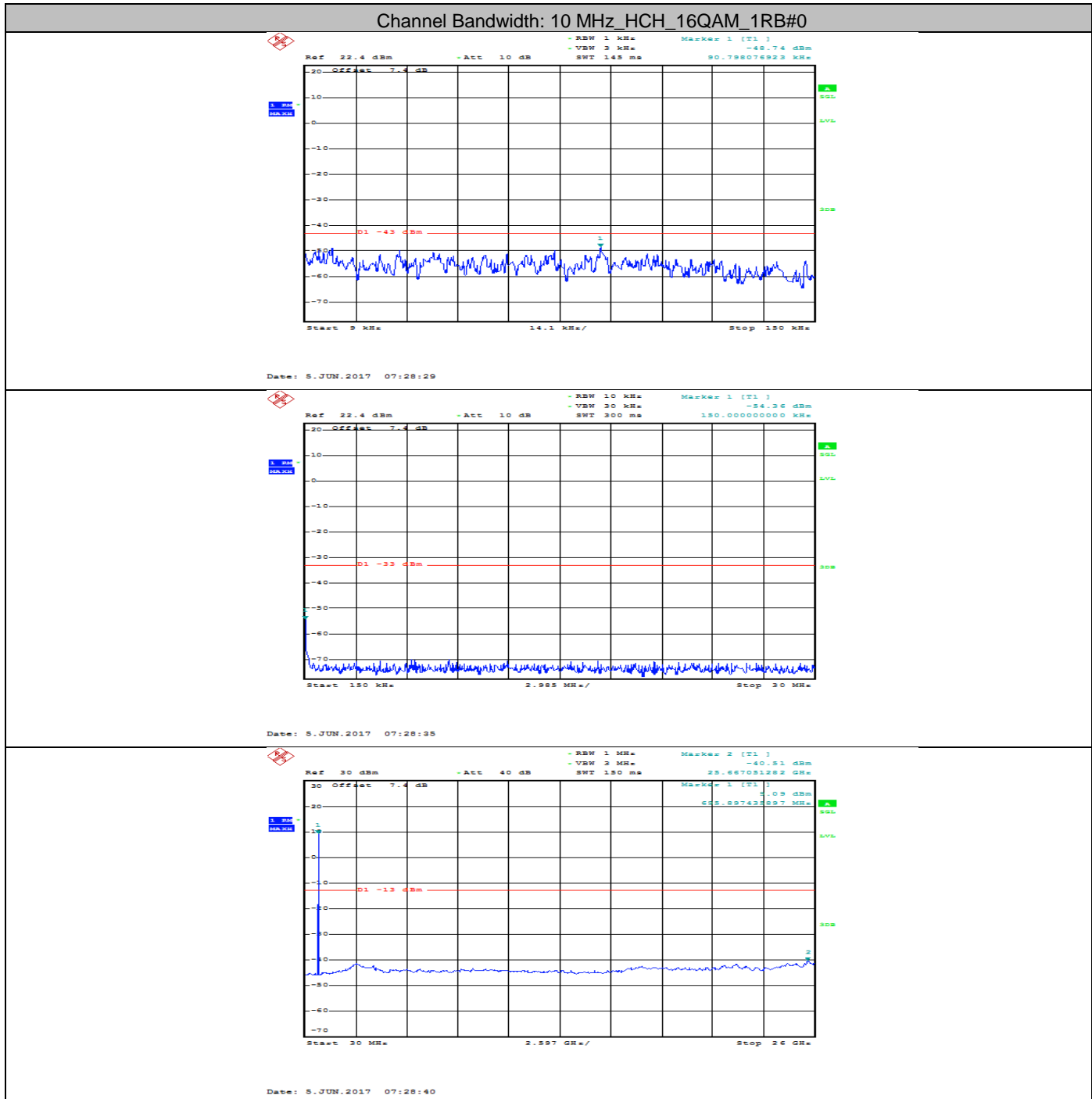
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=10MHz
 Test Channel=LCH



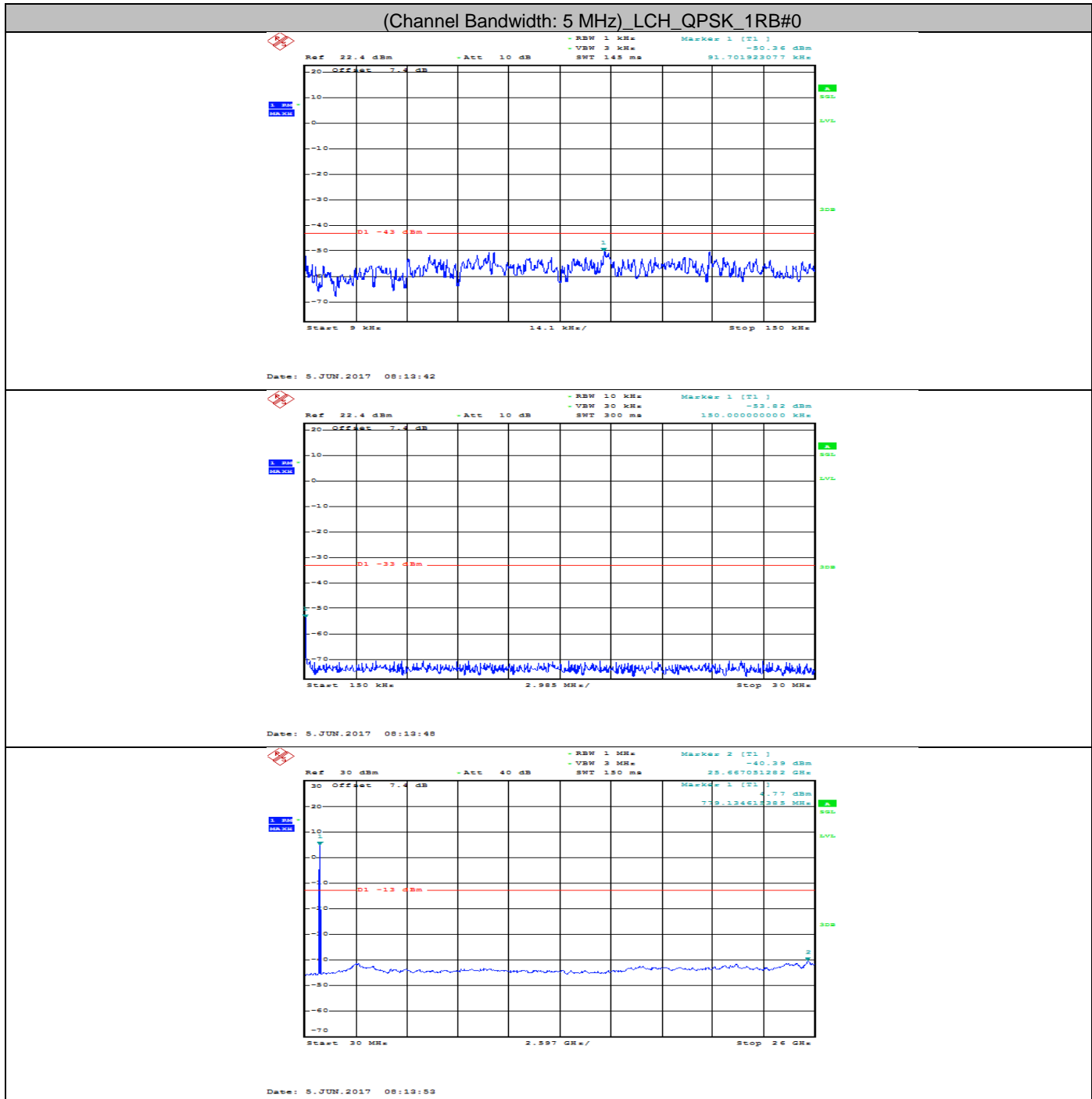
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=10MHz
 Test Channel=MCH



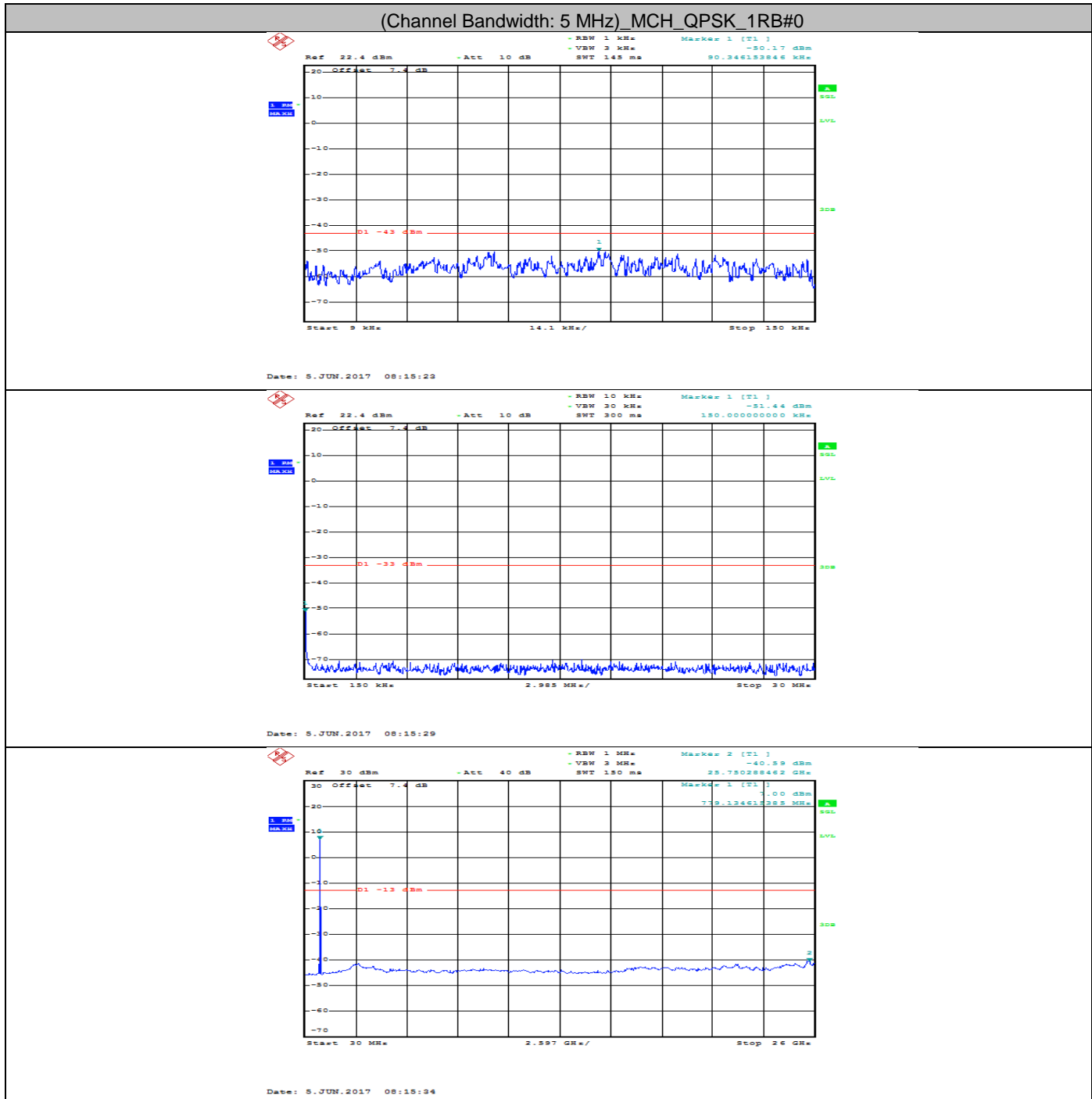
Test Band=LTE Band 12
 Test Mode=16QAM/TM5
 Chanel Bandwidth=10MHz
 Test Channel=HCH



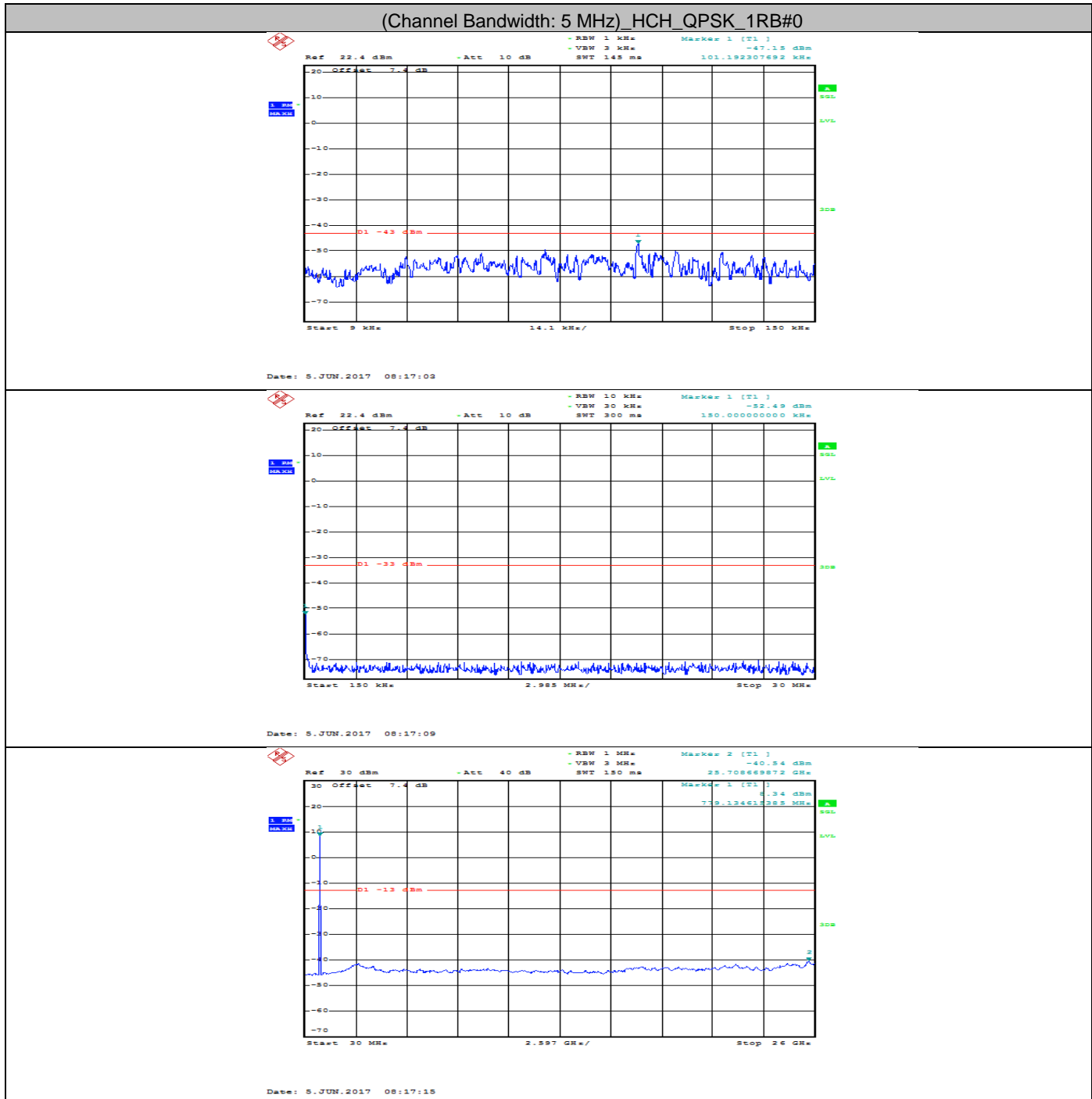
Test Band=LTE Band 13
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=LCH



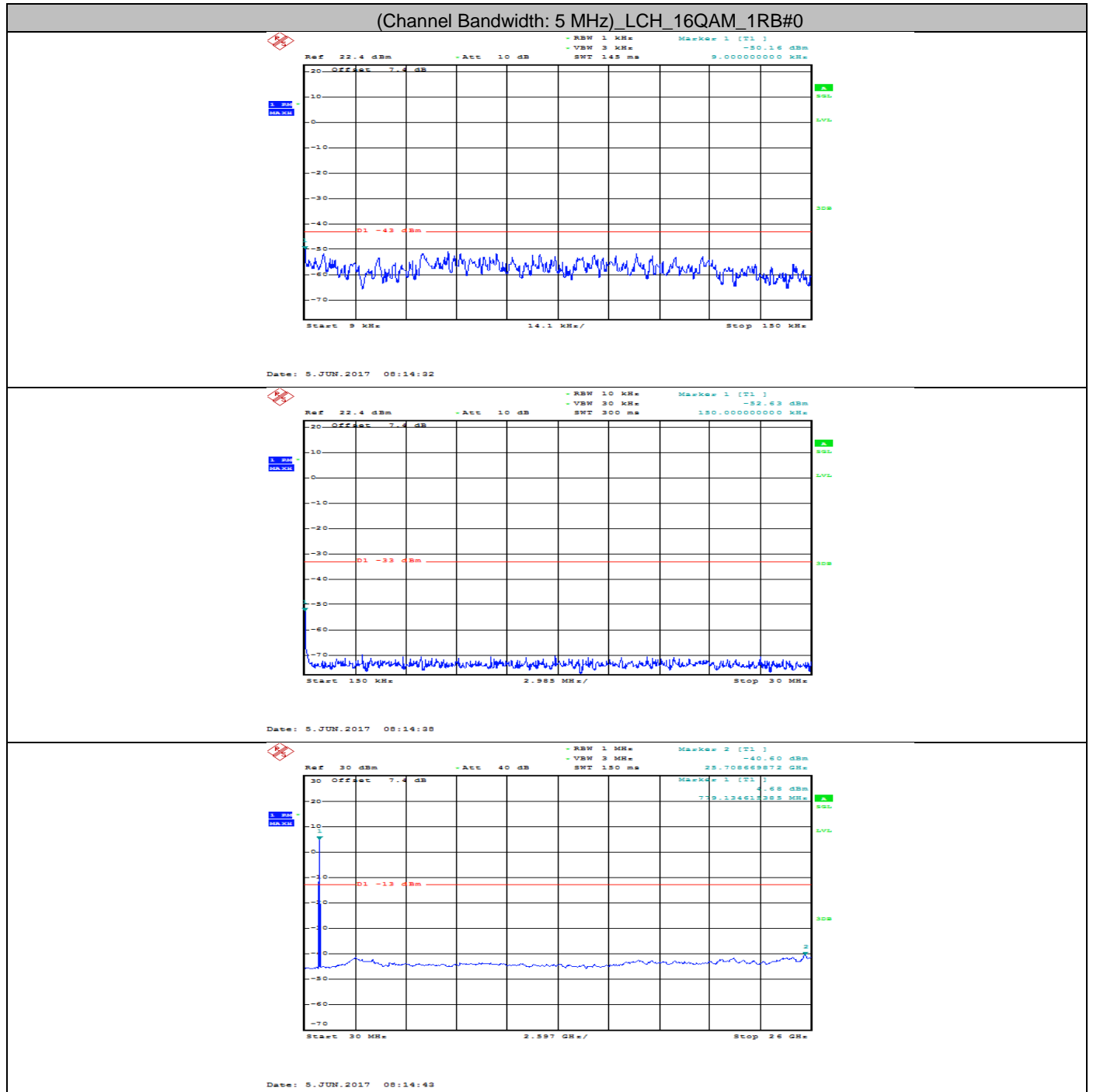
Test Band=LTE Band 13
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=MCH



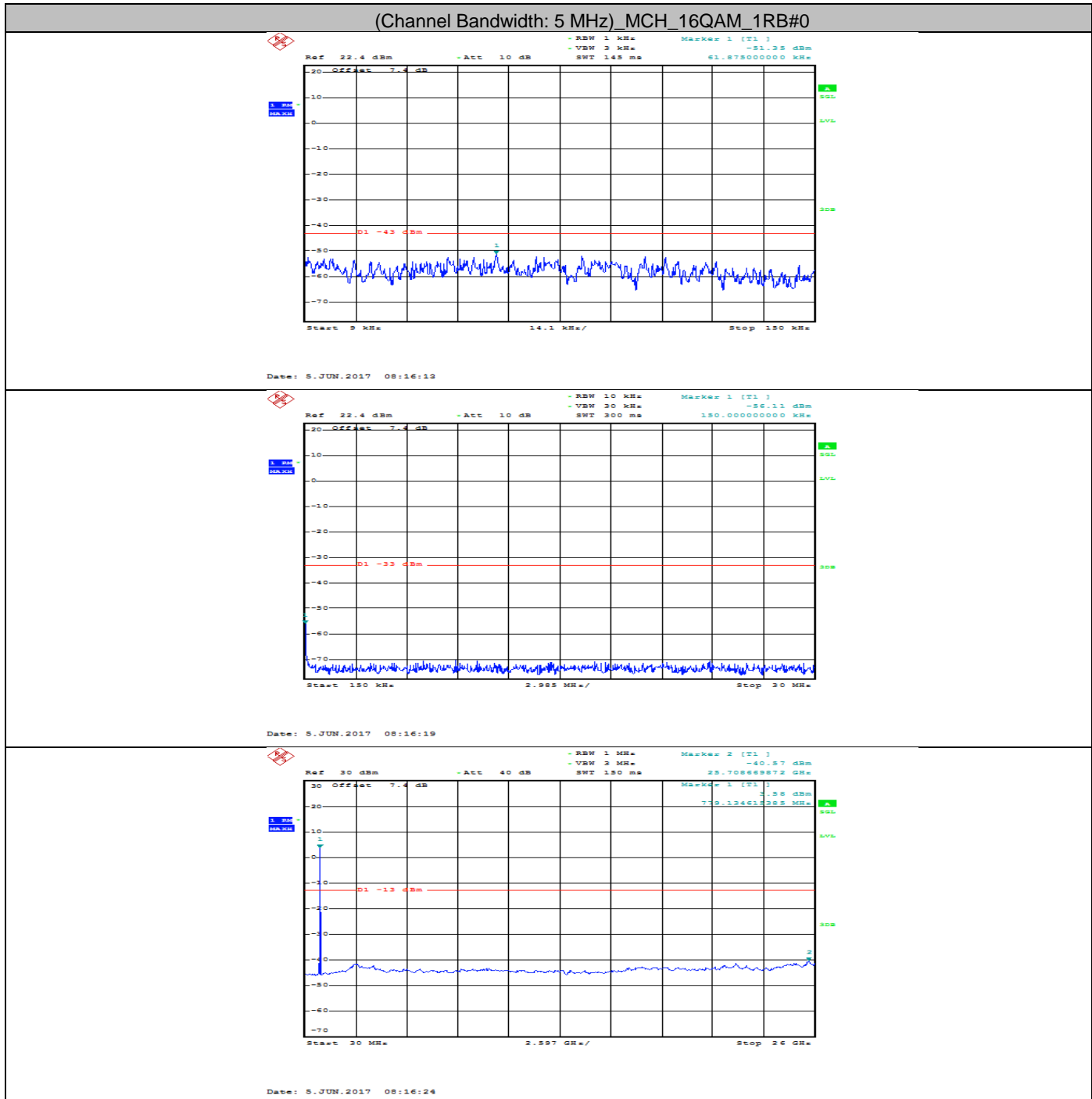
Test Band=LTE Band 13
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=HCH



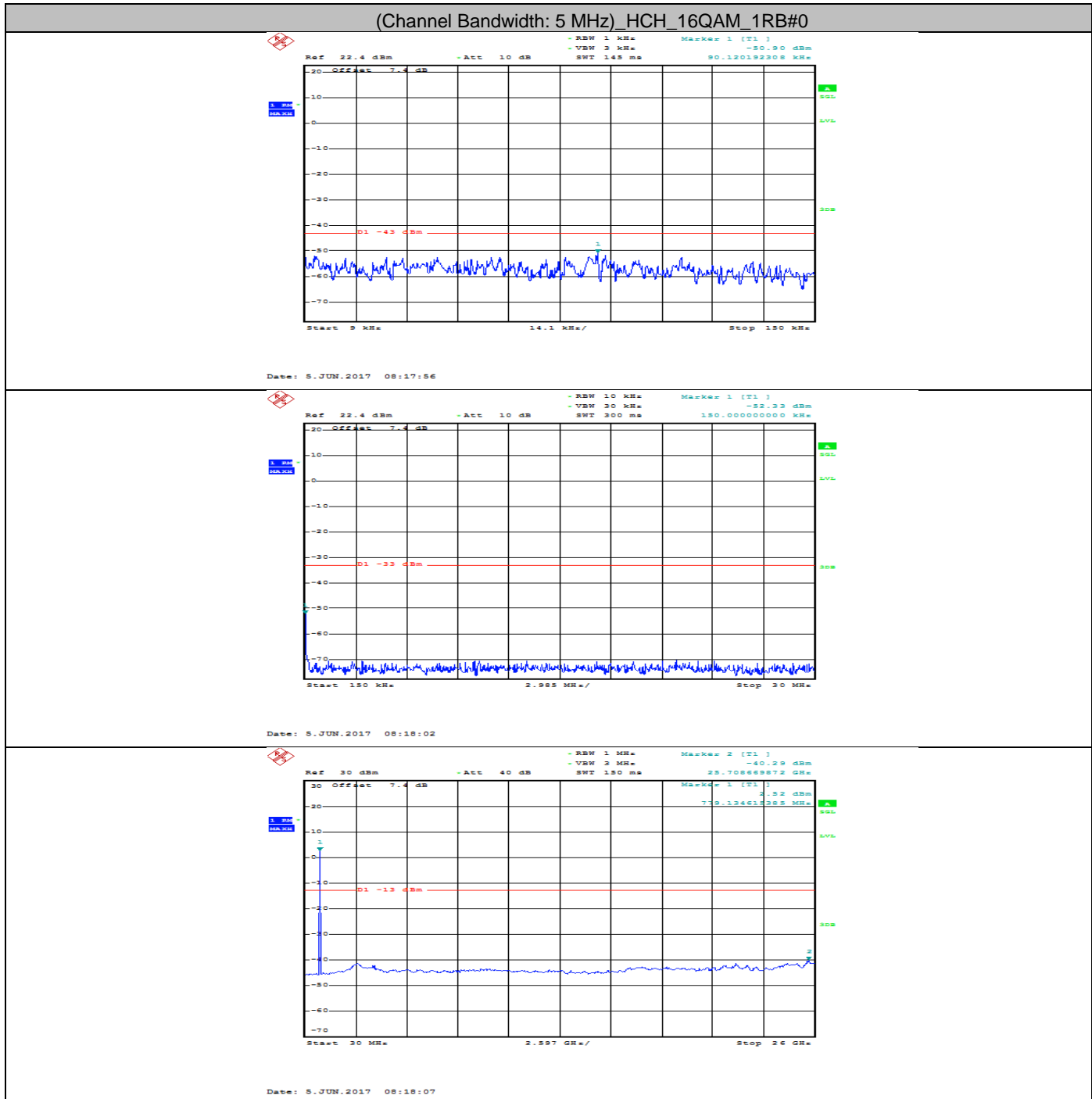
Test Band=LTE Band 13
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=LCH



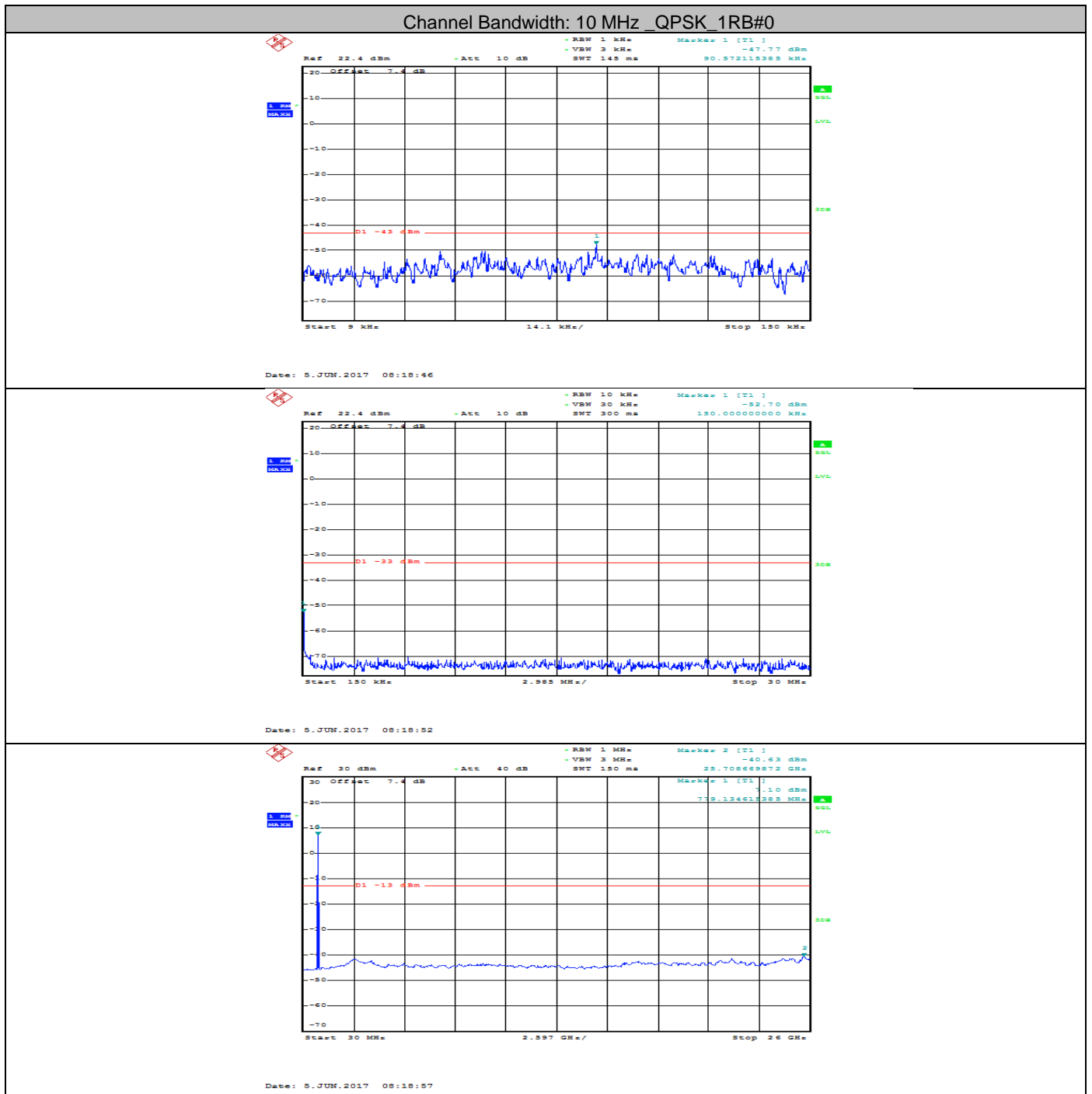
Test Band=LTE Band 13
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=MCH



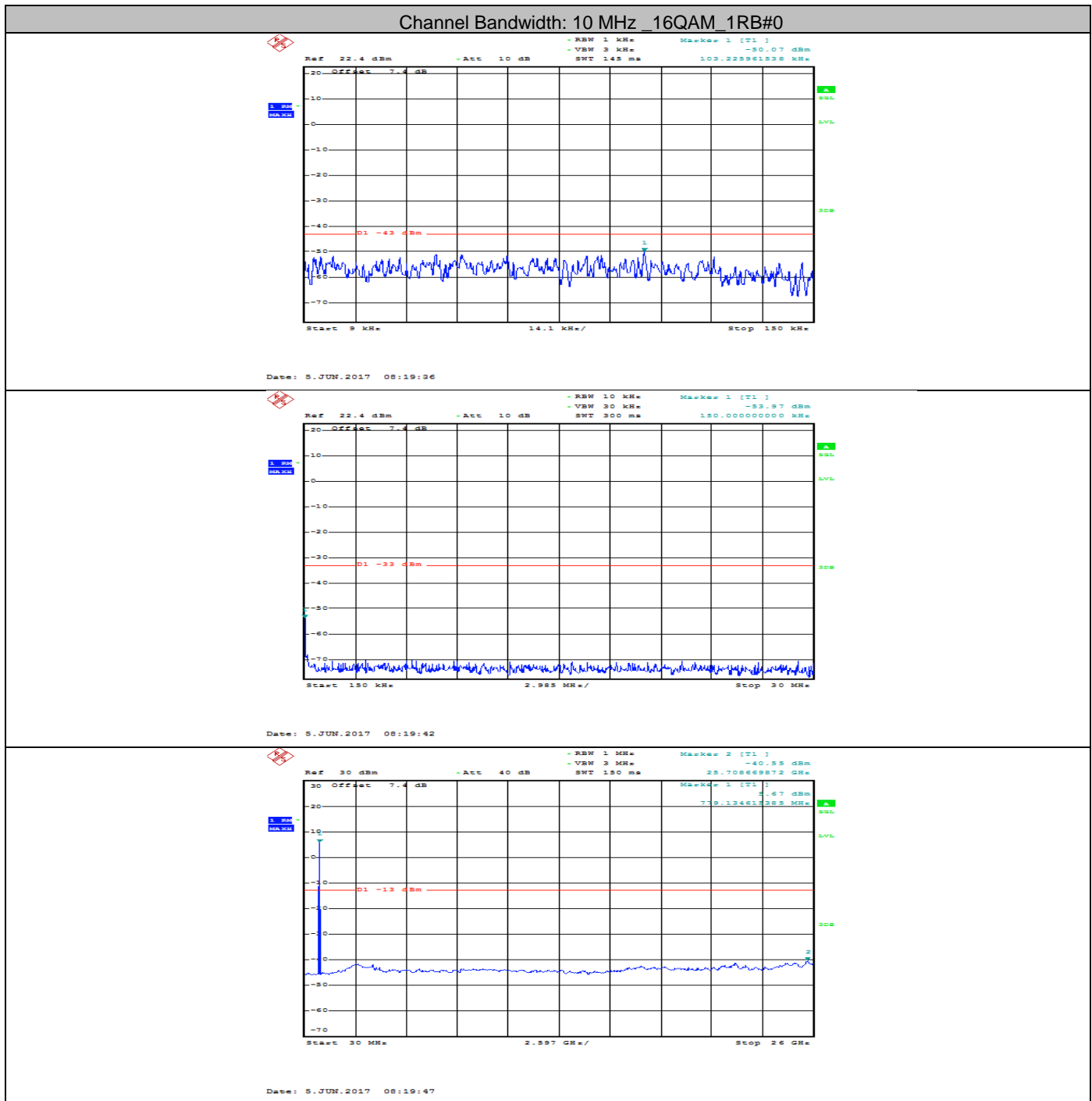
Test Band=LTE Band 13
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=HCH



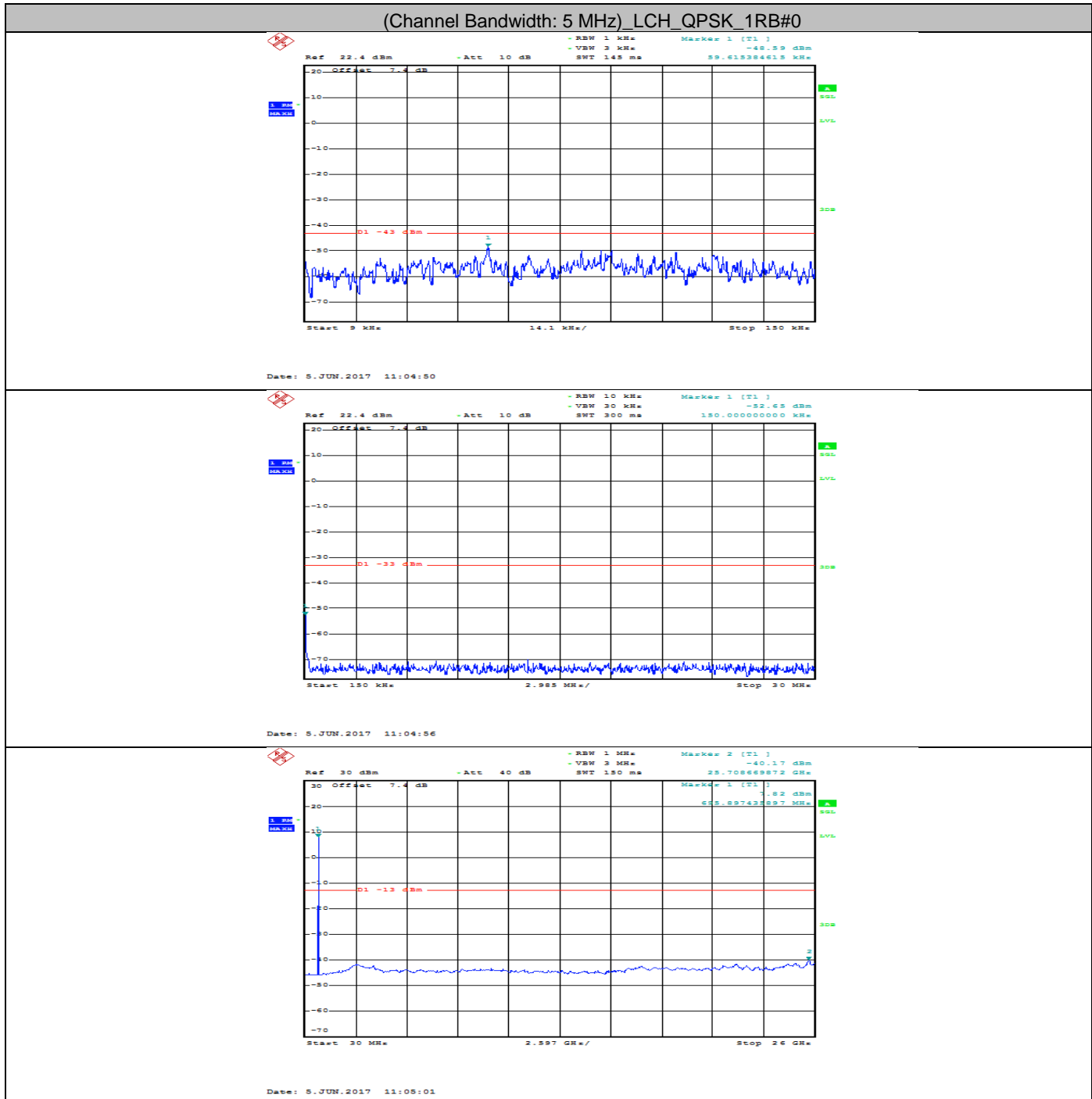
Test Band=LTE Band 13
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz



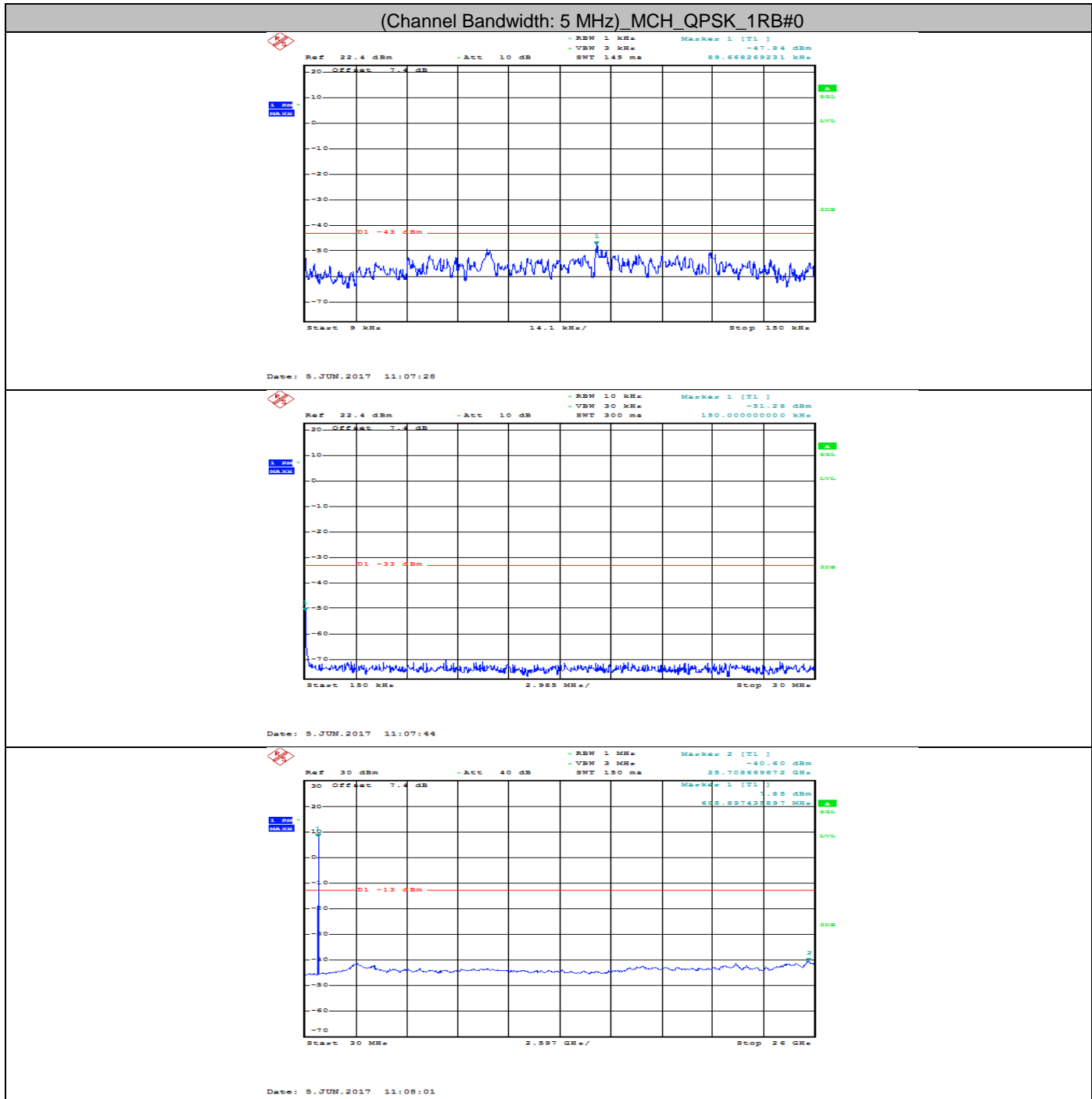
Test Band=LTE Band 13
Test Mode=16QAM/TM5
Chanel Bandwidth=10MHz



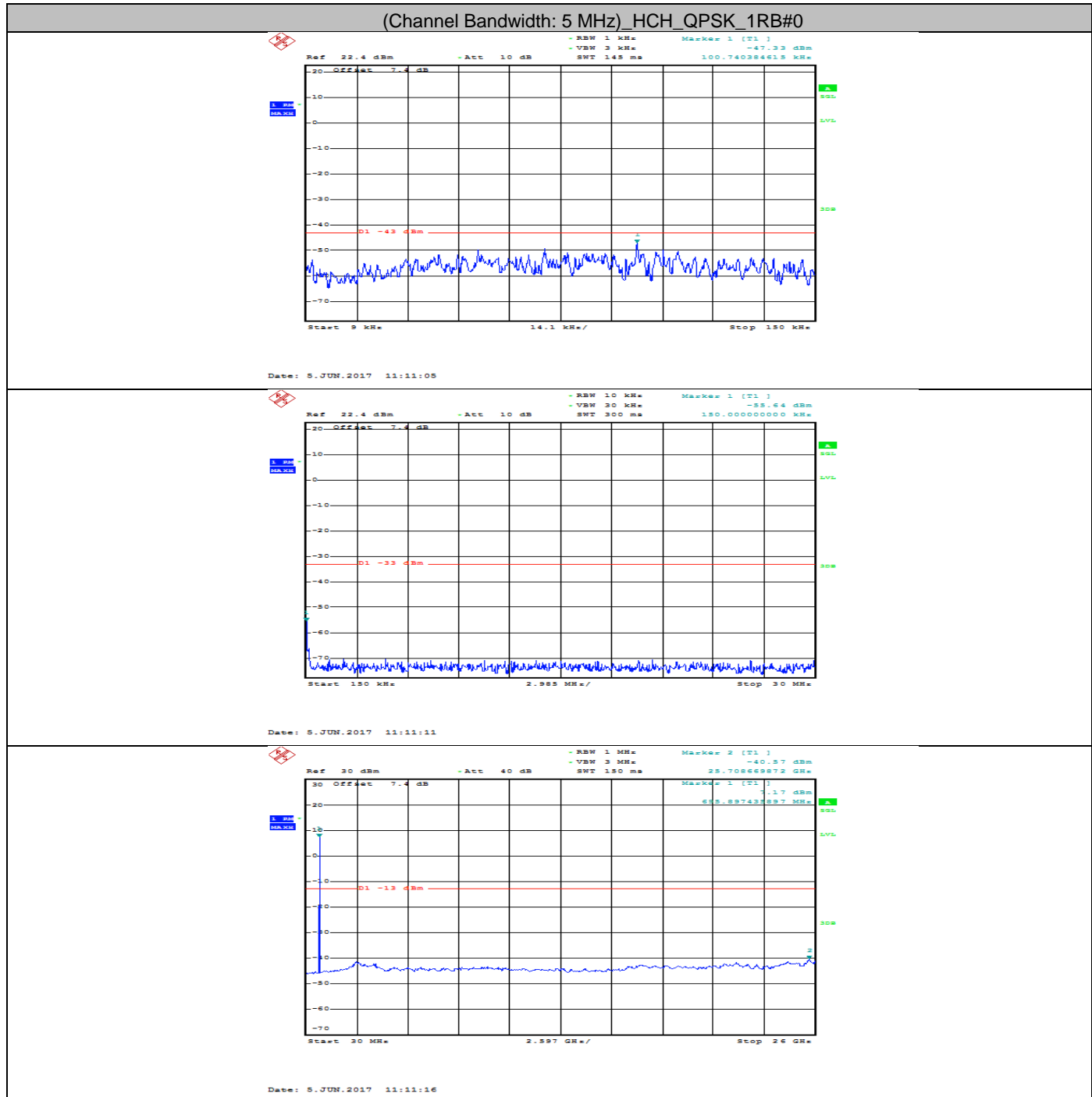
Test Band=LTE Band 17
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=LCH



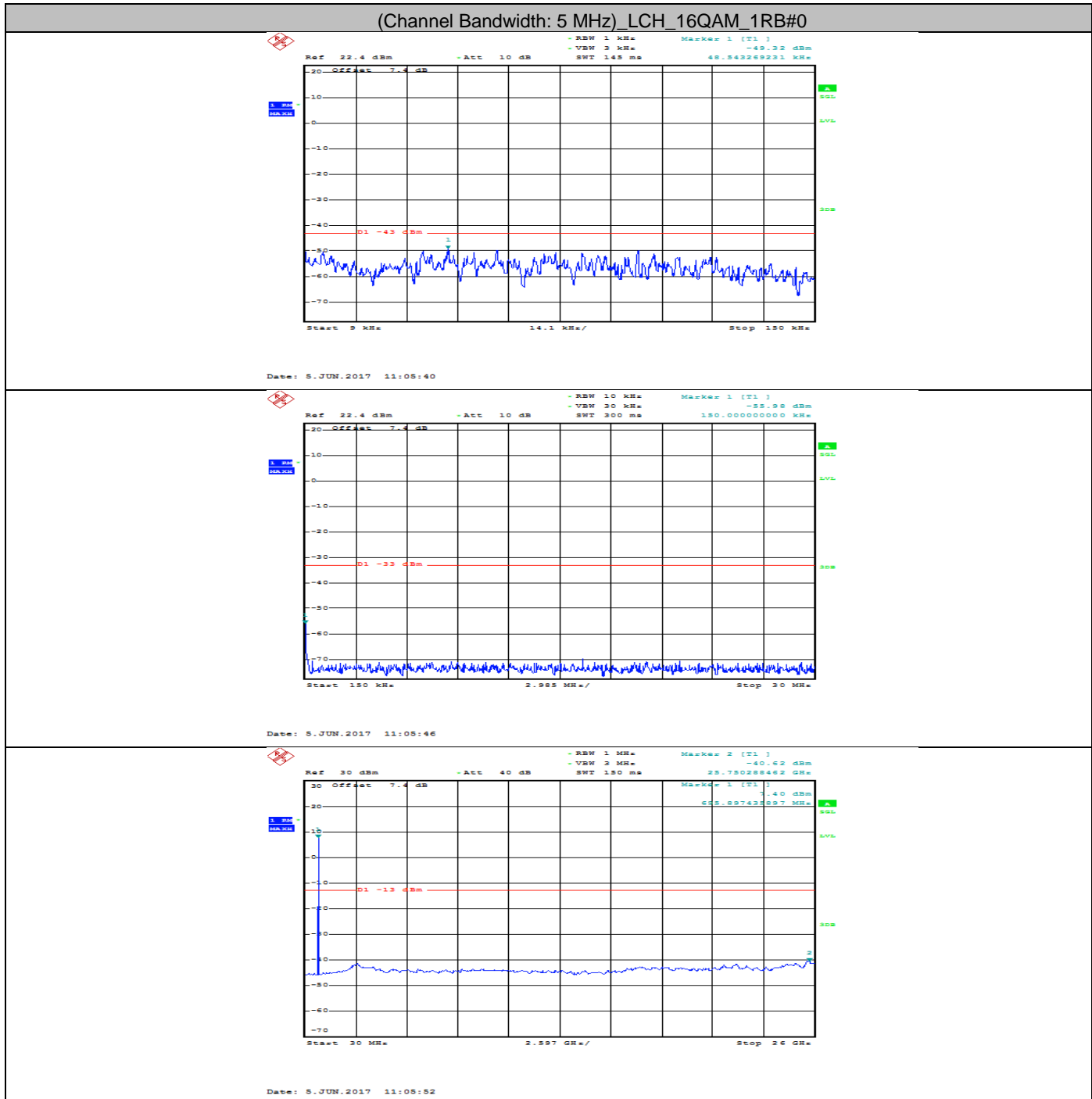
Test Band=LTE Band 17
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=MCH



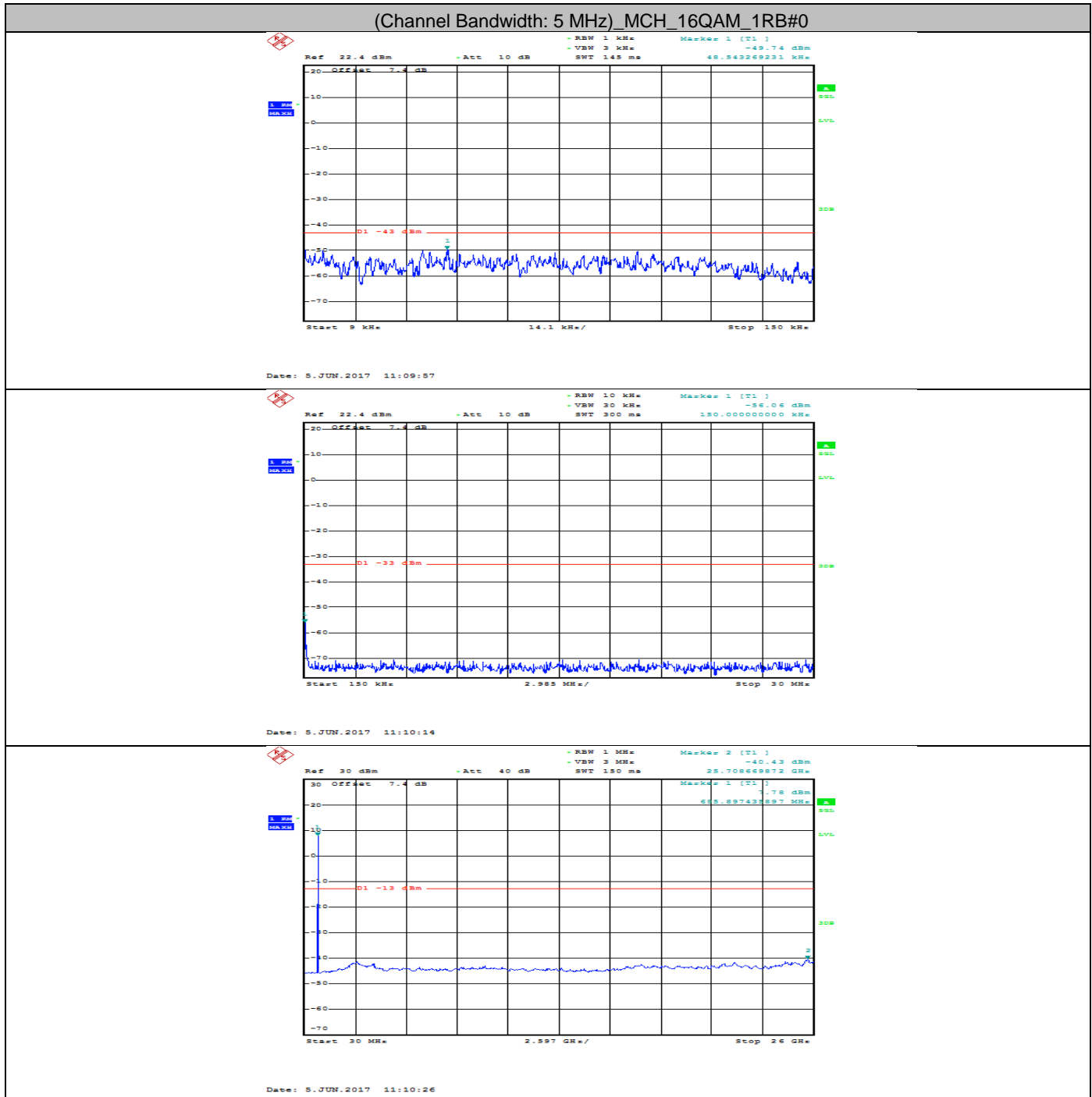
Test Band=LTE Band 17
 Test Mode=QPSK/TM4
 Chanel Bandwidth=5MHz
 Test Channel=HCH



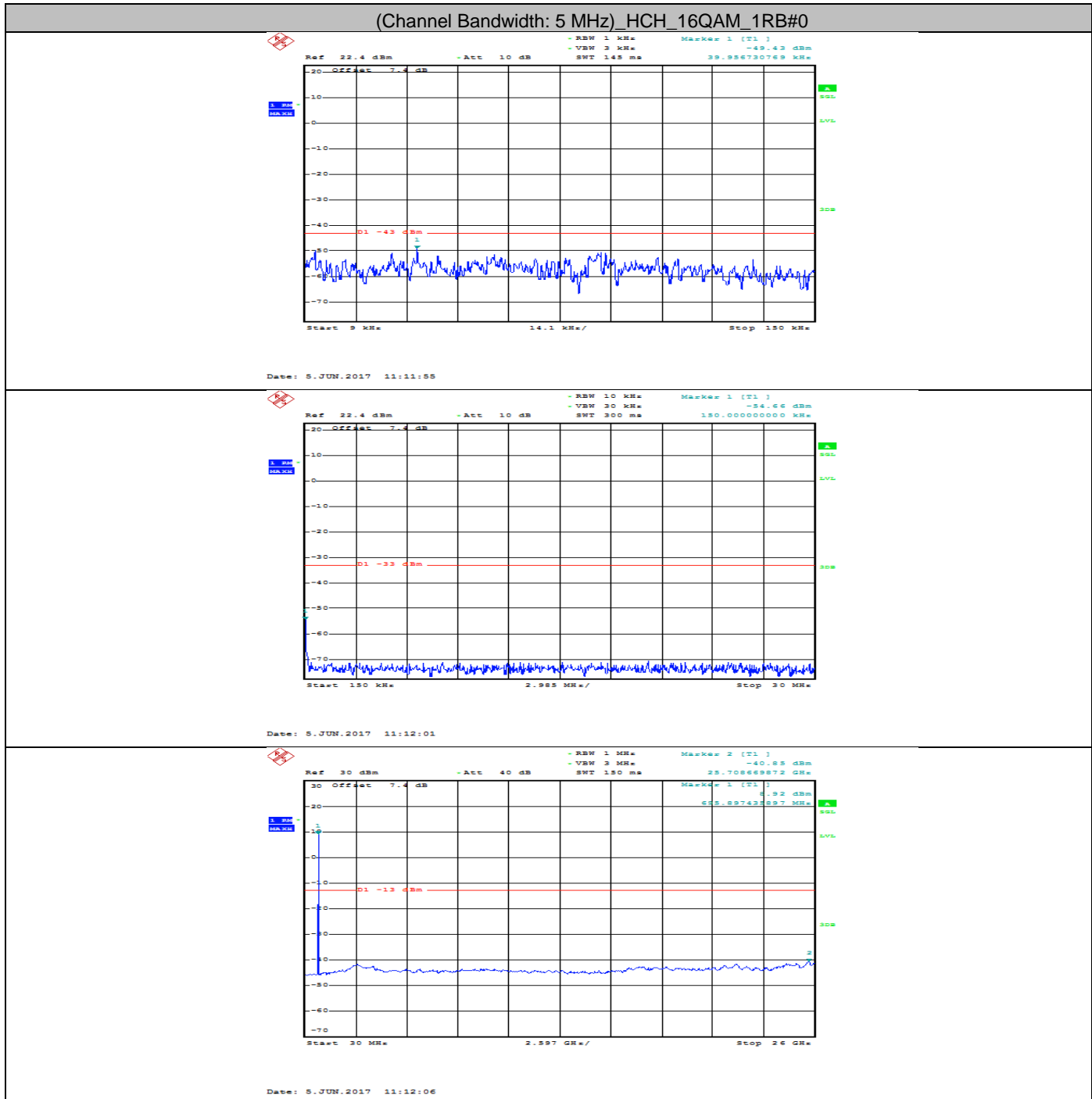
Test Band=LTE Band 17
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=LCH



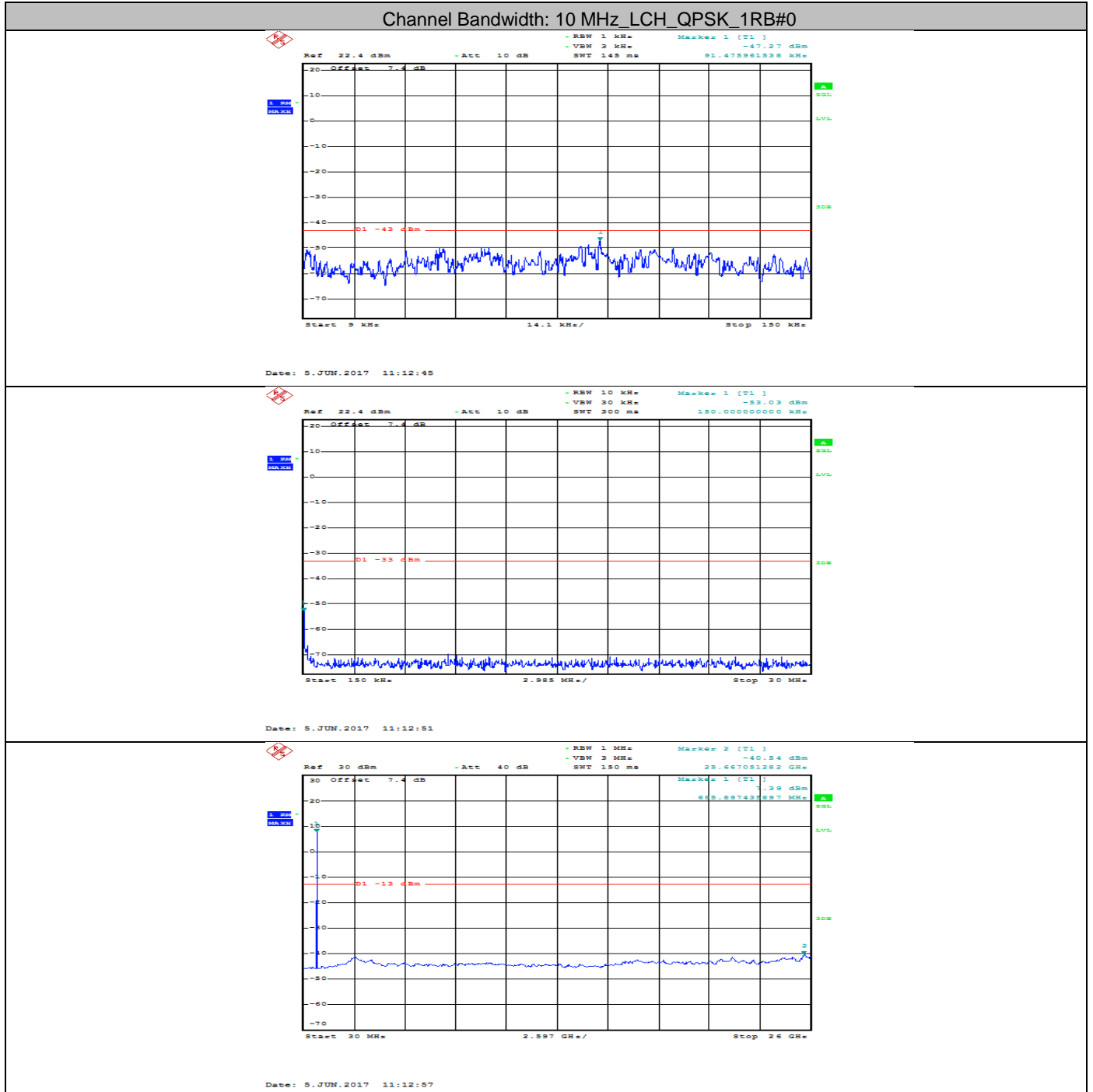
Test Band=LTE Band 17
Test Mode=16QAM/TM5
Chanel Bandwidth=5MHz
Test Channel=MCH



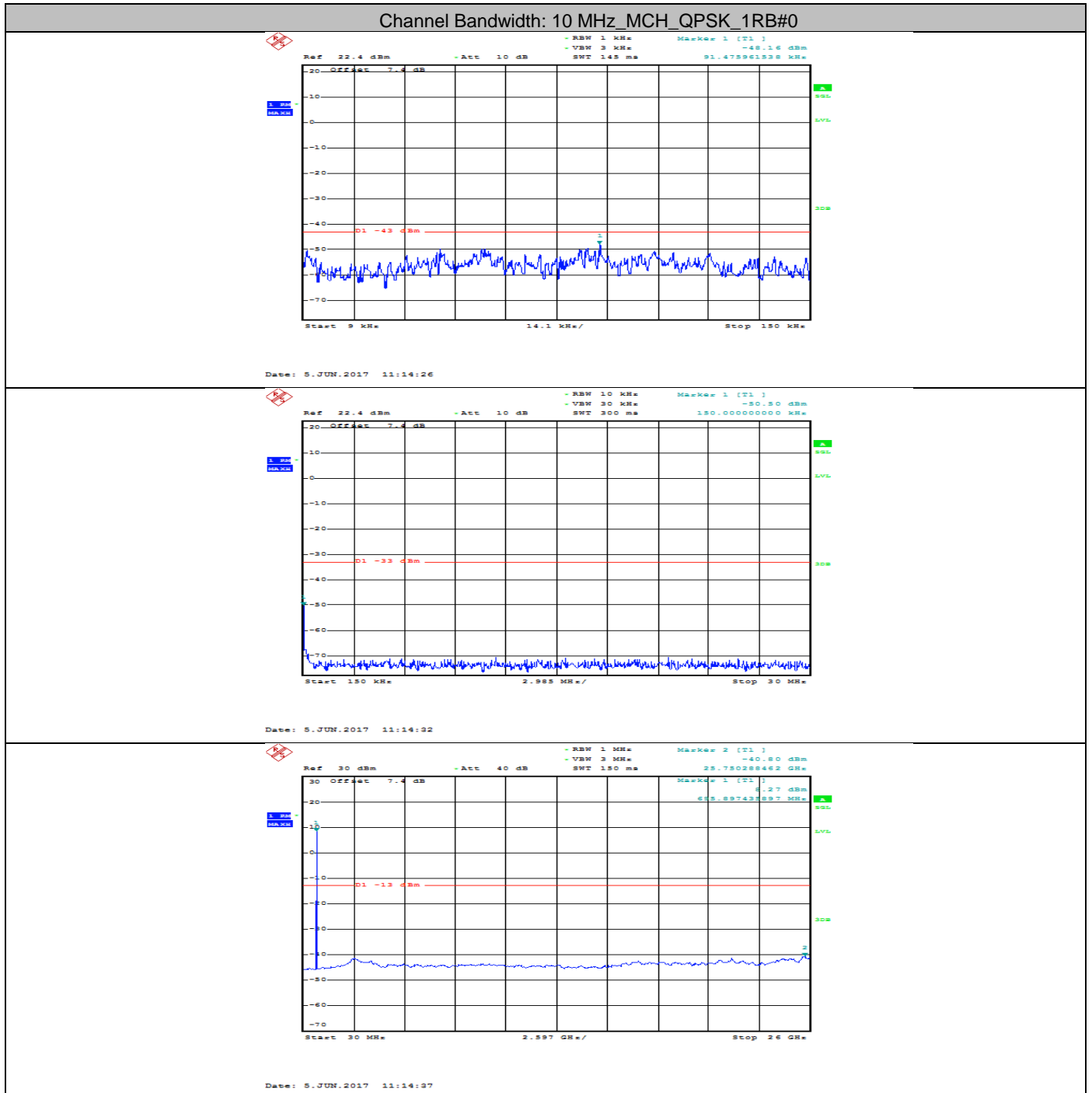
Test Band=LTE Band 17
 Test Mode=16QAM/TM5
 Chanel Bandwidth=5MHz
 Test Channel=HCH



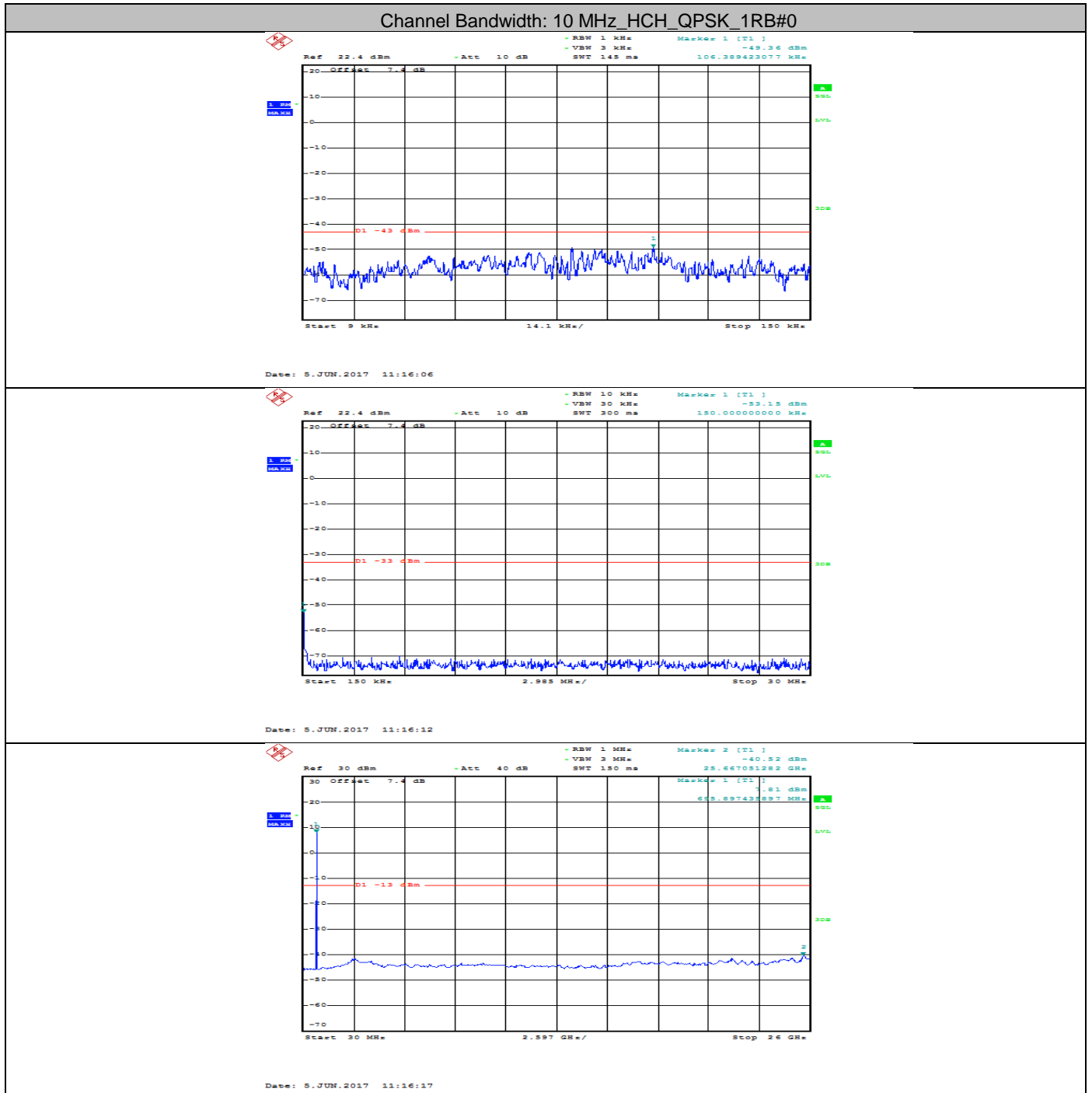
Test Band=LTE Band 17
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=LCH



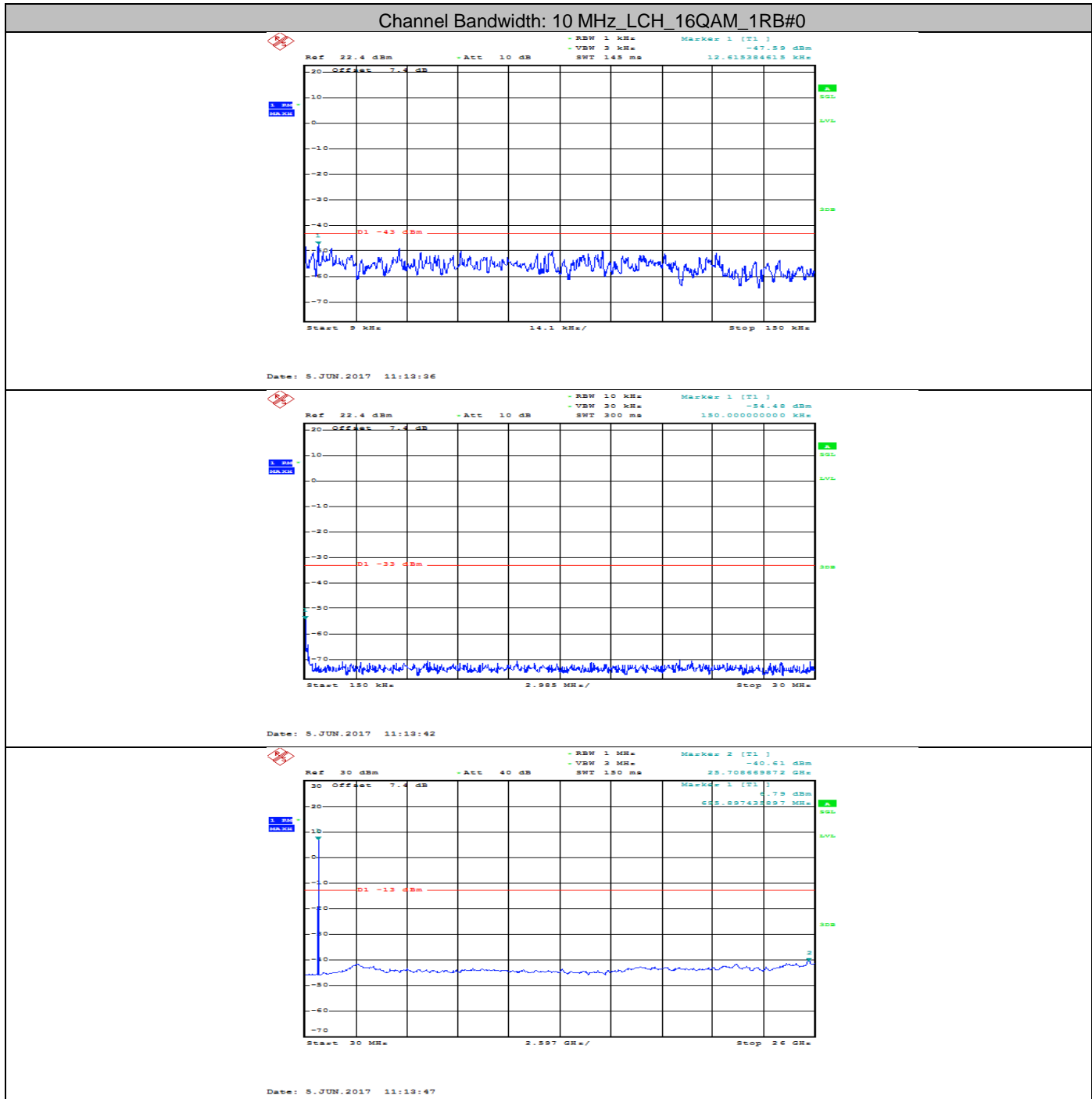
Test Band=LTE Band 17
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=MCH



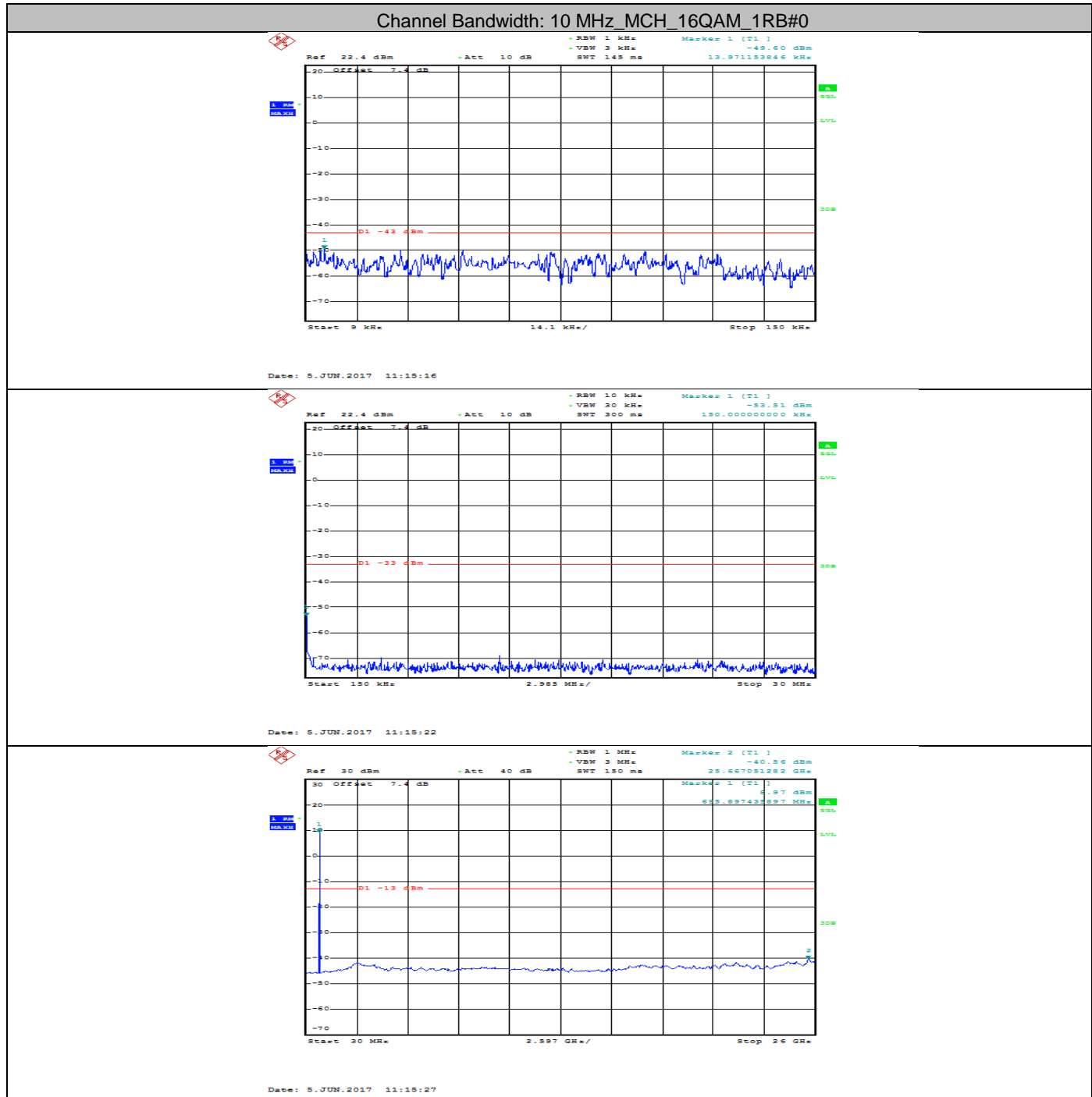
Test Band=LTE Band 17
 Test Mode=QPSK/TM4
 Chanel Bandwidth=10MHz
 Test Channel=HCH



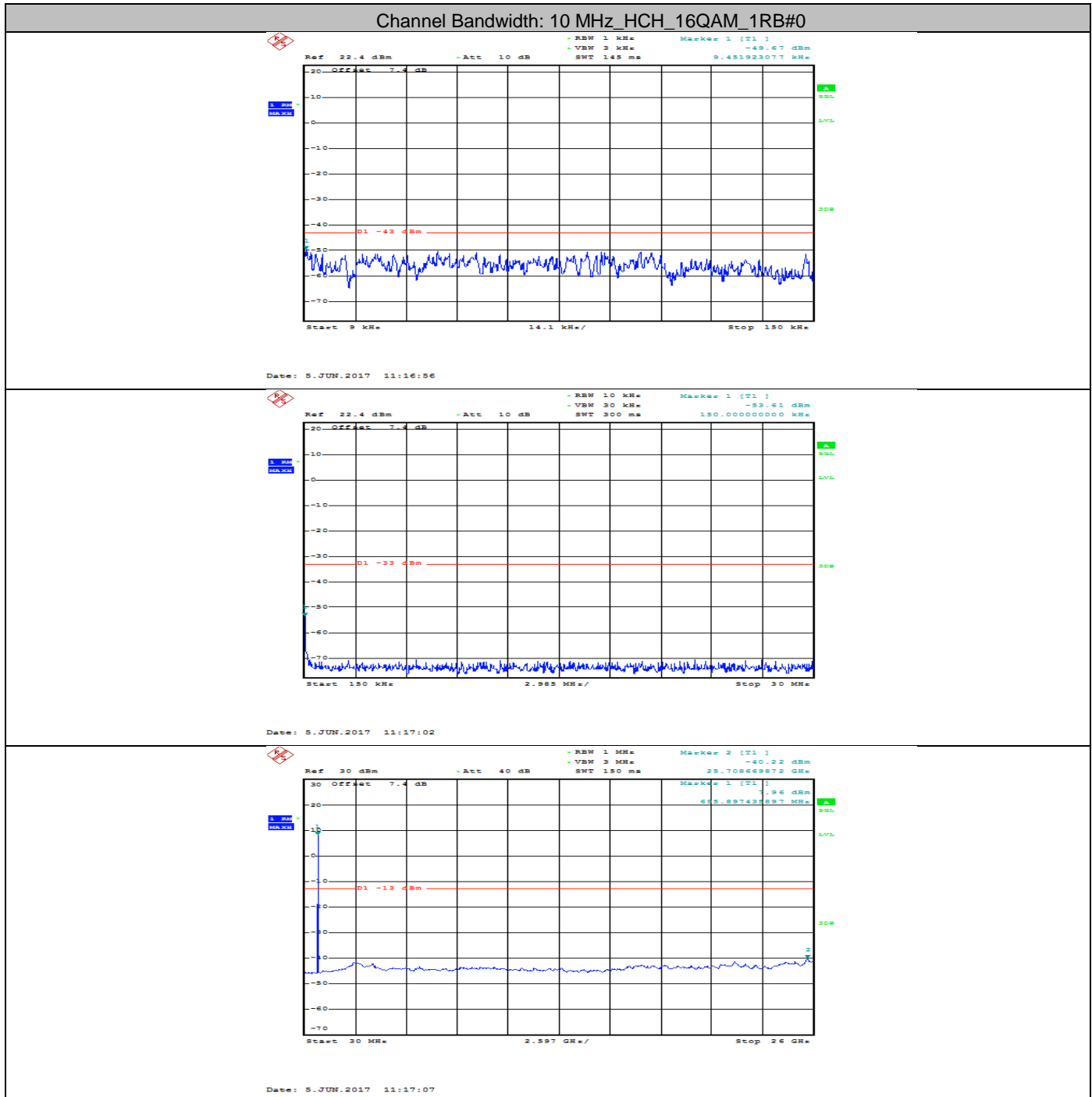
Test Band=LTE Band 17
 Test Mode=16QAM/TM5
 Chanel Bandwidth=10MHz
 Test Channel=LCH



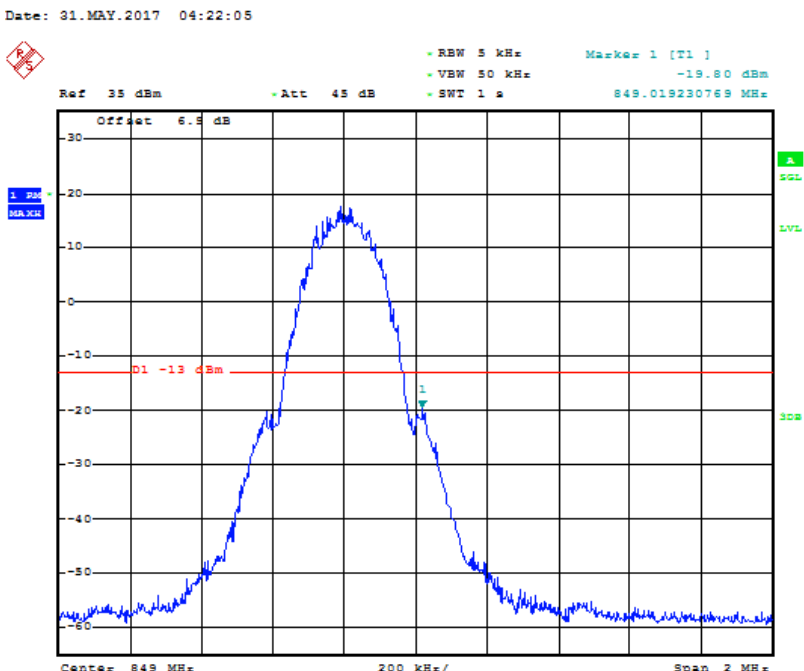
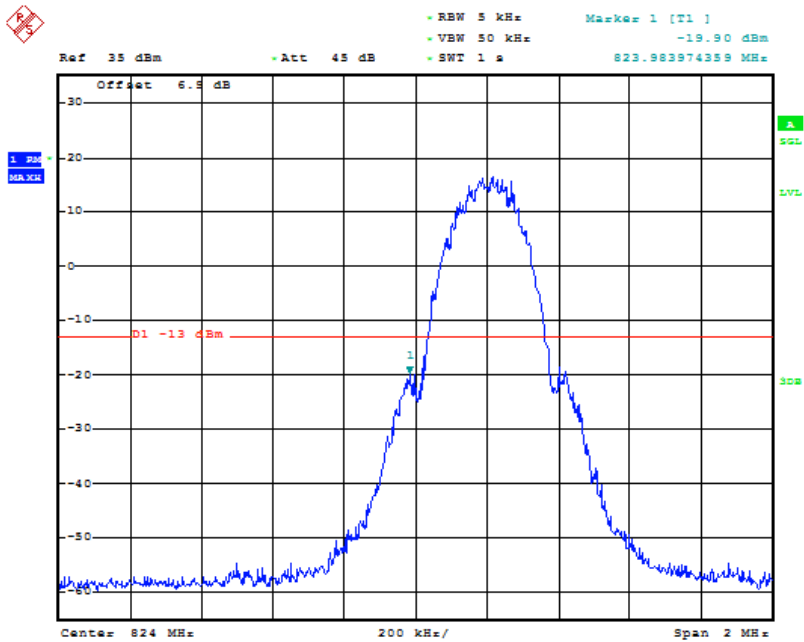
Test Band=LTE Band 17
 Test Mode=16QAM/TM5
 Chanel Bandwidth=10MHz
 Test Channel=MCH



Test Band=LTE Band 17
Test Mode=16QAM/TM5
Chanel Bandwidth=10MHz
Test Channel=HCH

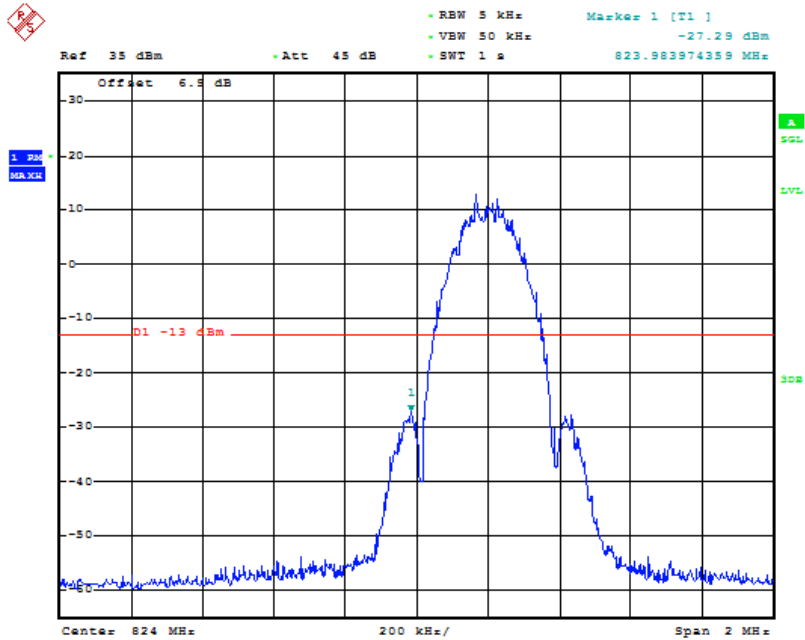


Band edge measurement
 Test Band = GSM850
 Test Mode = GPRS /TM1
 Test Channel = LCH/HCH

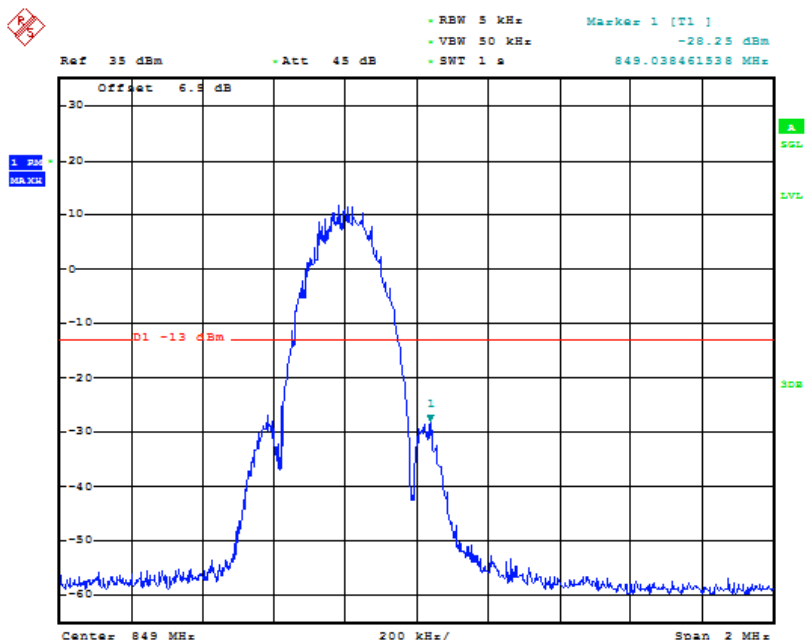


Date: 31.MAY.2017 04:22:55

Band edge measurement
 Test Band = GSM850
 Test Mode = EDGE /TM2
 Test Channel = LCH/HCH

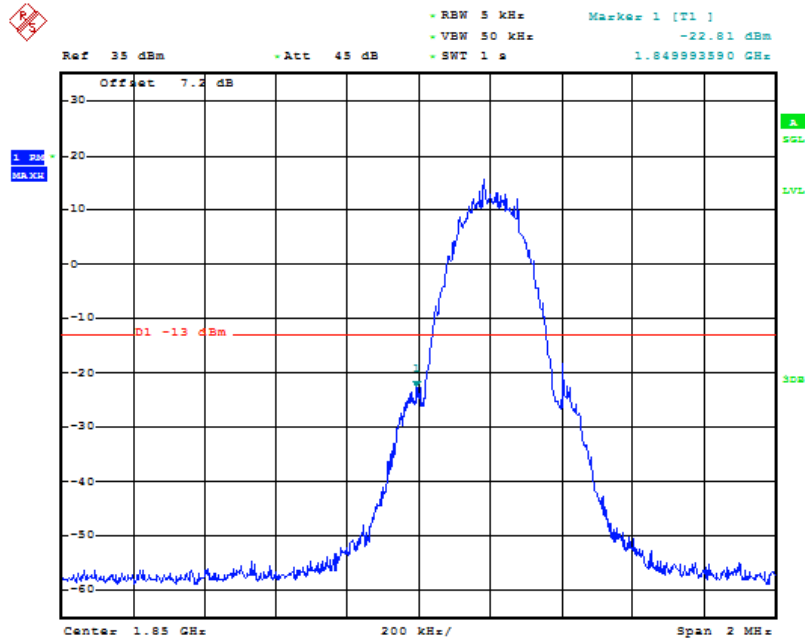


Date: 31.MAY.2017 04:43:41

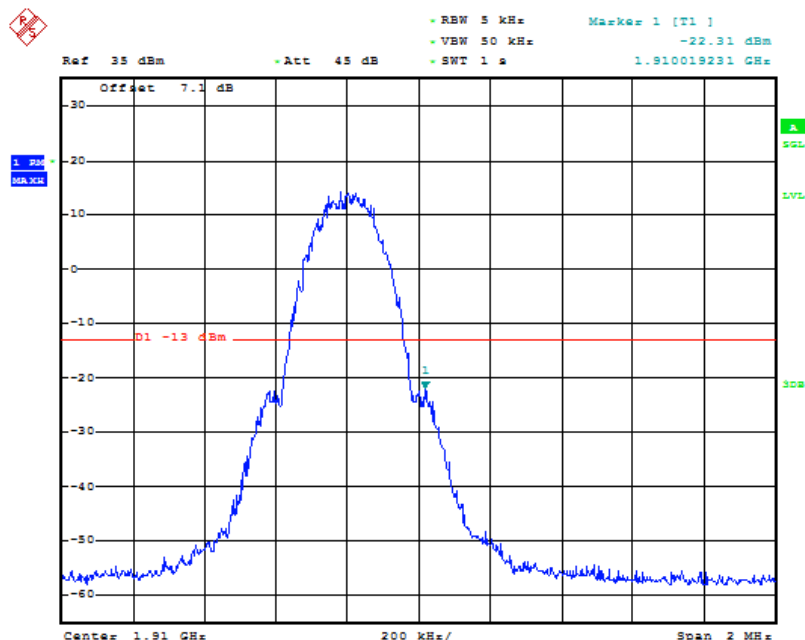


Date: 31.MAY.2017 04:44:32

Band edge measurement
 Test Band = GSM1900
 Test Mode = GPRS /TM1
 Test Channel = LCH/HCH

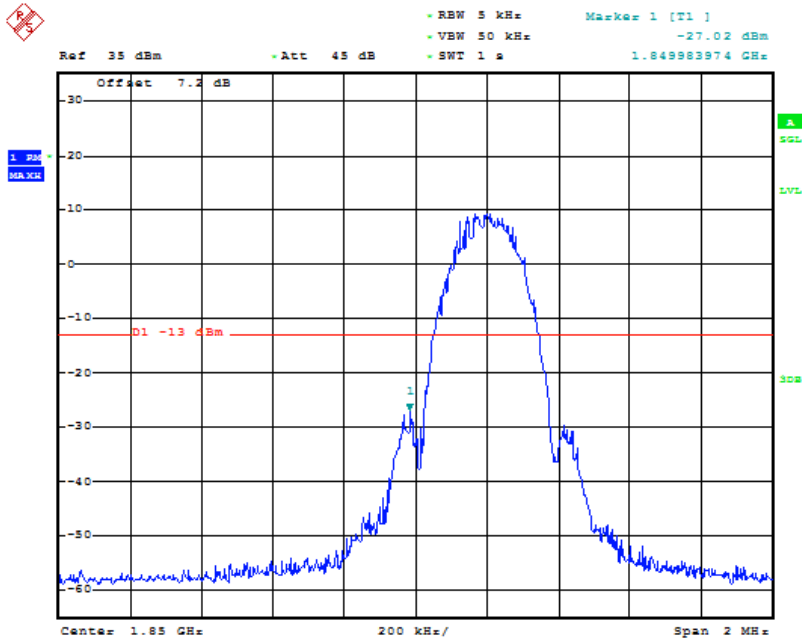


Date: 31.MAY.2017 06:01:07

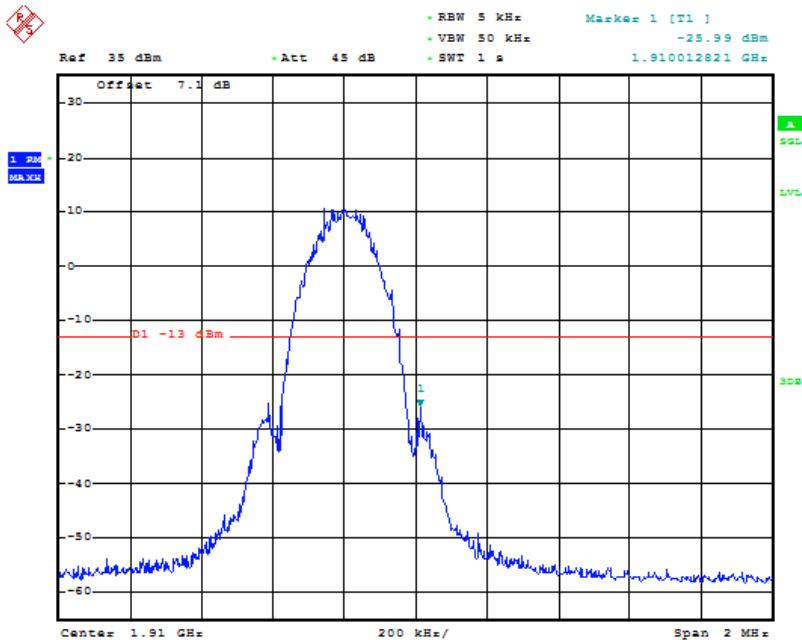


Date: 13.JUN.2017 04:30:30

Band edge measurement
 Test Band = GSM1900
 Test Mode = EDGE /TM2
 Test Channel = LCH/HCH

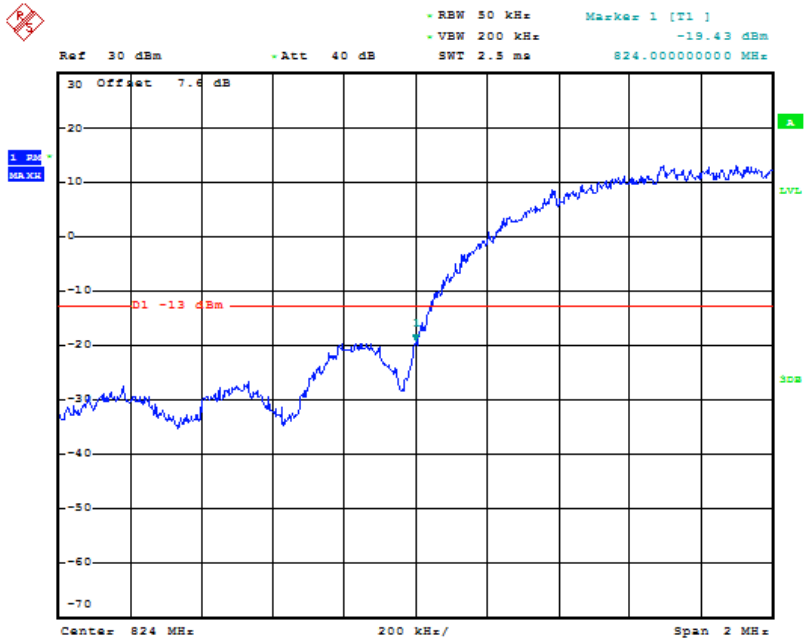


Date: 31.MAY.2017 06:21:30

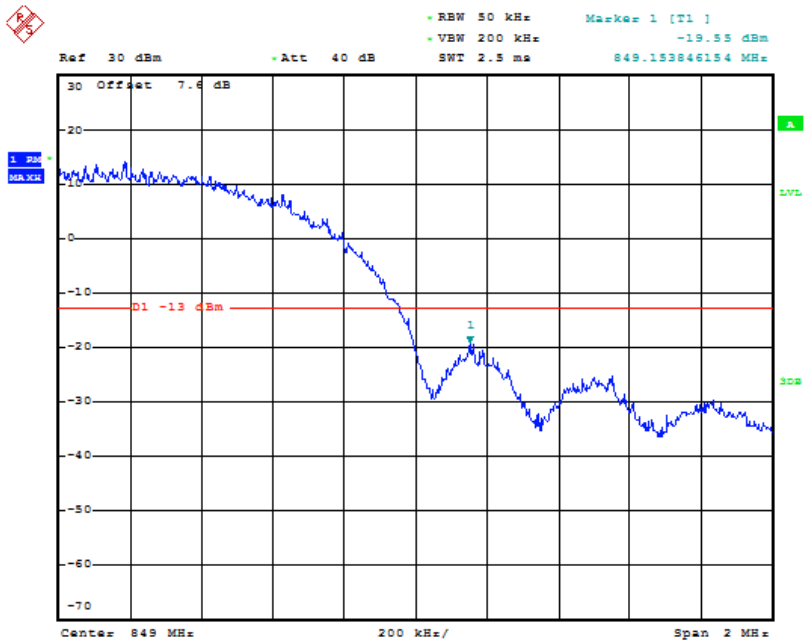


Date: 13.JUN.2017 04:35:35

Band edge measurement
 Test Band = WCDMA850
 Test Mode = UMTS /TM3
 Test Channel = LCH/HCH

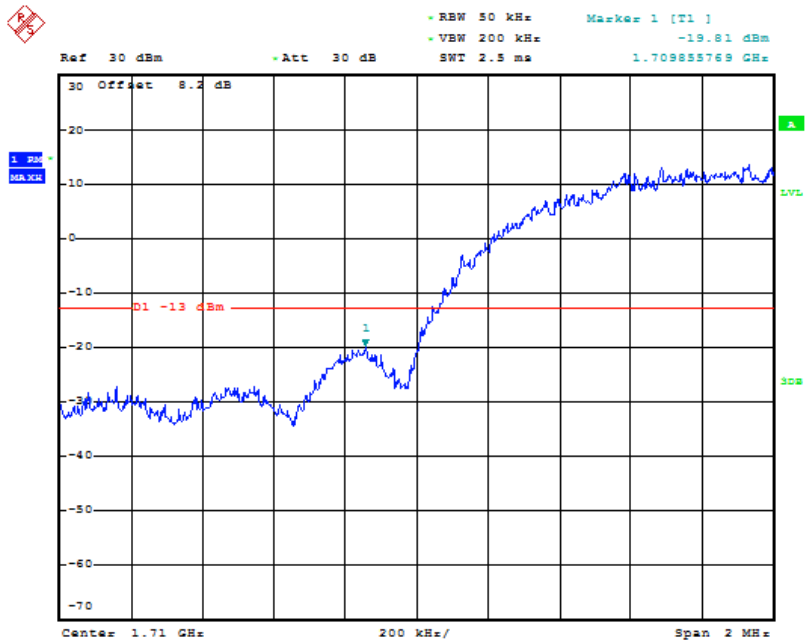


Date: 31.MAY.2017 11:33:01

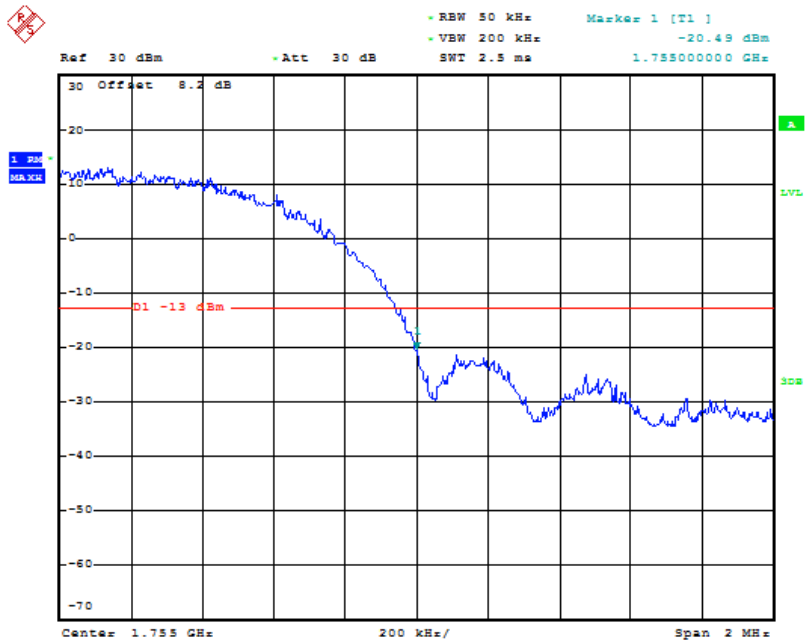


Date: 31.MAY.2017 11:33:17

Band edge measurement
 Test Band = WCDMA1700
 Test Mode = UMTS /TM3
 Test Channel = LCH/HCH

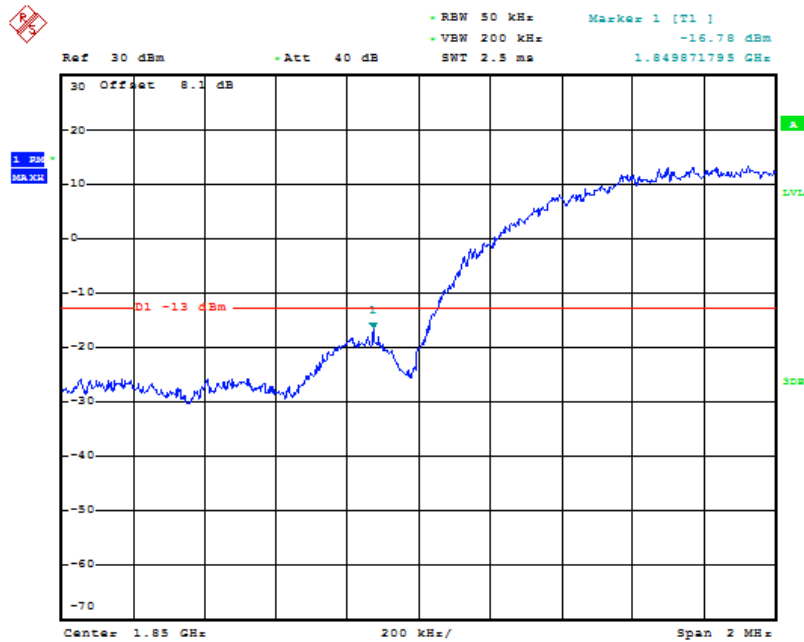


Date: 14.JUN.2017 08:36:31

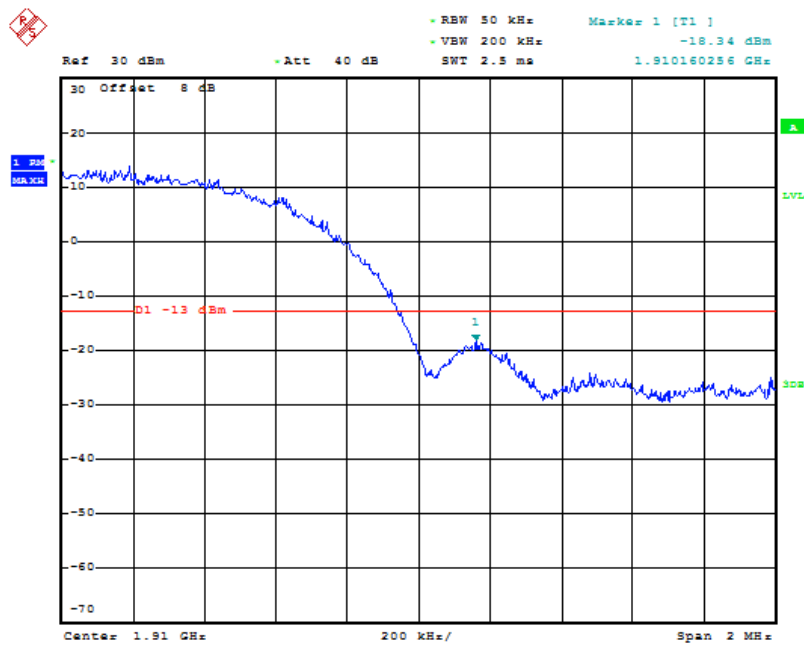


Date: 14.JUN.2017 08:36:47

Band edge measurement
 Test Band = WCDMA1900
 Test Mode = UMTS /TM3
 Test Channel = LCH/HCH

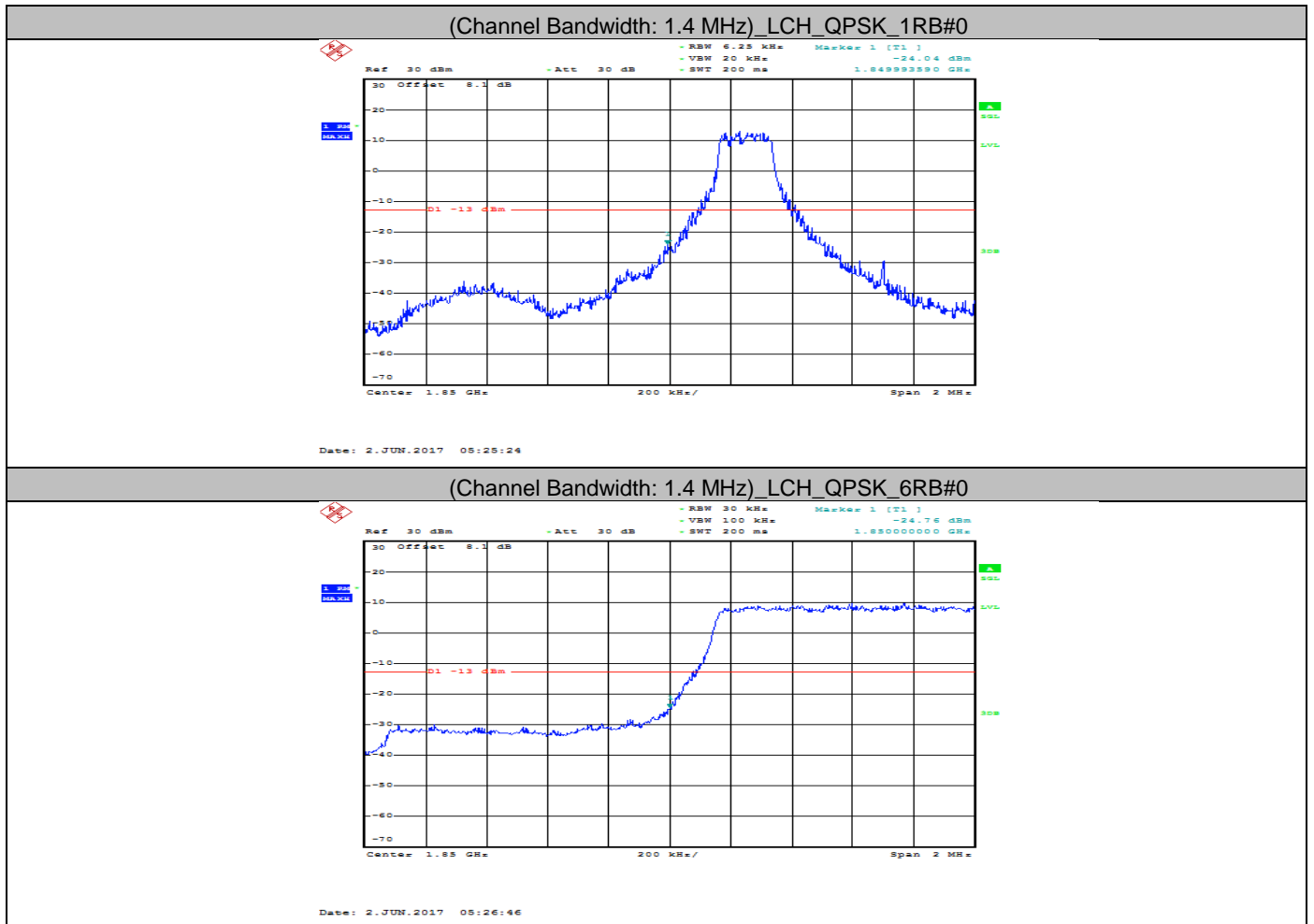


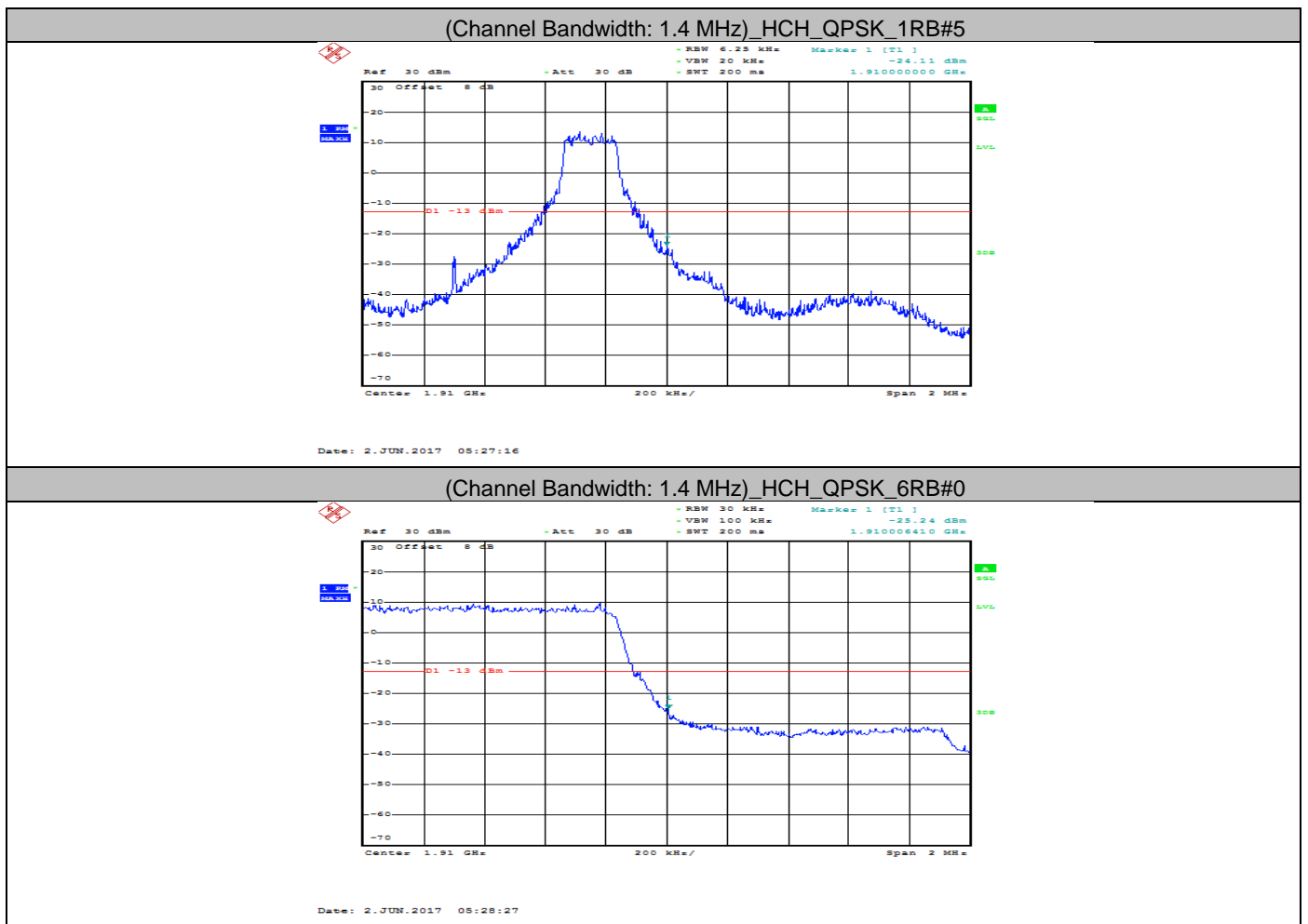
Date: 31.MAY.2017 06:50:46



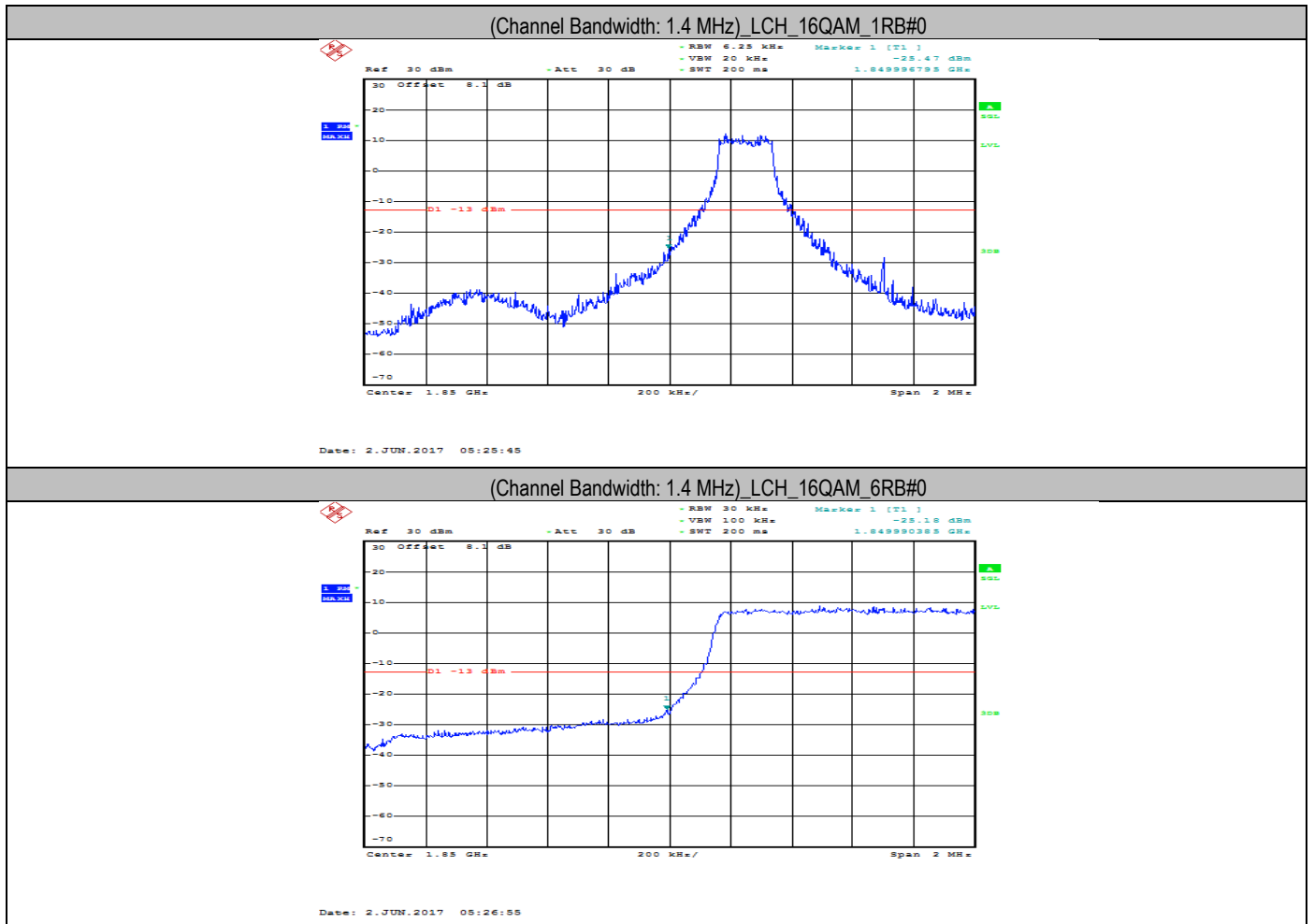
Date: 31.MAY.2017 06:51:15

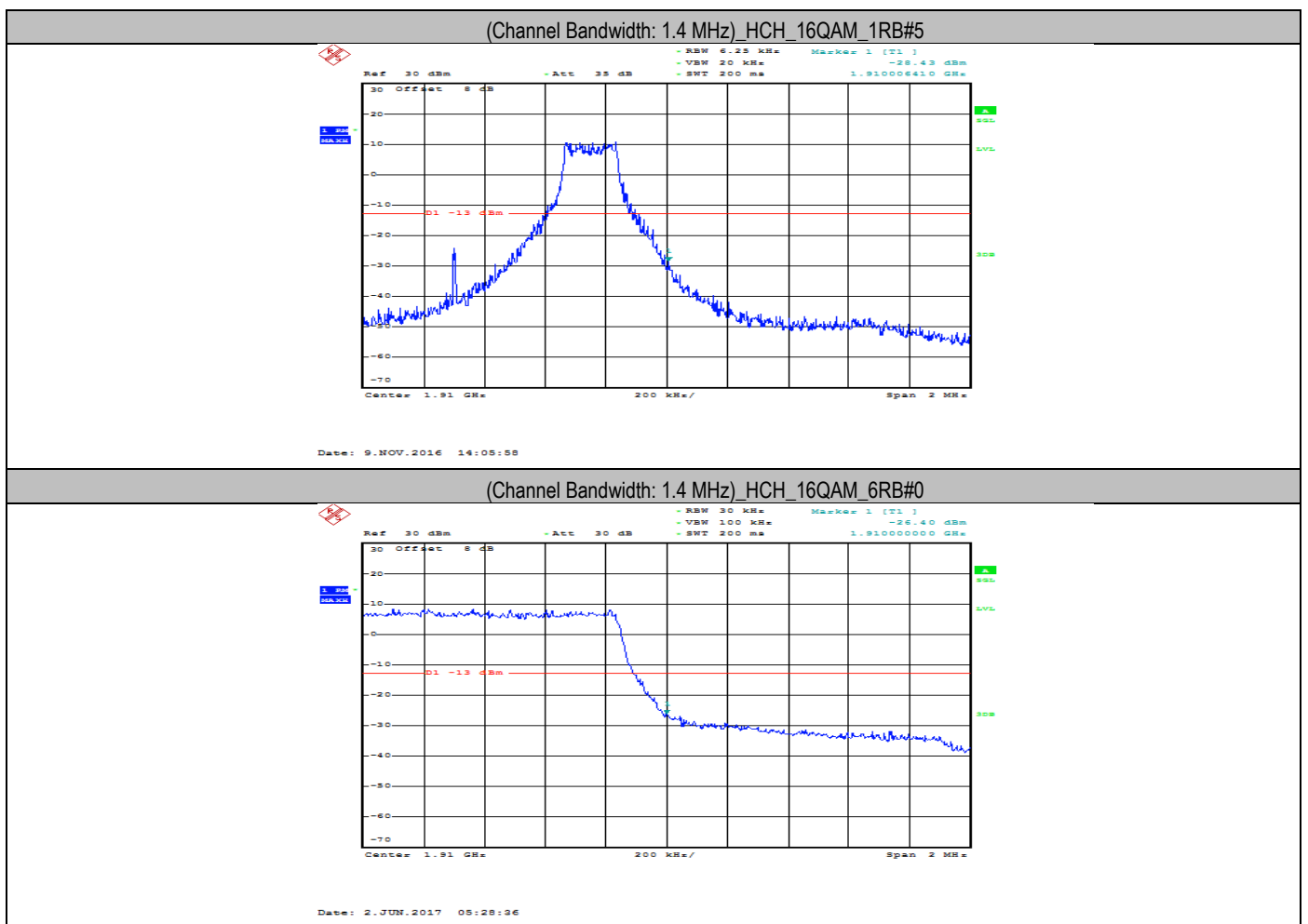
Band edge measurement
 LTE Band 2
 Test Mode = QPSK /TM4
 Channel Bandwidth: 1.4 MHz
 Test Channel = LCH/HCH



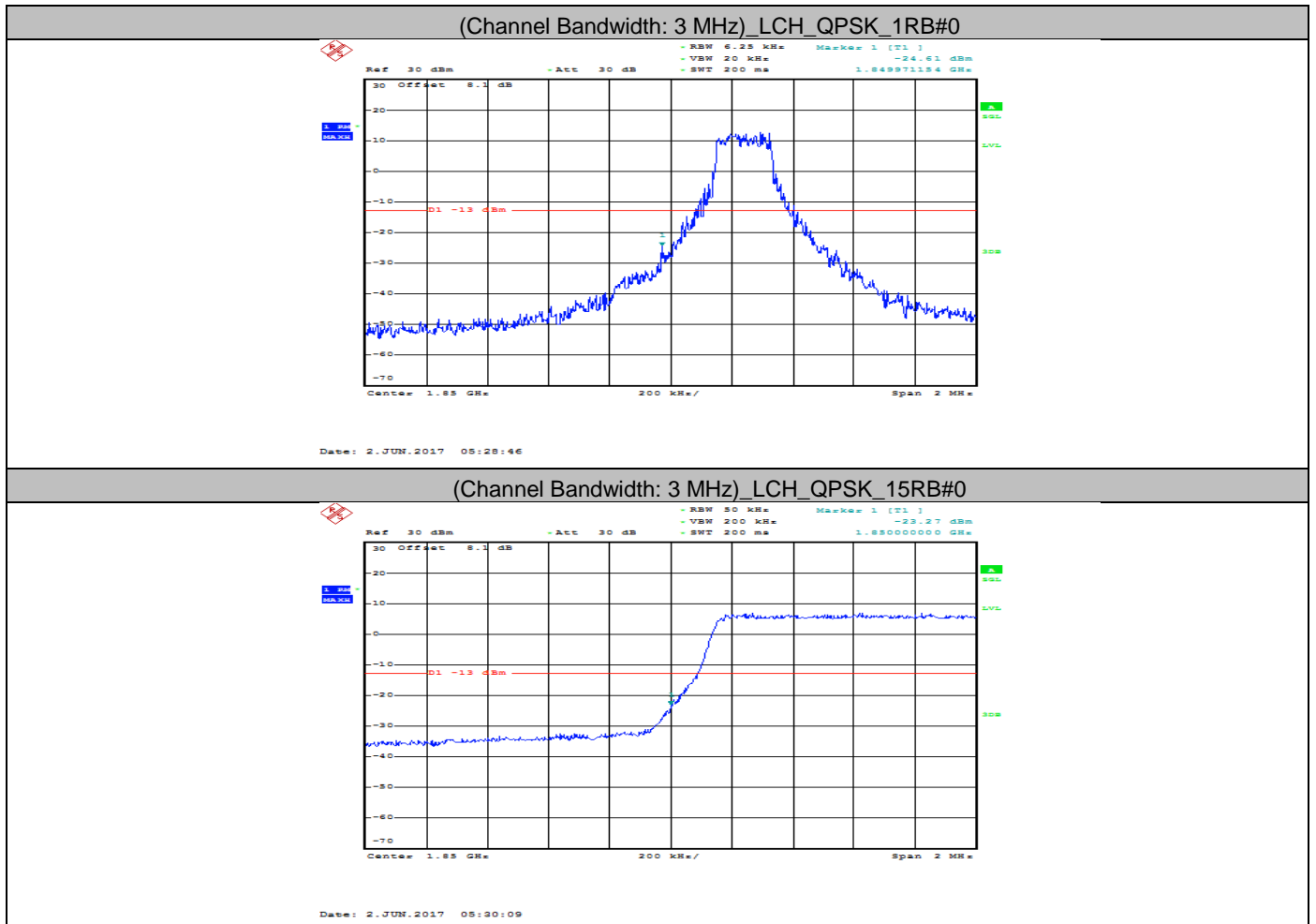


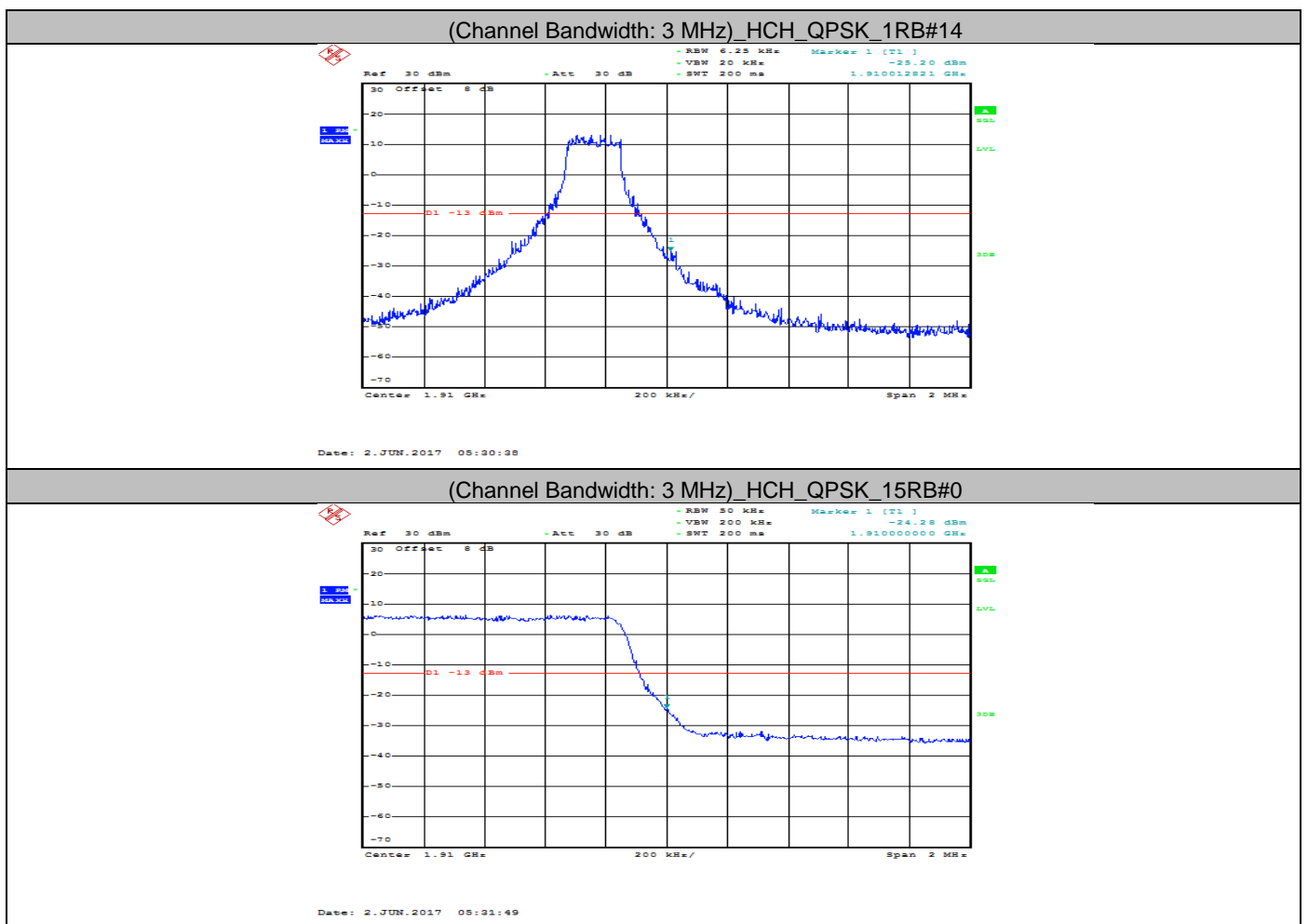
Band edge measurement
 LTE Band 2
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 1.4 MHz
 Test Channel = LCH/HCH



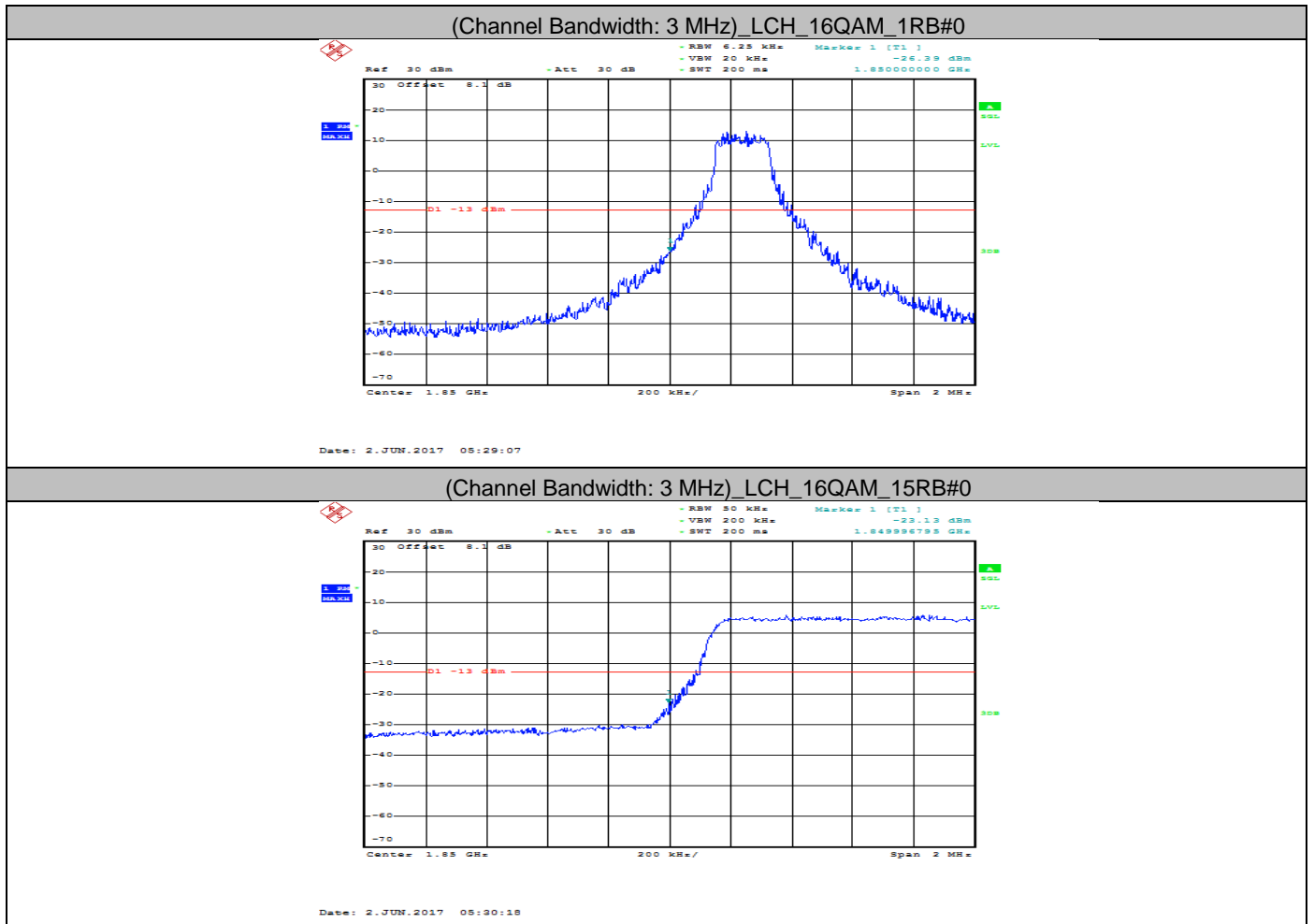


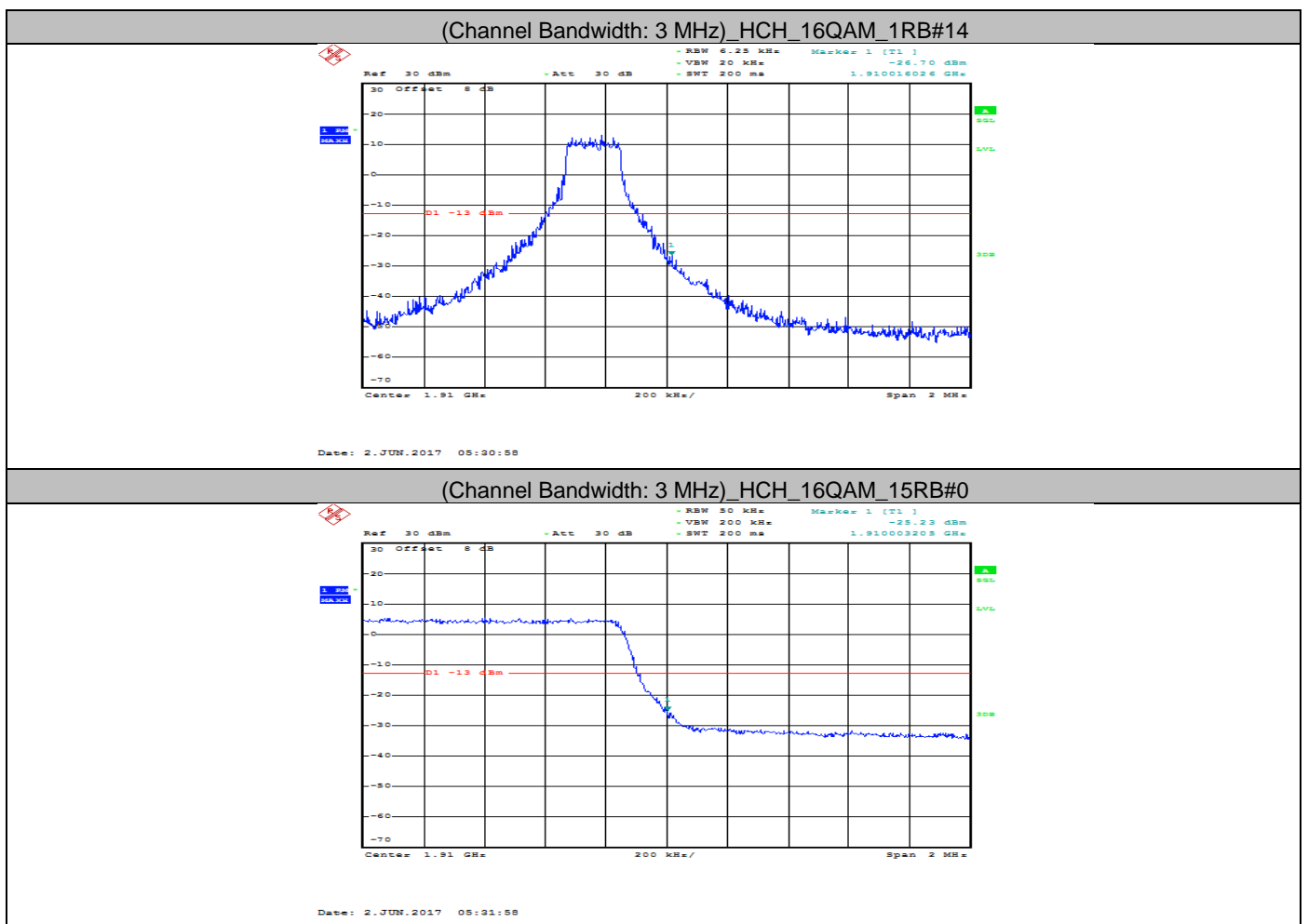
Band edge measurement
 LTE Band 2
 Test Mode = QPSK /TM4
 Channel Bandwidth: 3 MHz
 Test Channel = LCH/HCH



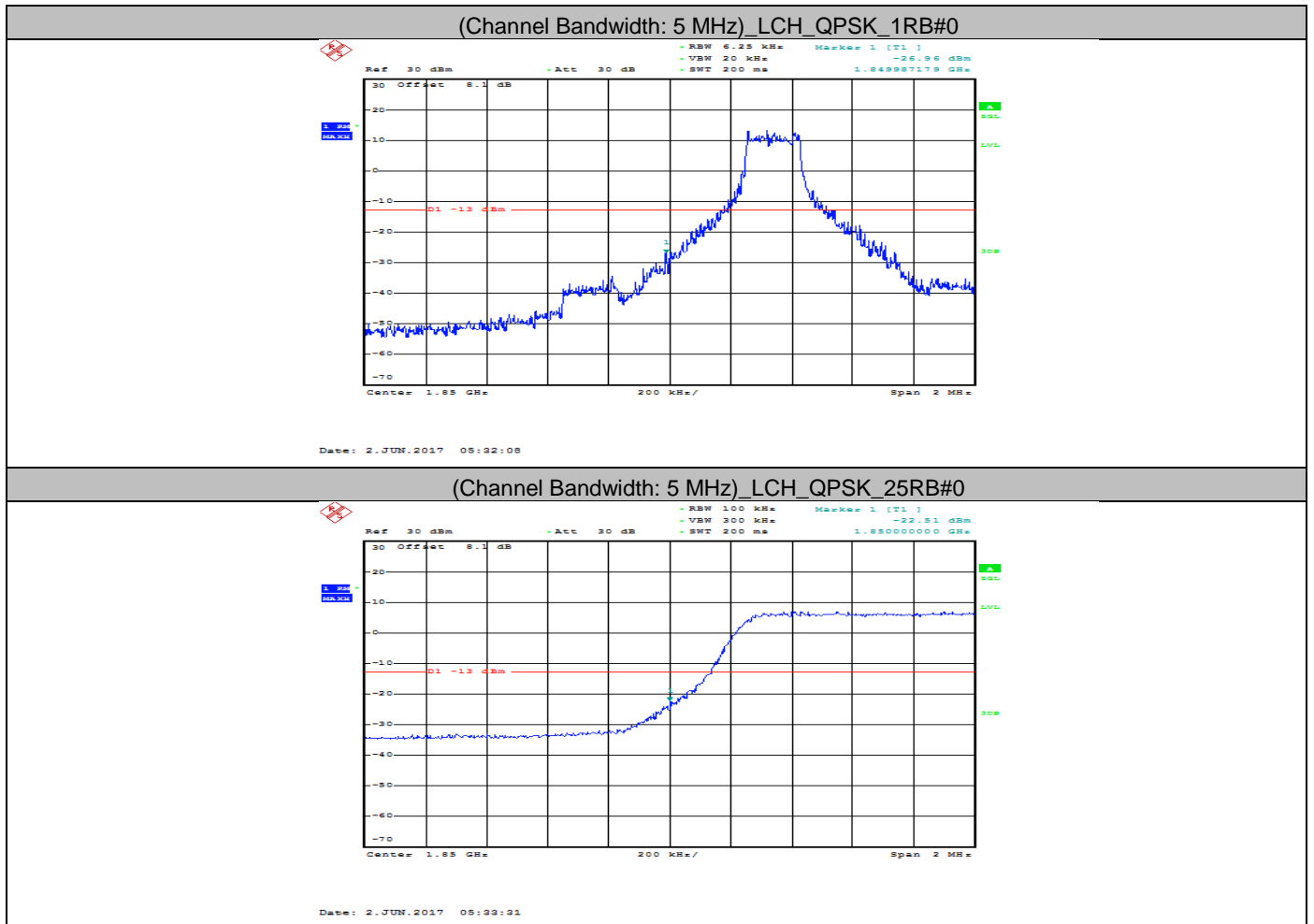


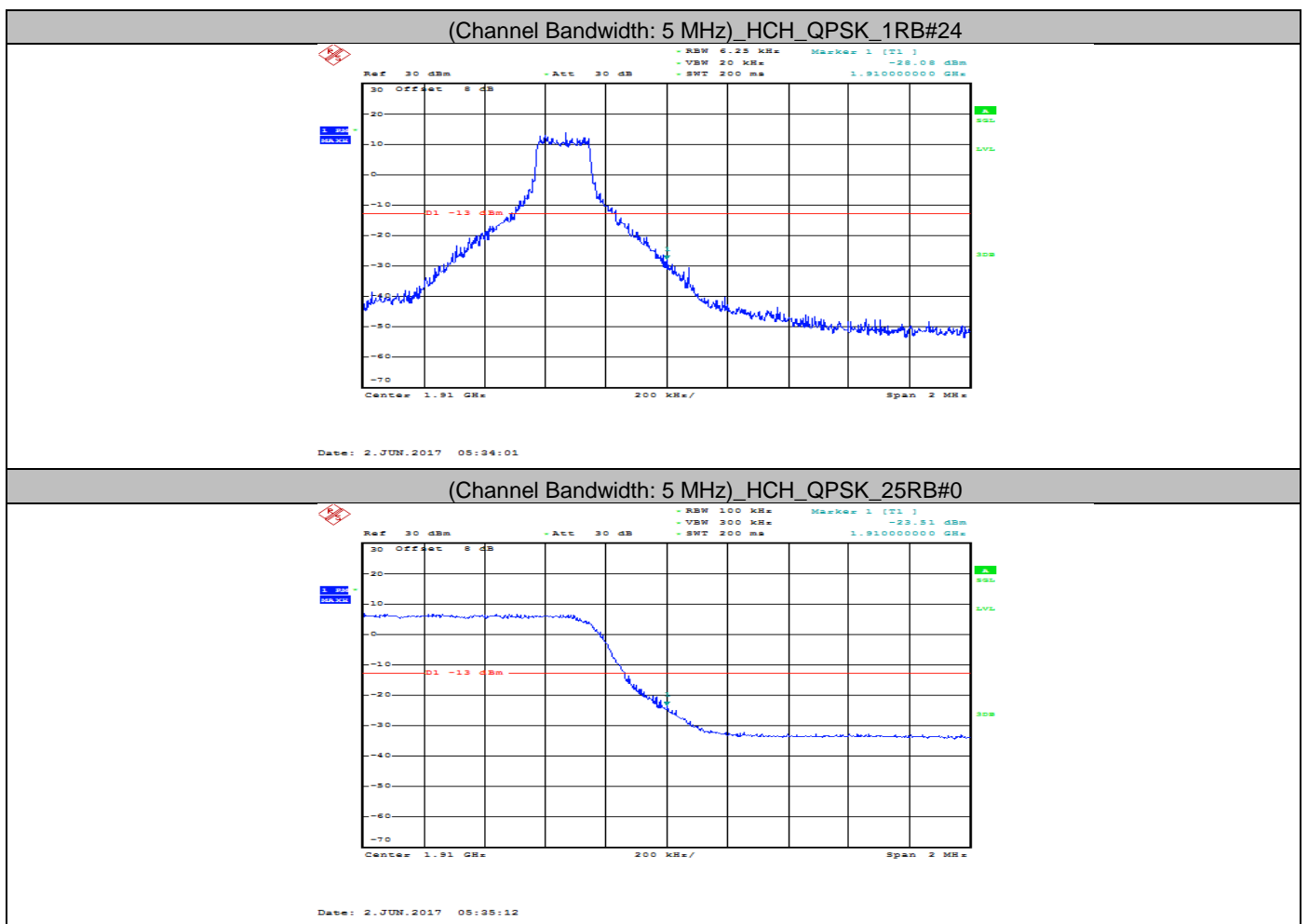
Band edge measurement
 LTE Band 2
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 3 MHz
 Test Channel = LCH/HCH



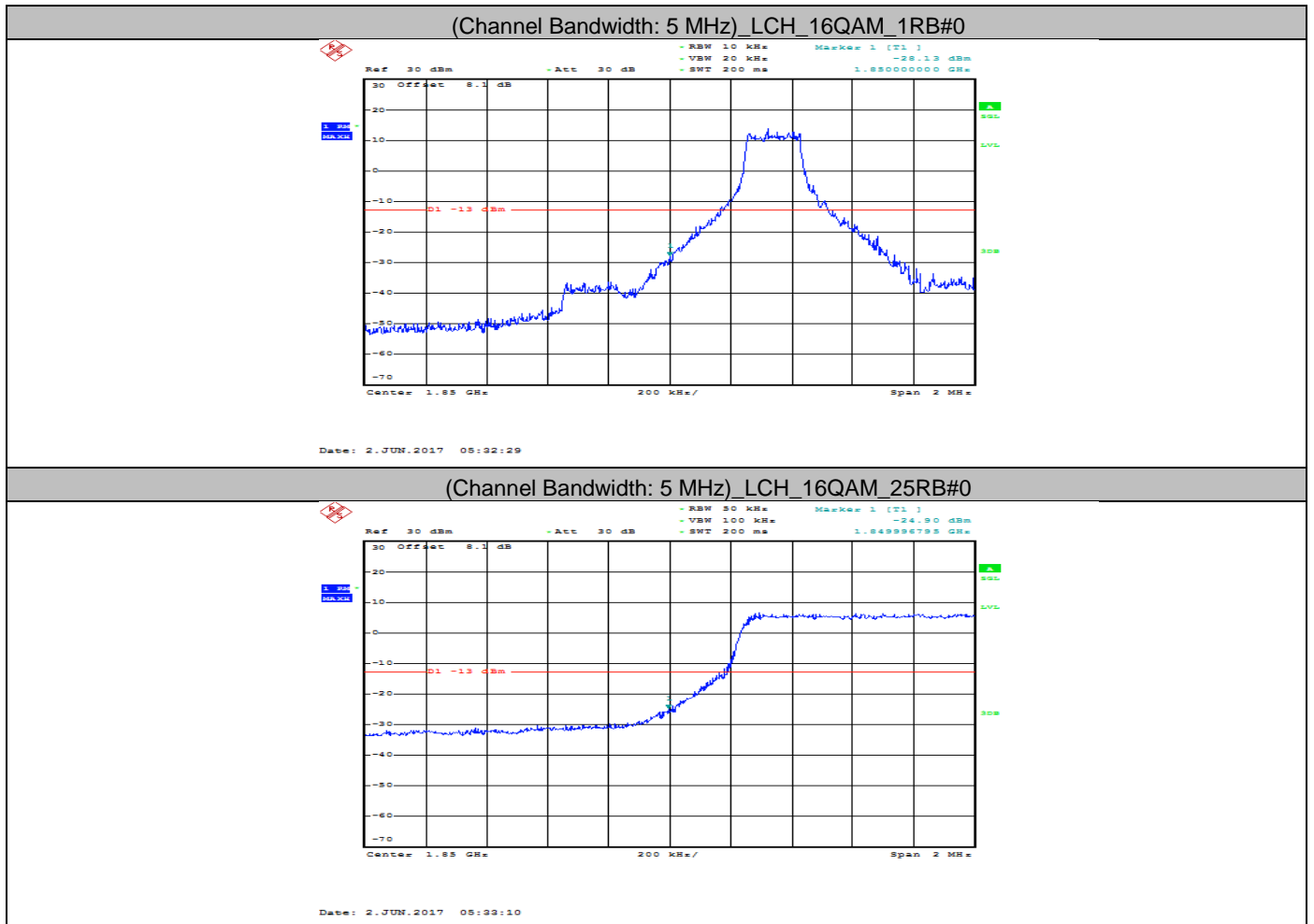


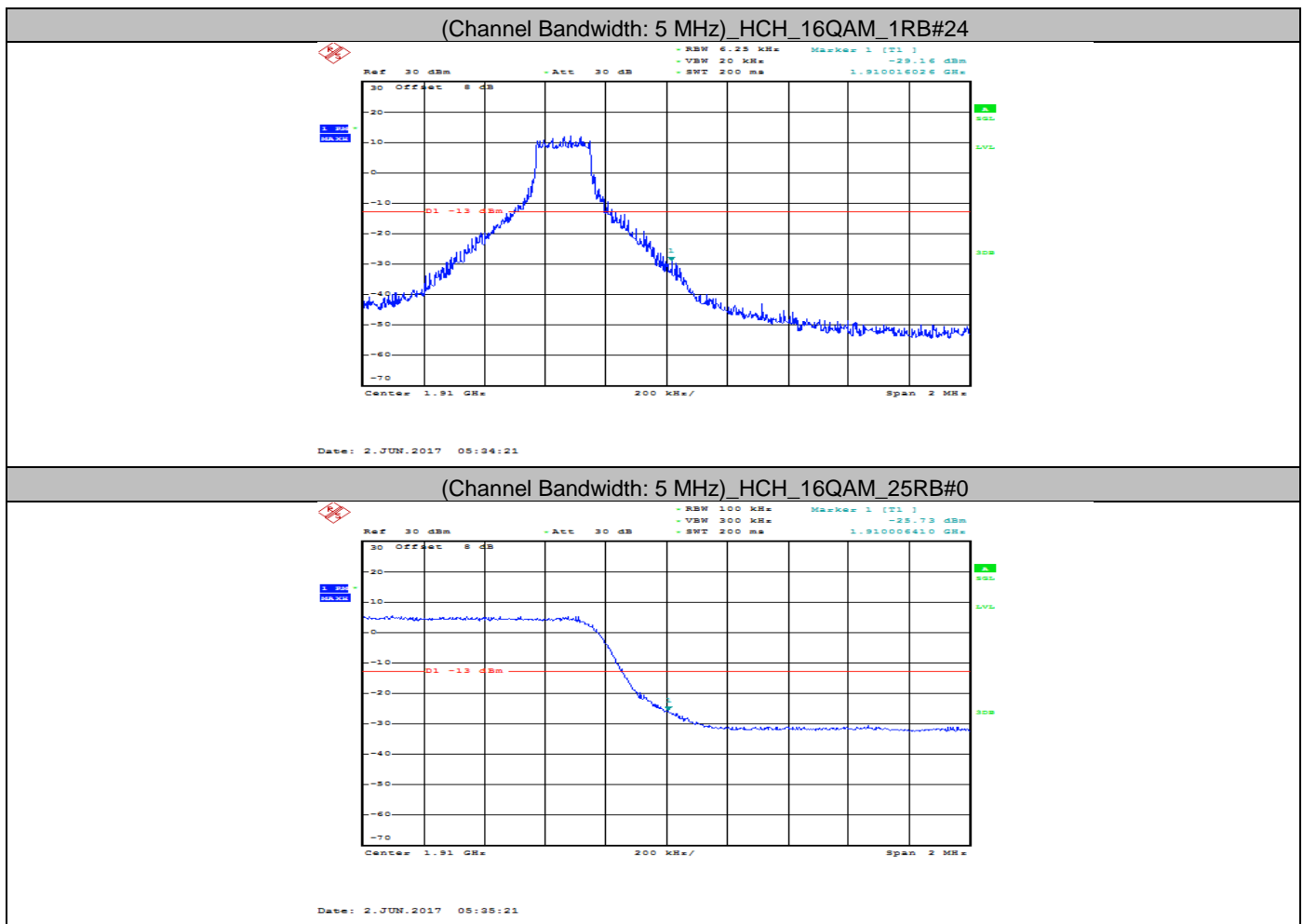
Band edge measurement
 LTE Band 2
 Test Mode = QPSK /TM4
 Channel Bandwidth: 5 MHz
 Test Channel = LCH/HCH



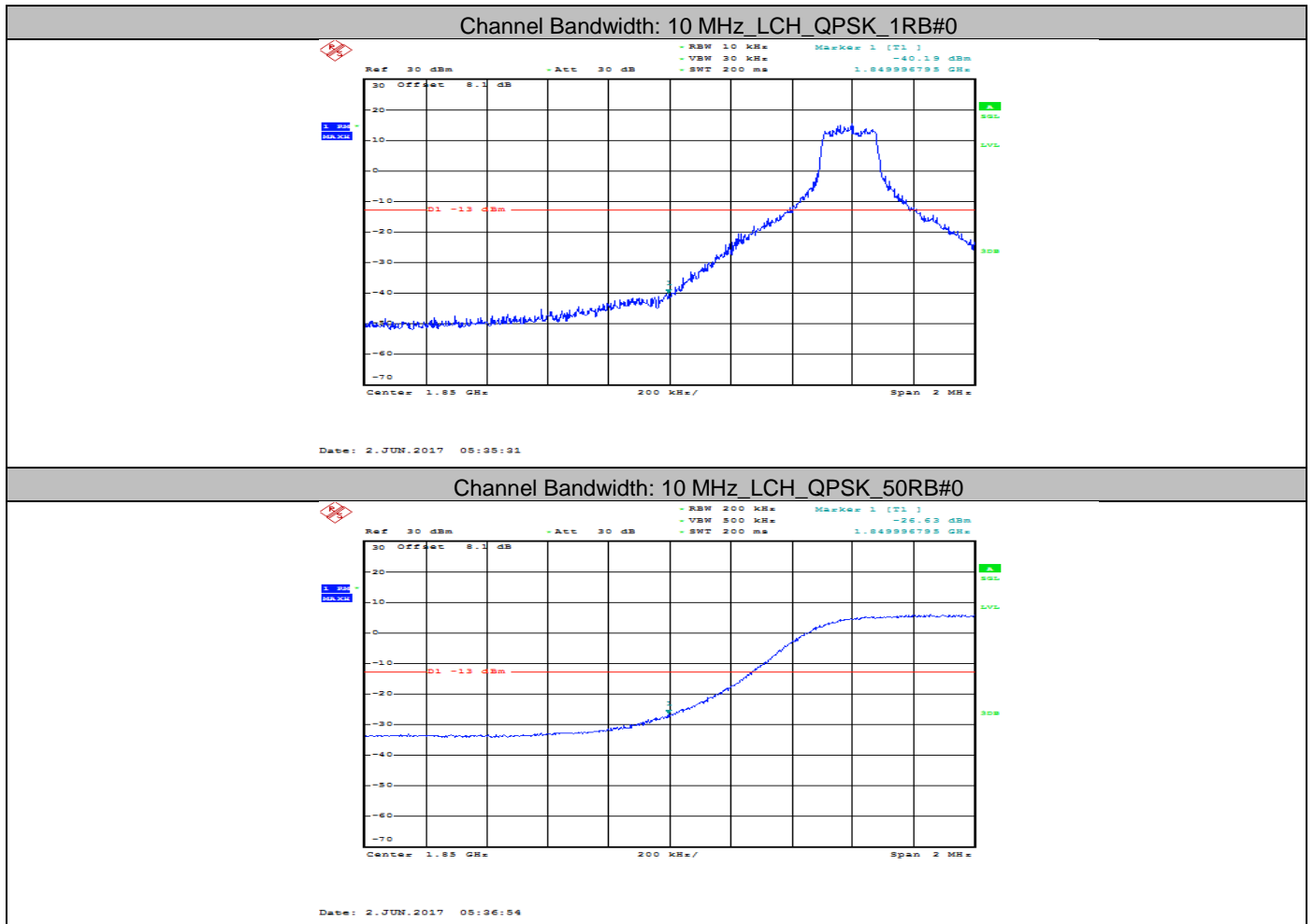


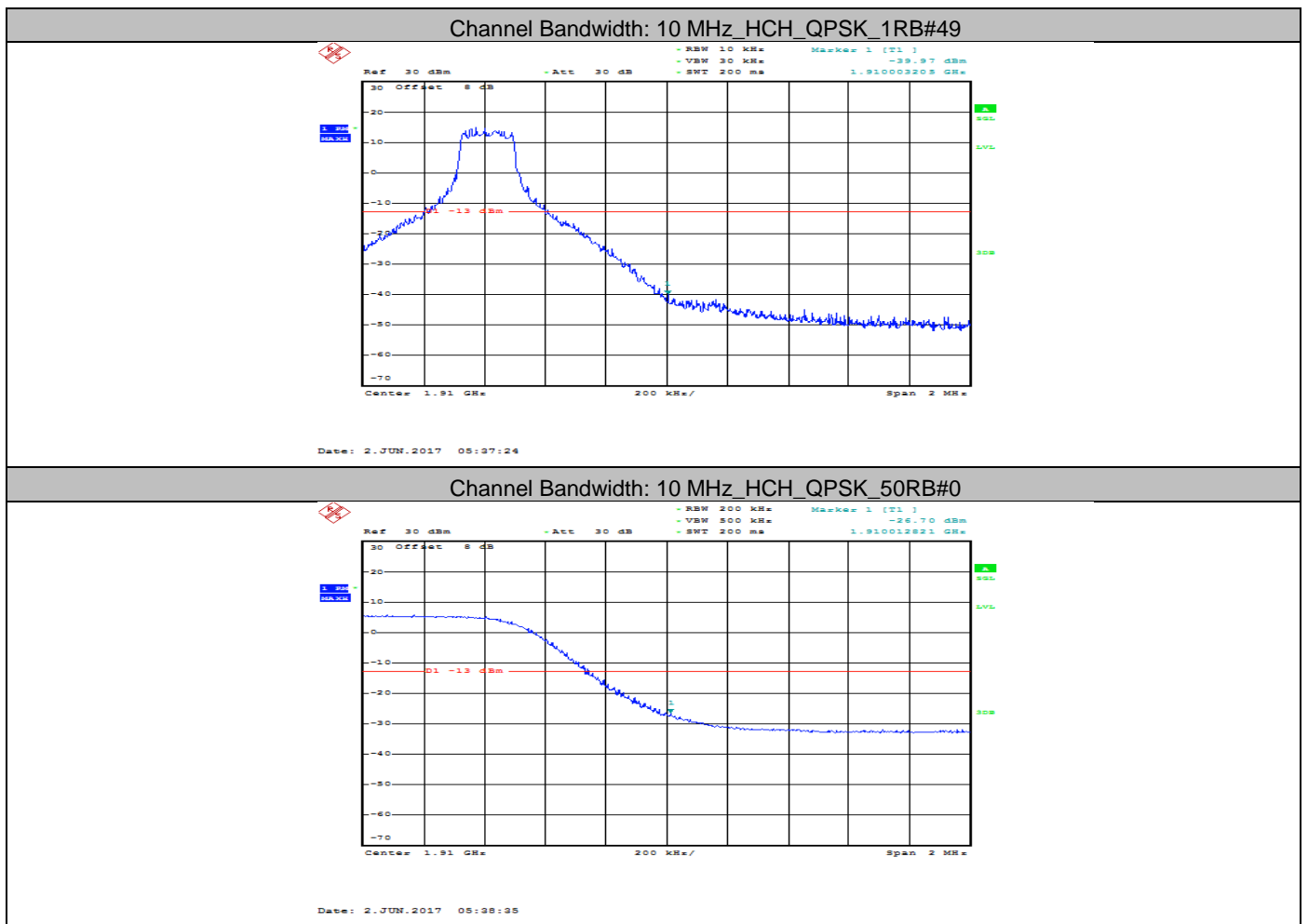
Band edge measurement
 LTE Band 2
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 5 MHz
 Test Channel = LCH/HCH



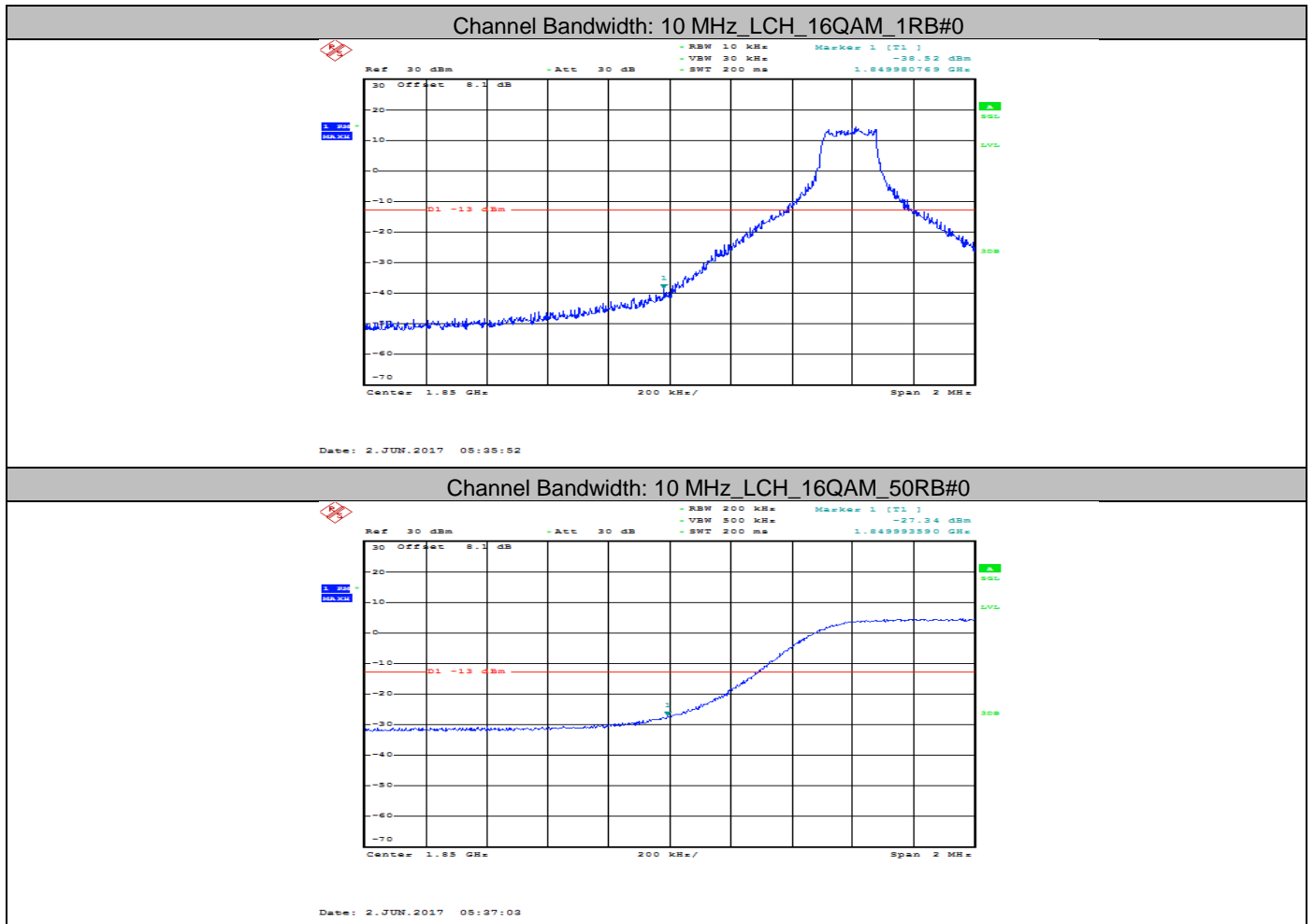


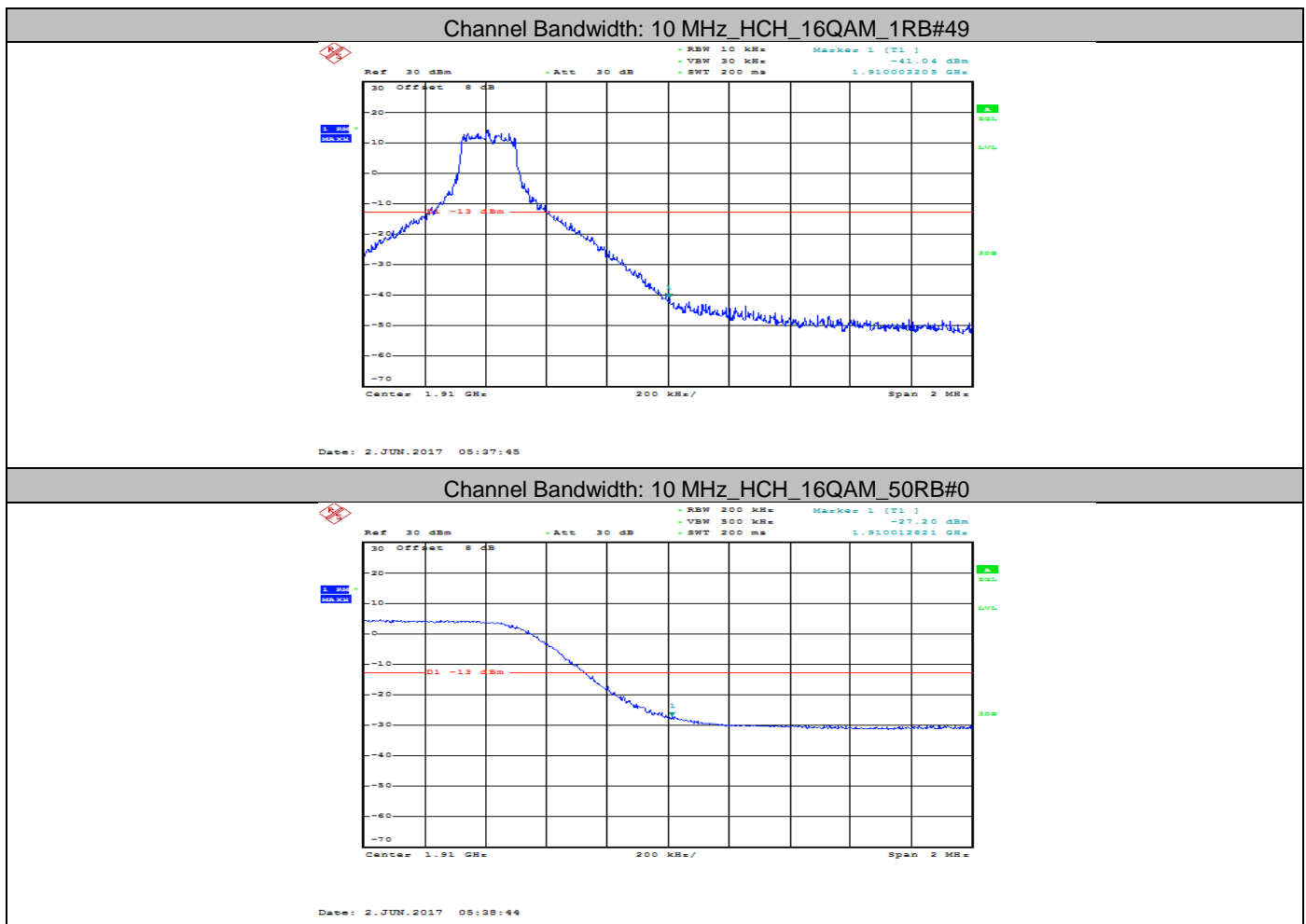
Band edge measurement
 LTE Band 2
 Test Mode = QPSK /TM4
 Channel Bandwidth: 10 MHz
 Test Channel = LCH/HCH



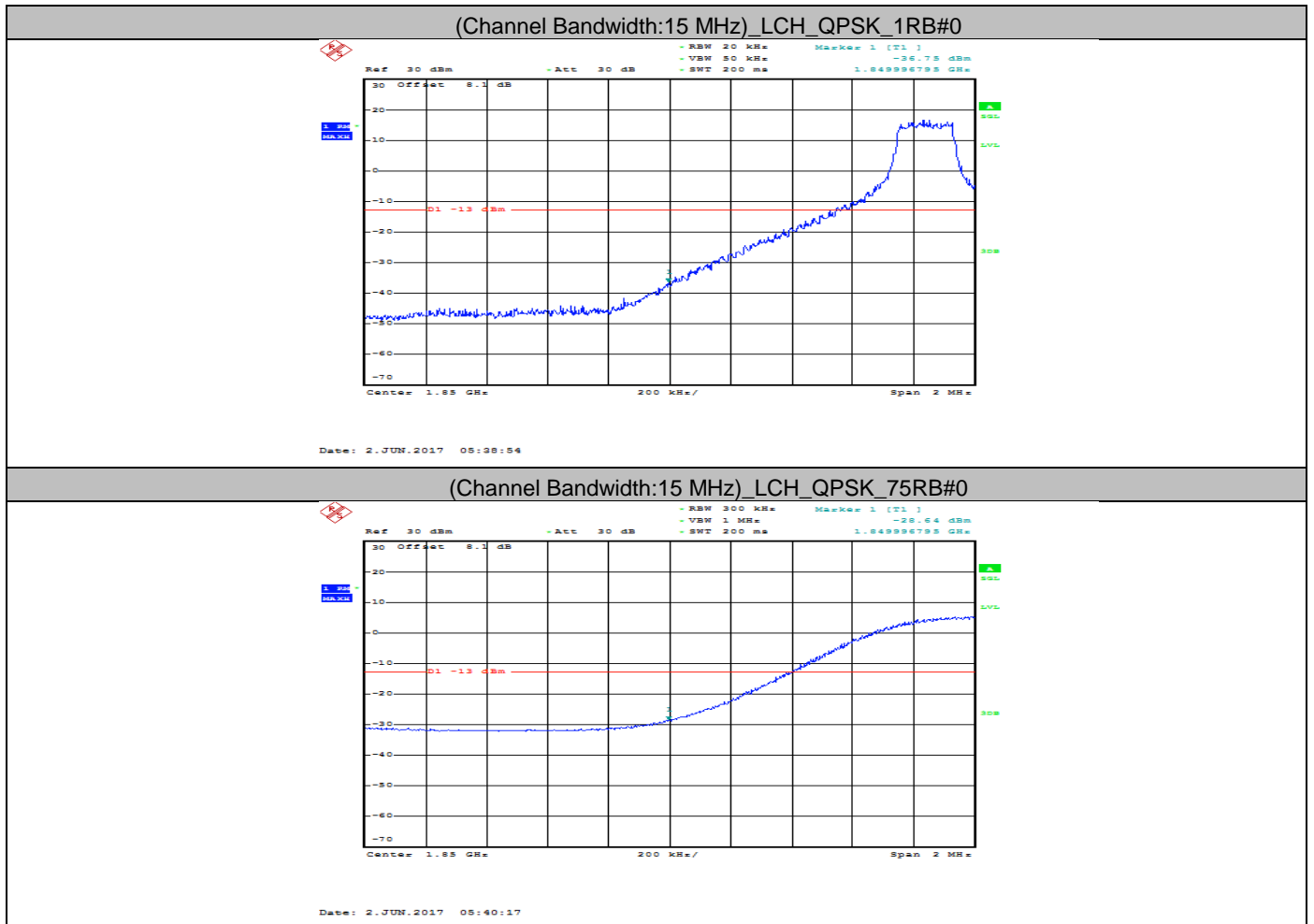


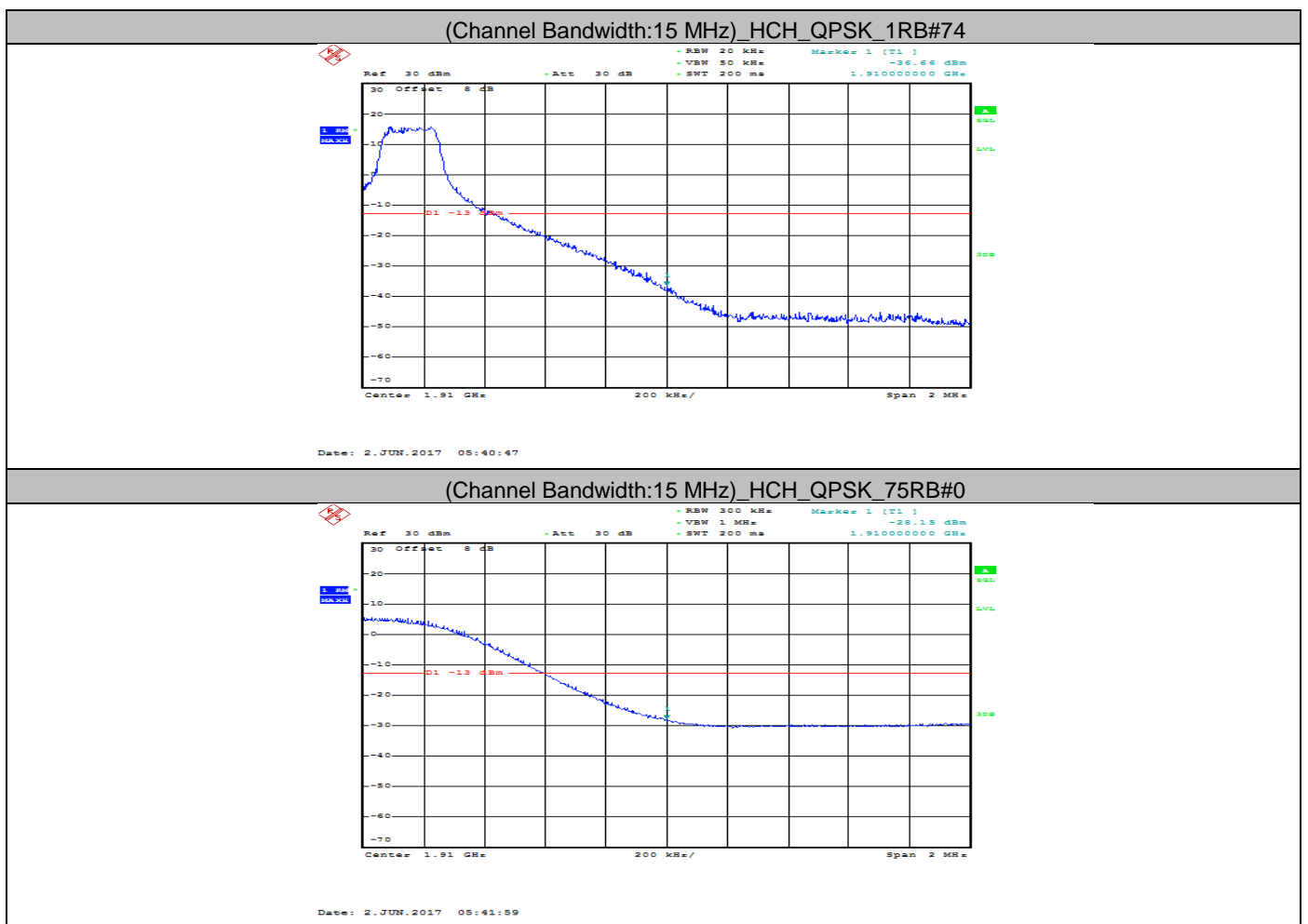
Band edge measurement
 LTE Band 2
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 10 MHz
 Test Channel = LCH/HCH



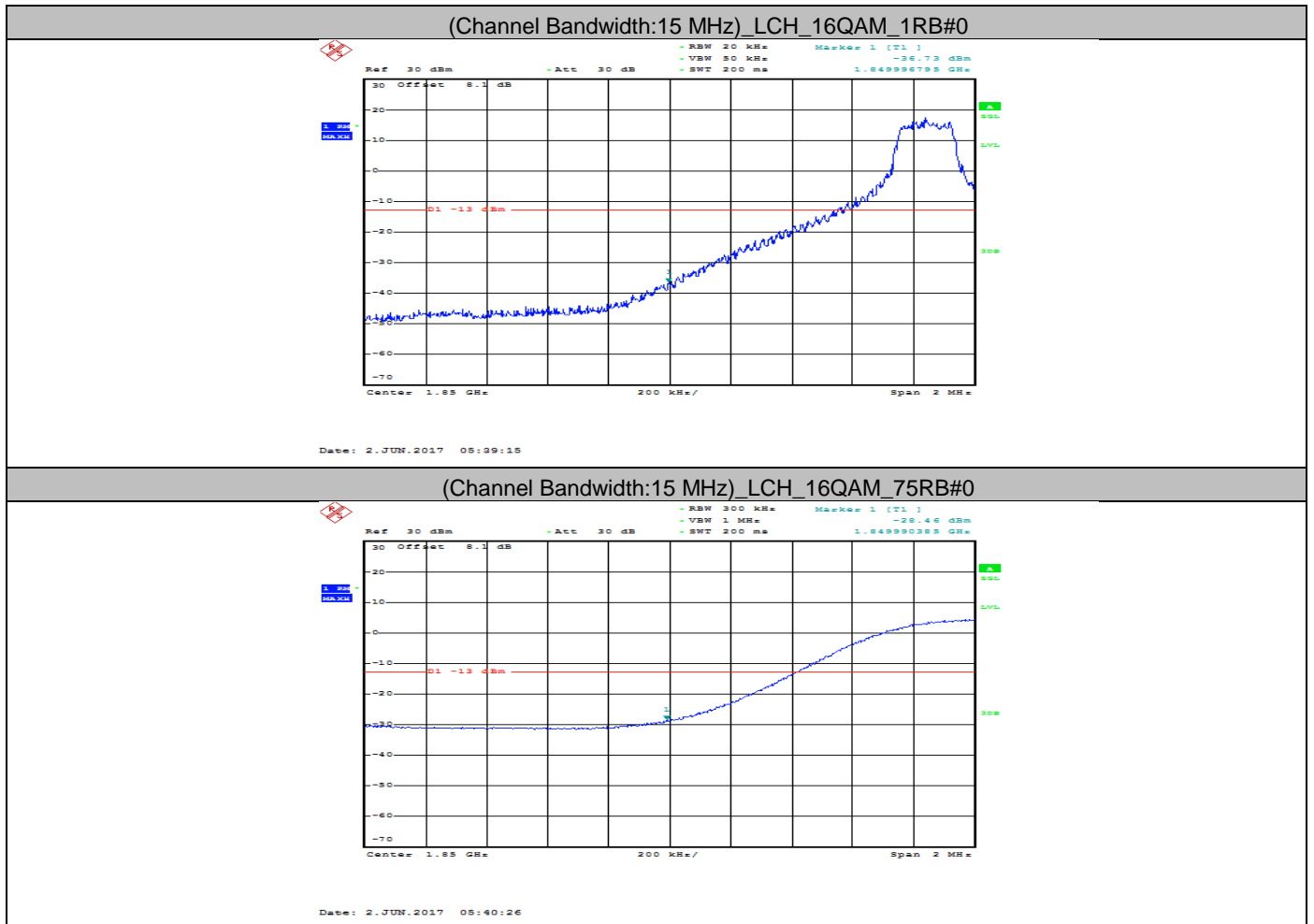


Band edge measurement
 LTE Band 2
 Test Mode = QPSK /TM4
 Channel Bandwidth: 15 MHz
 Test Channel = LCH/HCH

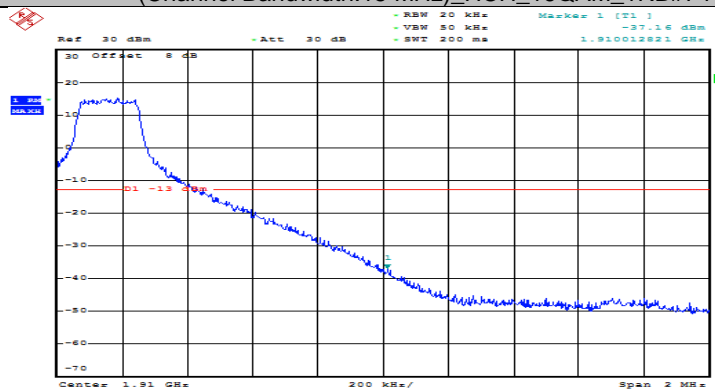




Band edge measurement
 LTE Band 2
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 15 MHz
 Test Channel = LCH/HCH

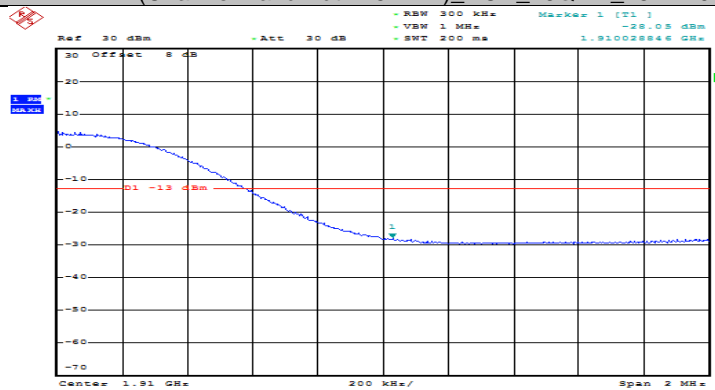


(Channel Bandwidth:15 MHz)_HCH_16QAM_1RB#74



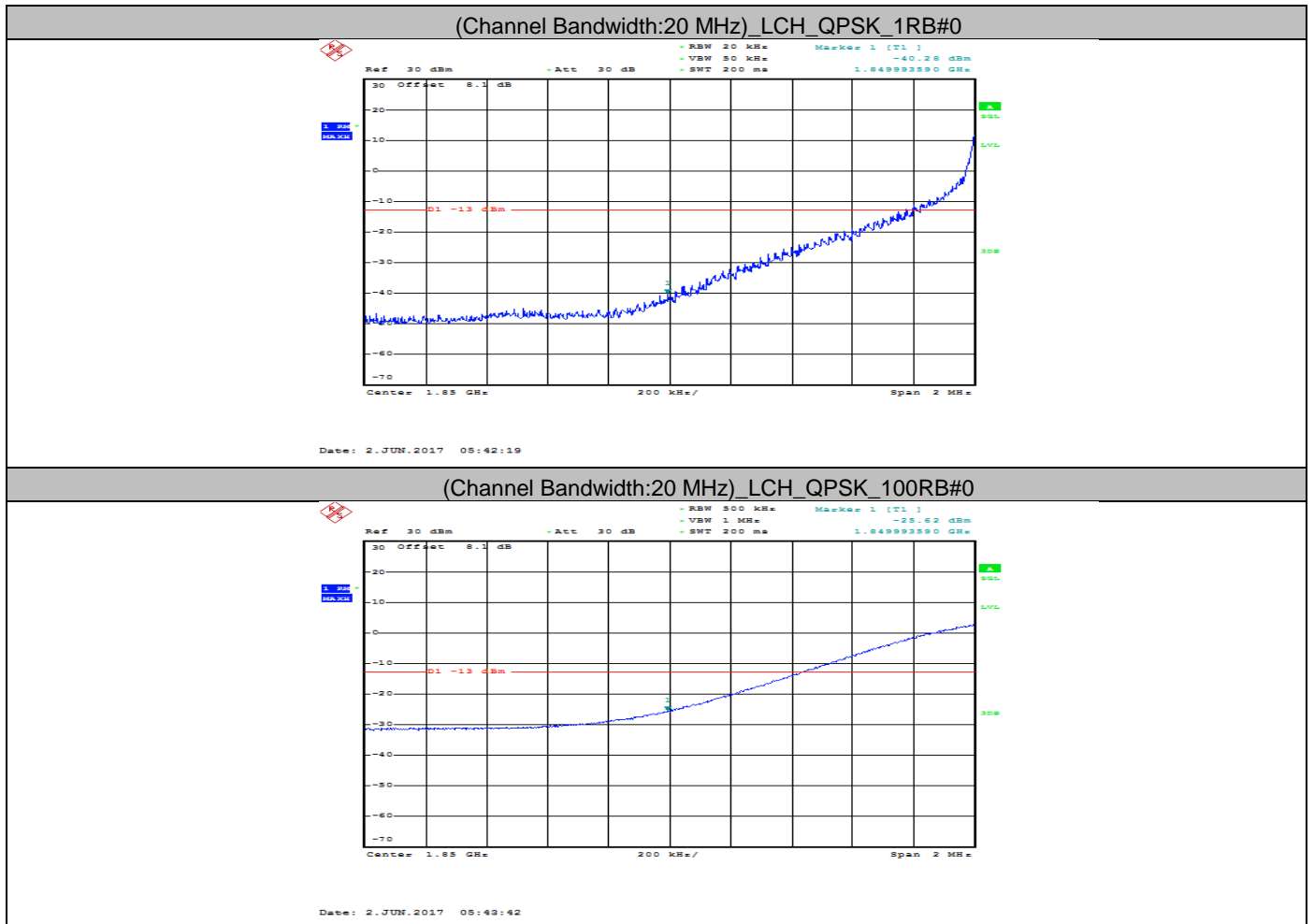
Date: 2.JUN.2017 05:41:08

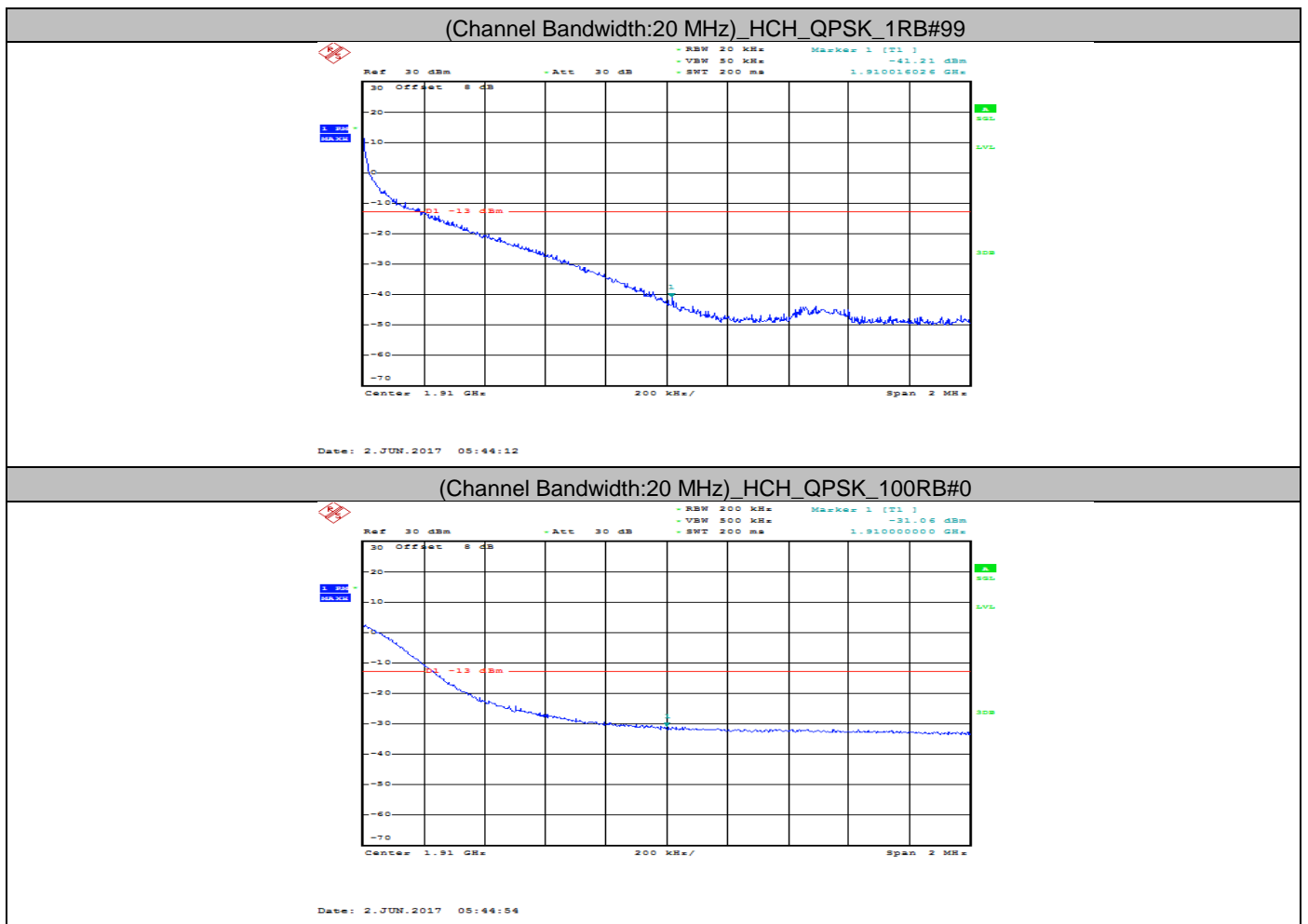
(Channel Bandwidth:15 MHz)_HCH_16QAM_75RB#0



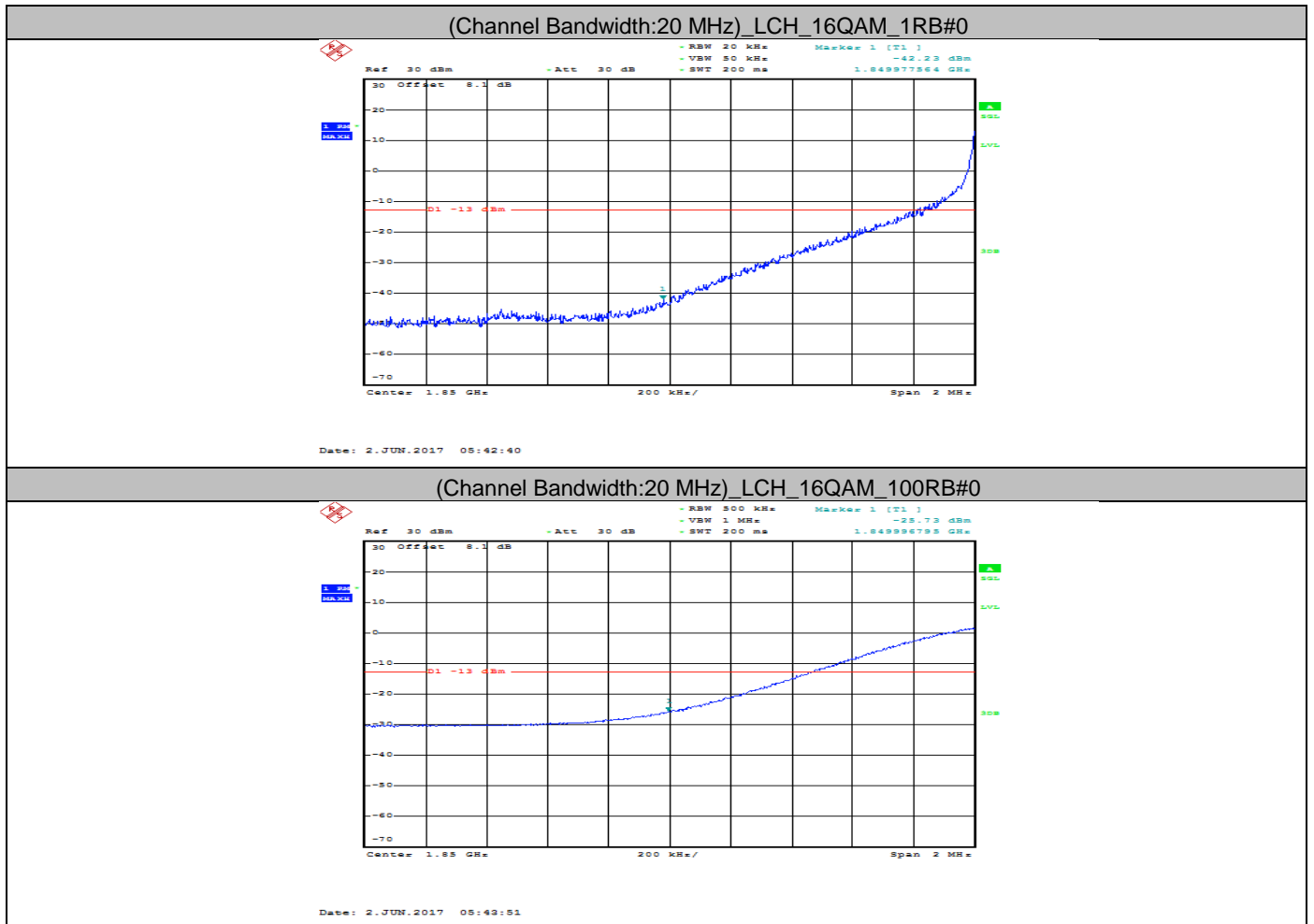
Date: 2.JUN.2017 05:42:08

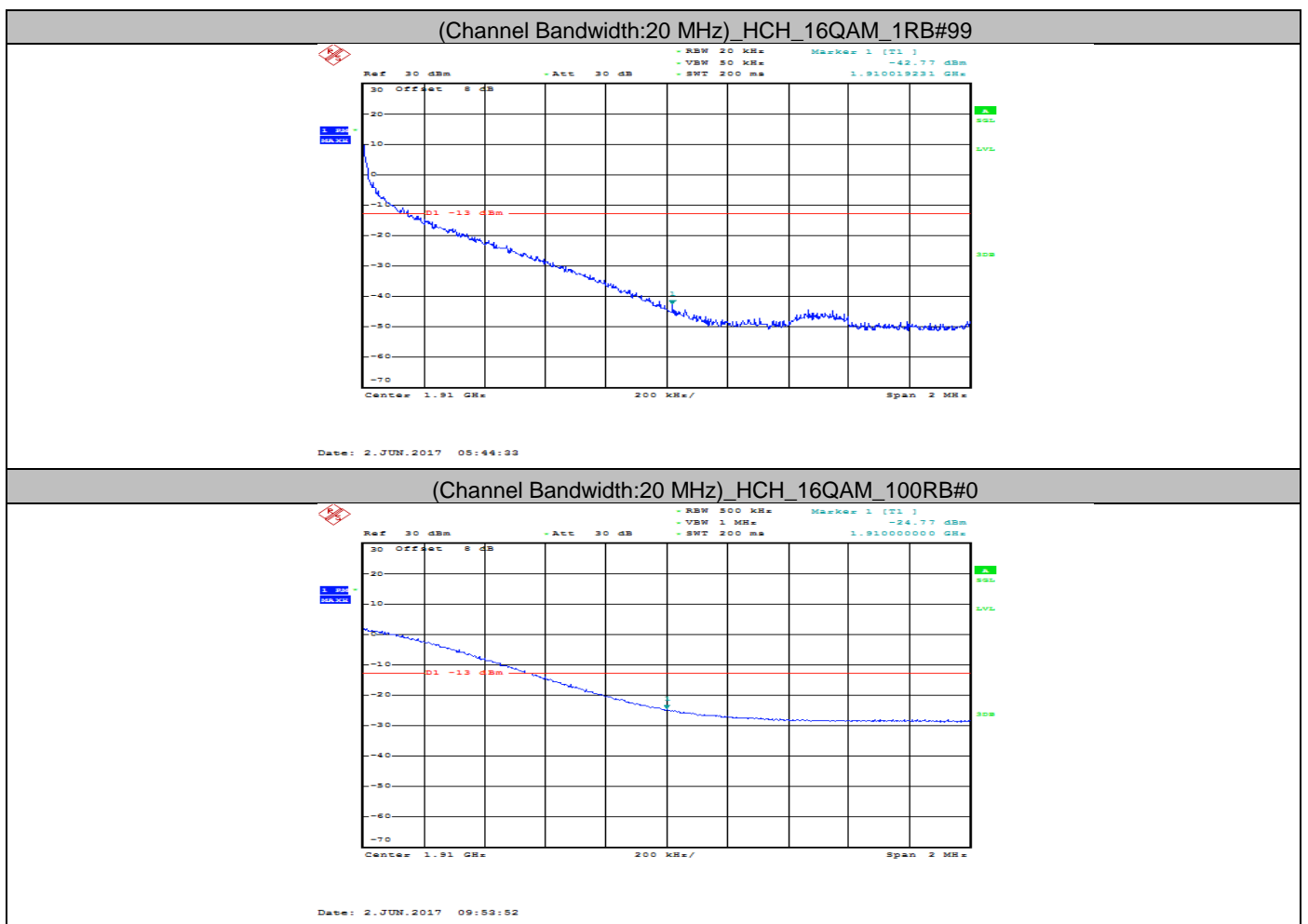
Band edge measurement
 LTE Band 2
 Test Mode = QPSK /TM4
 Channel Bandwidth: 20 MHz
 Test Channel = LCH/HCH



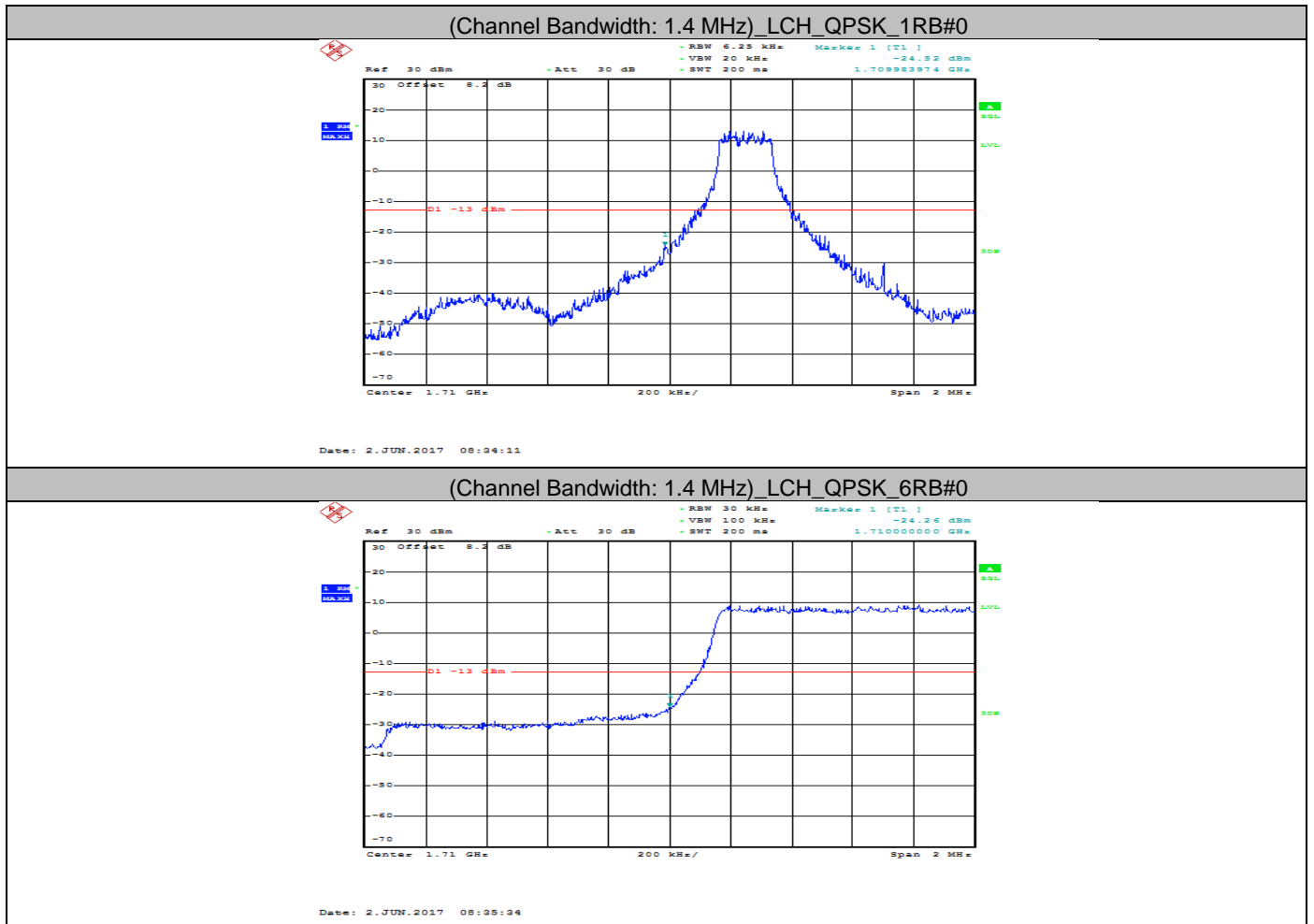


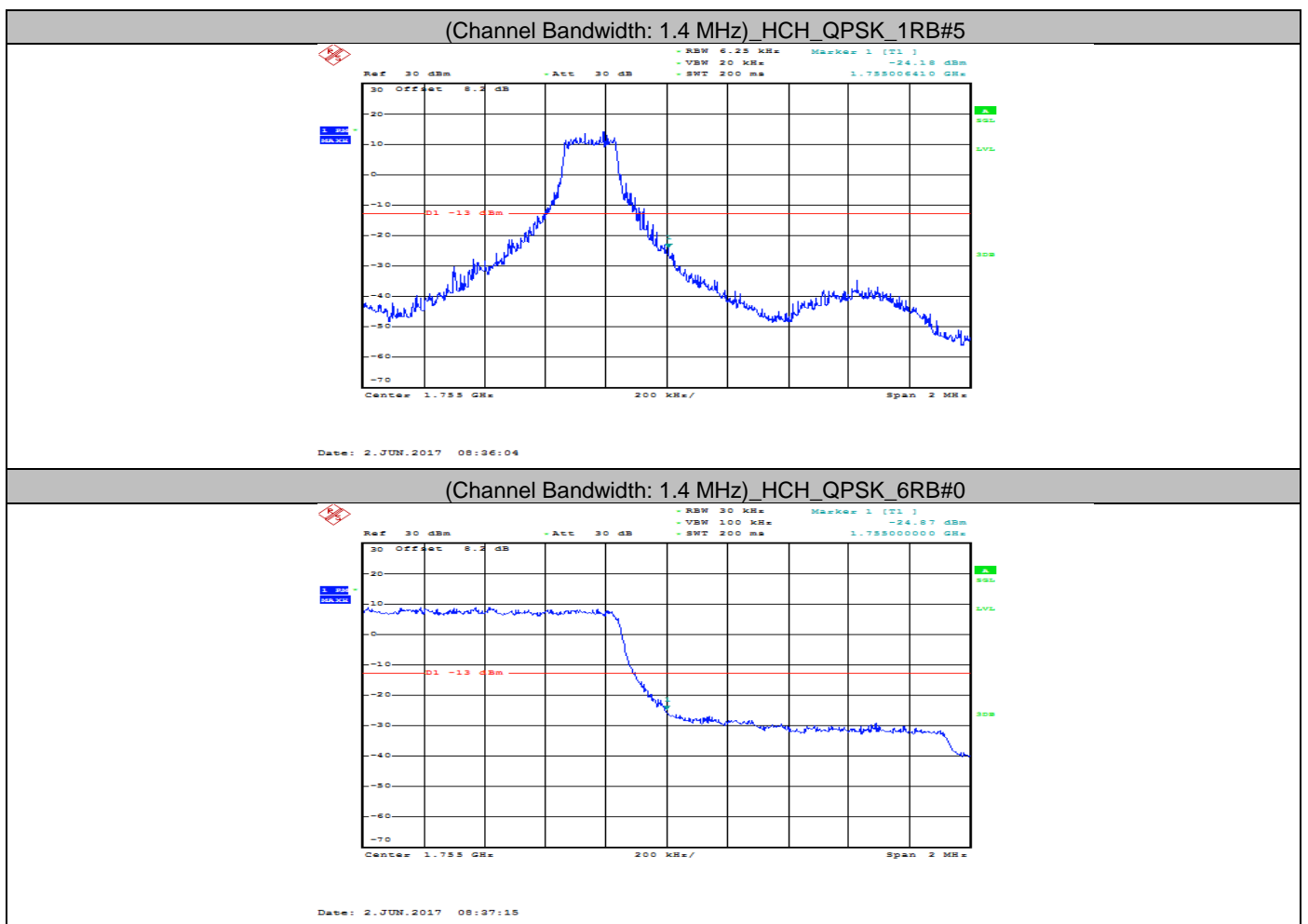
Band edge measurement
 LTE Band 2
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 20 MHz
 Test Channel = LCH/HCH



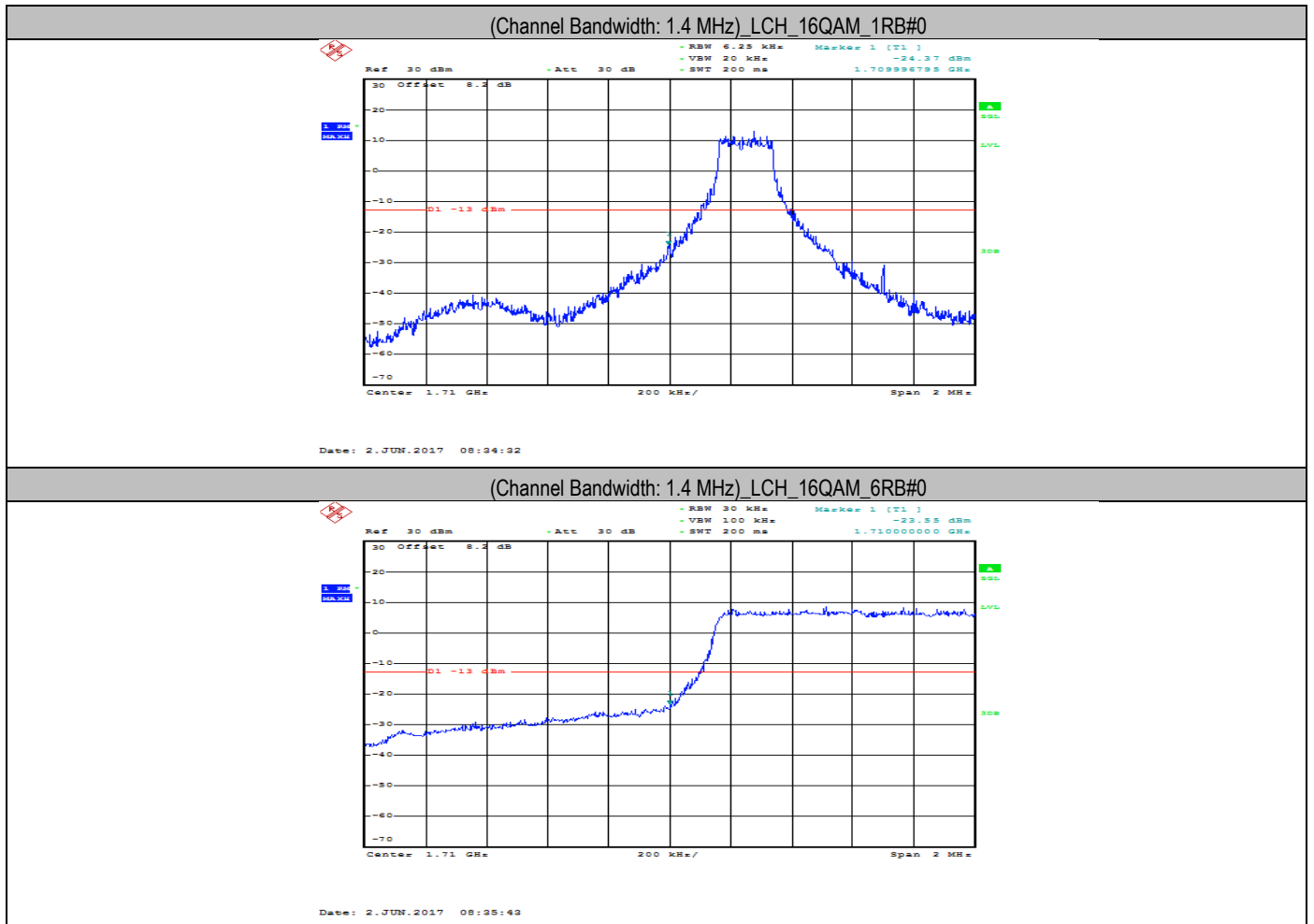


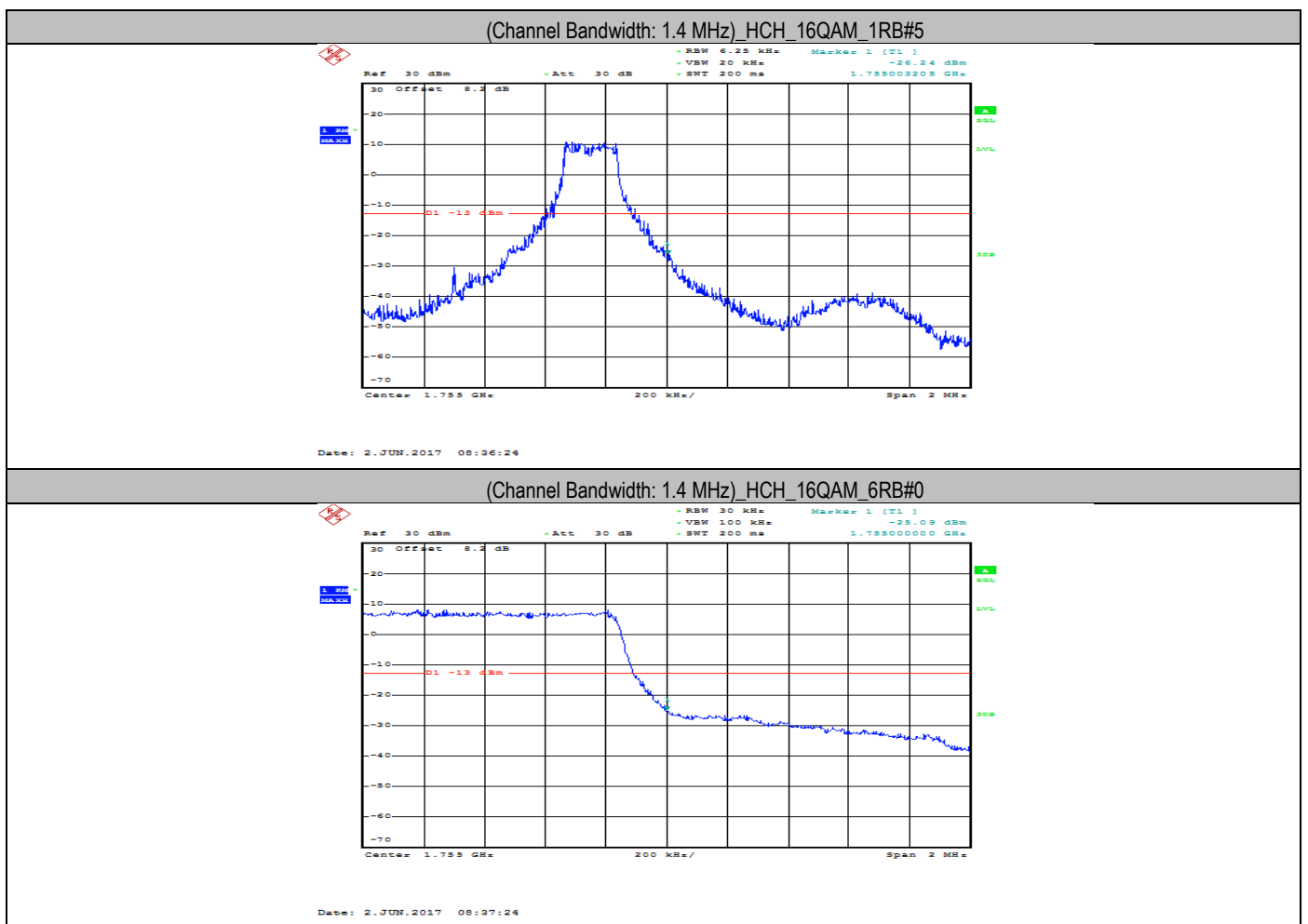
Band edge measurement
 LTE Band 4
 Test Mode = QPSK /TM4
 Channel Bandwidth: 1.4 MHz
 Test Channel = LCH/HCH



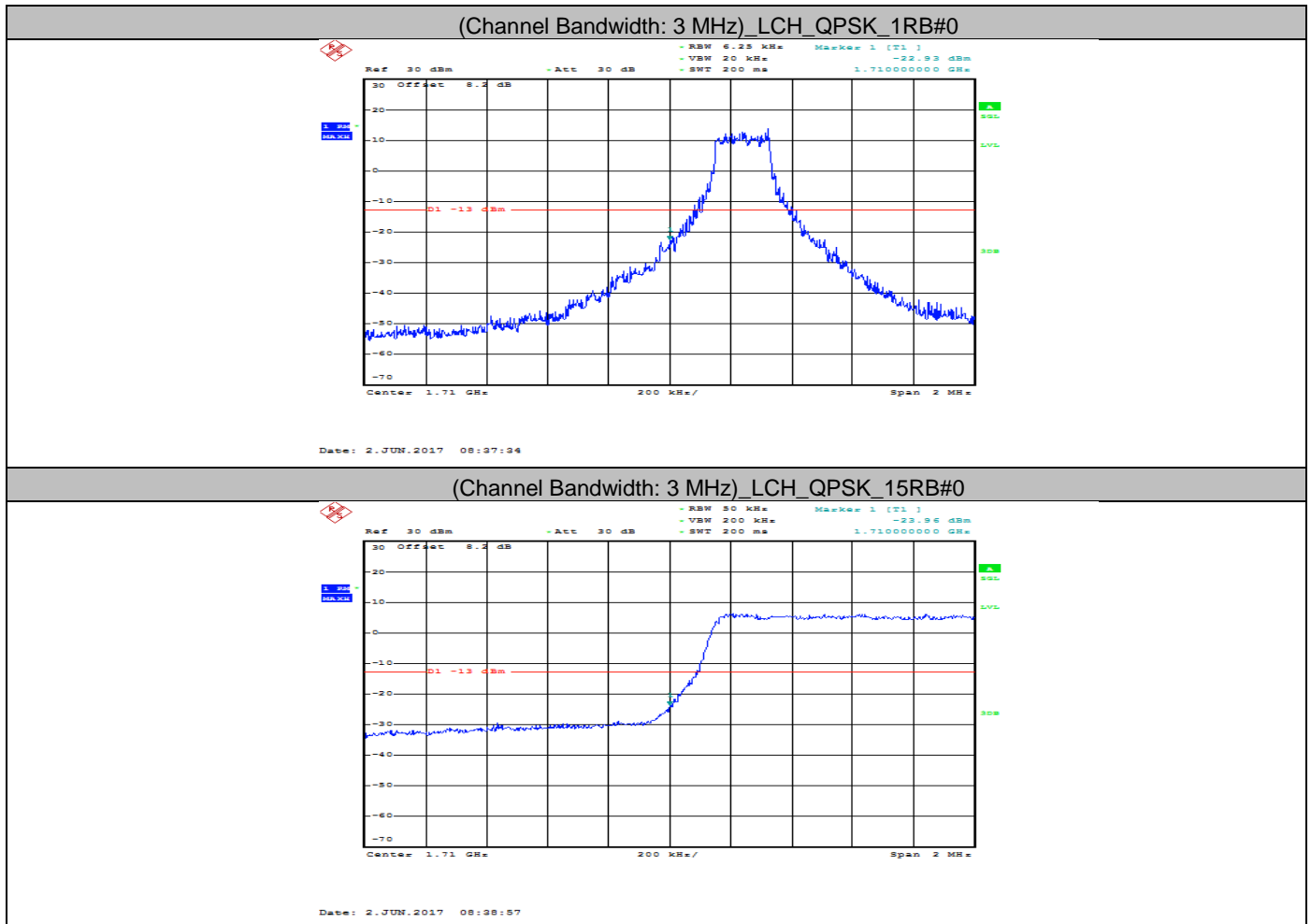


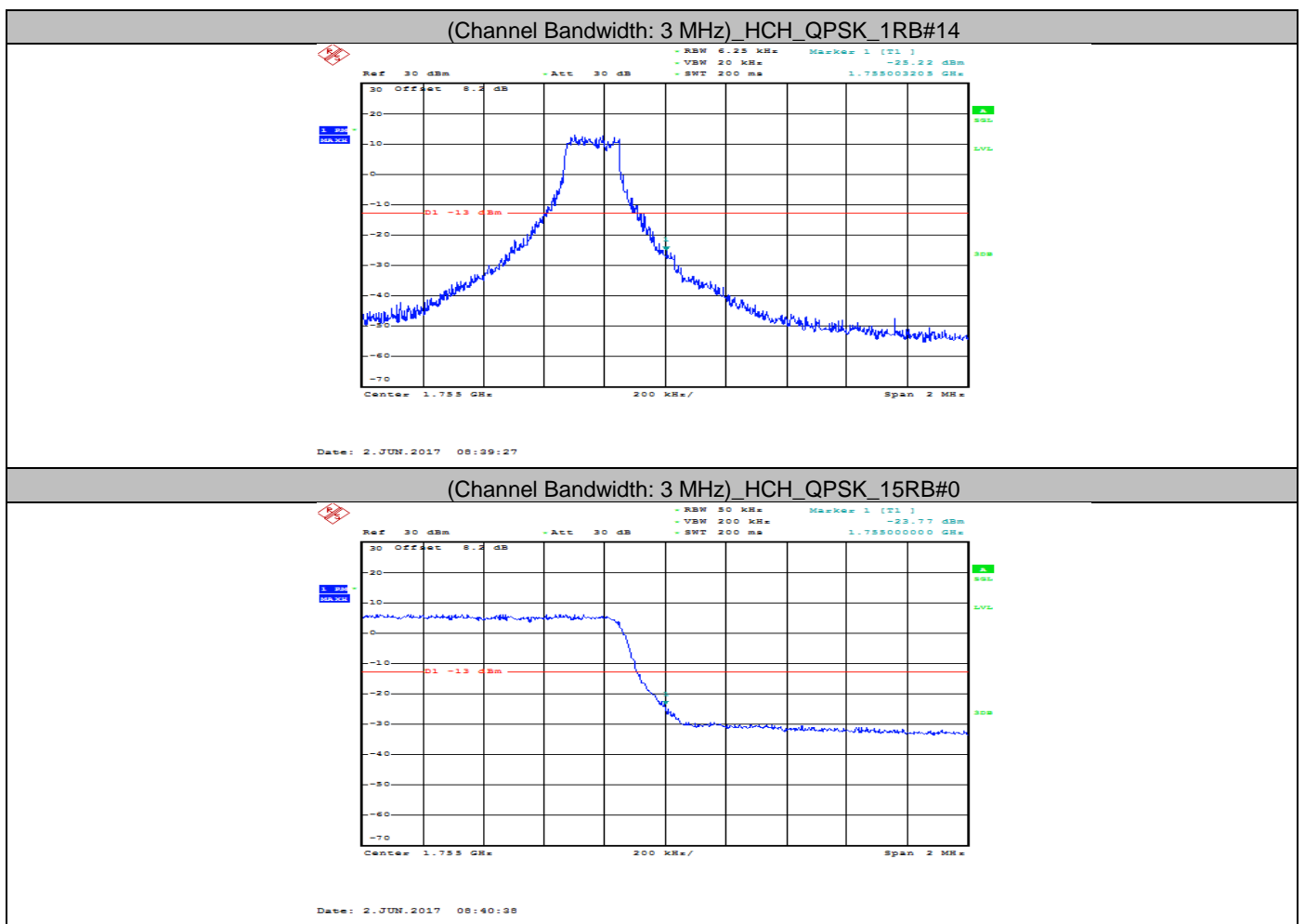
Band edge measurement
 LTE Band 4
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 1.4 MHz
 Test Channel = LCH/HCH



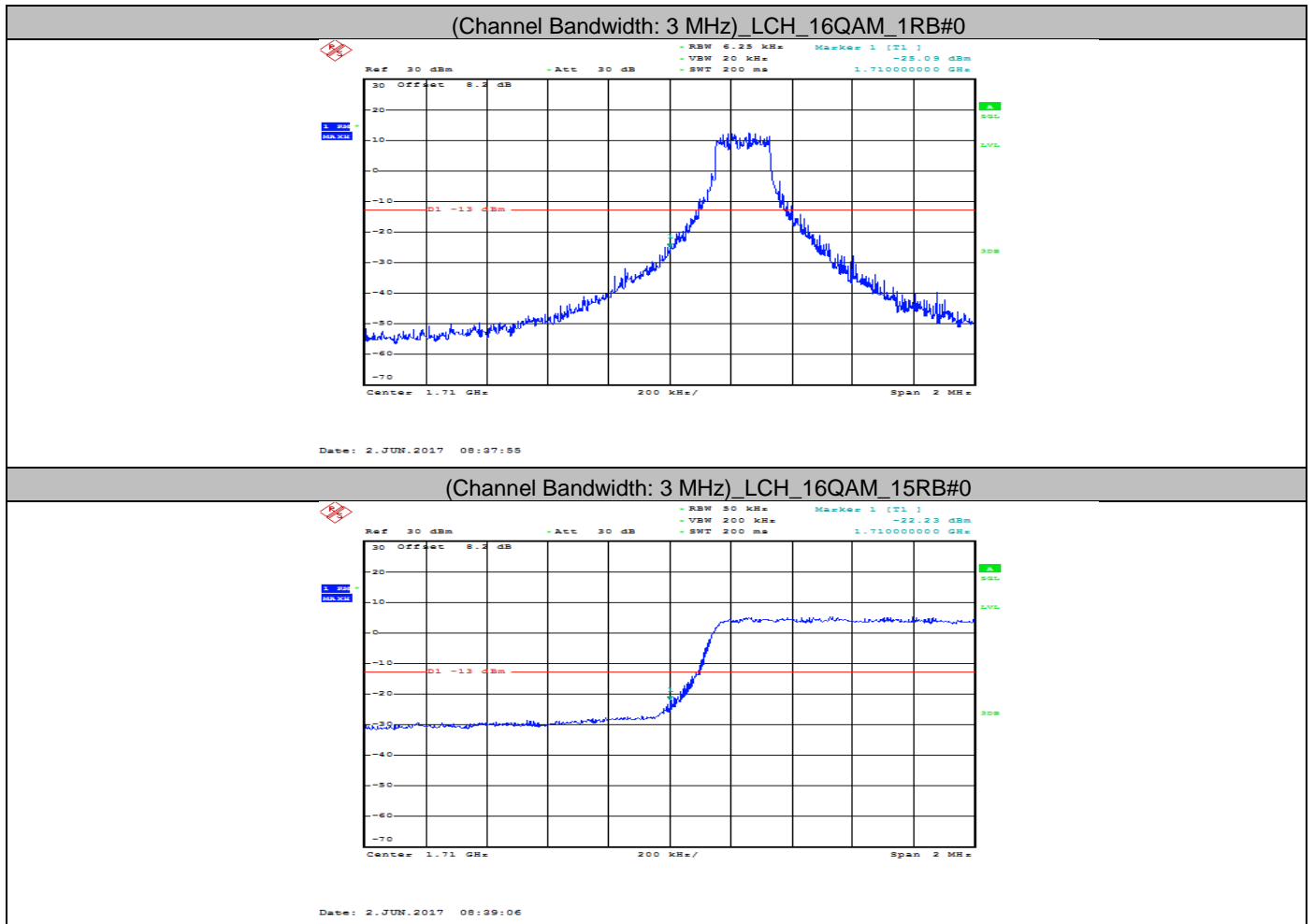


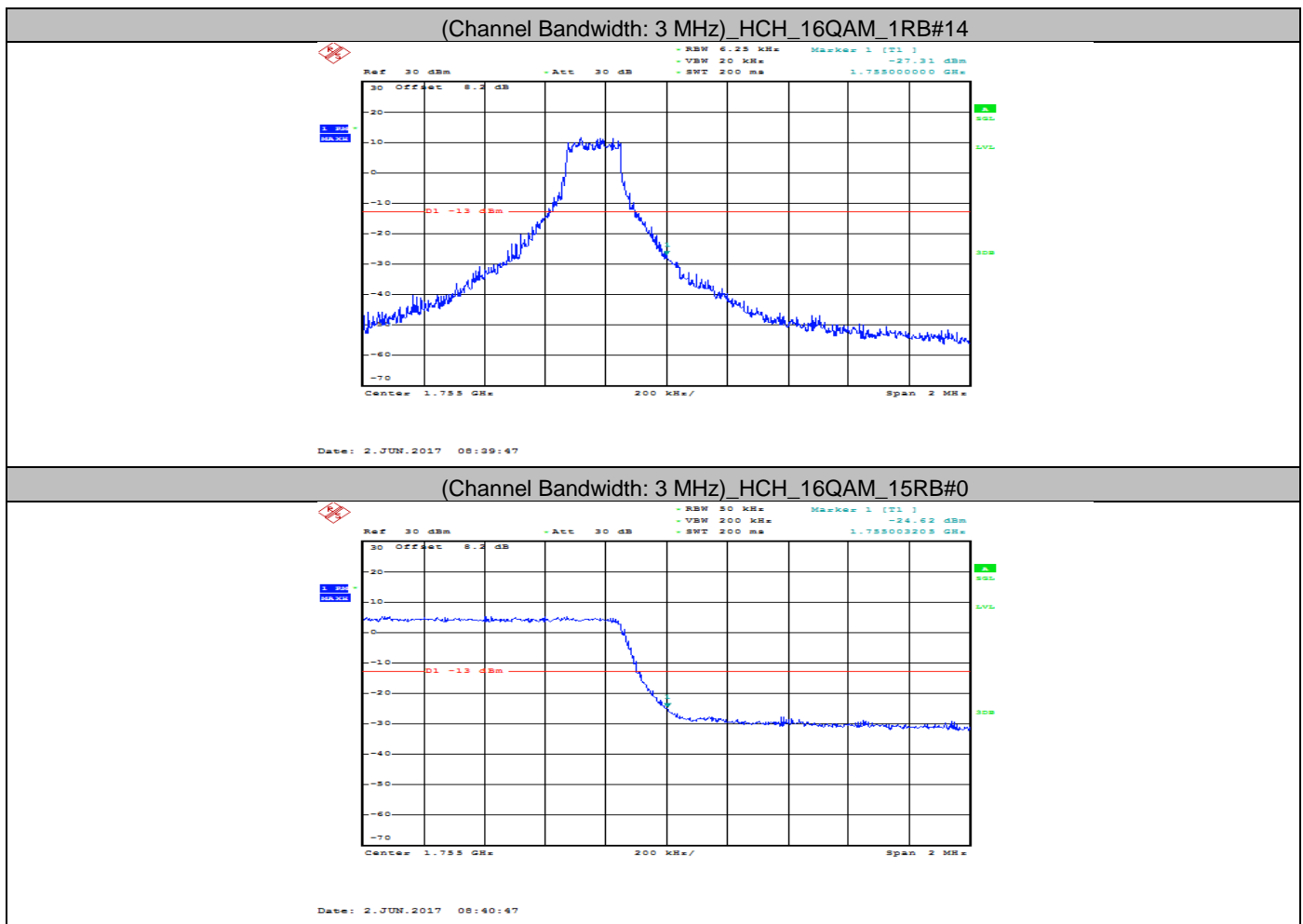
Band edge measurement
LTE Band 4
Test Mode = QPSK /TM4
Channel Bandwidth: 3 MHz
Test Channel = LCH/HCH



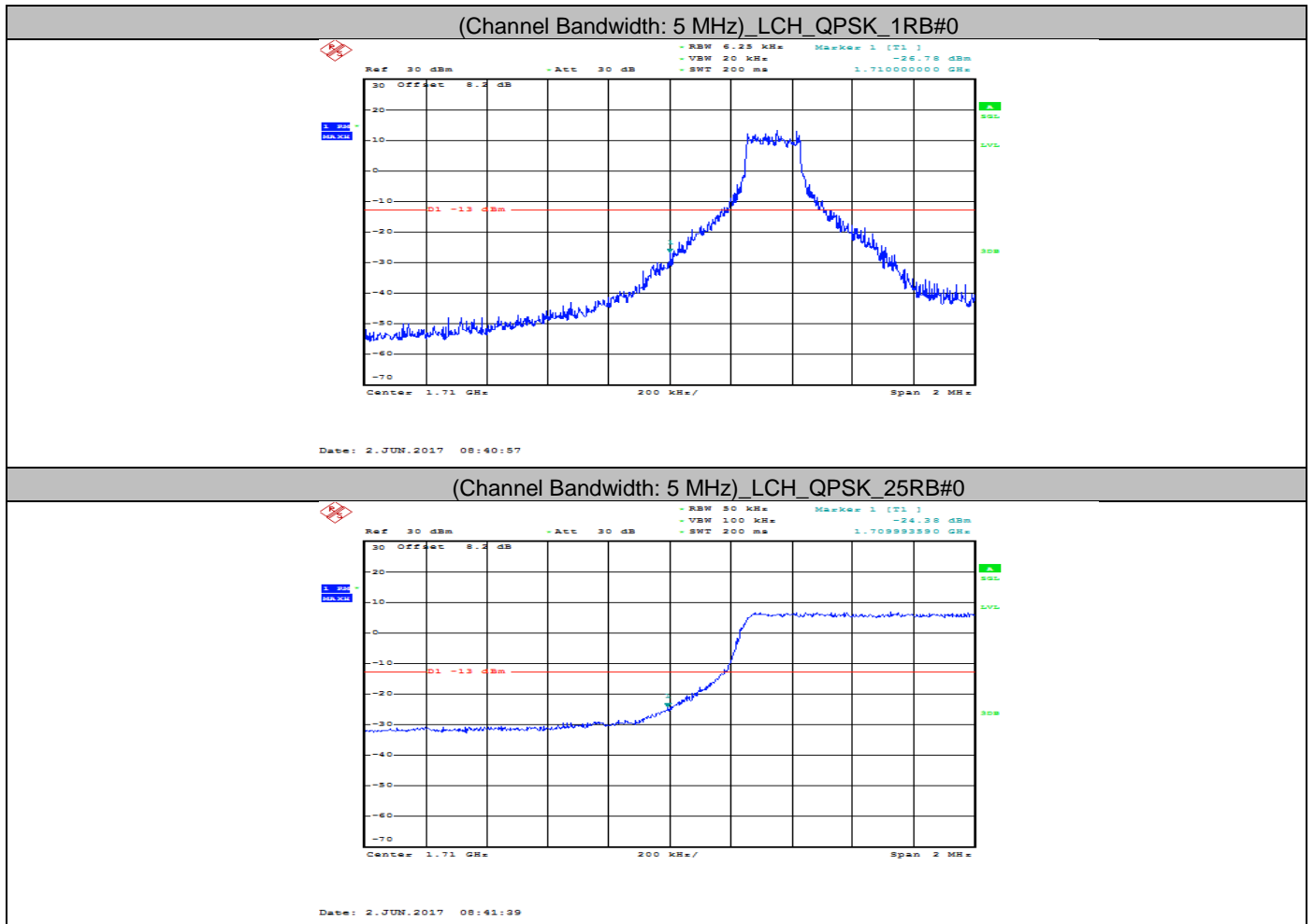


Band edge measurement
 LTE Band 4
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 3 MHz
 Test Channel = LCH/HCH

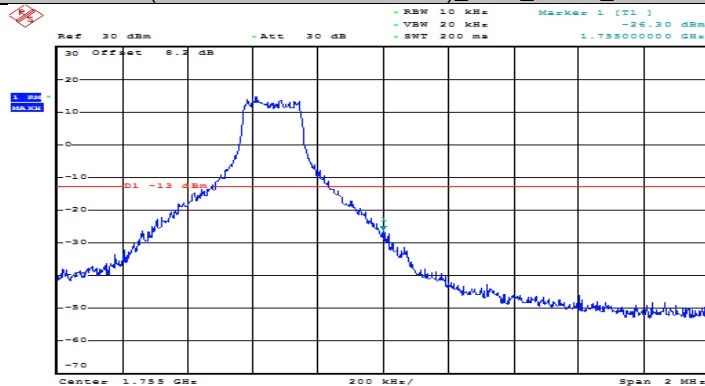




Band edge measurement
 LTE Band 4
 Test Mode = QPSK /TM4
 Channel Bandwidth: 5 MHz
 Test Channel = LCH/HCH

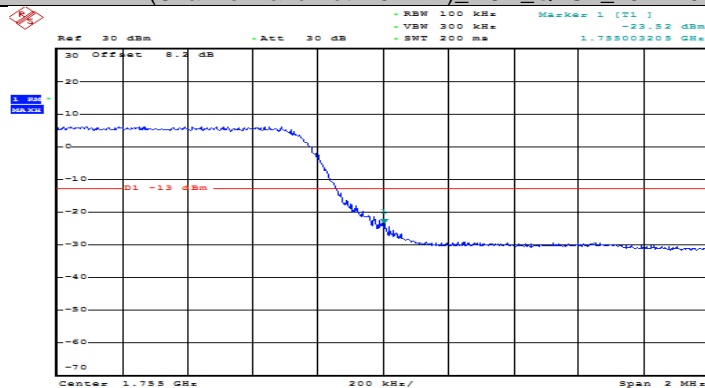


(Channel Bandwidth: 5 MHz)_HCH_QPSK_1RB#24



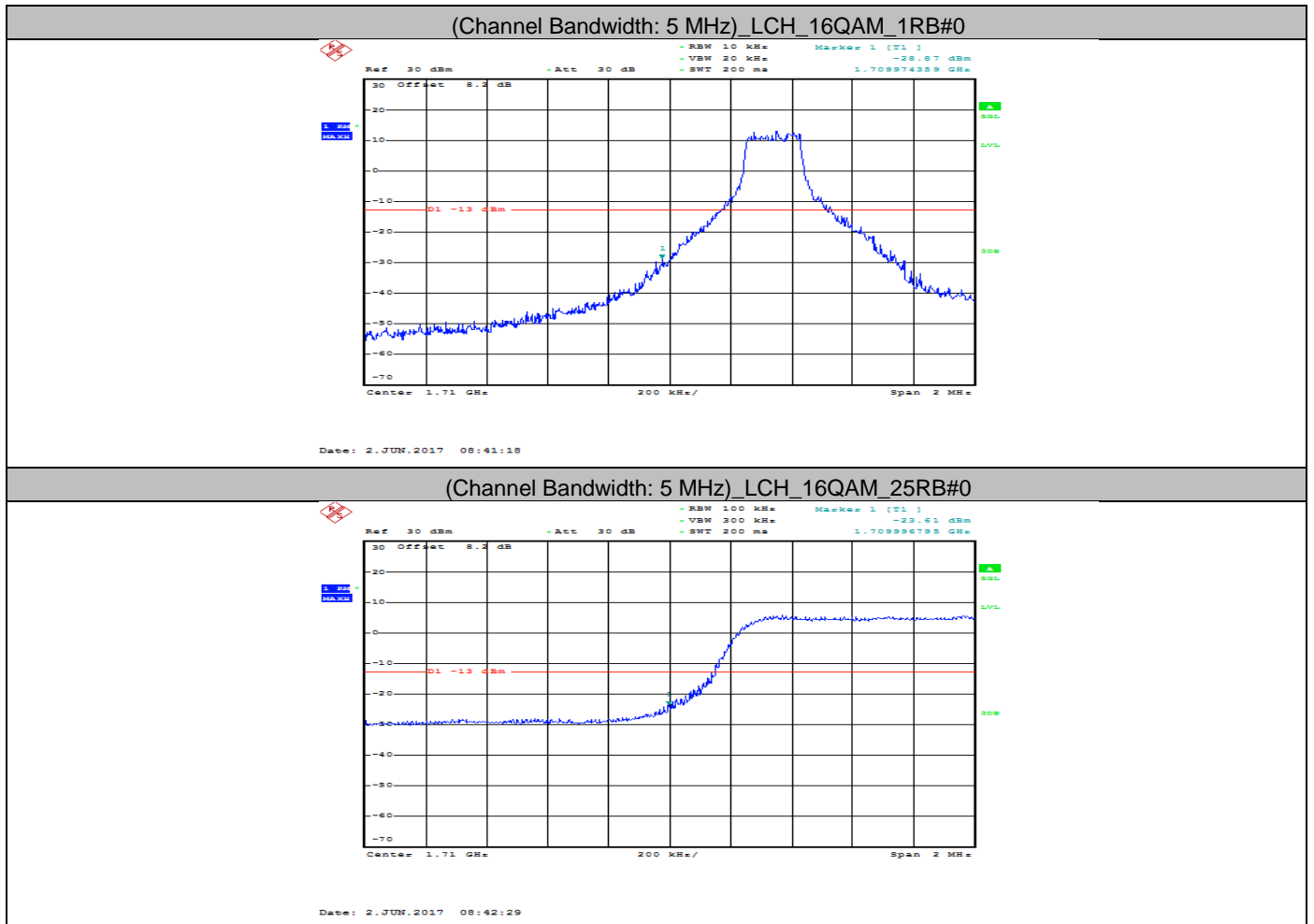
Date: 2.JUN.2017 08:42:50

(Channel Bandwidth: 5 MHz)_HCH_QPSK_25RB#0

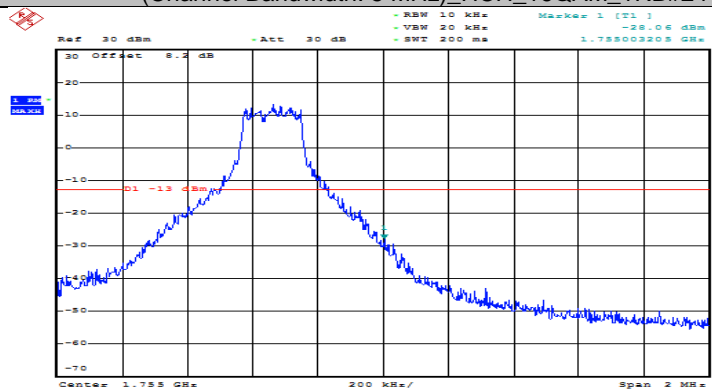


Date: 2.JUN.2017 08:44:01

Band edge measurement
 LTE Band 4
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 5 MHz
 Test Channel = LCH/HCH

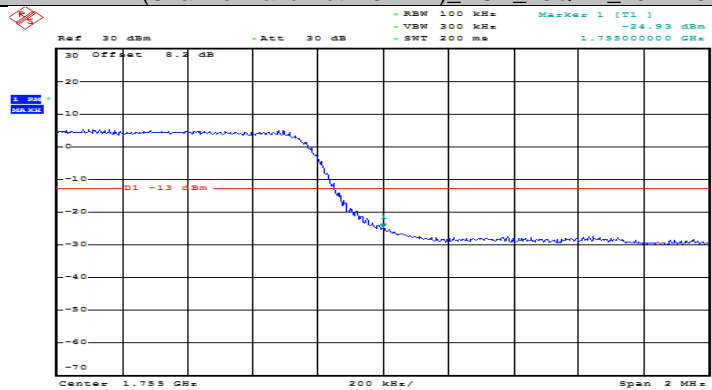


(Channel Bandwidth: 5 MHz)_HCH_16QAM_1RB#24



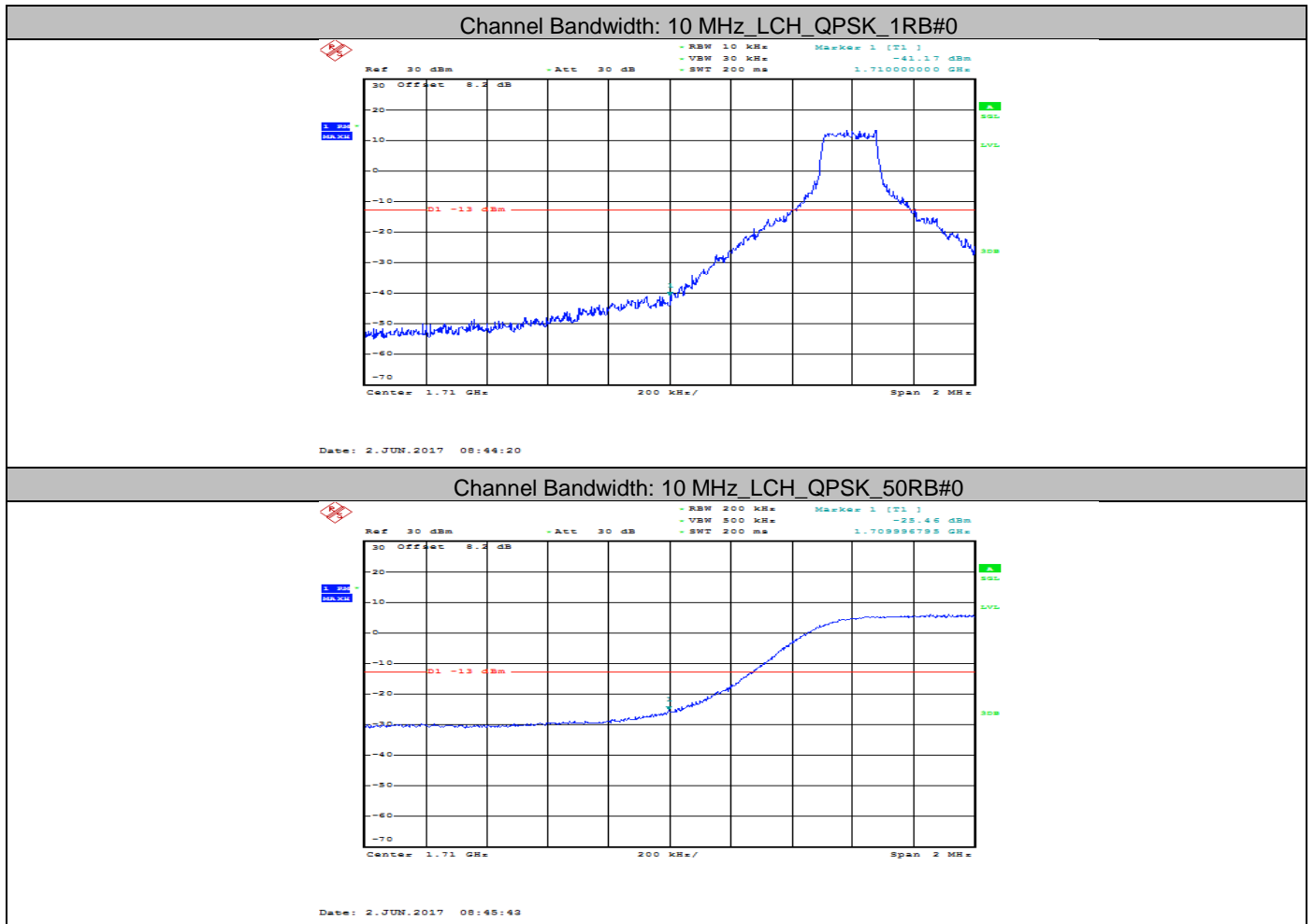
Date: 2.JUN.2017 08:43:10

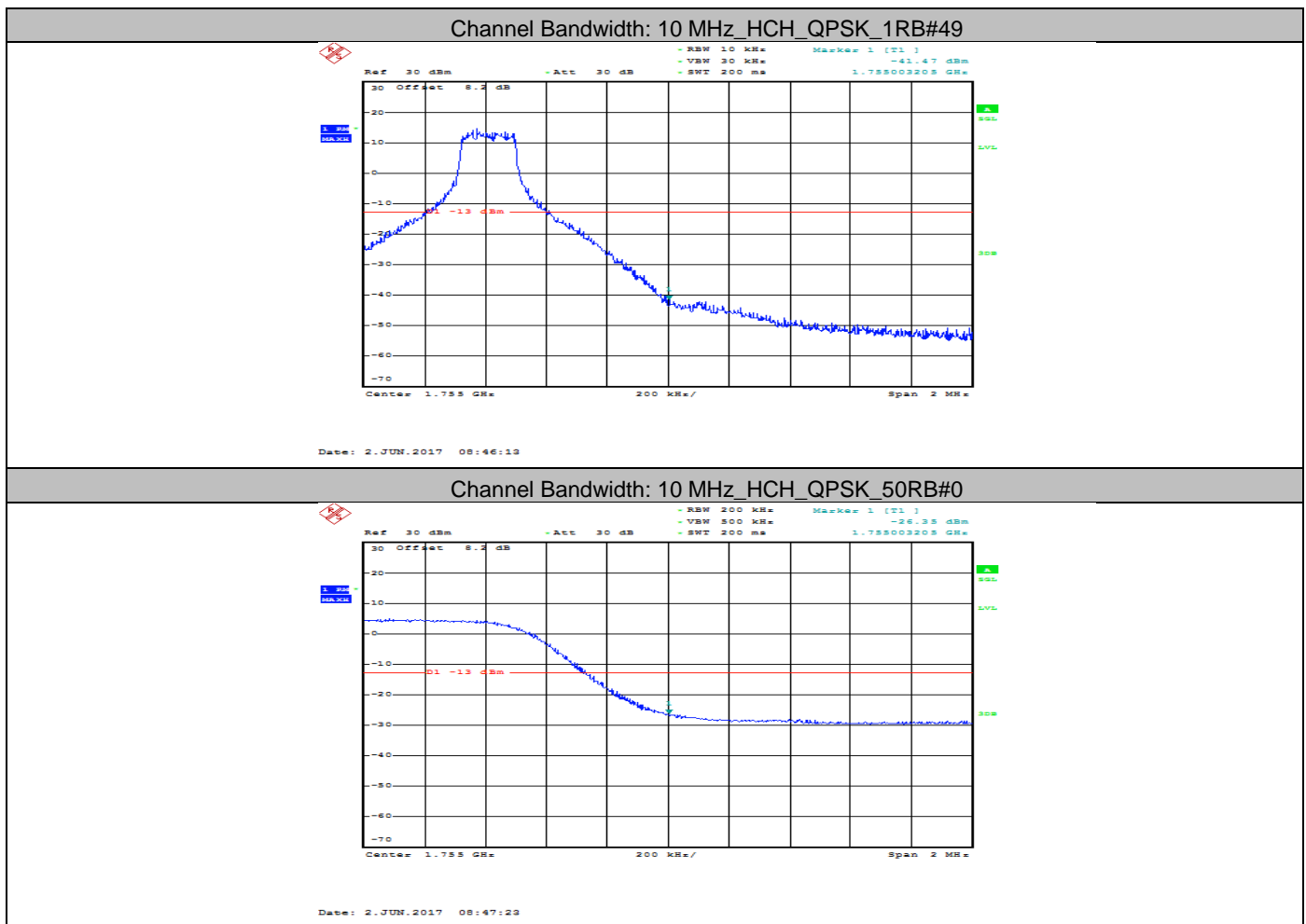
(Channel Bandwidth: 5 MHz)_HCH_16QAM_25RB#0



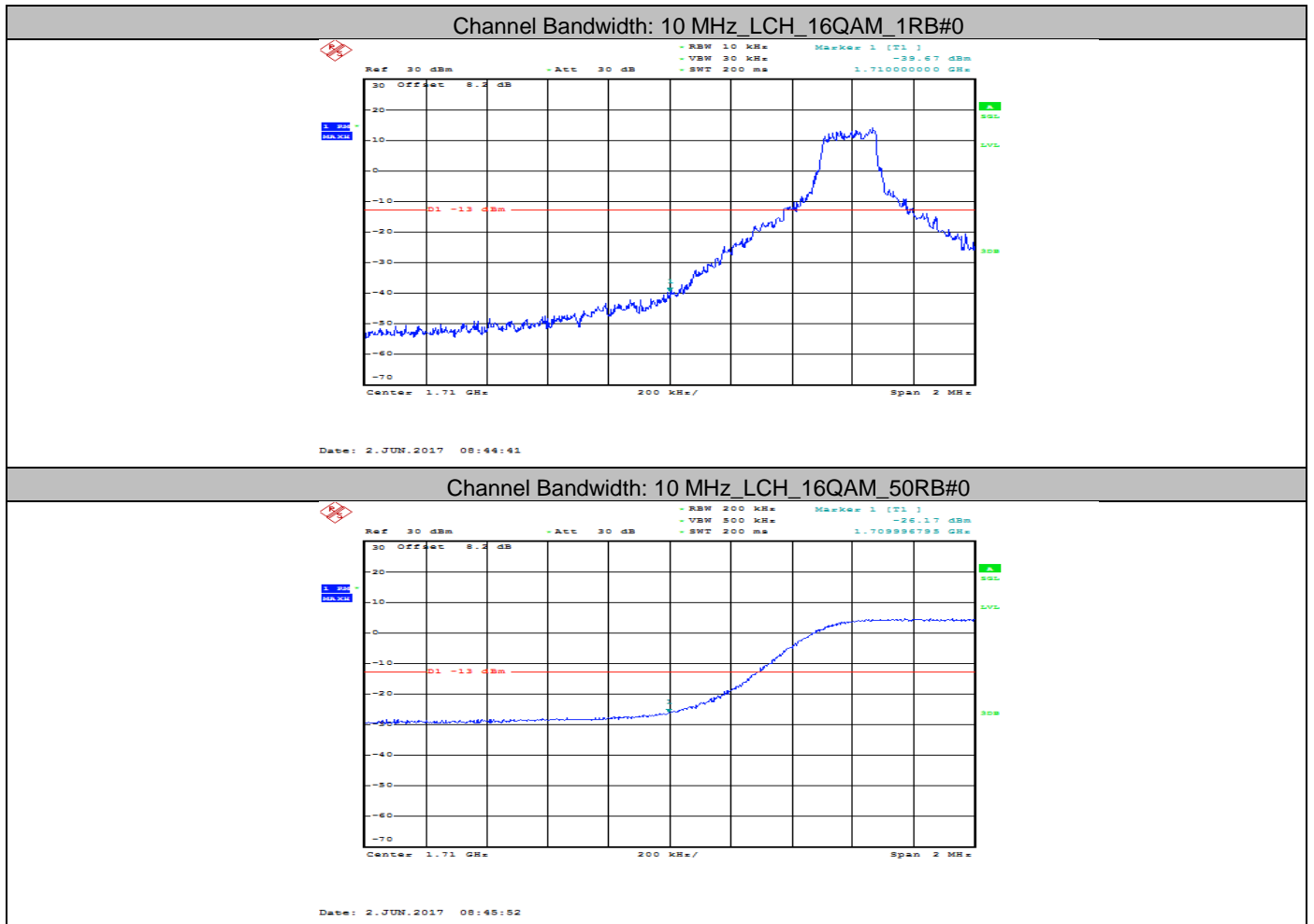
Date: 2.JUN.2017 08:44:10

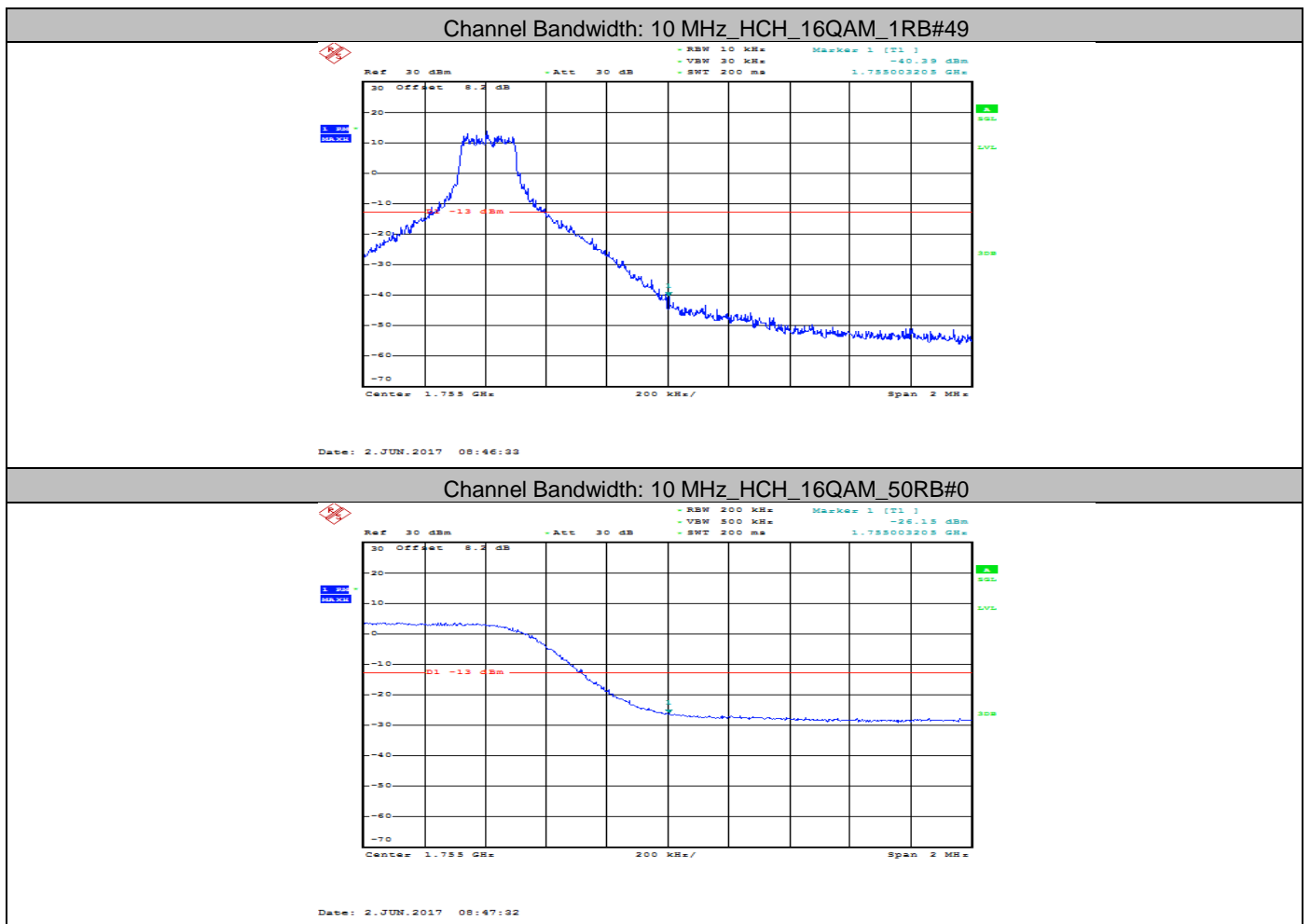
Band edge measurement
 LTE Band 4
 Test Mode = QPSK /TM4
 Channel Bandwidth: 10 MHz
 Test Channel = LCH/HCH



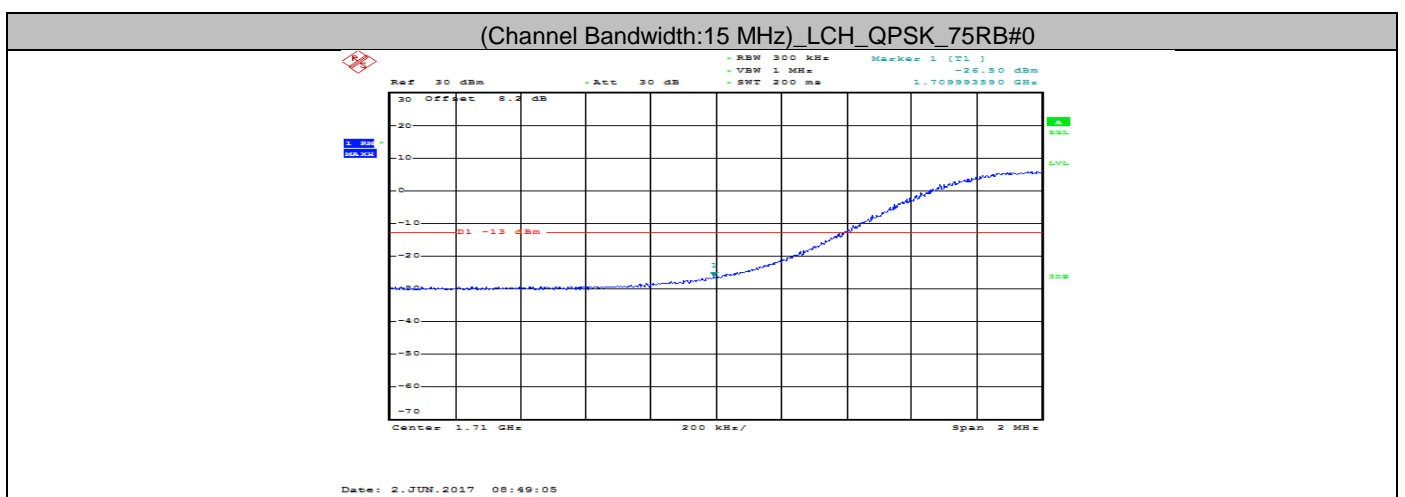
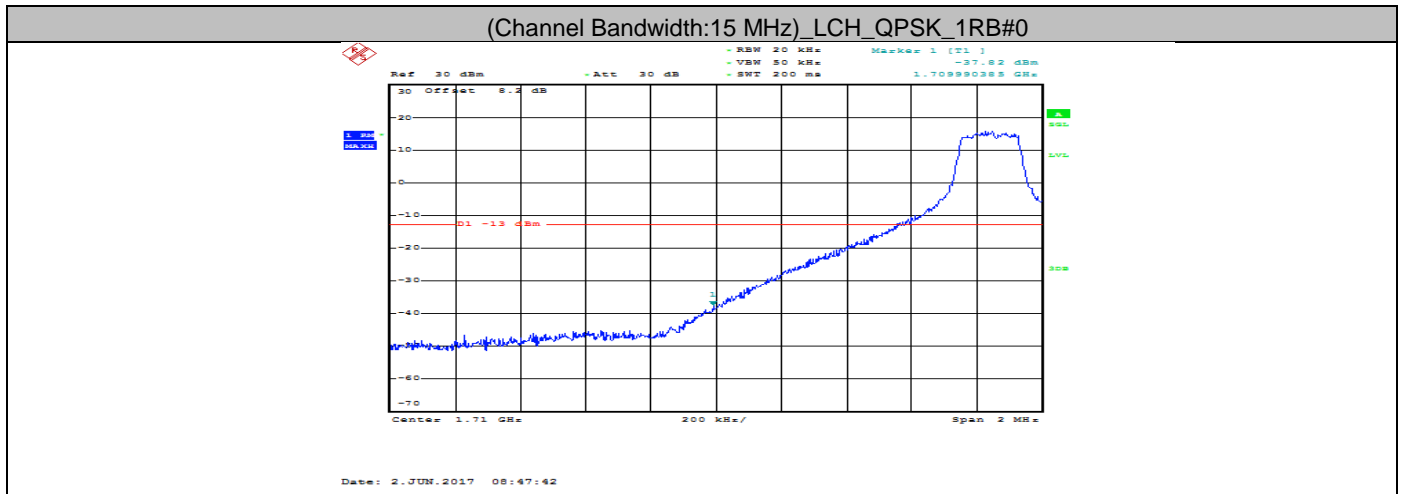


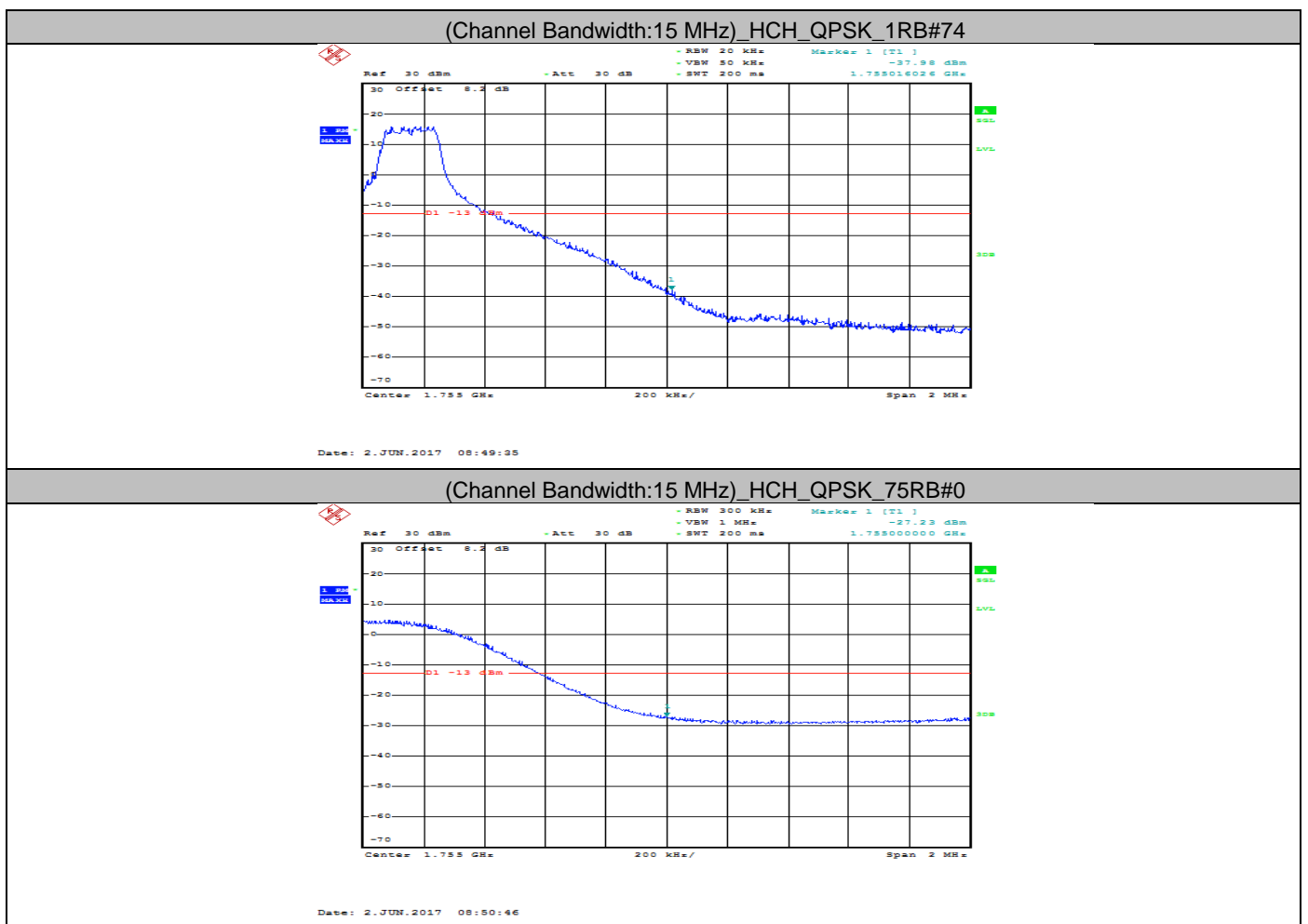
Band edge measurement
 LTE Band 4
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 10 MHz
 Test Channel = LCH/HCH



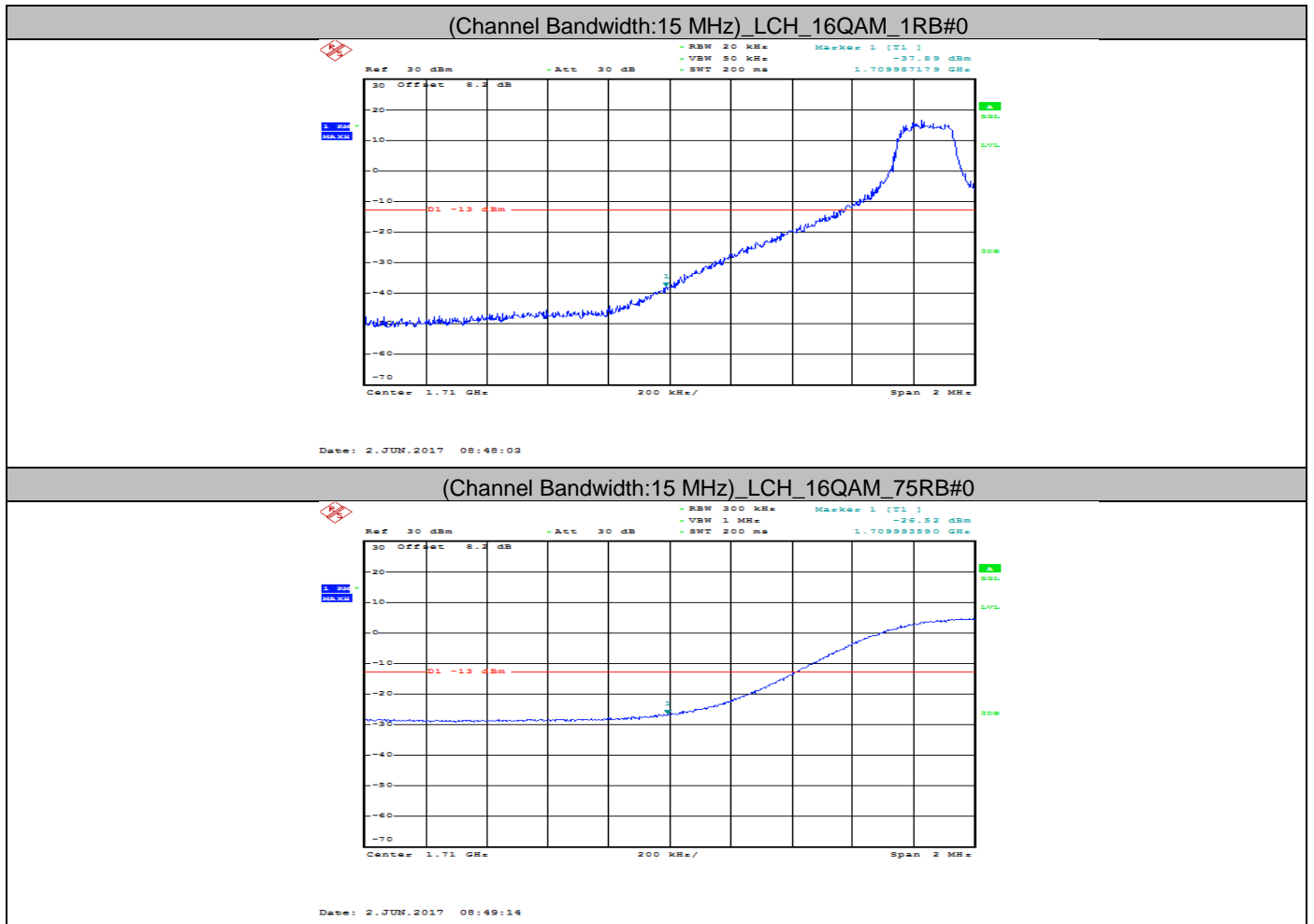


Band edge measurement
 LTE Band 4
 Test Mode = QPSK /TM4
 Channel Bandwidth: 15 MHz
 Test Channel = LCH/HCH

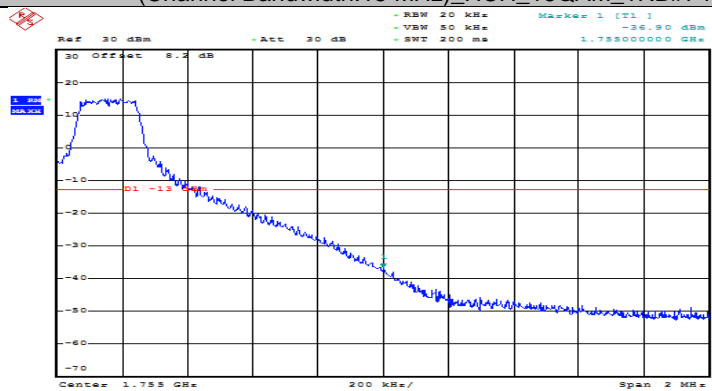




Band edge measurement
 LTE Band 4
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 15 MHz
 Test Channel = LCH/HCH

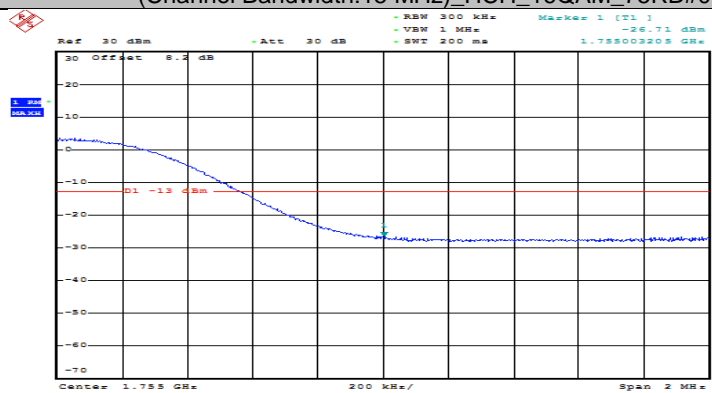


(Channel Bandwidth:15 MHz)_HCH_16QAM_1RB#74



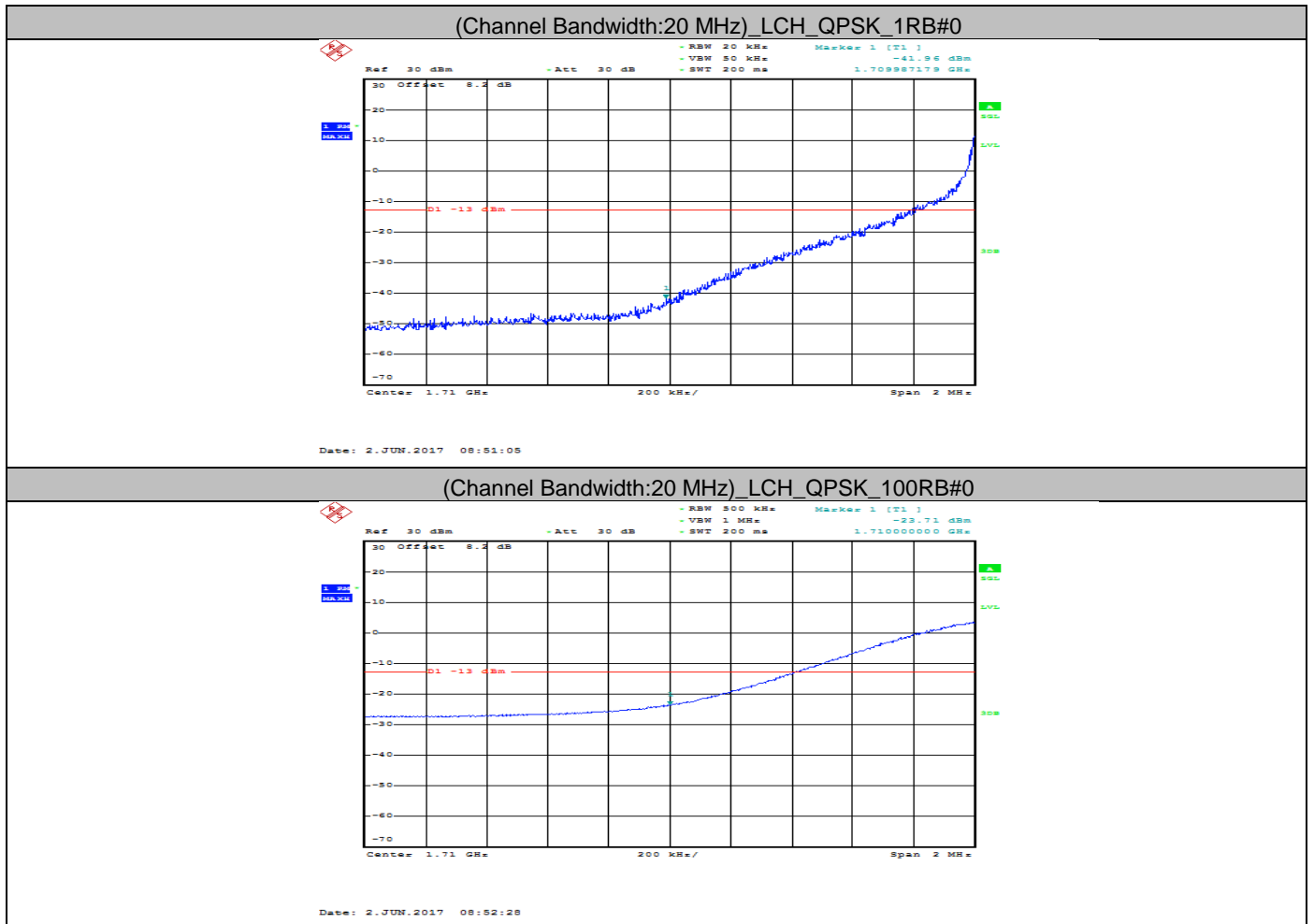
Date: 2.JUN.2017 08:49:56

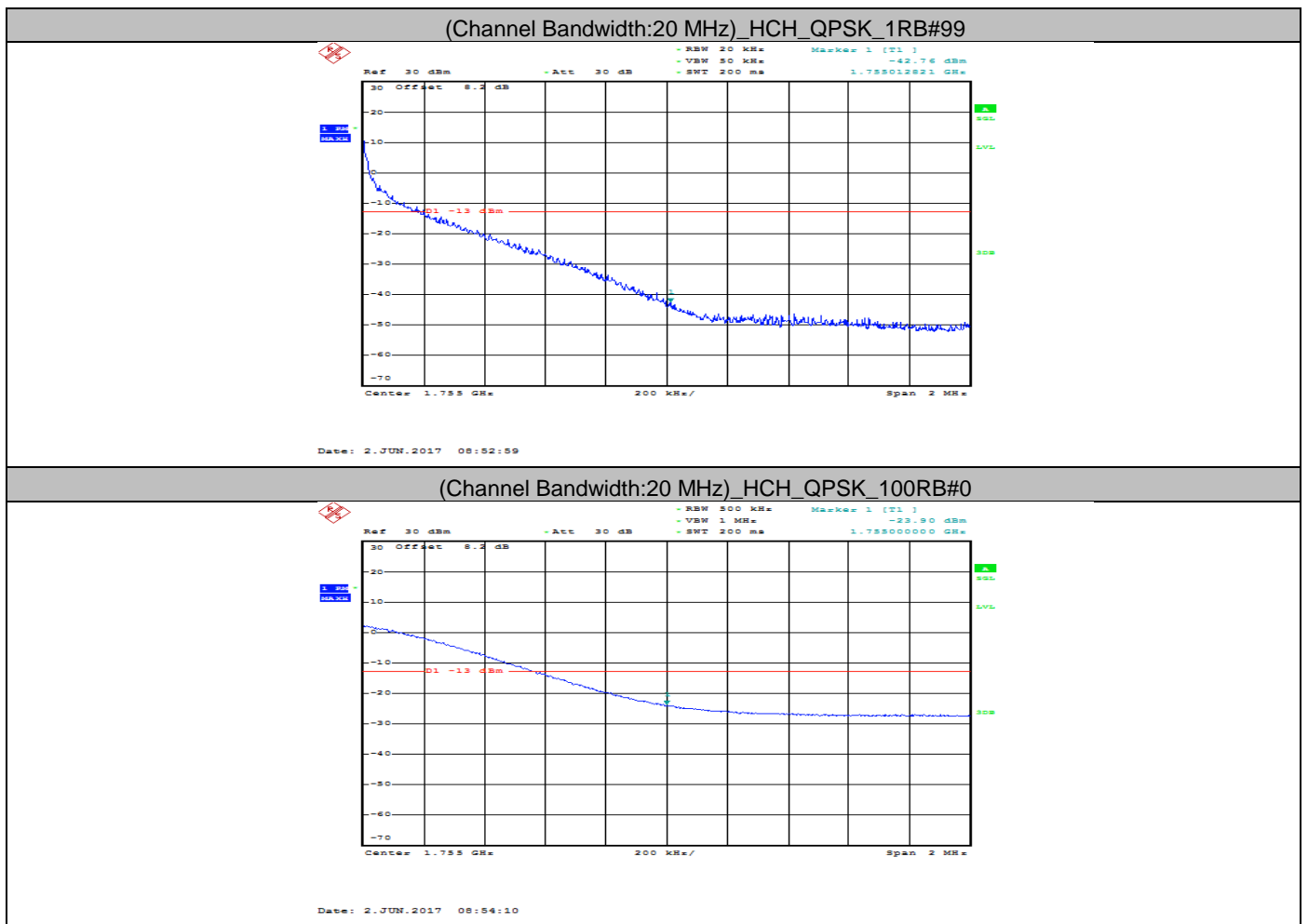
(Channel Bandwidth:15 MHz)_HCH_16QAM_75RB#0



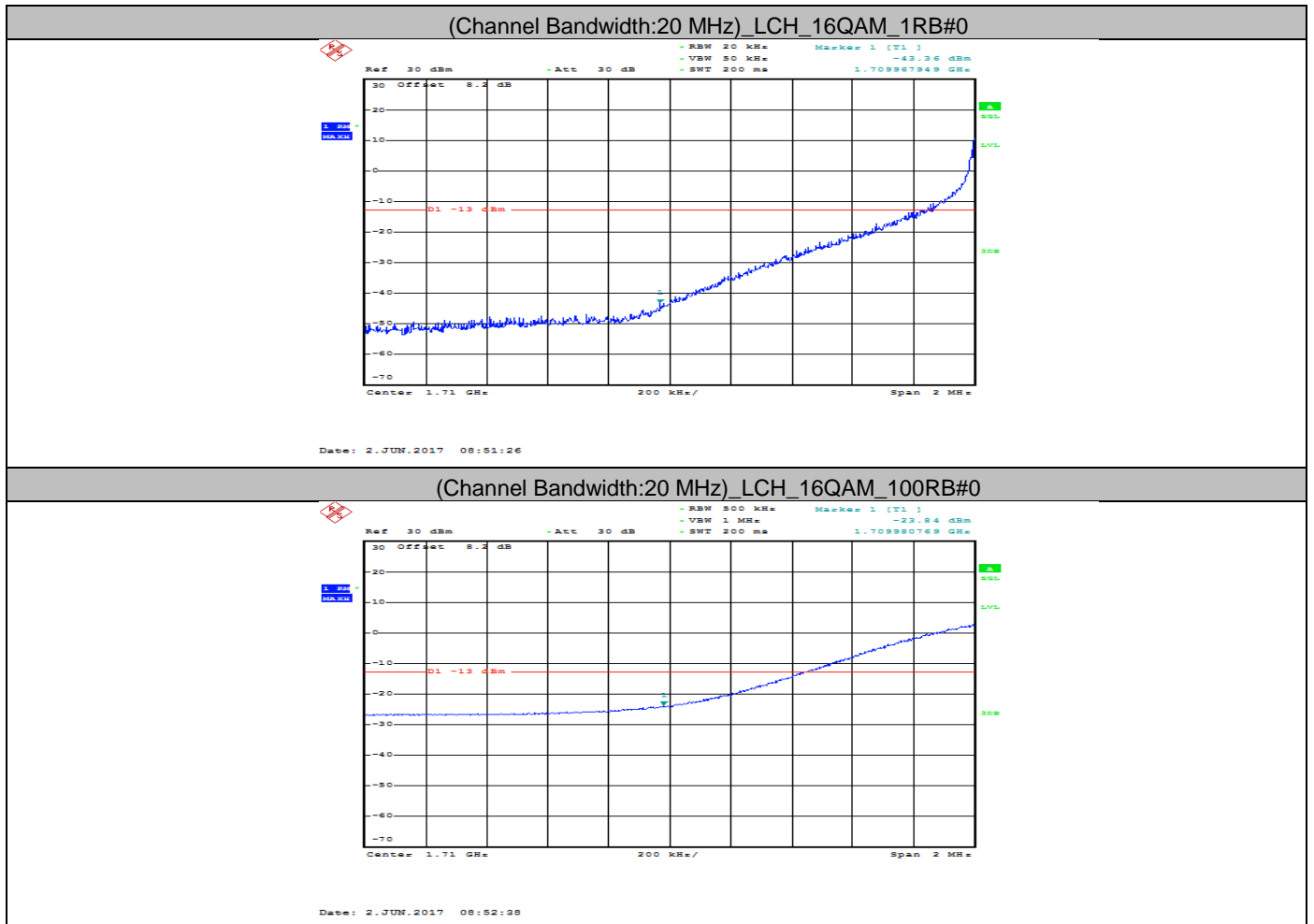
Date: 2.JUN.2017 08:50:55

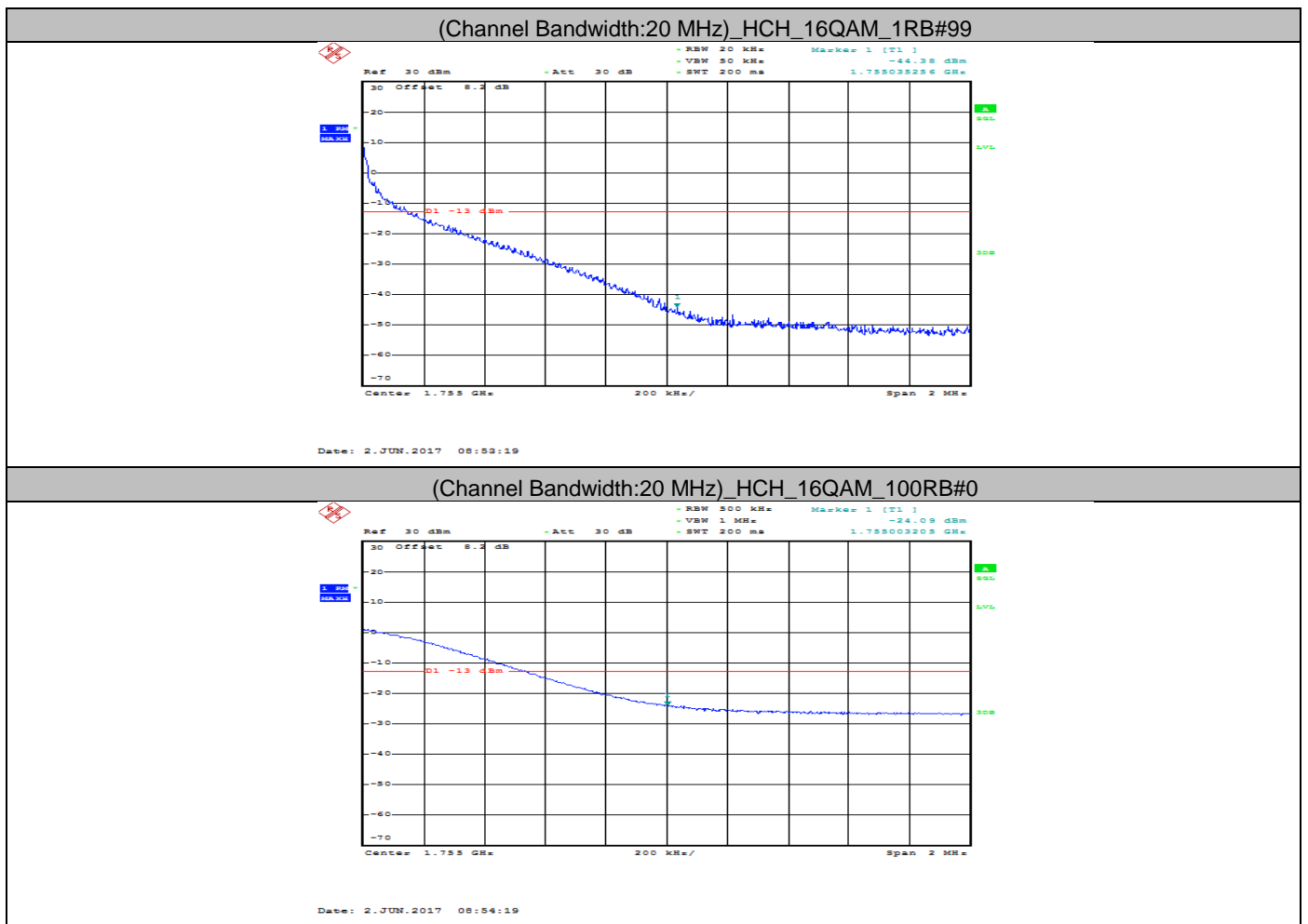
Band edge measurement
 LTE Band 4
 Test Mode = QPSK /TM4
 Channel Bandwidth: 20 MHz
 Test Channel = LCH/HCH



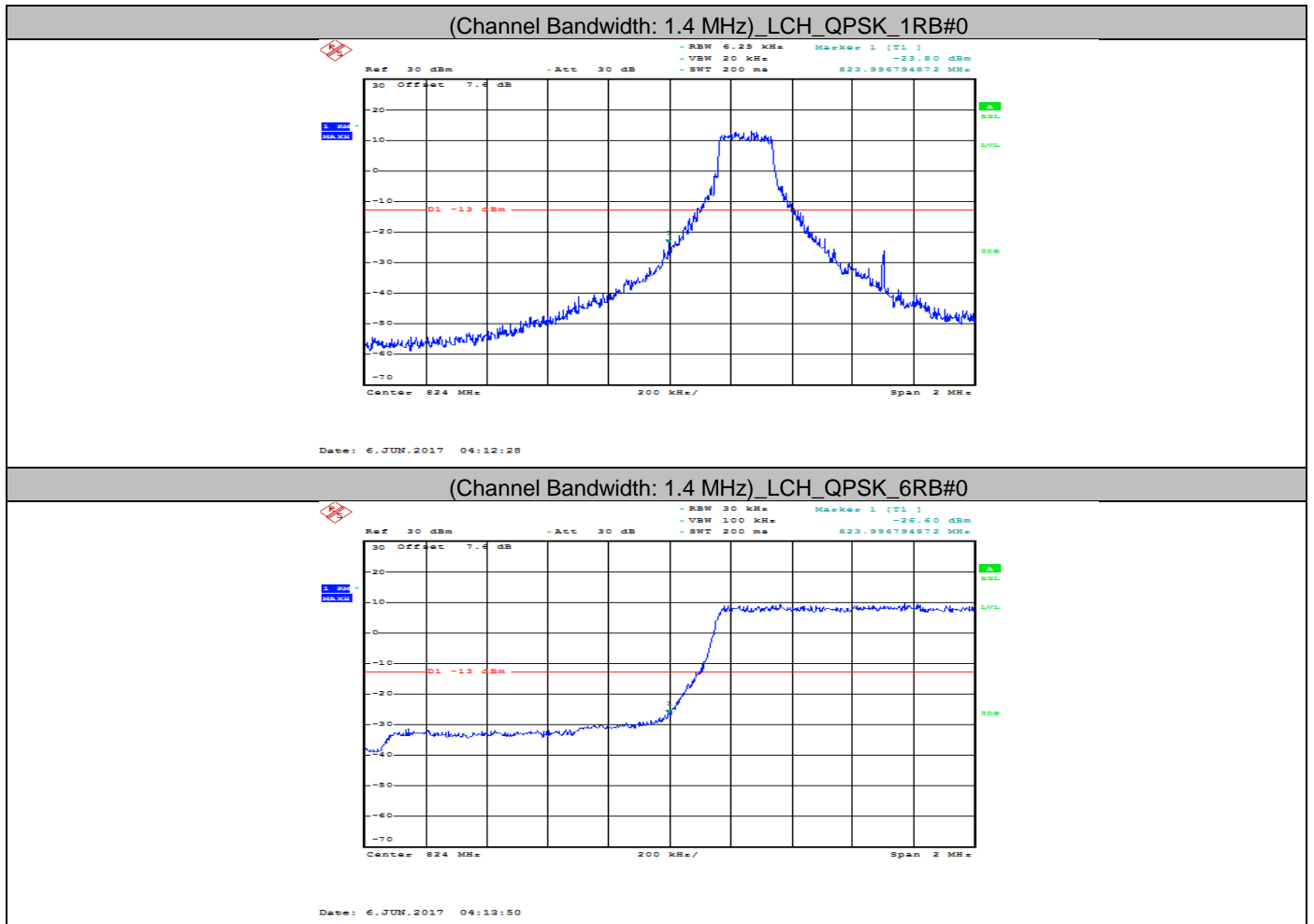


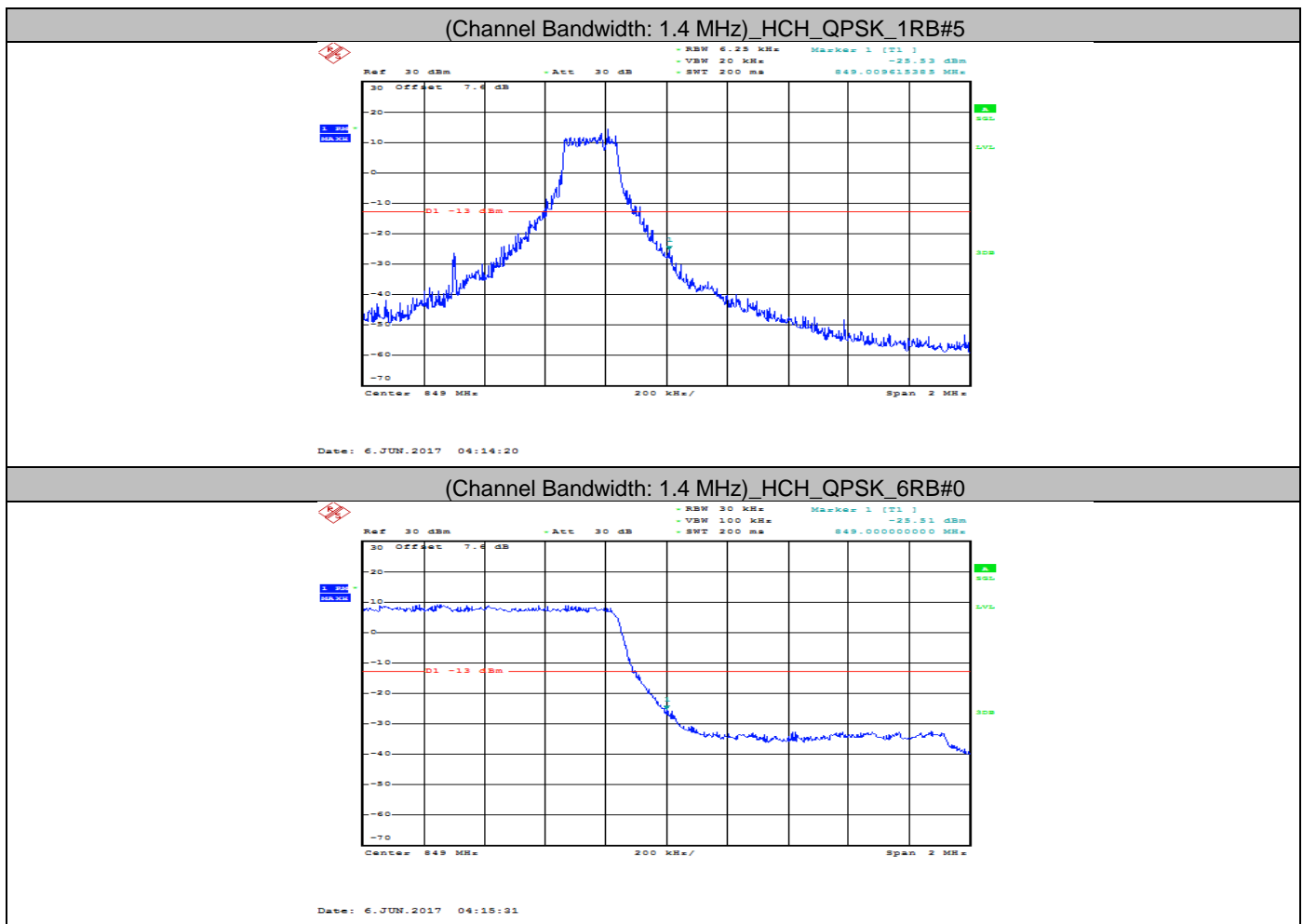
Band edge measurement
 LTE Band 4
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 20 MHz
 Test Channel = LCH/HCH



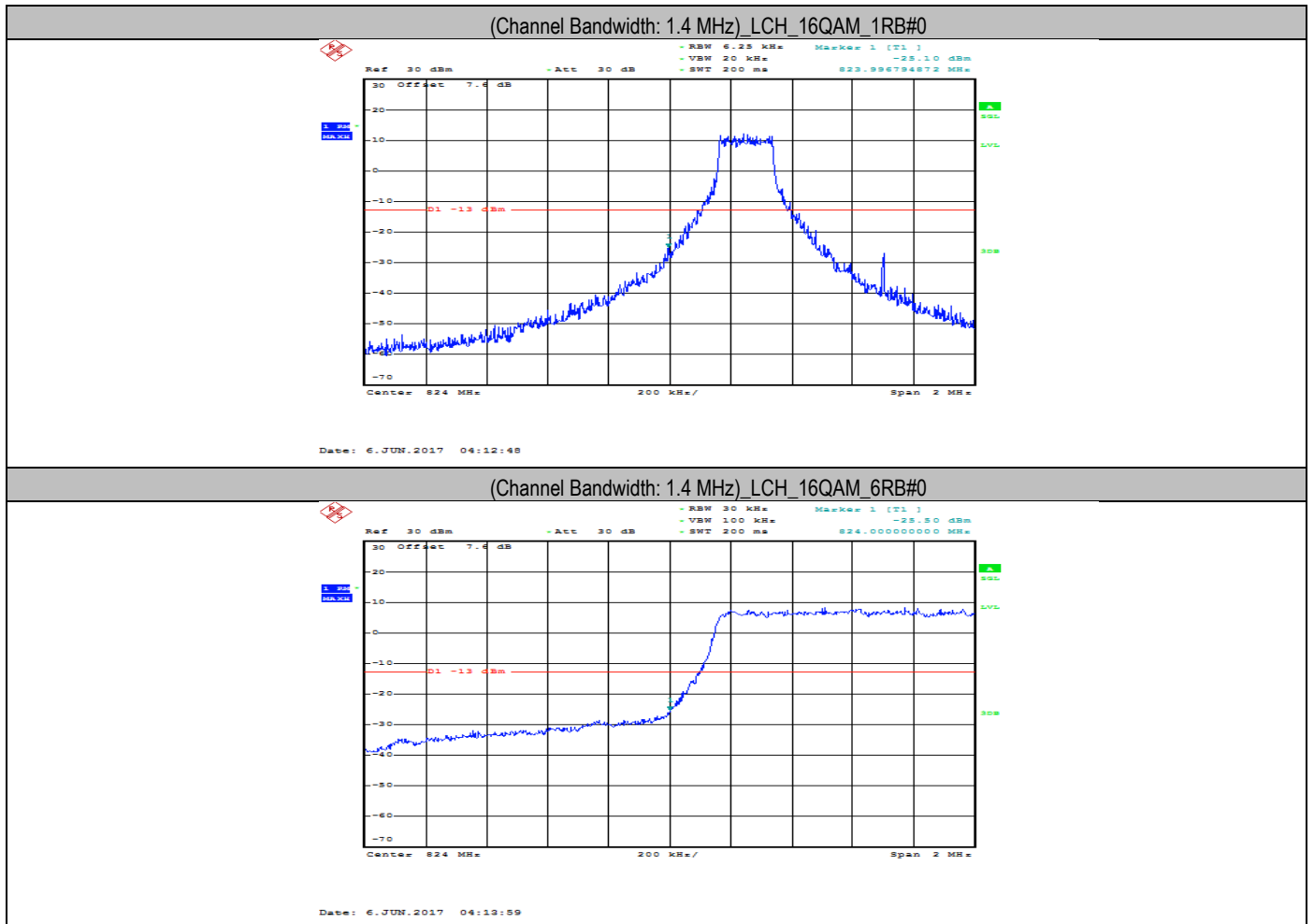


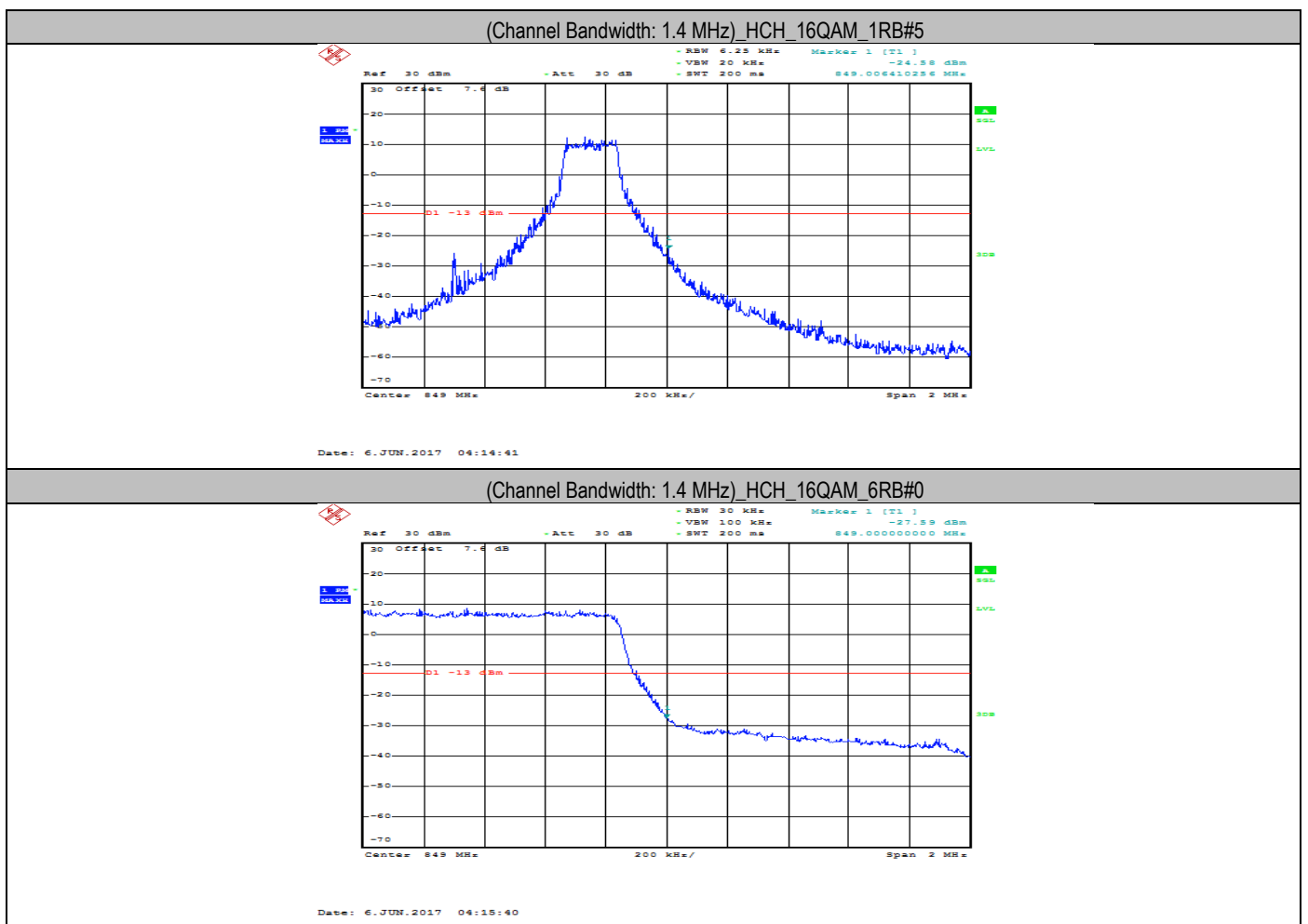
Band edge measurement
 LTE Band 5
 Test Mode = QPSK /TM4
 Channel Bandwidth: 1.4 MHz
 Test Channel = LCH/HCH



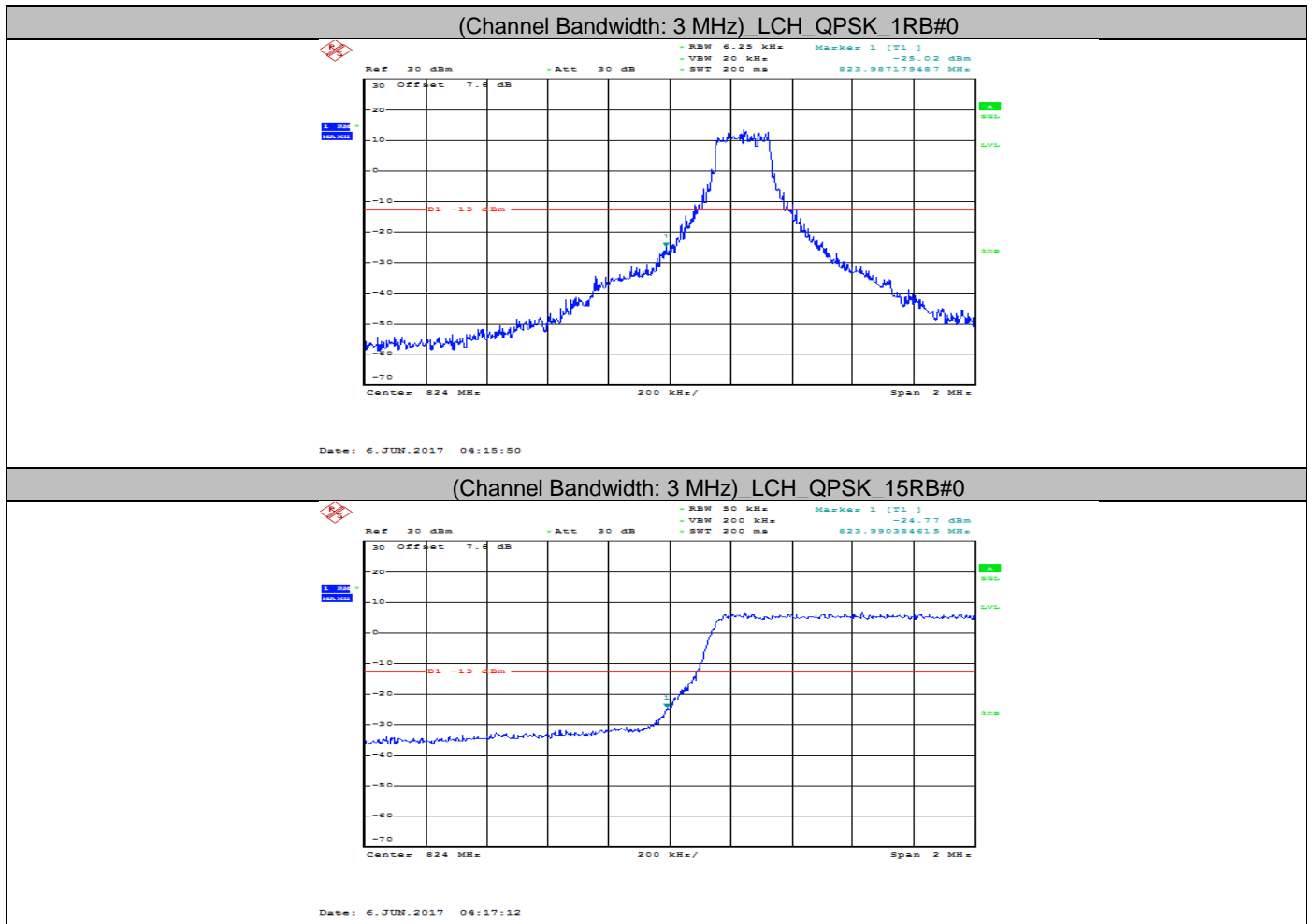


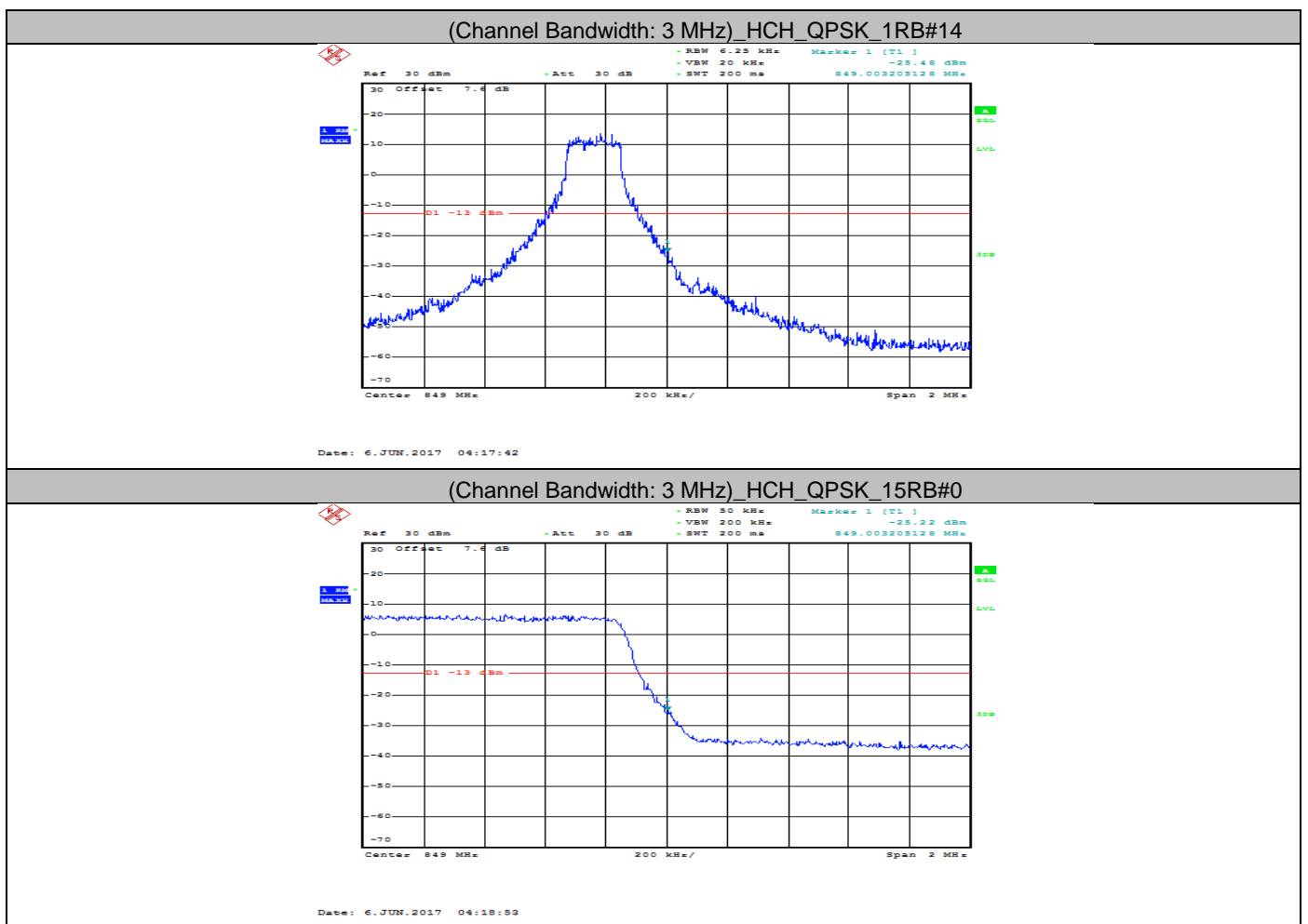
Band edge measurement
 LTE Band 5
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 1.4 MHz
 Test Channel = LCH/HCH



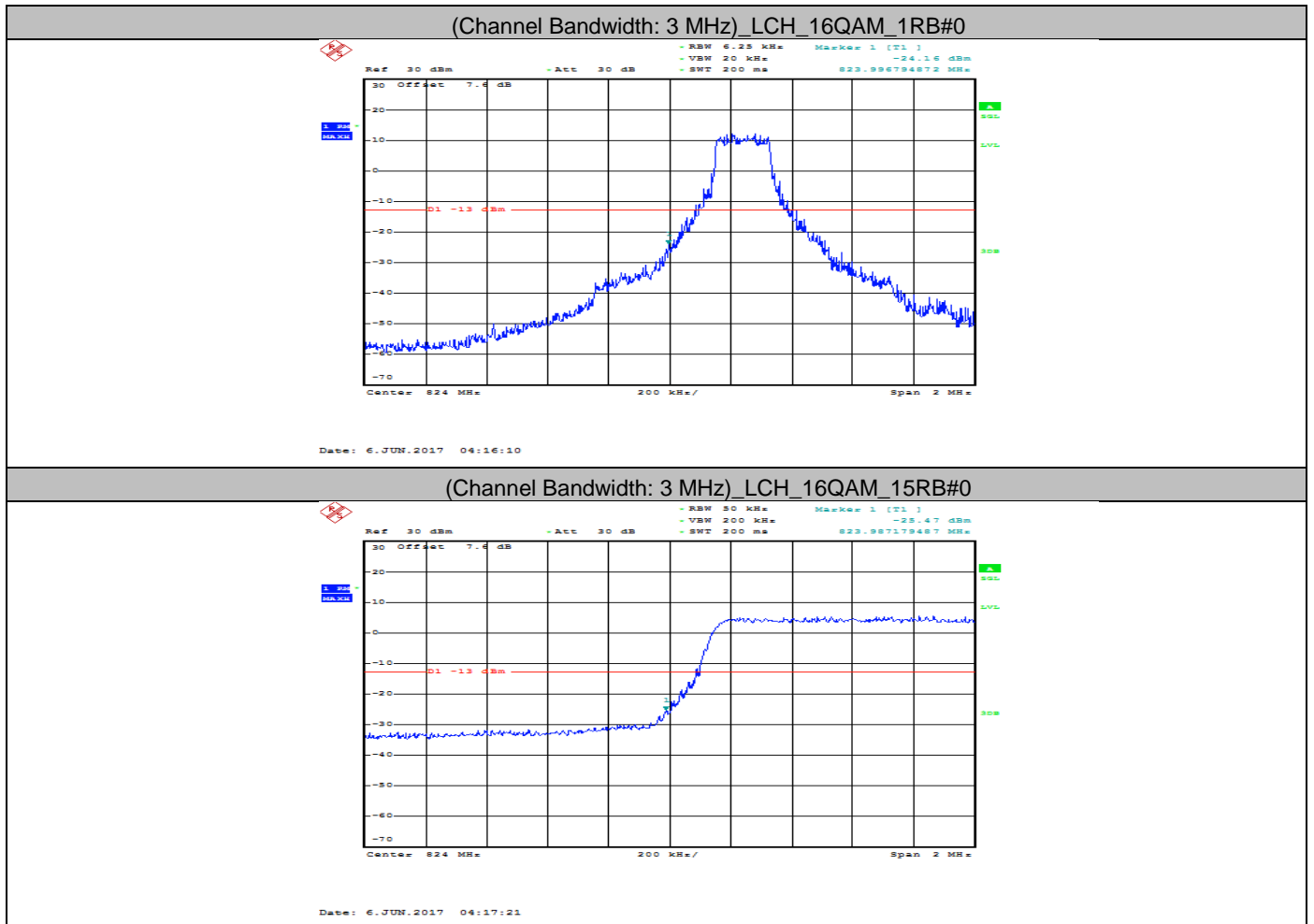


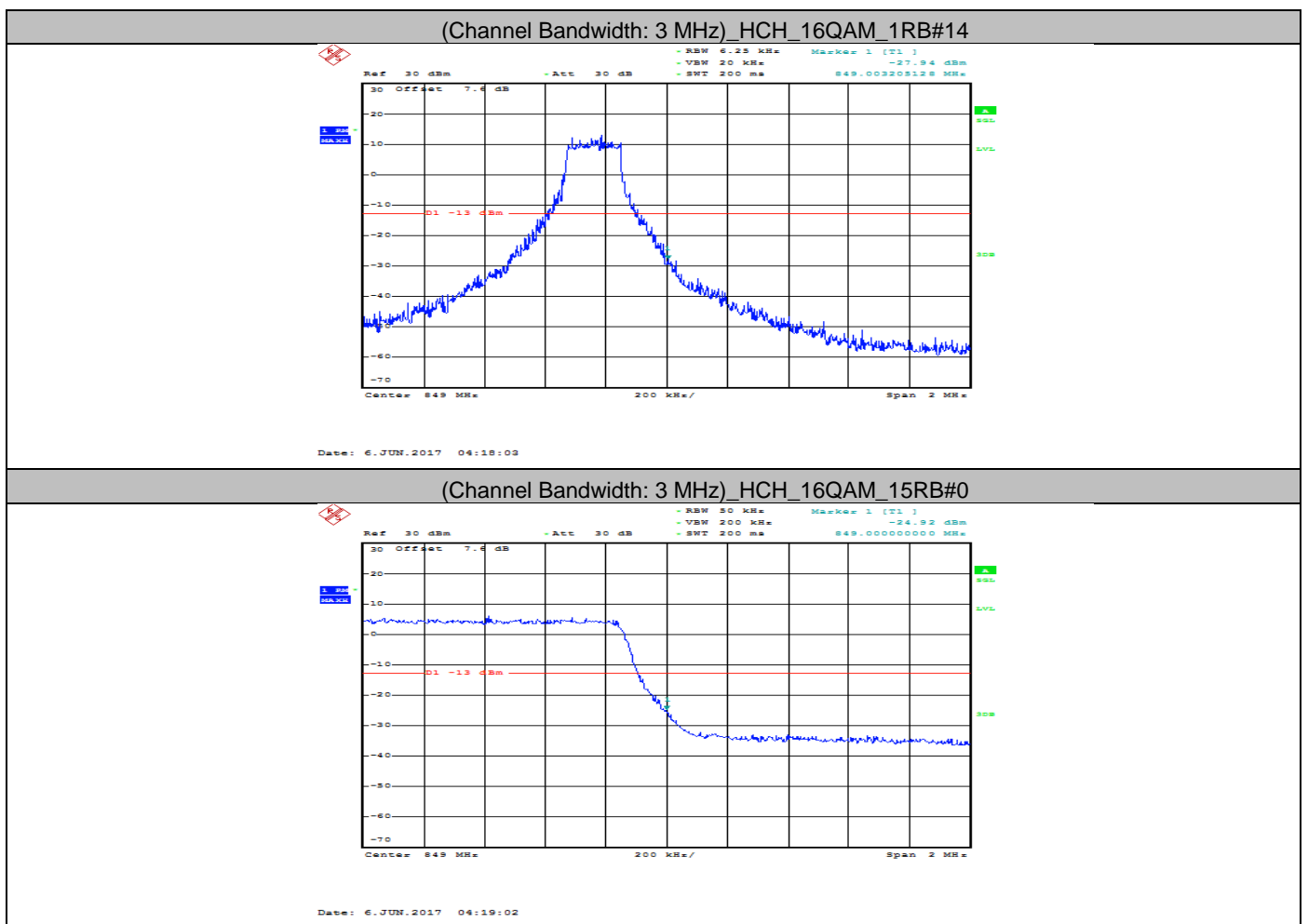
Band edge measurement
 LTE Band 5
 Test Mode = QPSK /TM4
 Channel Bandwidth: 3 MHz
 Test Channel = LCH/HCH



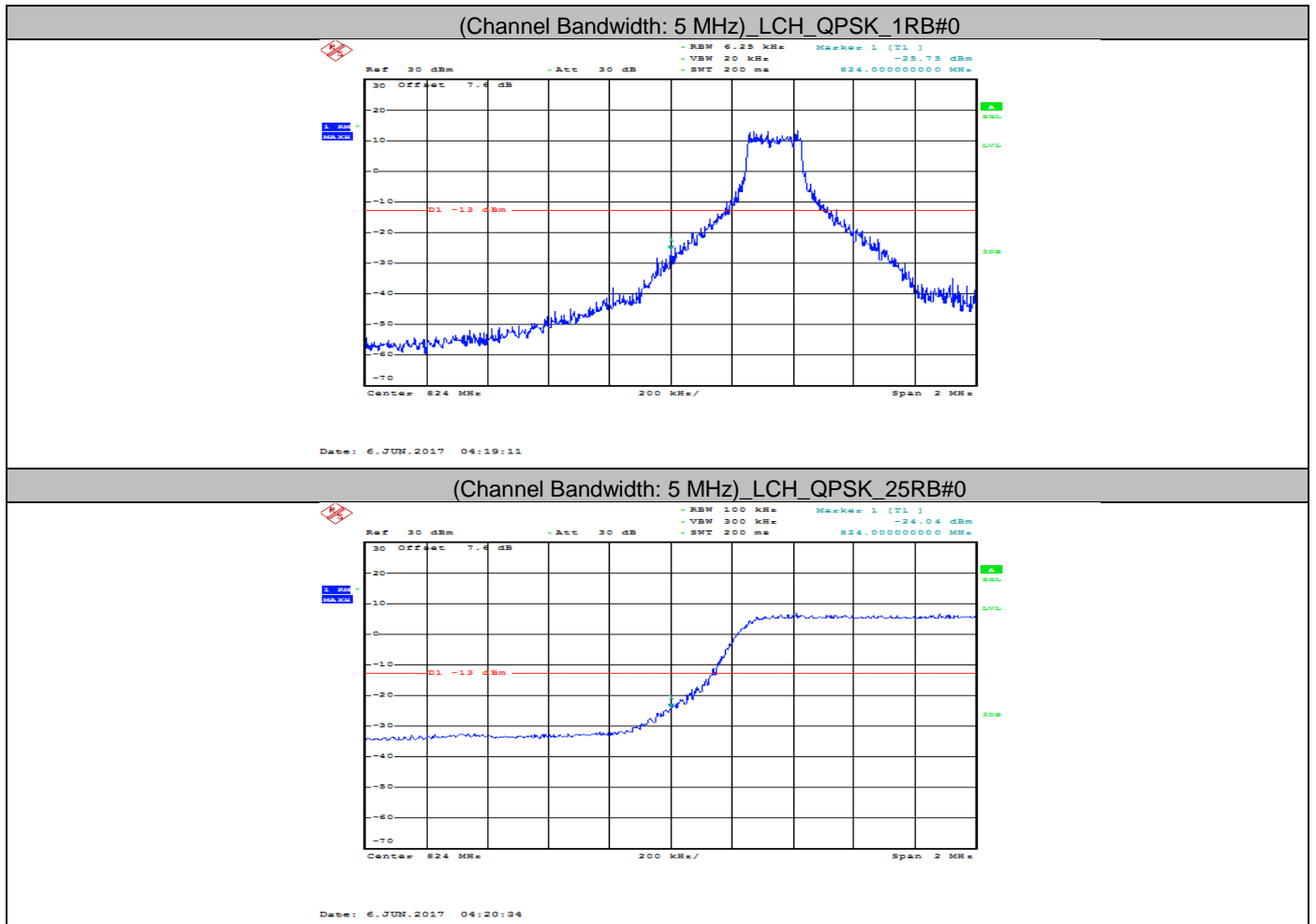


Band edge measurement
 LTE Band 5
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 3 MHz
 Test Channel = LCH/HCH

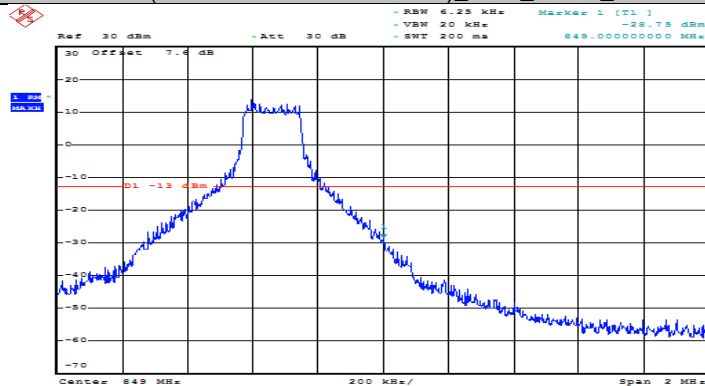




Band edge measurement
 LTE Band 5
 Test Mode = QPSK /TM4
 Channel Bandwidth: 5 MHz
 Test Channel = LCH/HCH

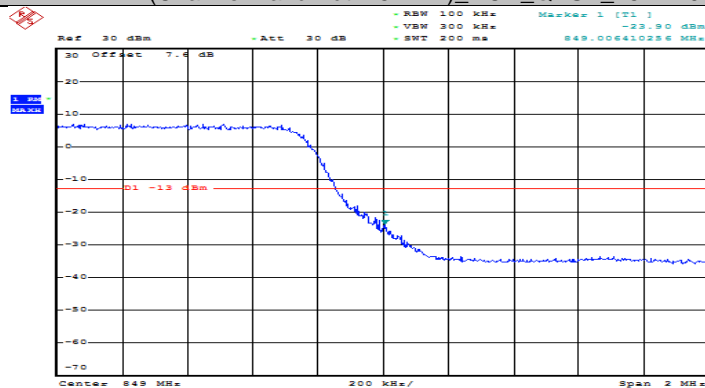


(Channel Bandwidth: 5 MHz)_HCH_QPSK_1RB#24



Date: 6.JUN.2017 04:21:04

(Channel Bandwidth: 5 MHz)_HCH_QPSK_25RB#0



Date: 6.JUN.2017 04:22:15

Band edge measurement
 LTE Band 5
 Test Mode = 16QAM /TM5
 Channel Bandwidth: 5 MHz
 Test Channel = LCH/HCH

