



FCC Test Report of B593u-501  
FCC ID: QISB593U-501  
IC ID : 6369A-B593U501

Security Level:  
Public

## Appendix D

### Conducted RF spurious

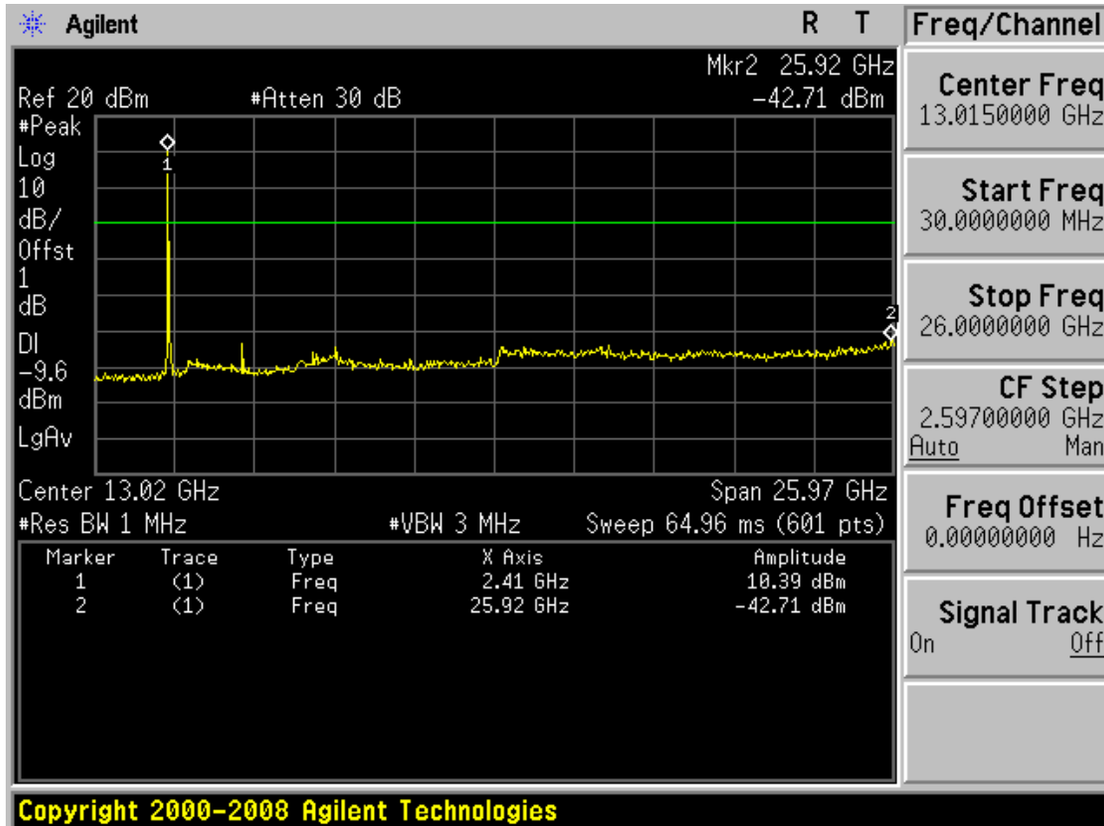
According to FCC Part 15.247 (d) & RSS-210



# Channel 6

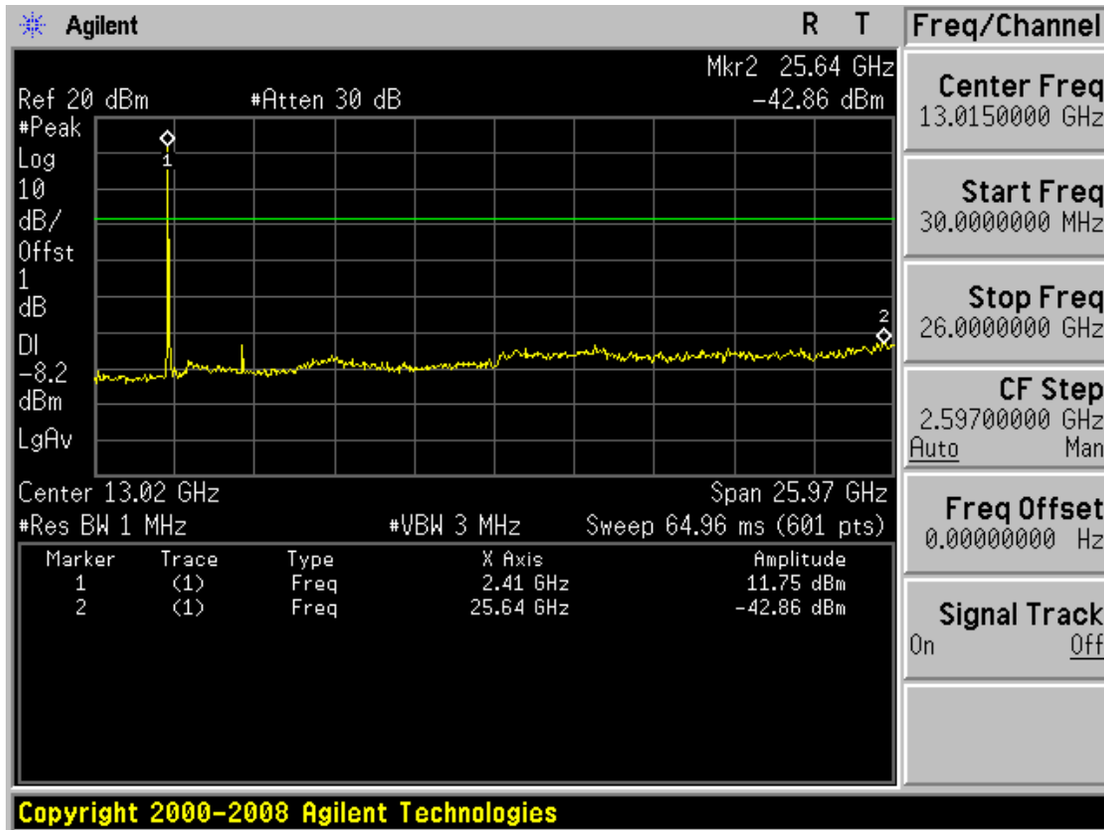
## 30M~26G TM1\_01

### Chain 1





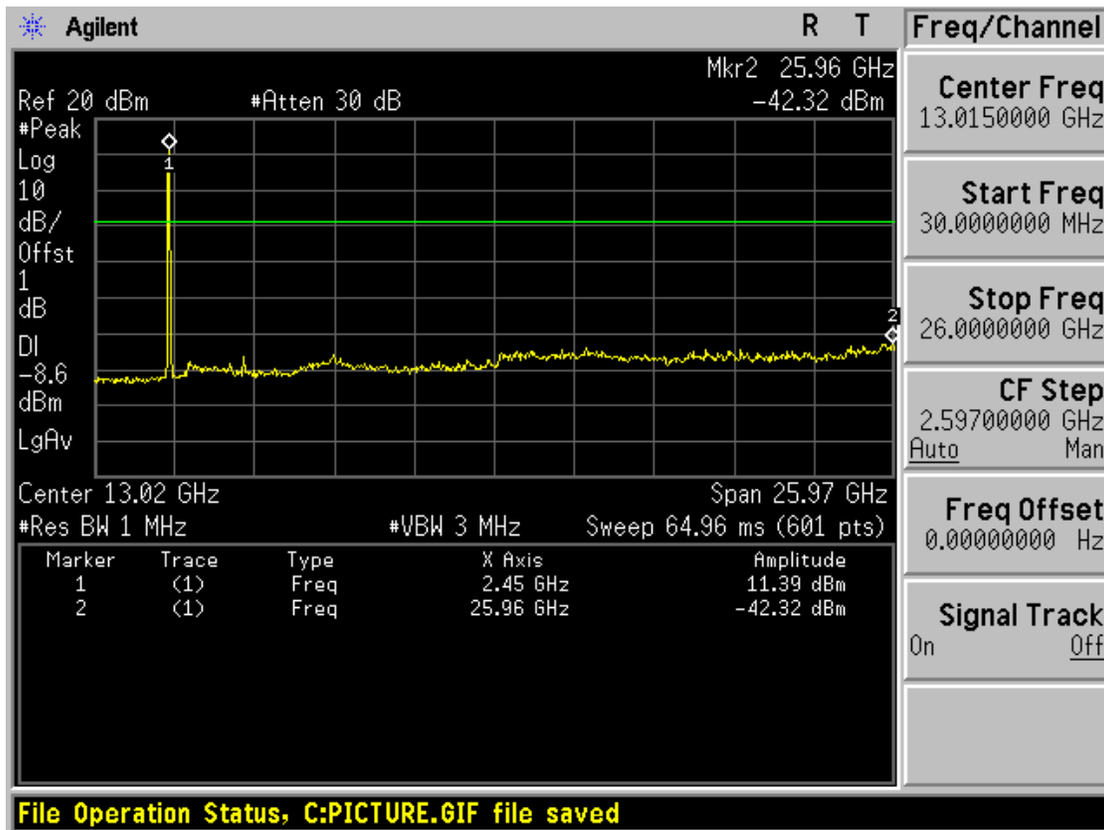
# Chain2





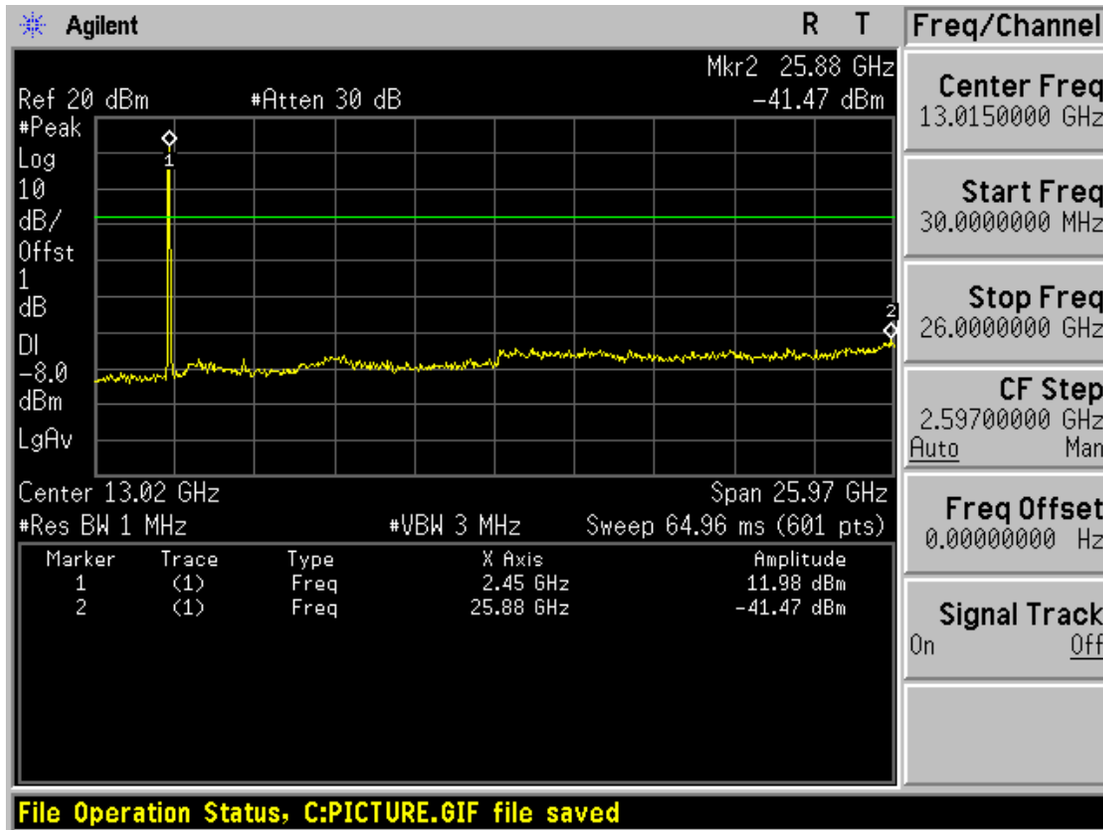
# Channel 6 30M~26G TM1\_06

## Chain 1





# Chain2

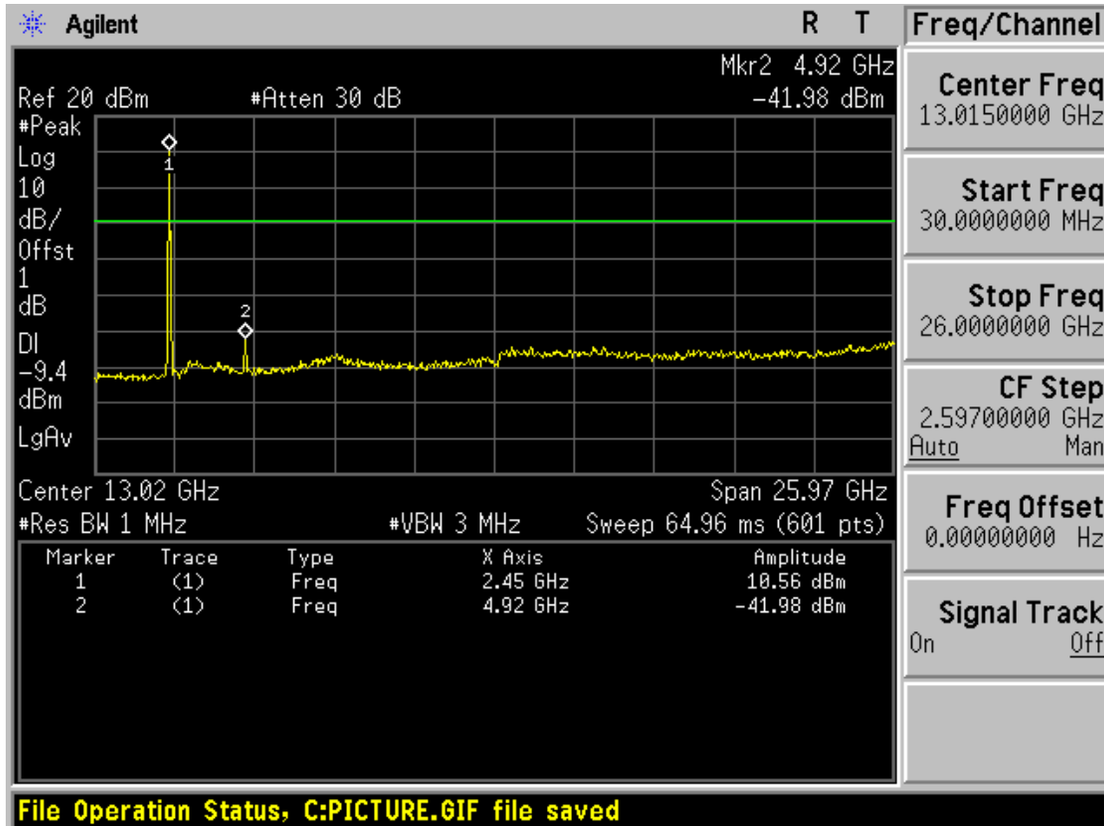




# Channel 11

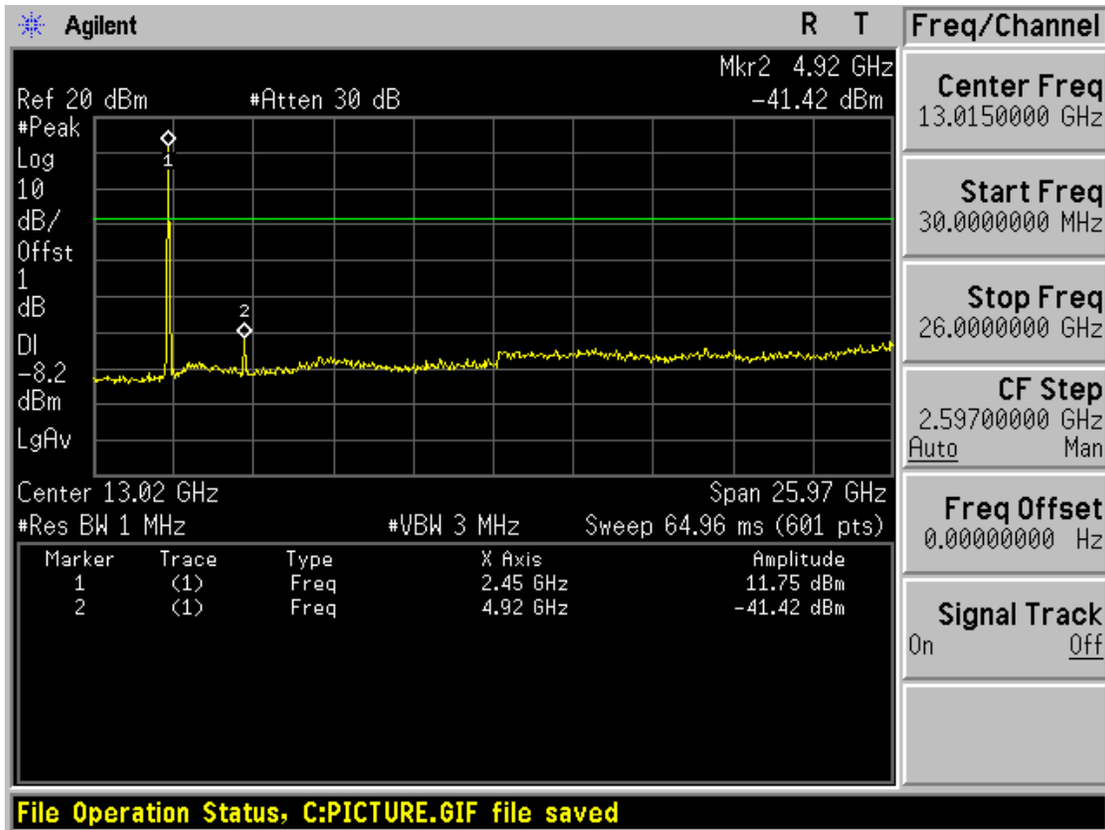
## 30M~26G TM1\_11

### Chain 1





# Chain2



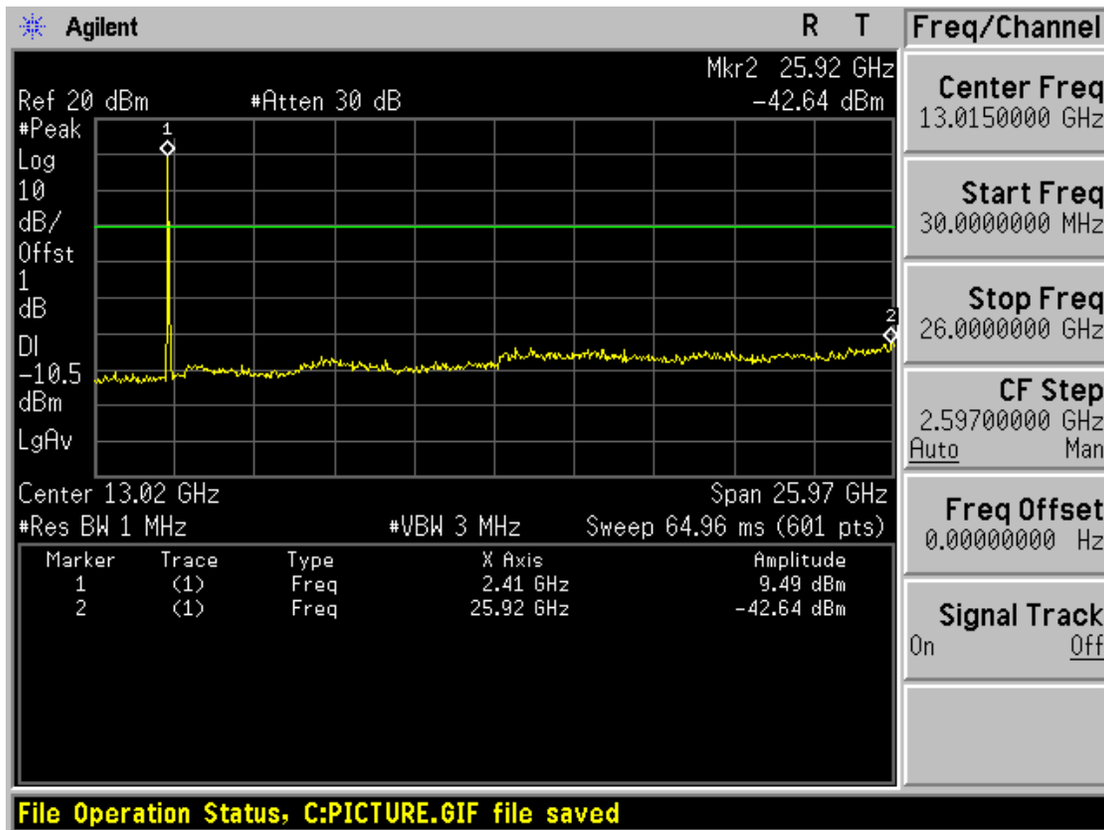


# TM2 Chain 1&2

## Channel 1

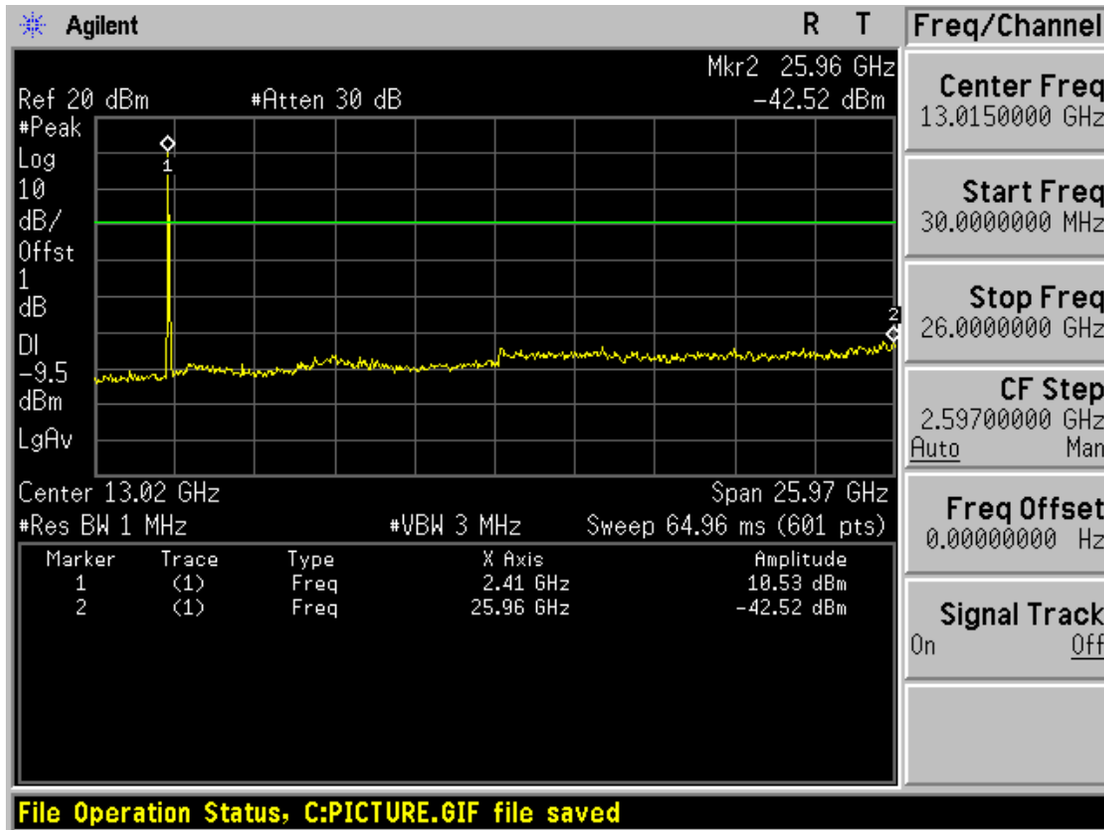
### 30M~26G TM2\_01

## Chain 1





# Chain2

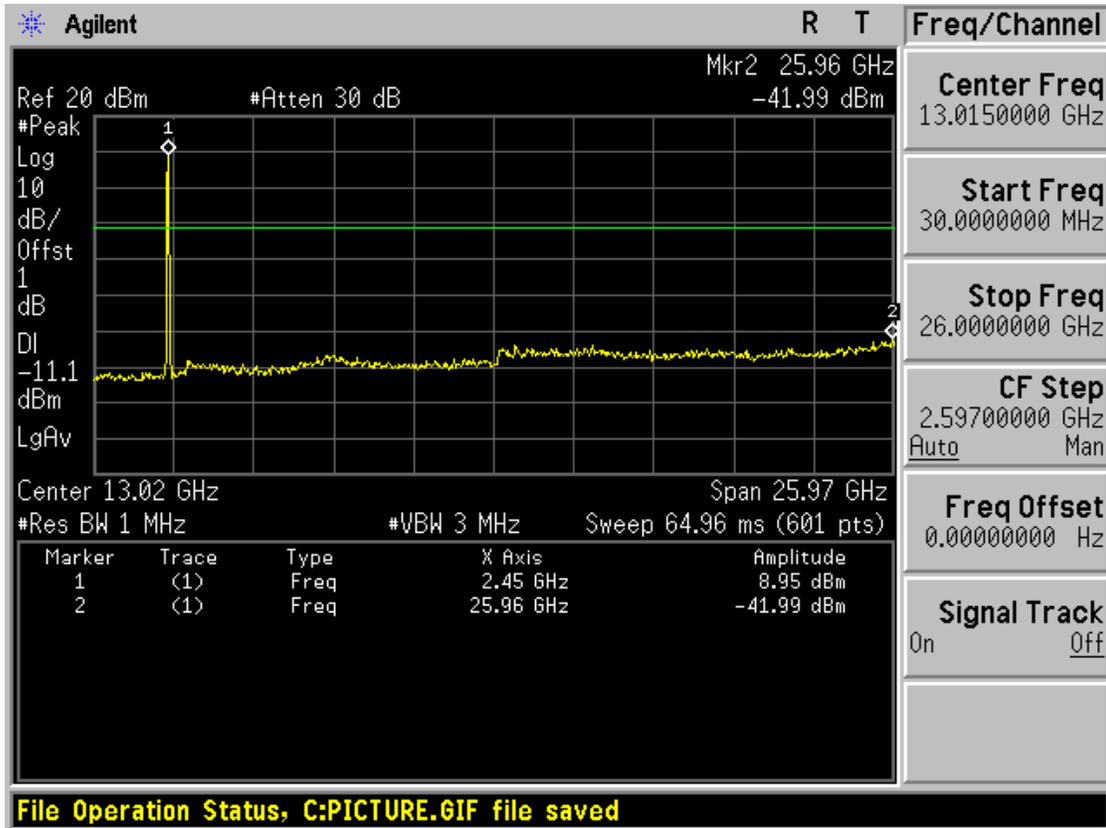




# Channel 6

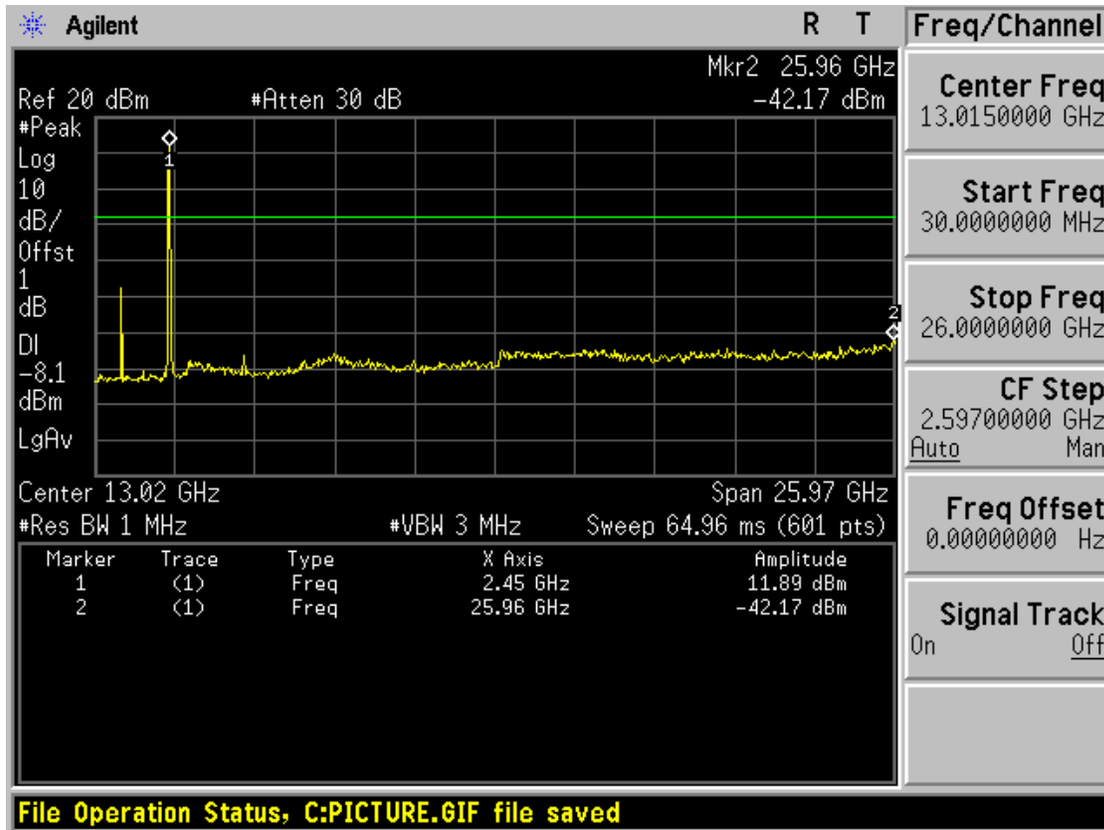
## 30M~26G TM2\_06

### Chain 1





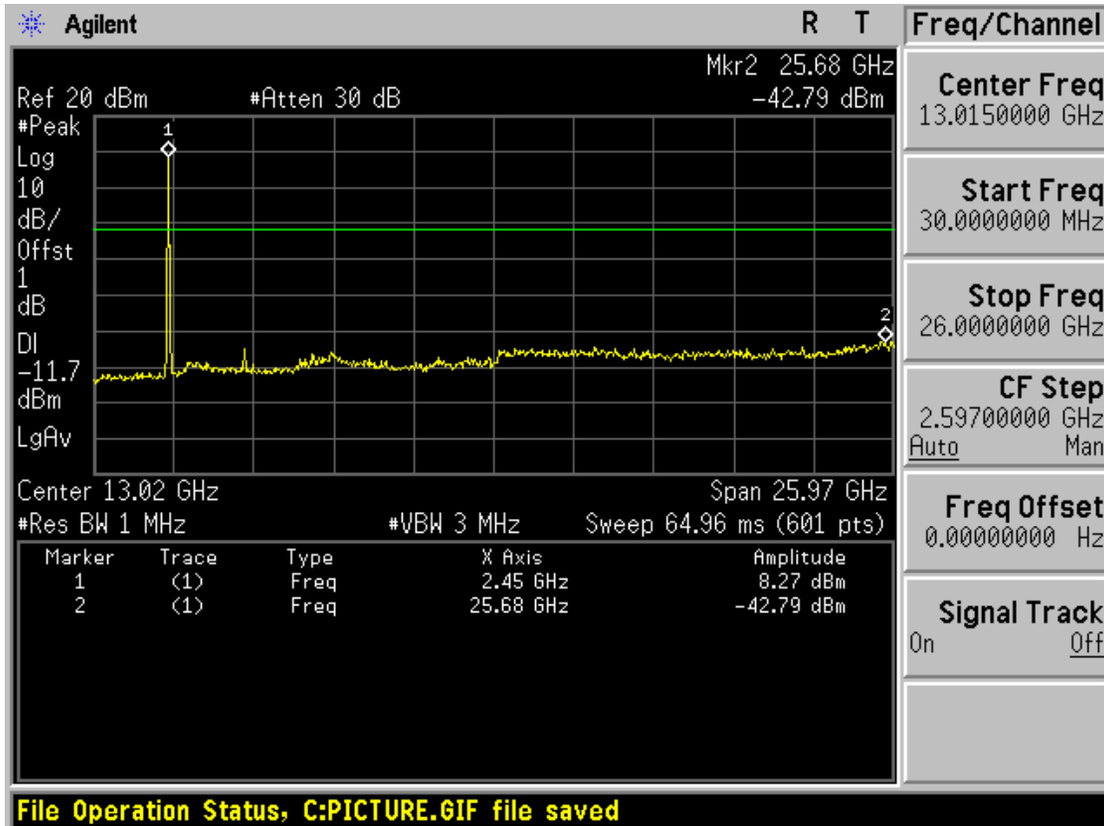
# Chain2





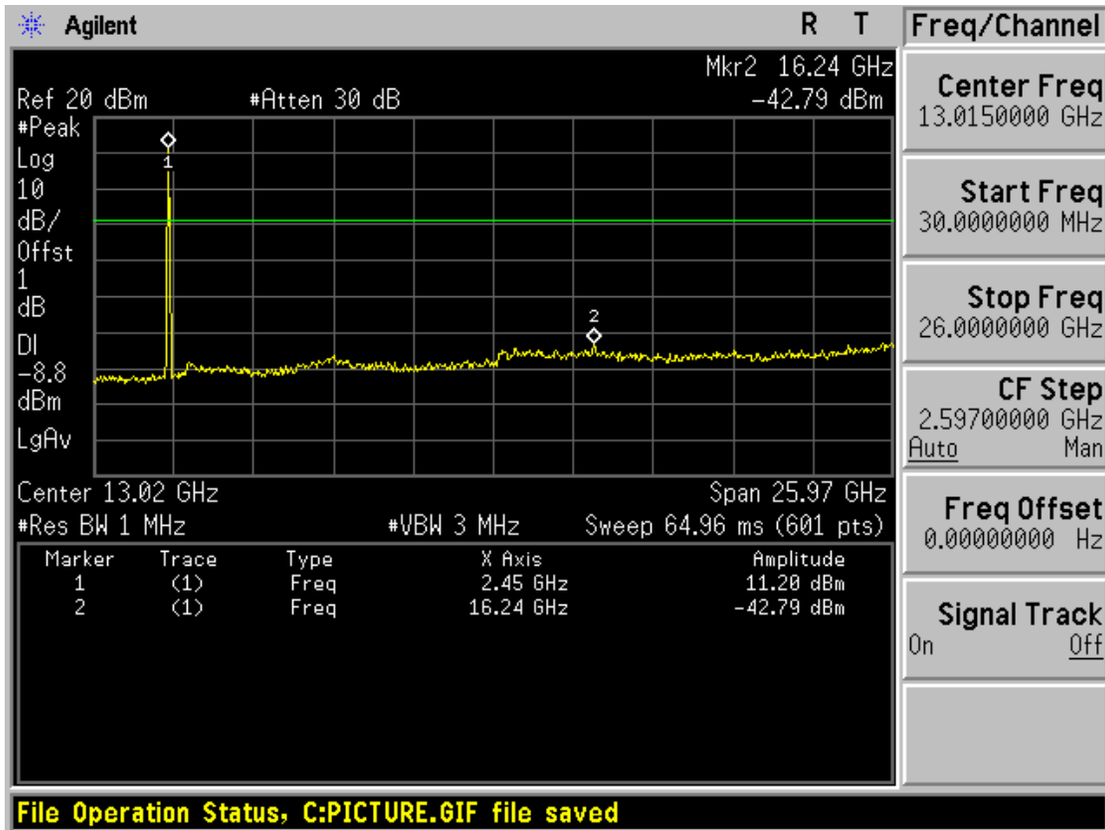
# Channel 11 30M~26G TM2\_11

## Chain 1





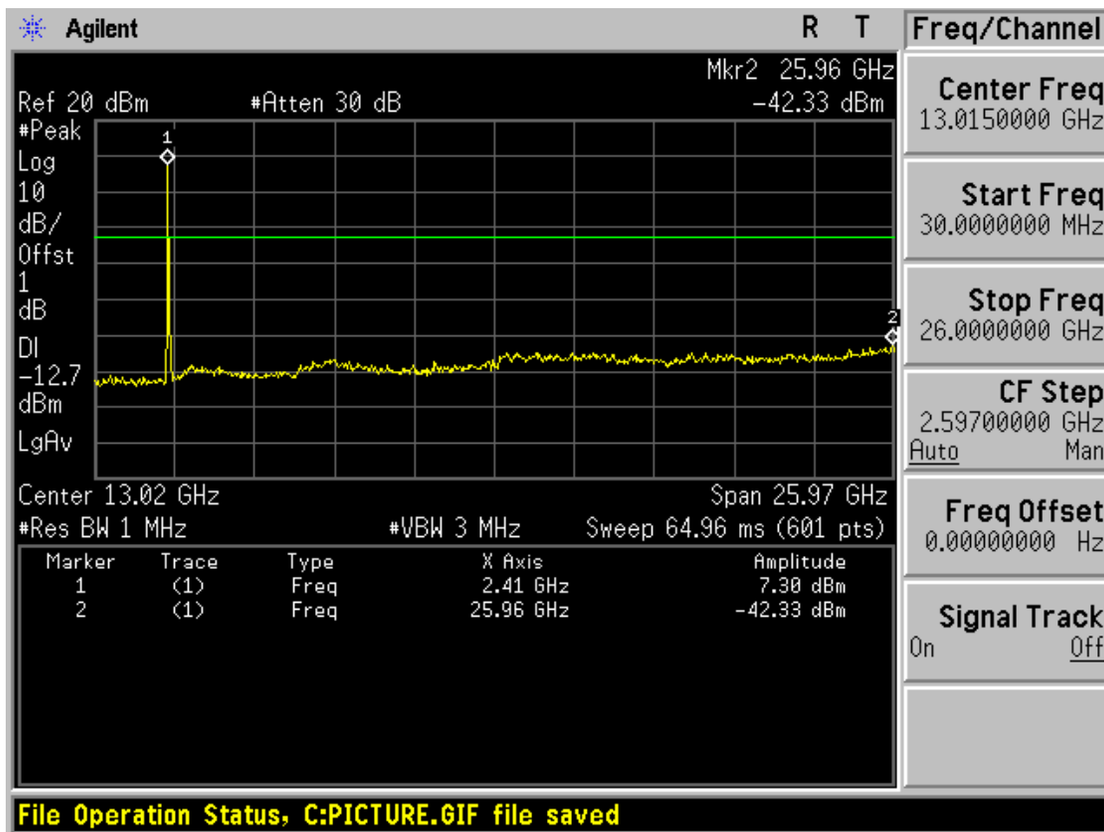
# Chain2





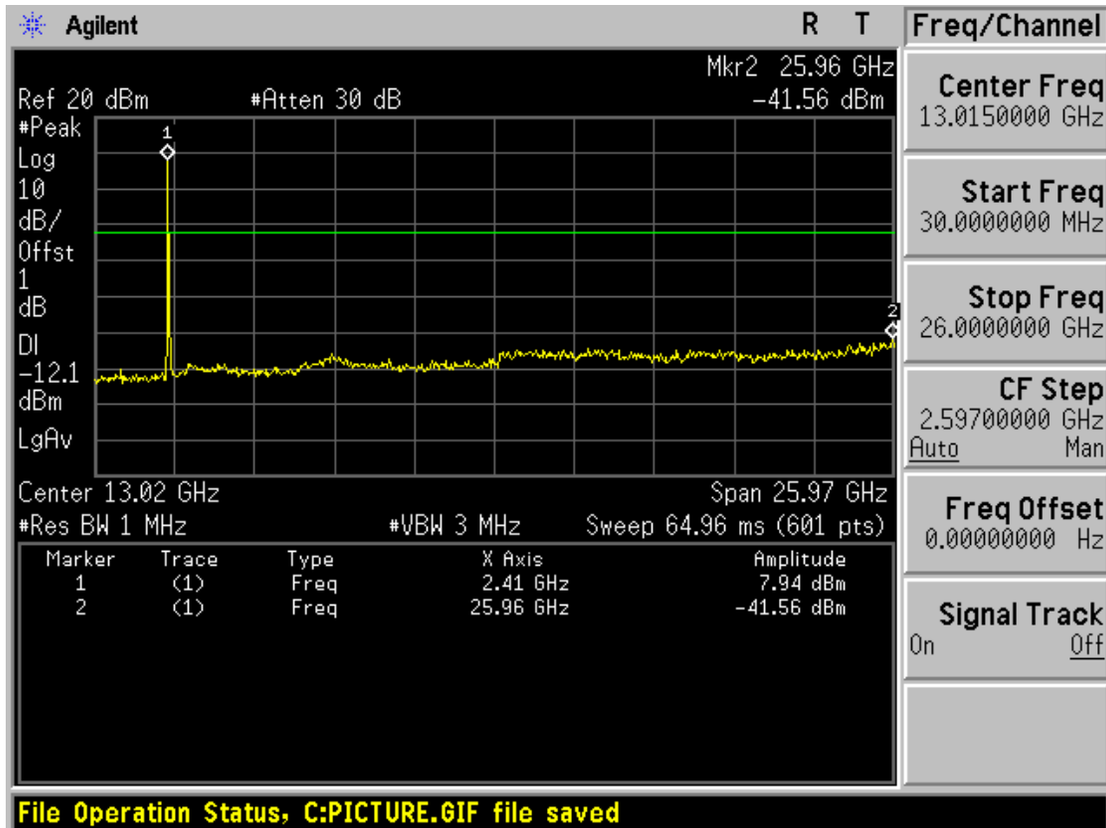
# TM3 Chain 1&2 Channel 1 30M~26G TM3\_01

## Chain 1





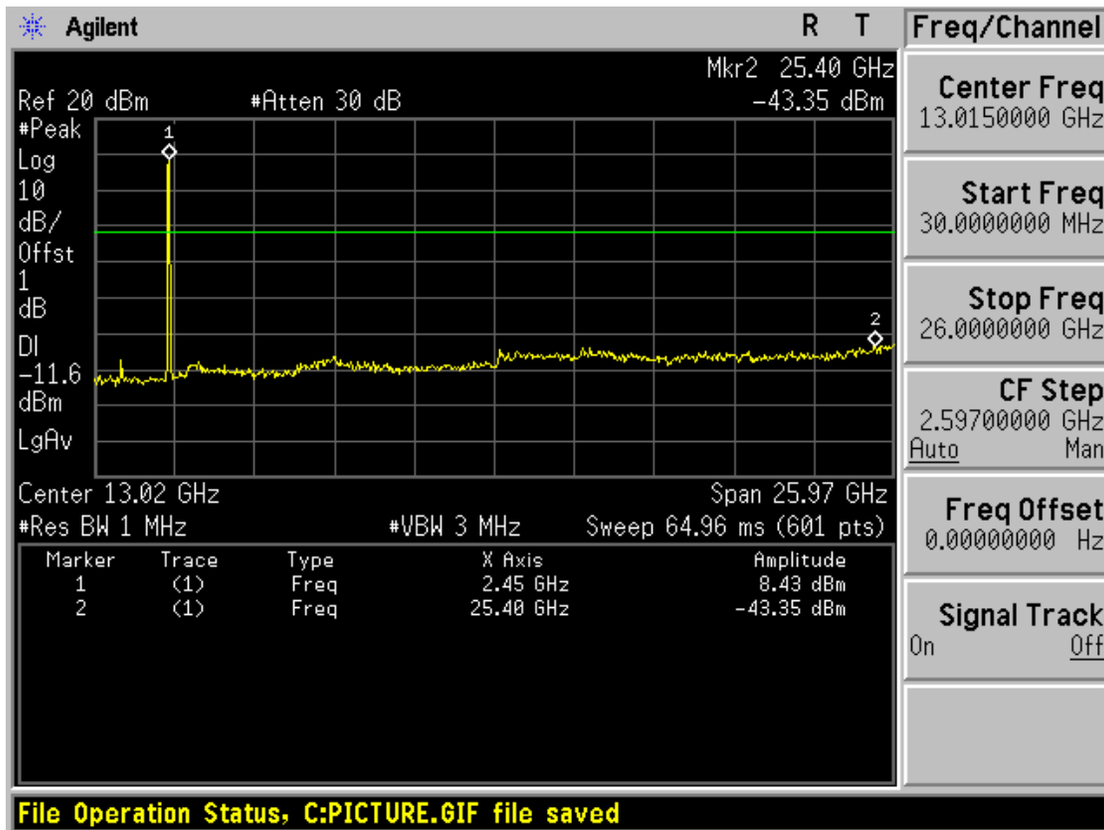
# Chain2





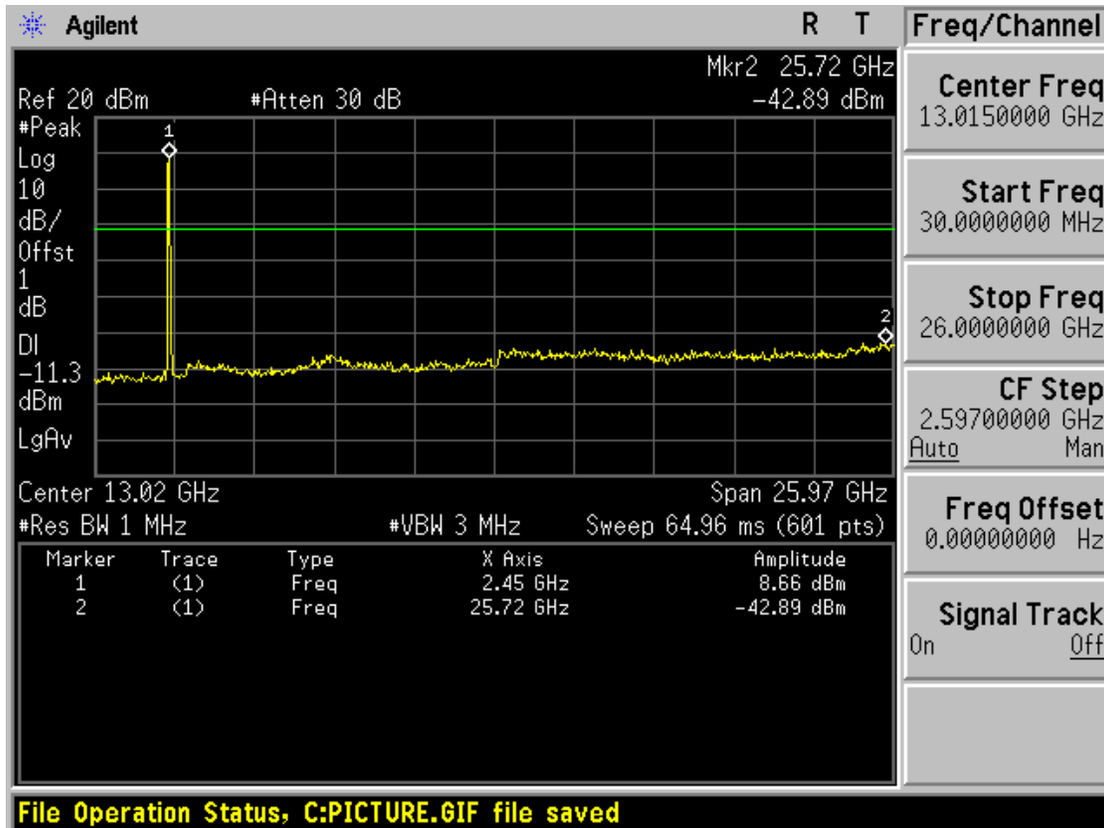
# Channel 6 30M~26G TM3\_06

## Chain 1





# Chain2

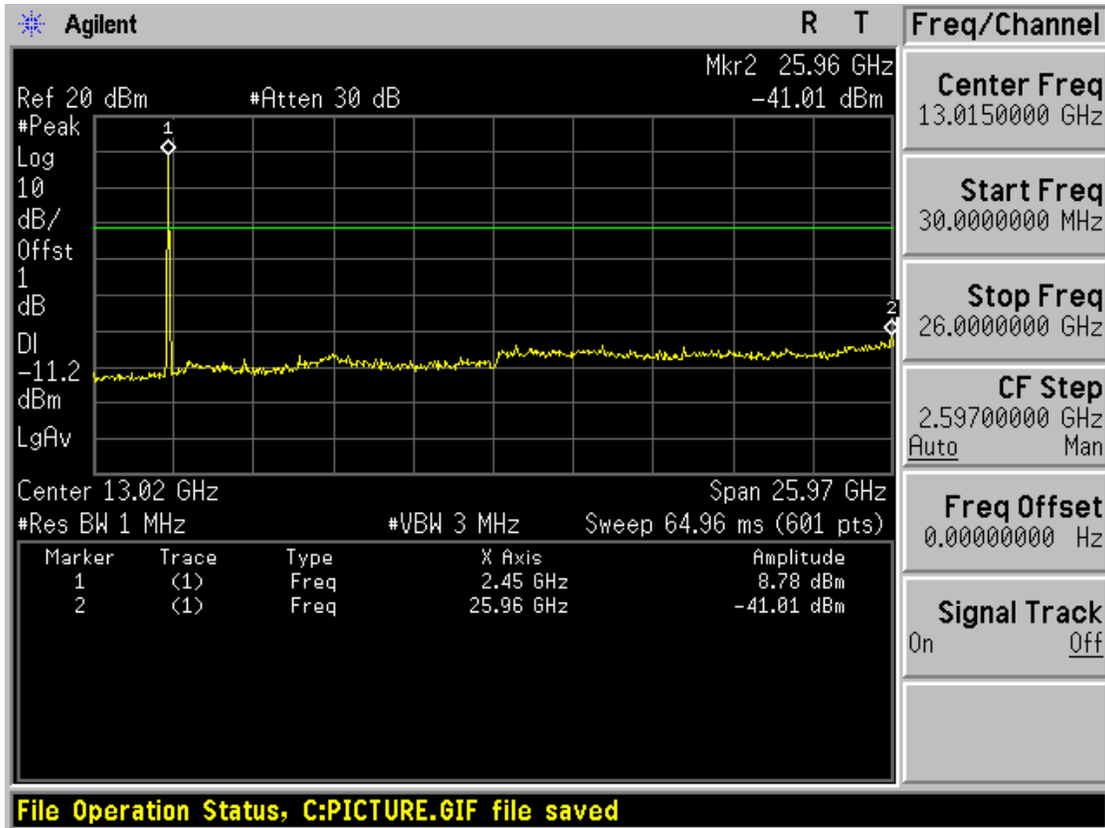




# Channel 11

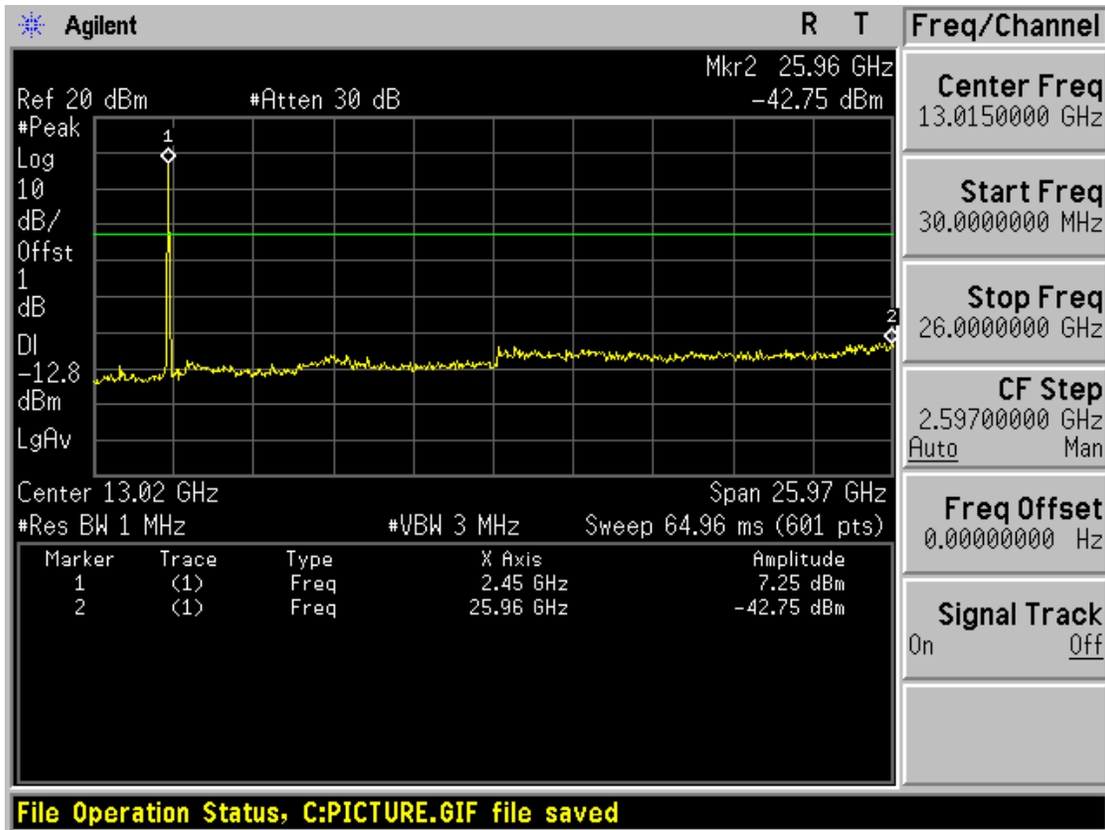
## 30M~26G TM3\_11

### Chain 1



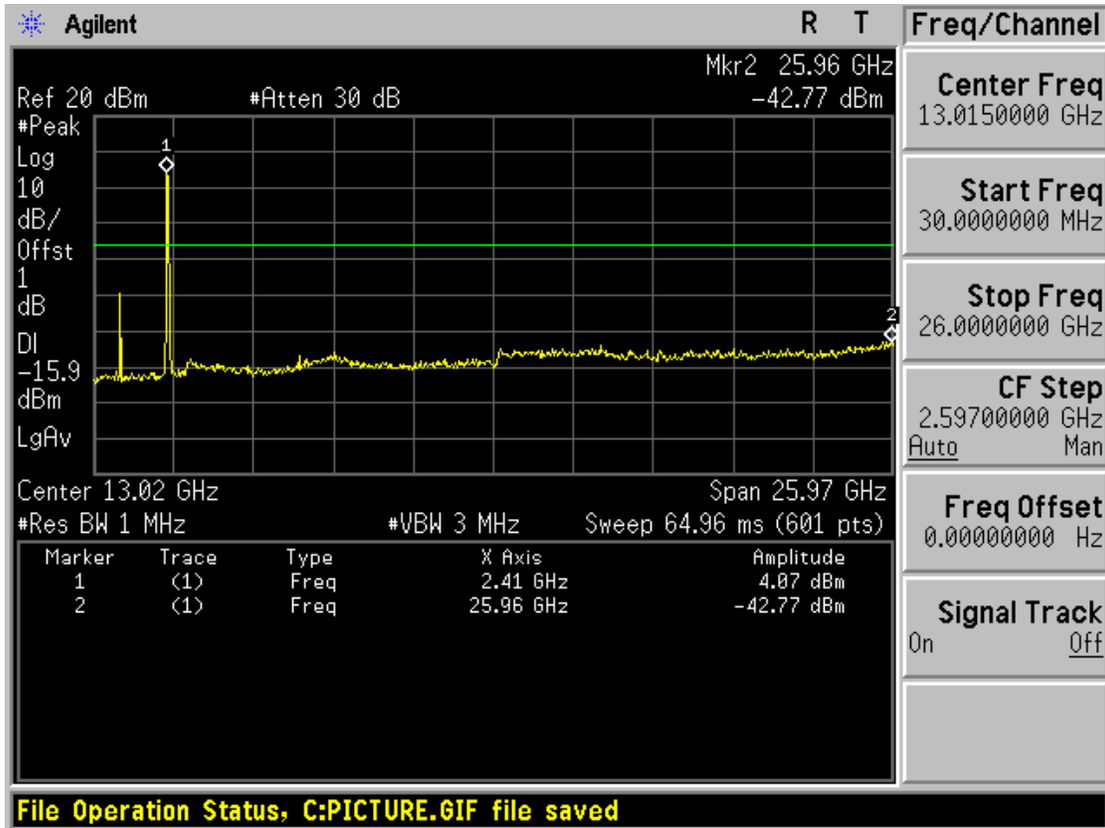


# Chain2



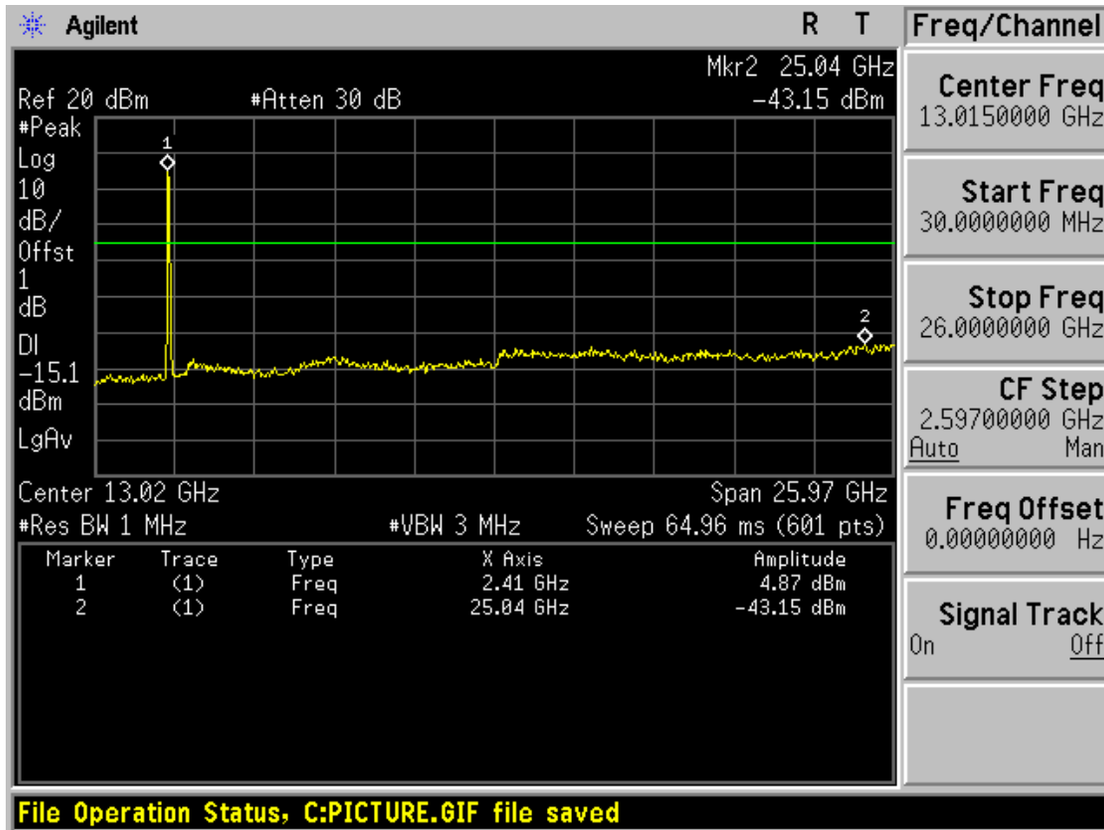


# TM4 Chain 1&2 Channel 03 30M~26G TM4\_03 Chain 1





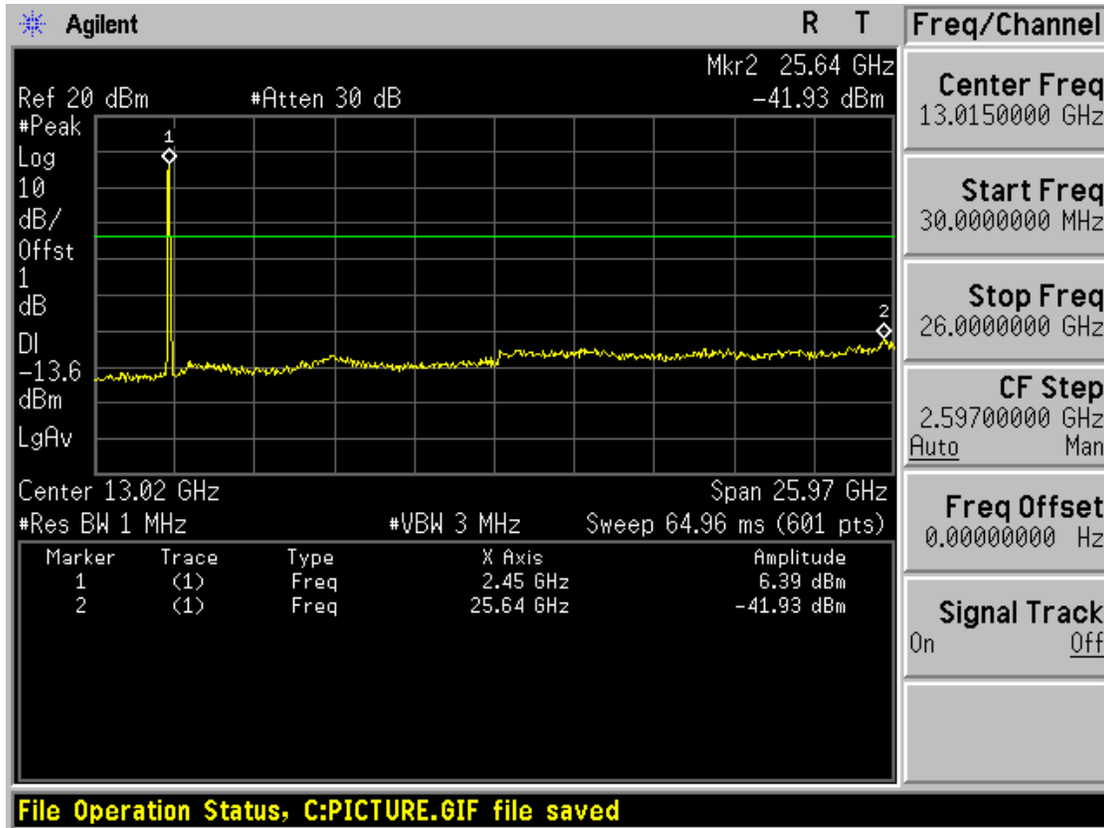
## Chain 2





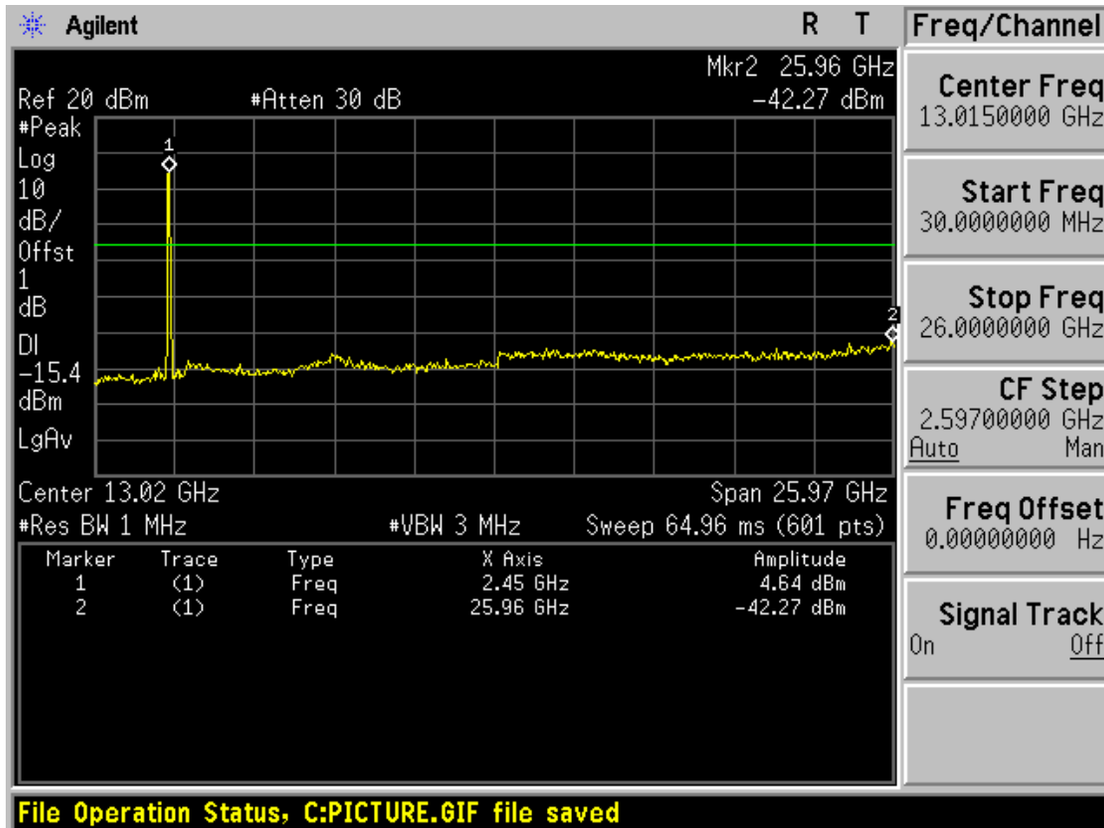
# Channel 06

## 30M~26G TM4\_06 Chain 1





## Chain 2

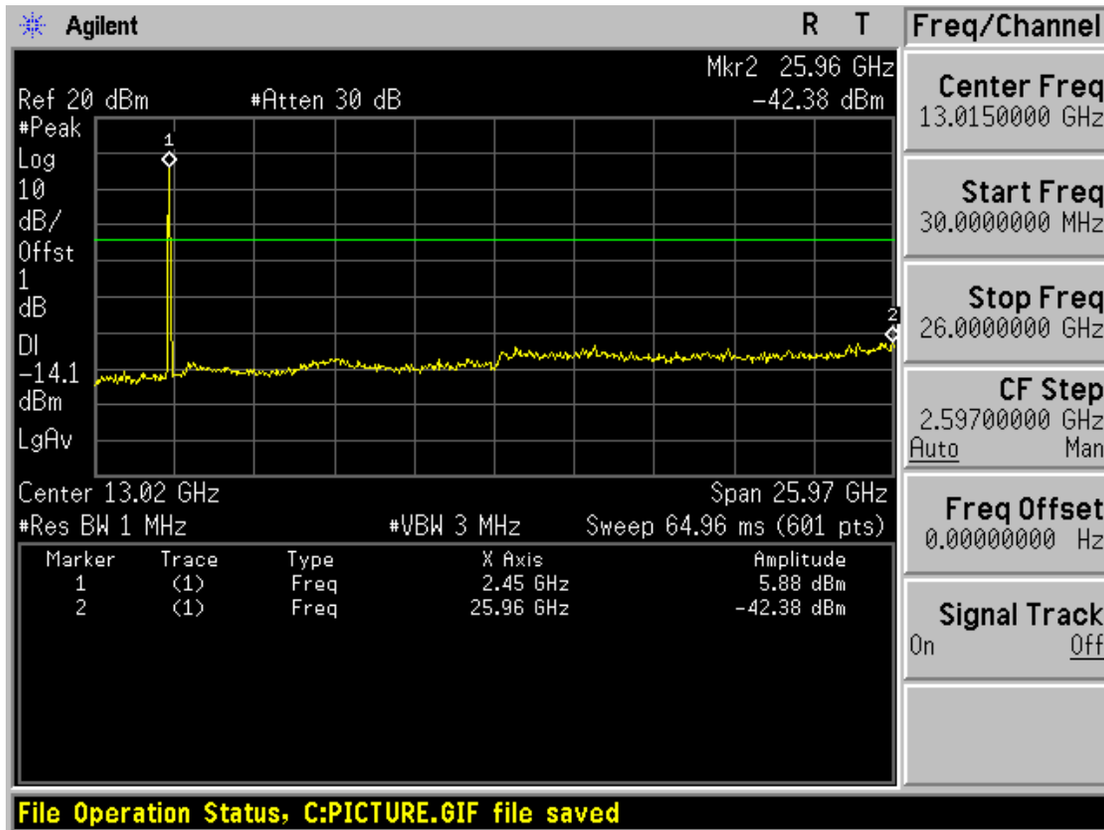




# Channel 09

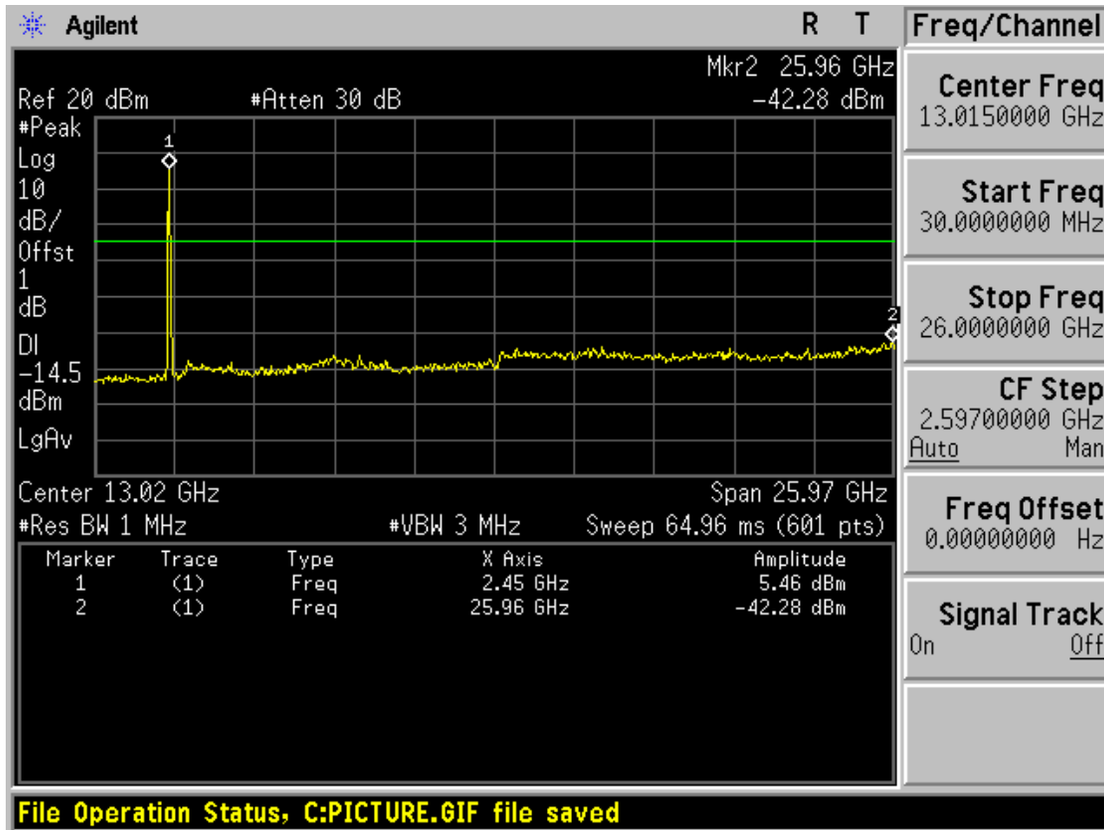
## 30M~26G TM4\_09

### Chain 1



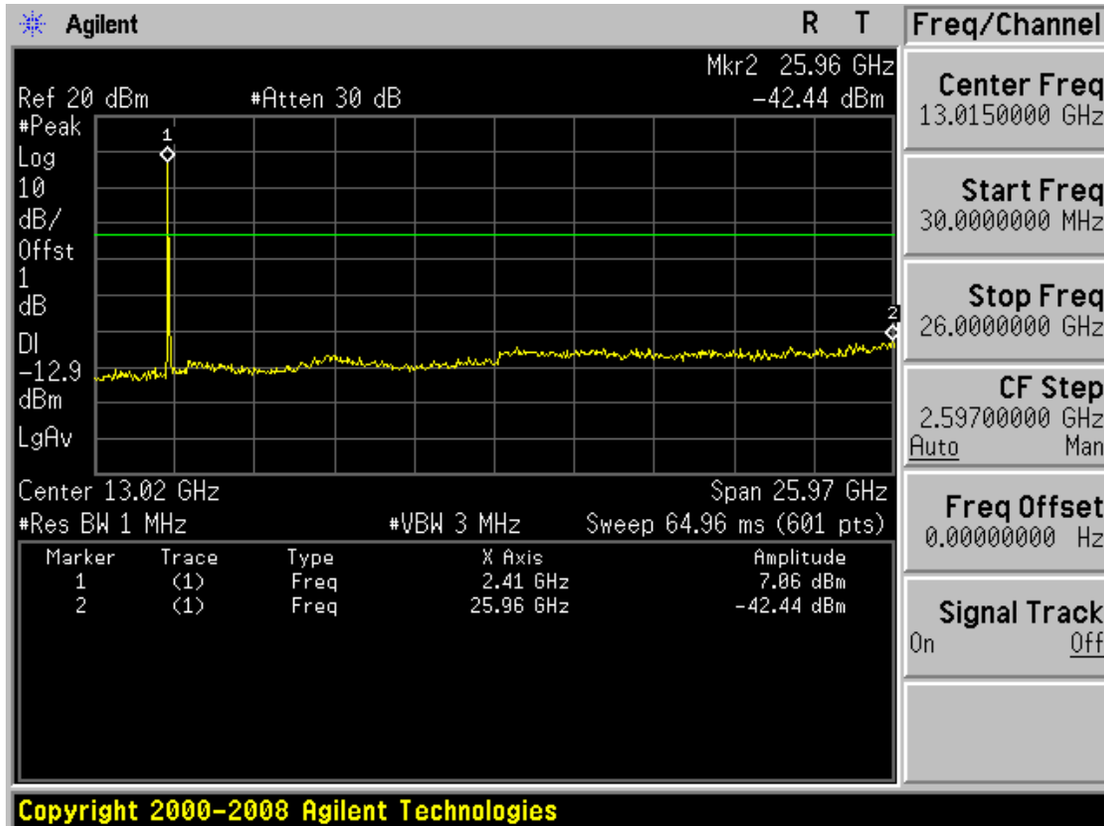


## Chain 2



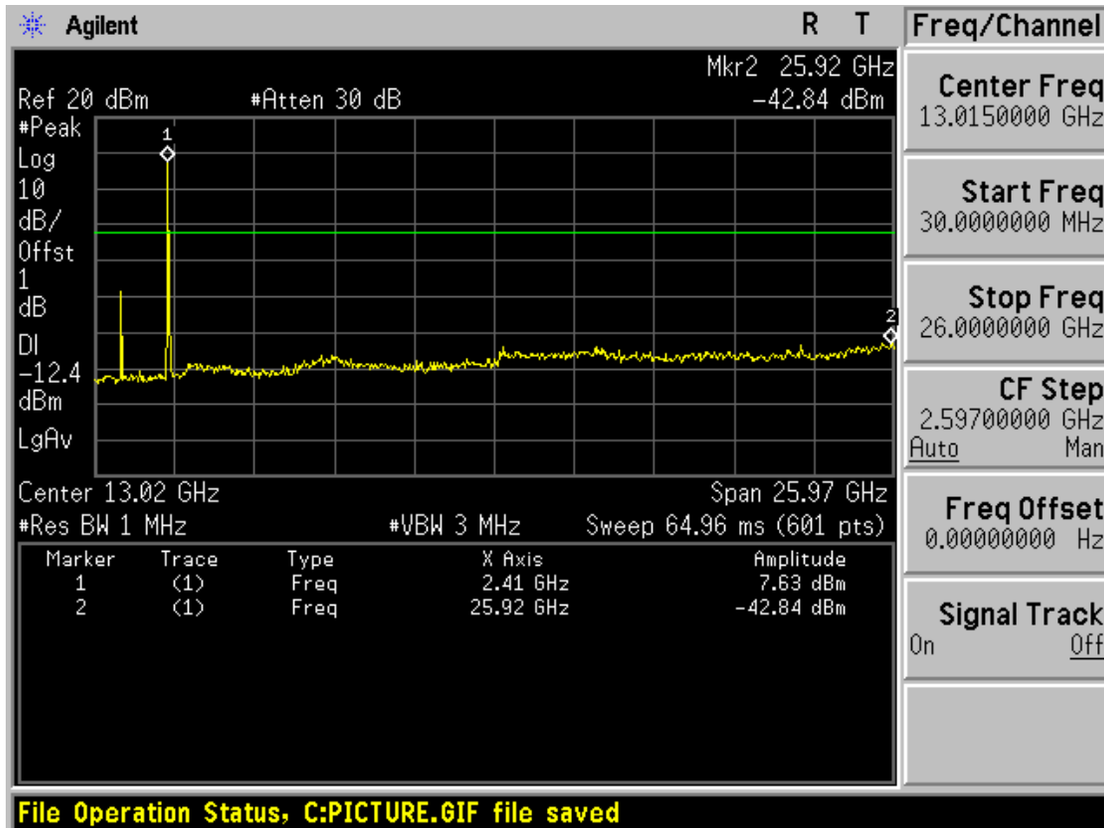


# TM5 Chain 1&2 Channel 01 30M~26G TM5\_01 Chain 1





## Chain 2

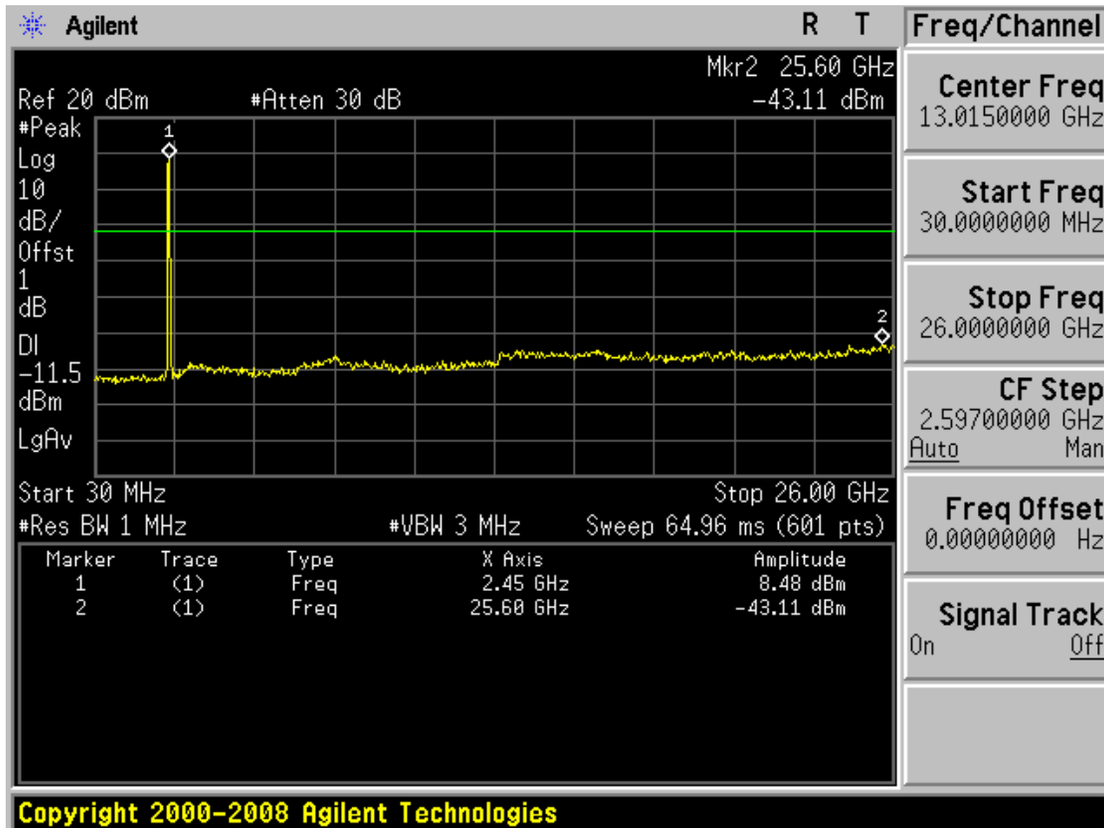




# Channel 06

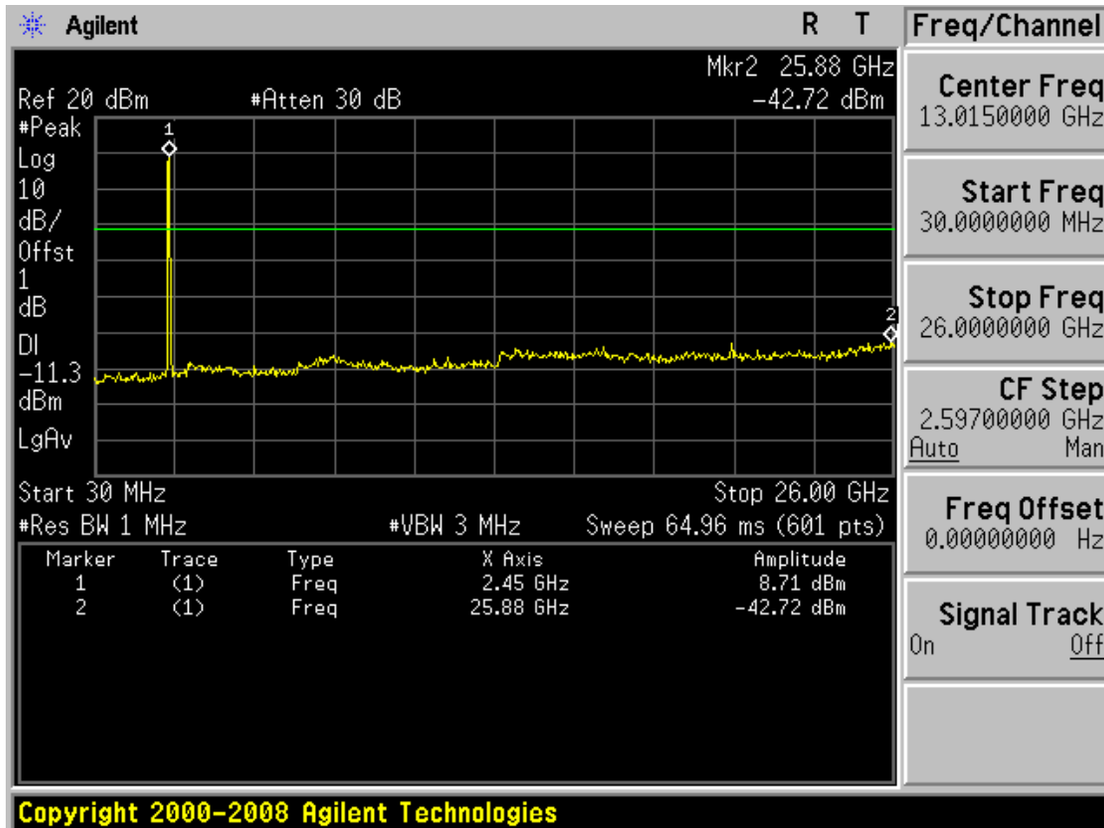
## 30M~26G TM5\_06

### Chain 1



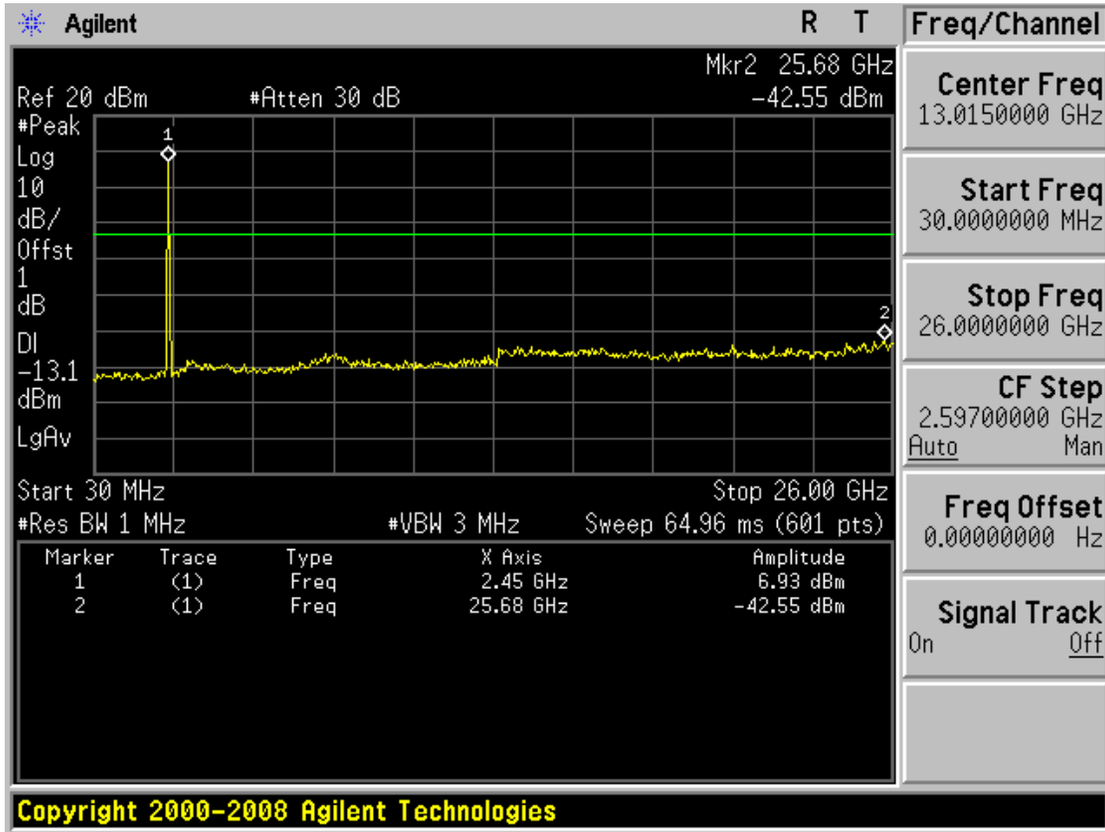


## Chain 2



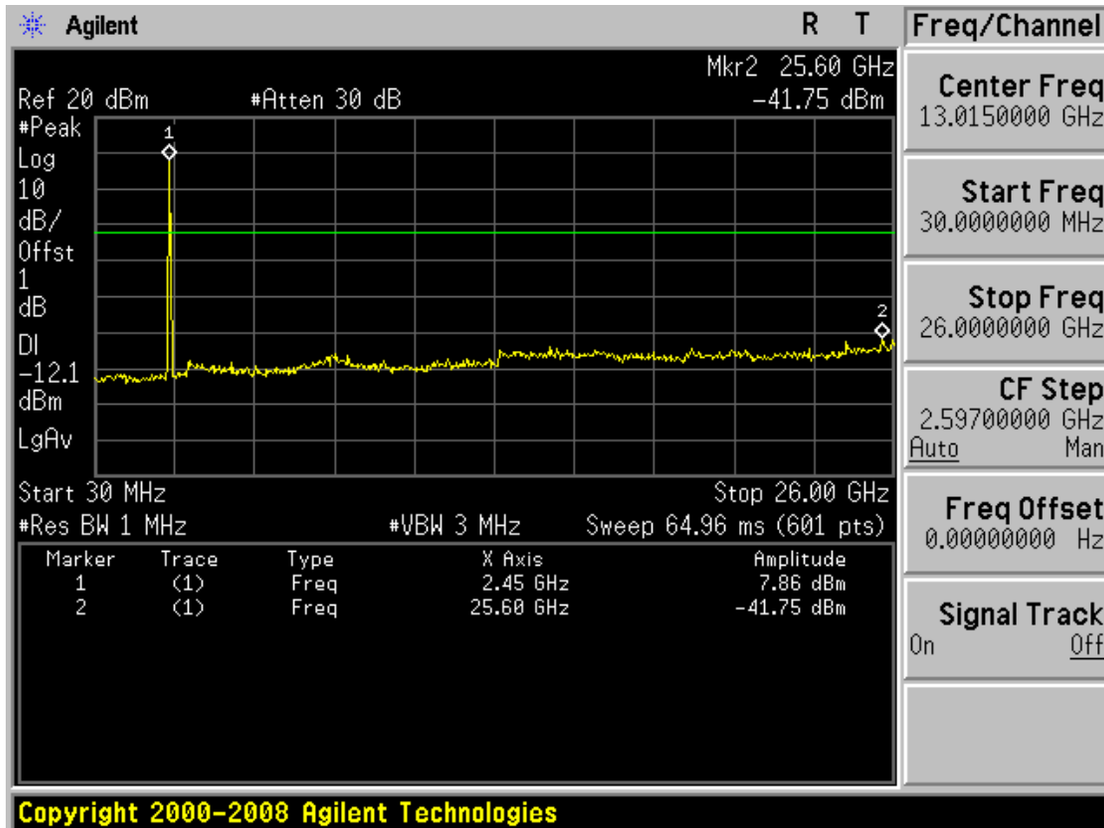


# Channel 11 30M~26G TM5\_11 Chain 1



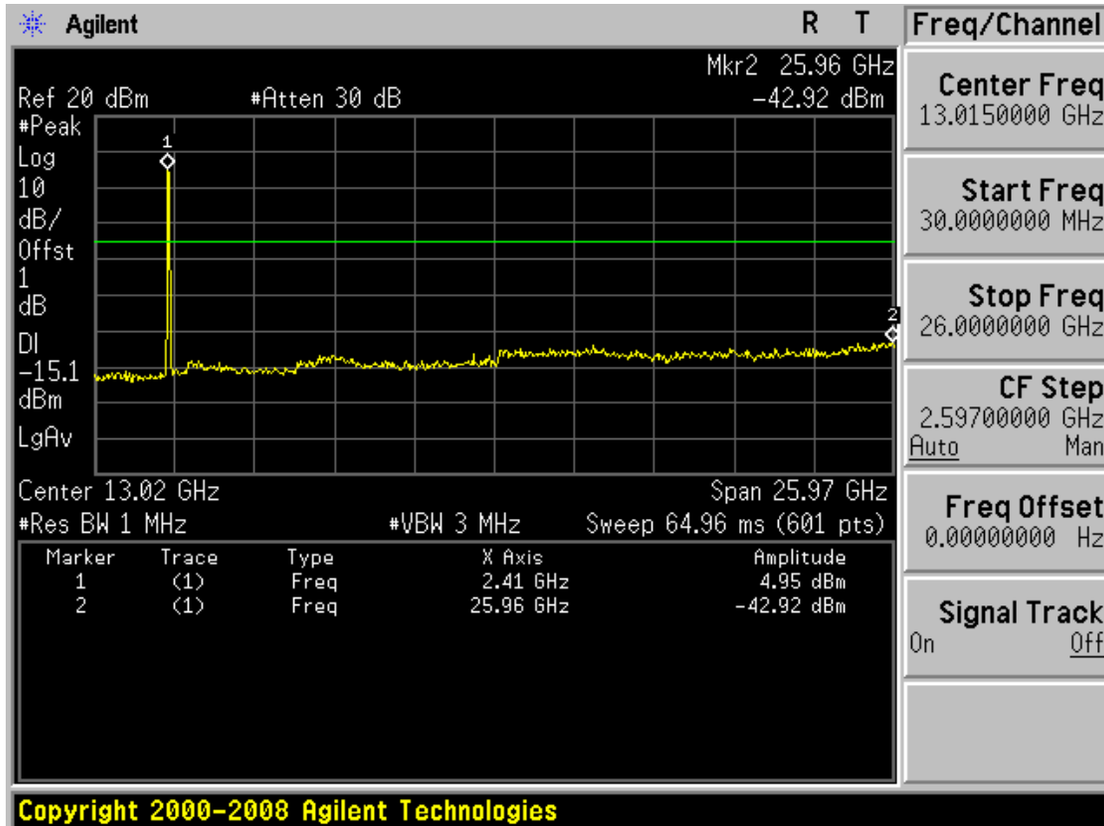


## Chain 2



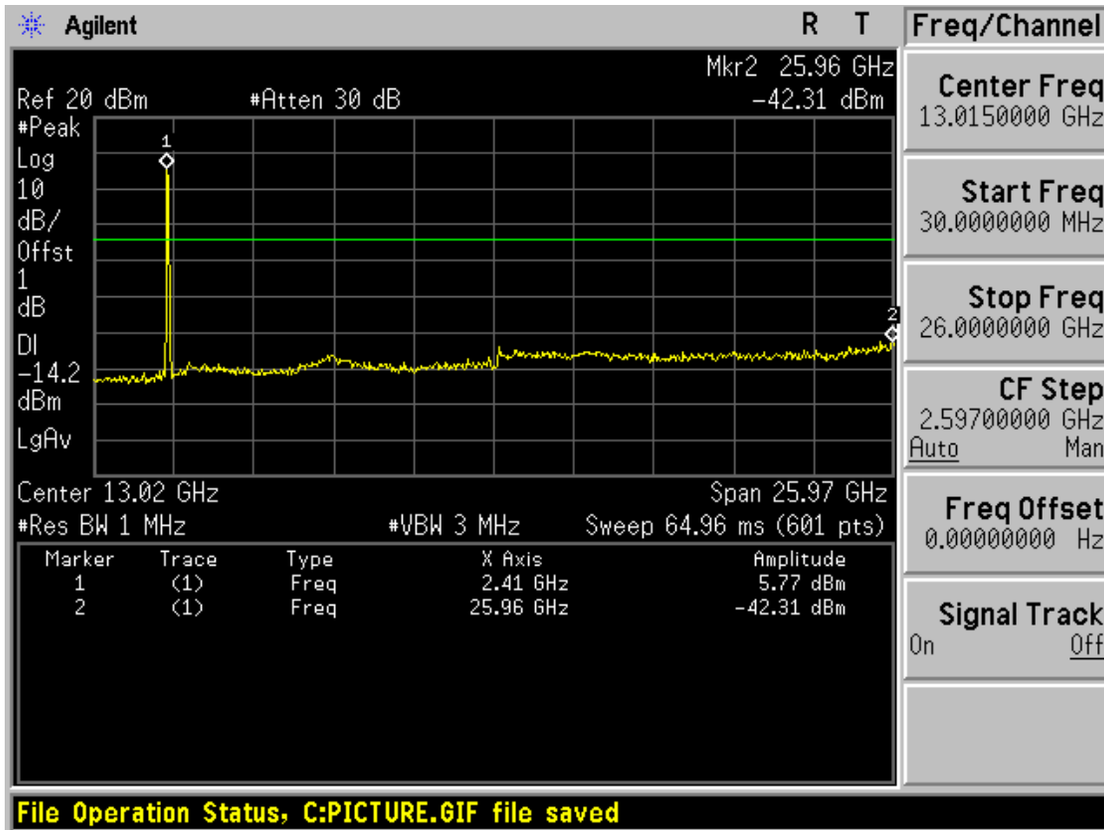


# TM6 Chain1&2 Channel 03 30M~26G TM6\_03 Chain 1





## Chain 2

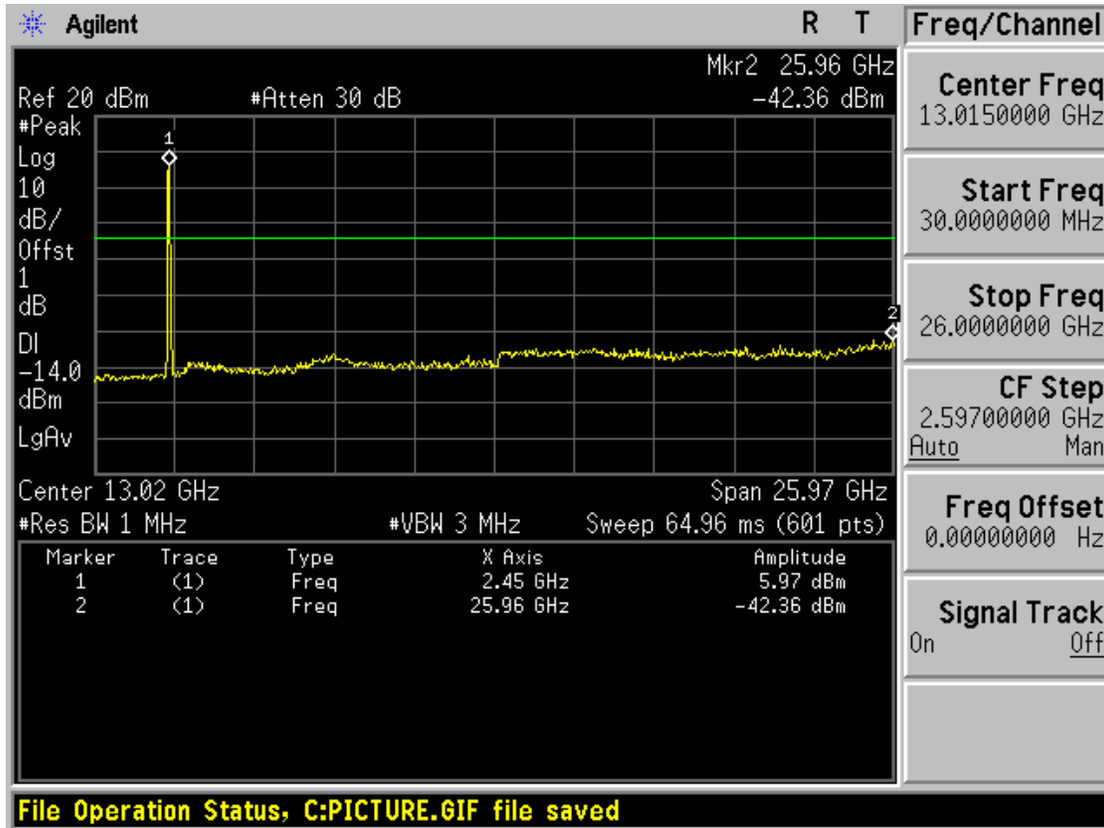




# Channel 06

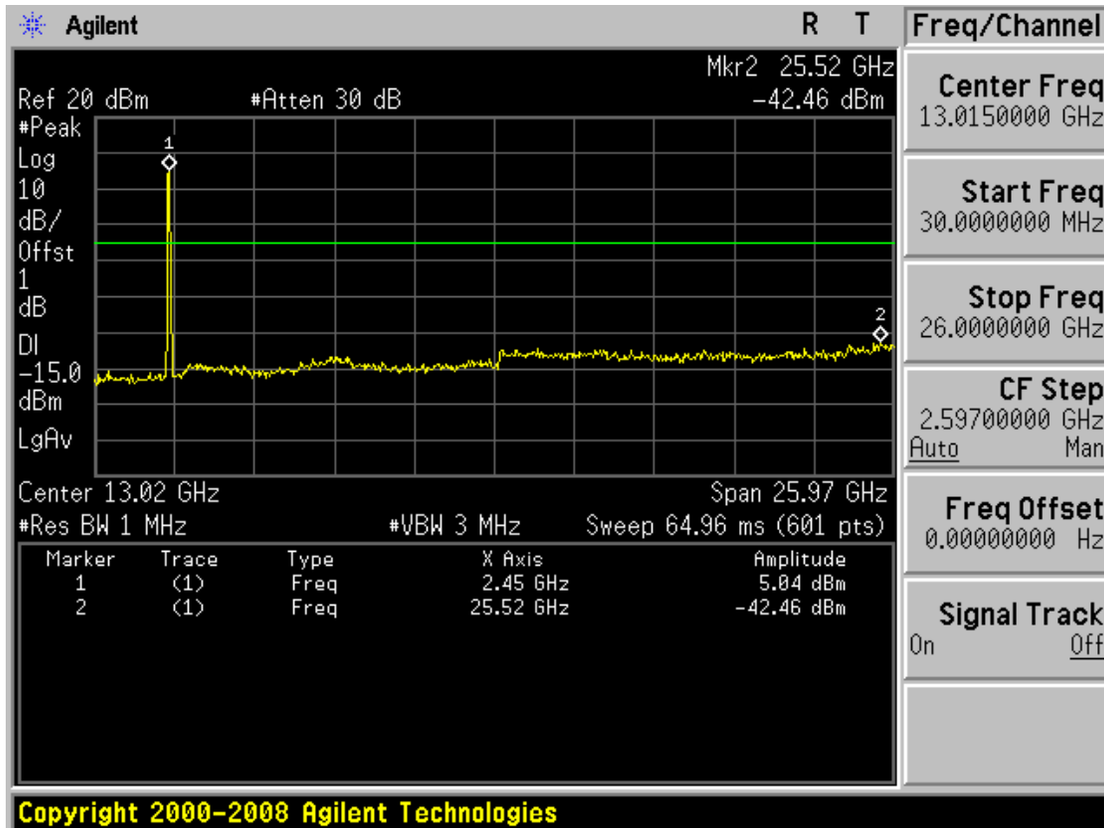
## 30M~26G TM6\_06

### Chain 1





## Chain 2

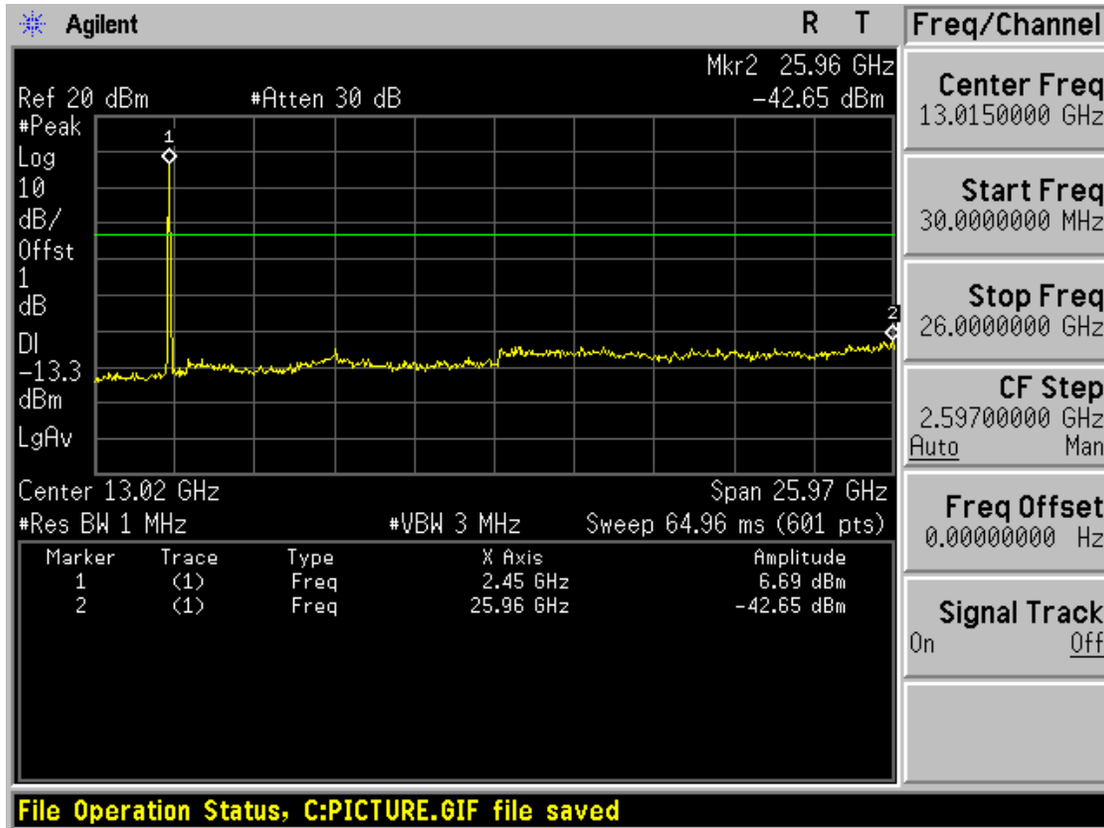




# Channel 09

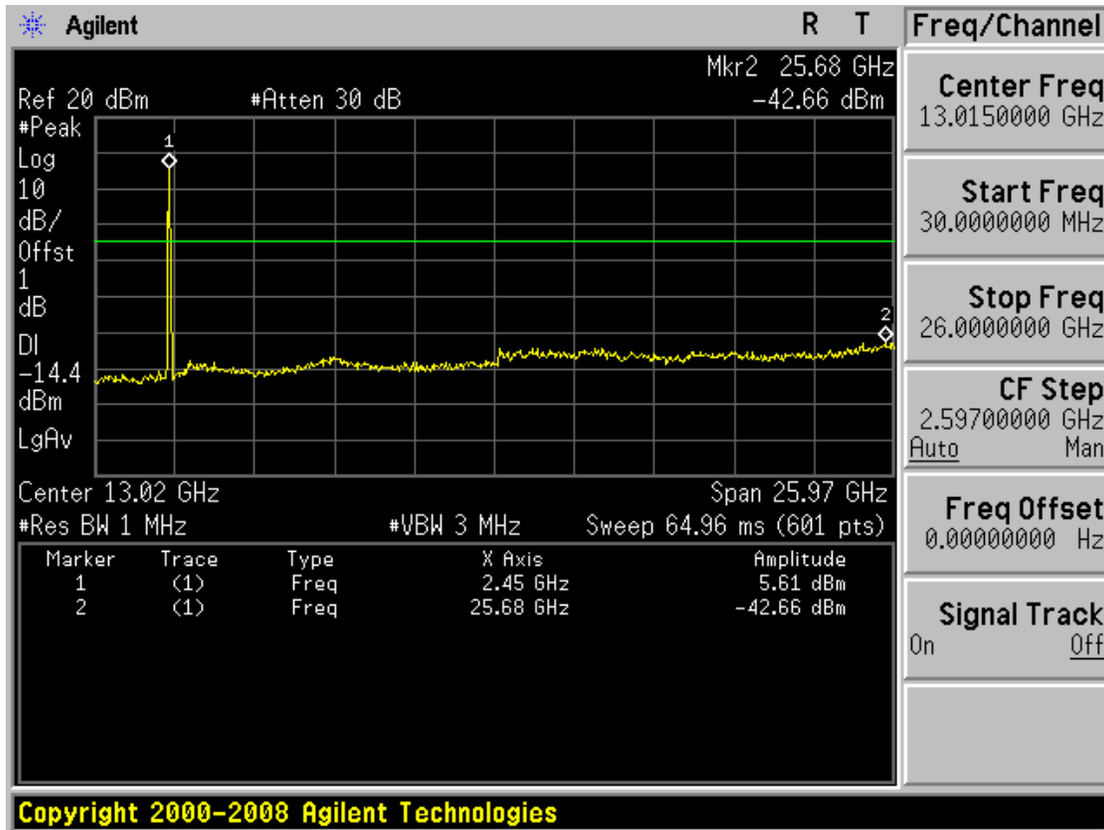
## 30M~26G TM6\_09

### Chain 1





## Chain 2



-----The END-----