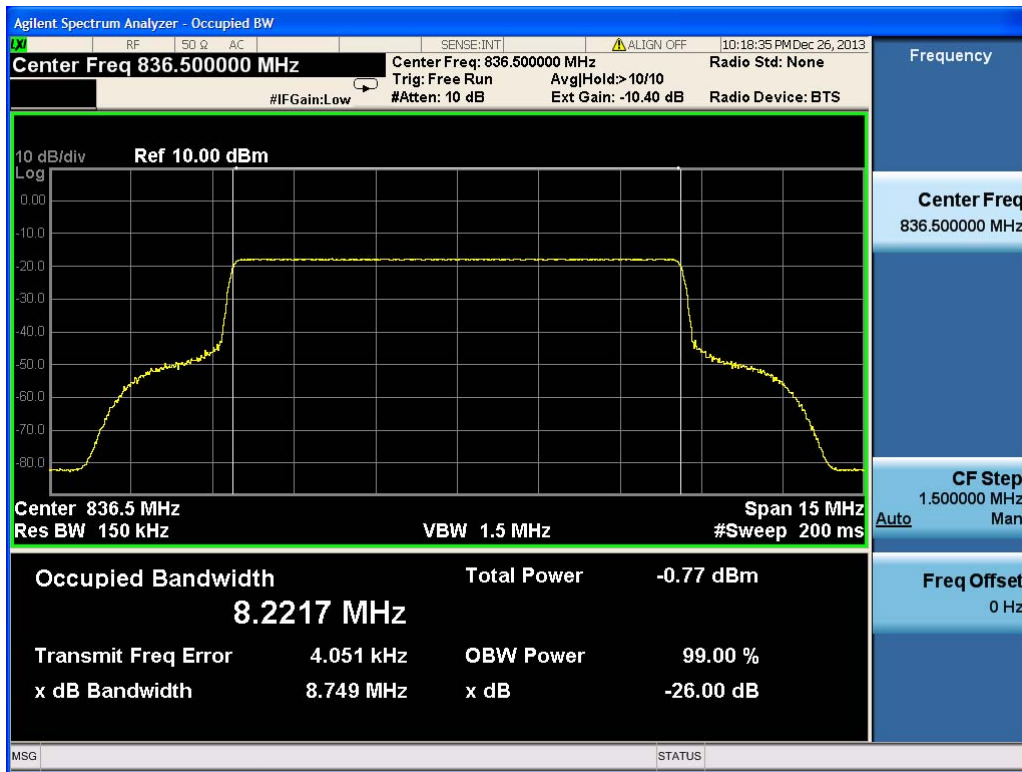
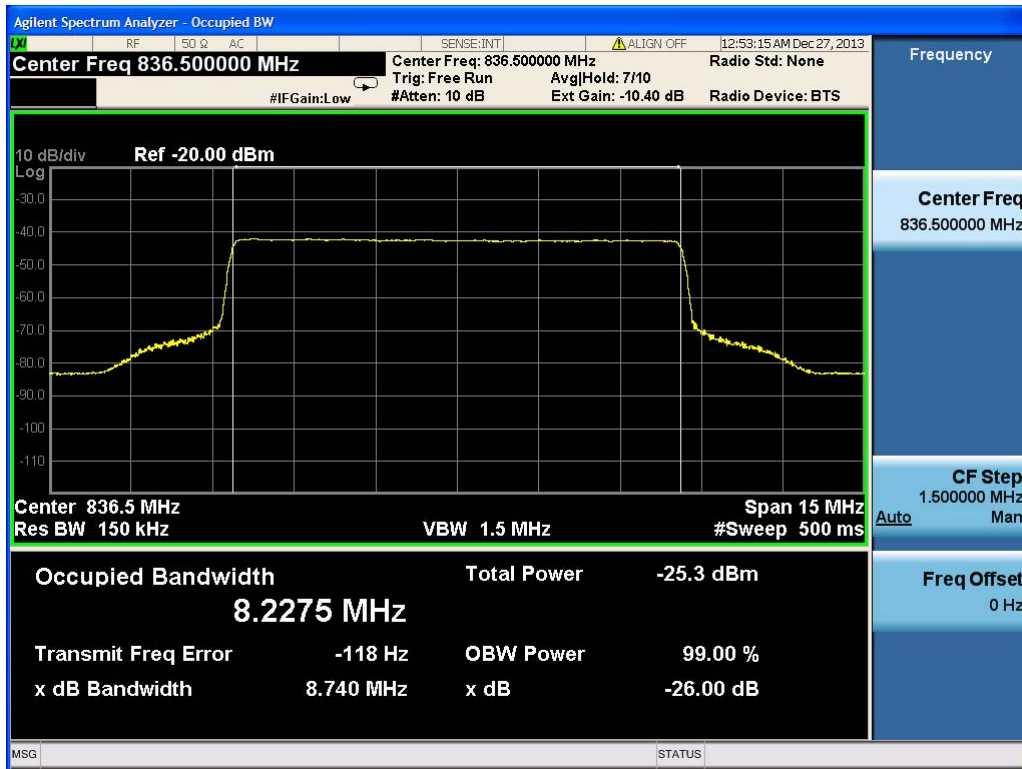


### 1.3.2) Middle frequency

#### a) Input signal

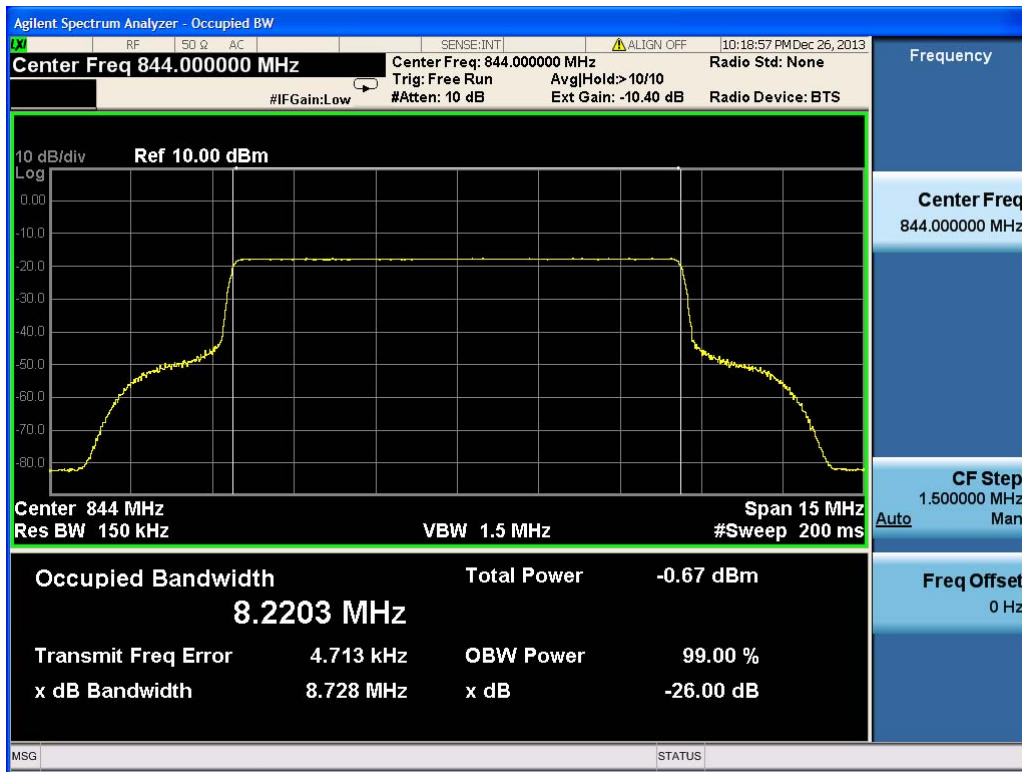


#### b) Output signal



### 1.3.3) Highest frequency

#### a) Input signal



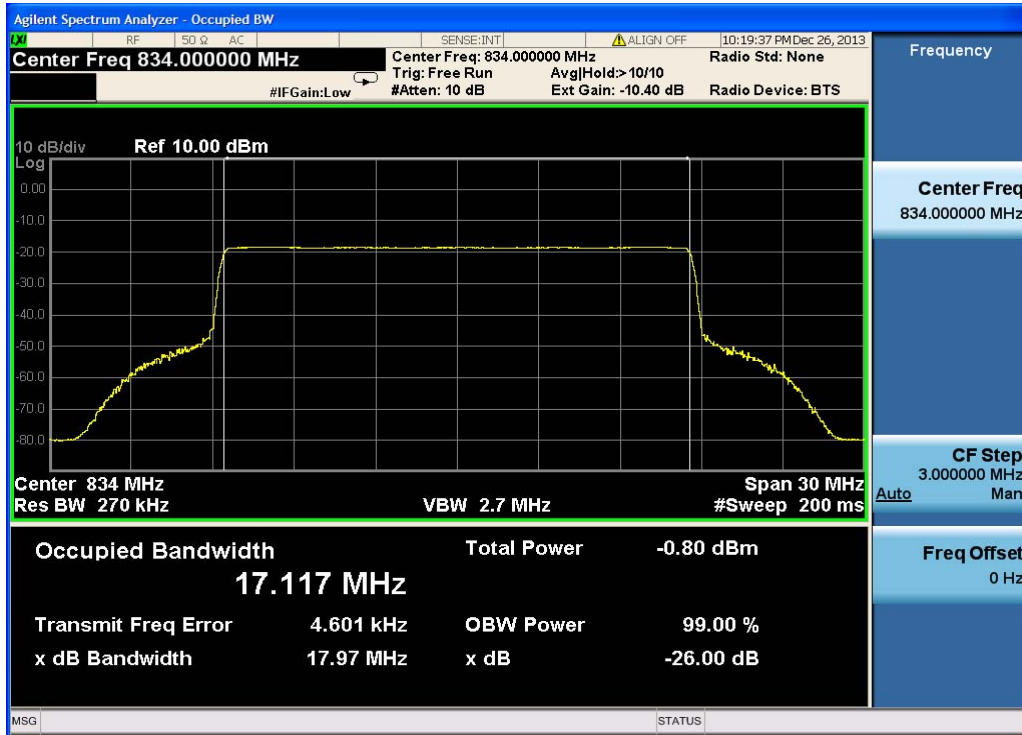
#### b) Output signal



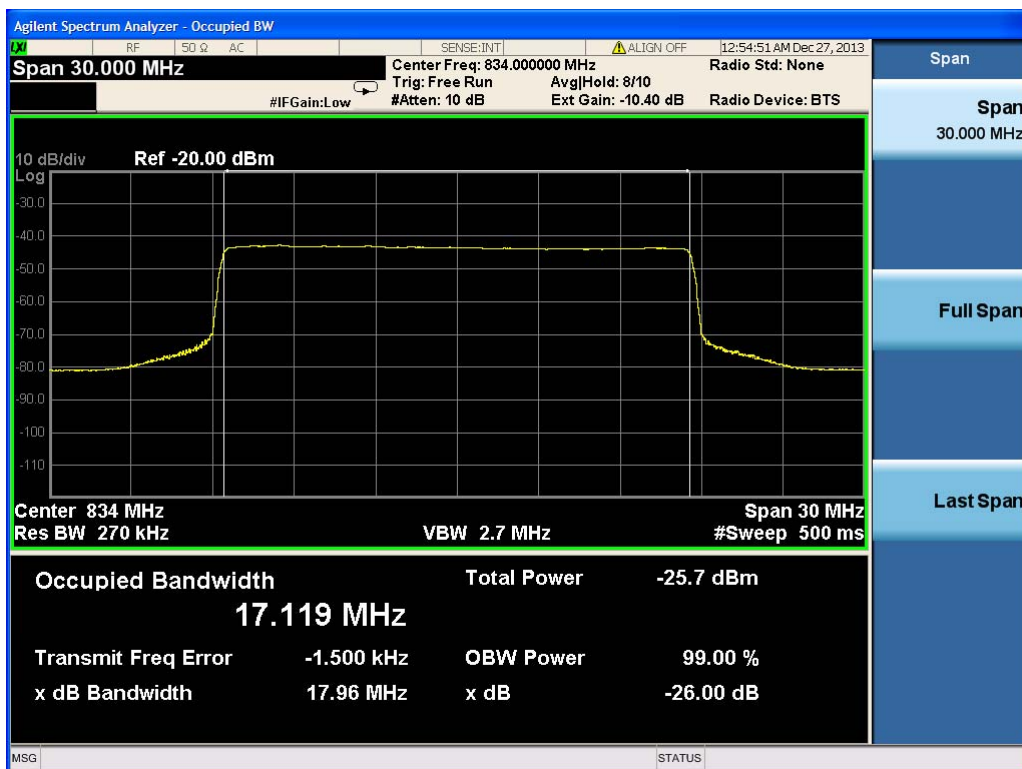
### 1.4) Test for LTE 20 MHz

#### 1.4.1) Lowest frequency

##### a) Input signal

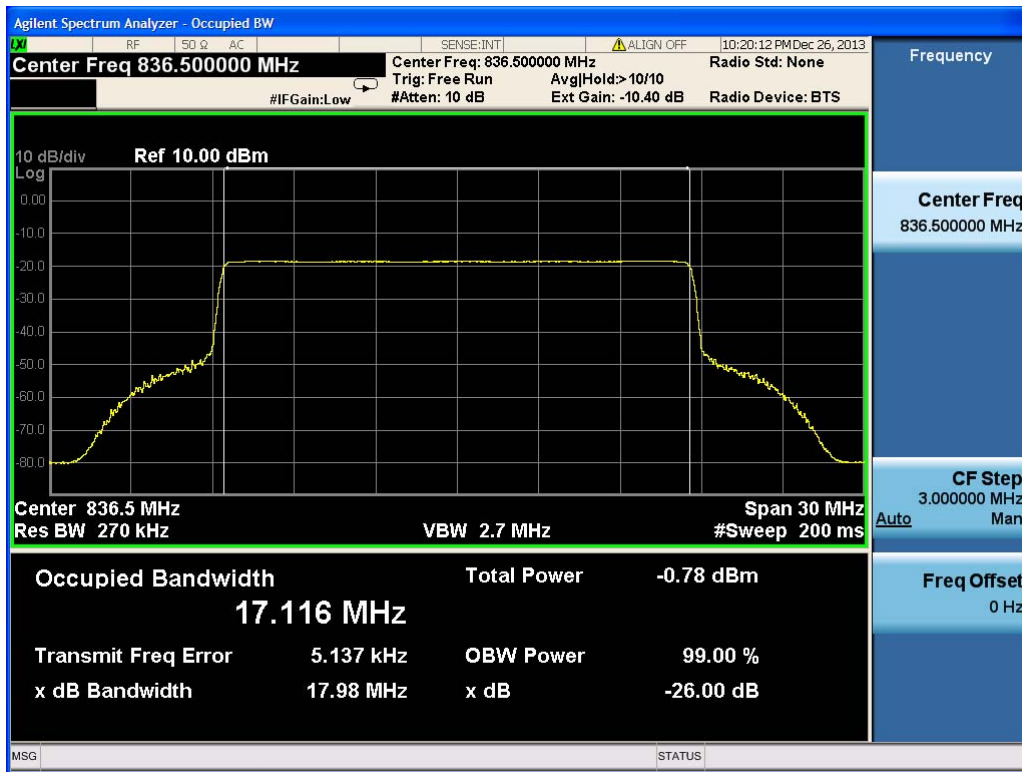


##### b) Output signal

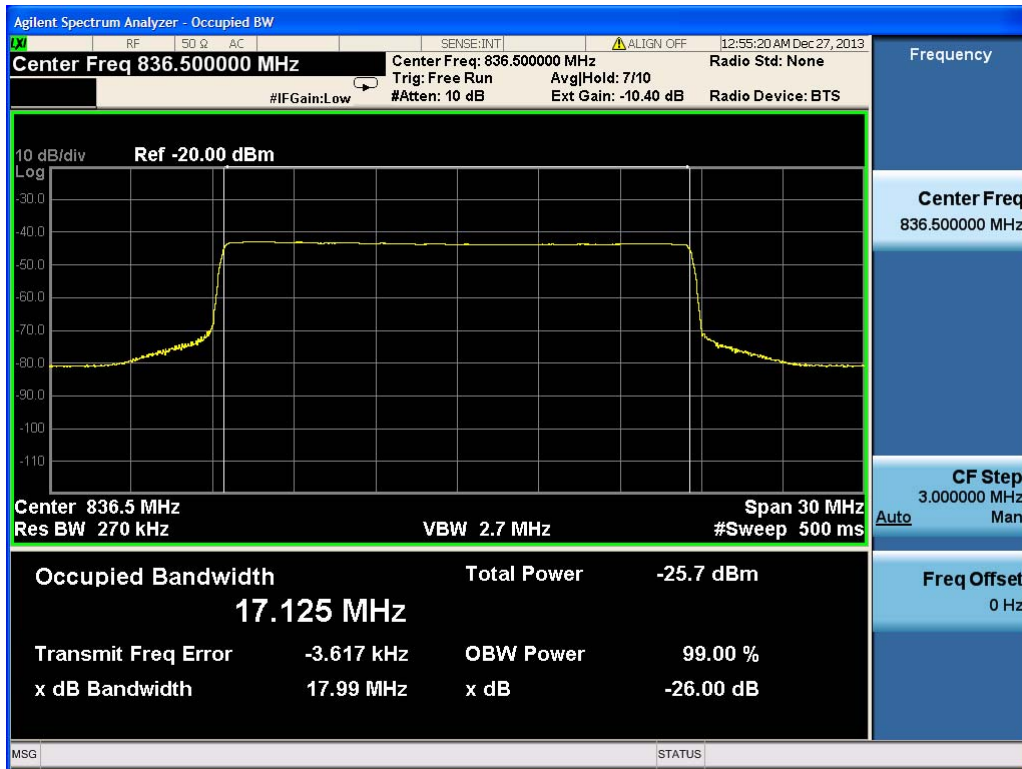


1.4.2) Middle frequency

a) Input signal

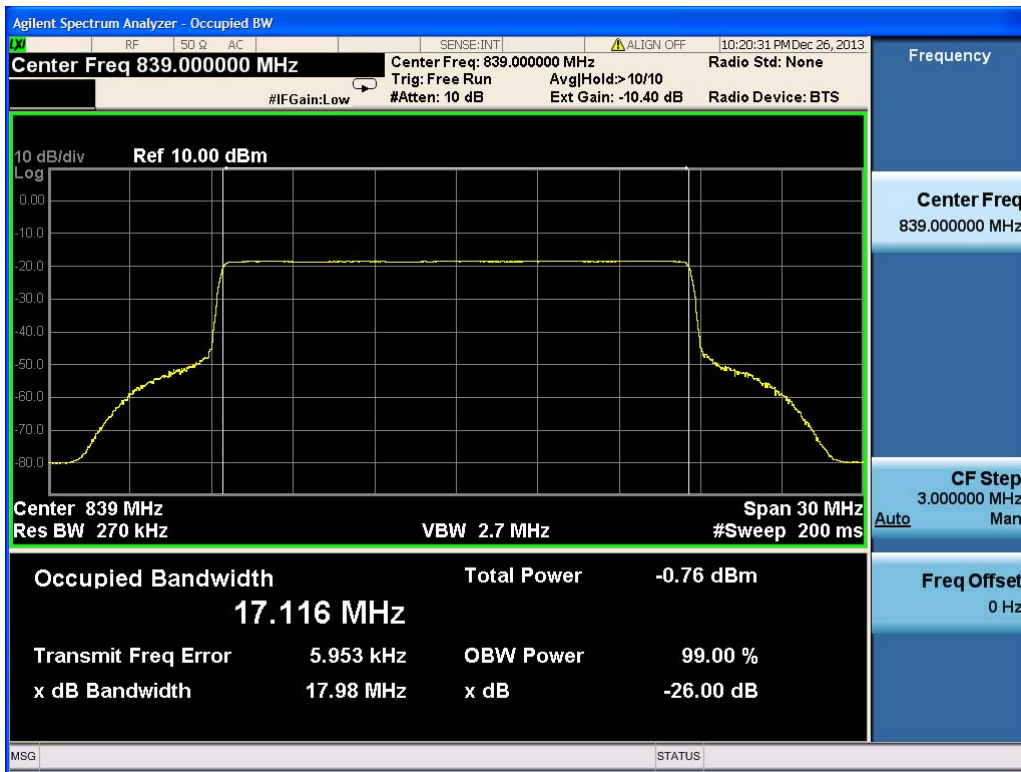


b) Output signal

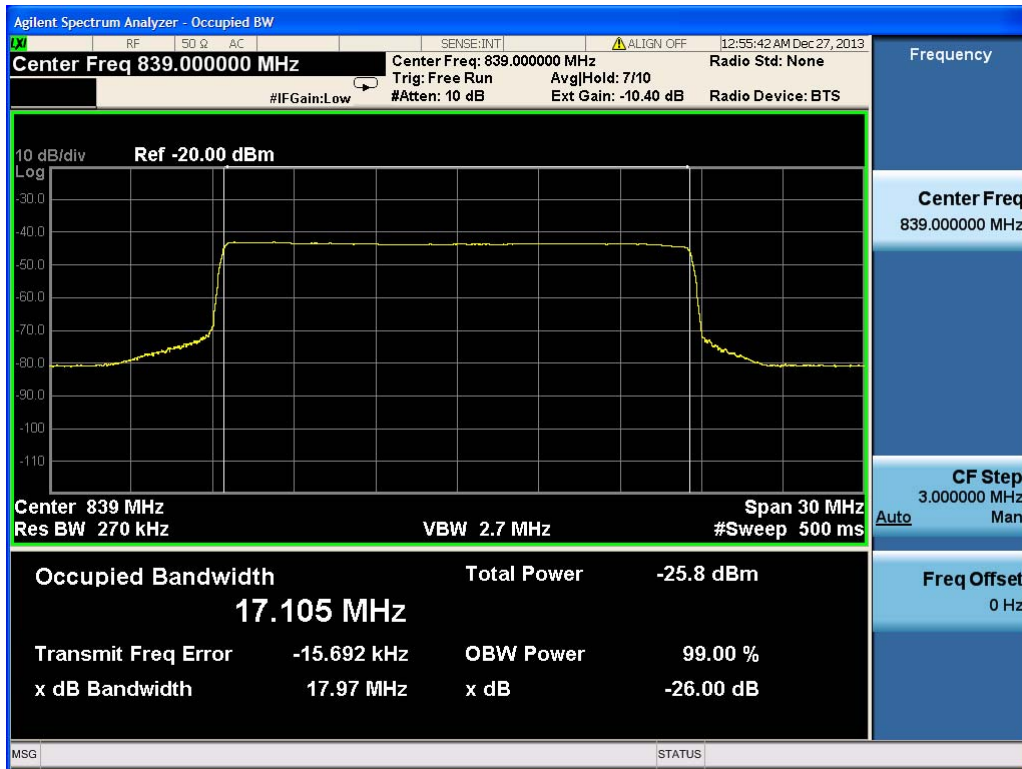


### 1.4.3) Highest frequency

#### a) Input signal



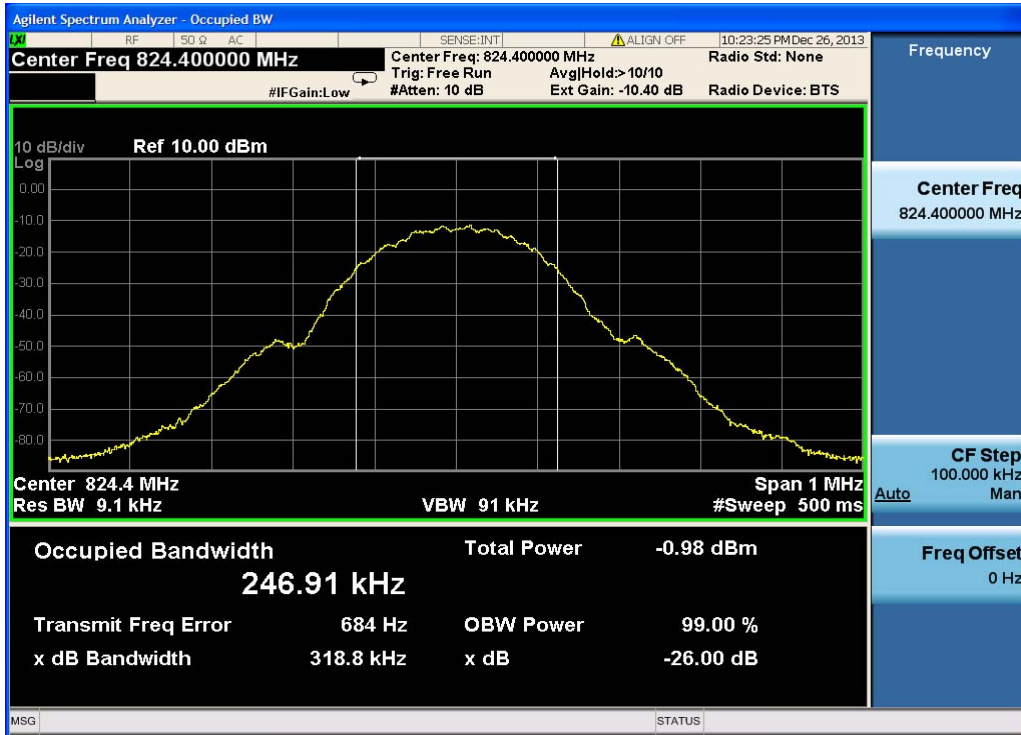
#### b) Output signal/549



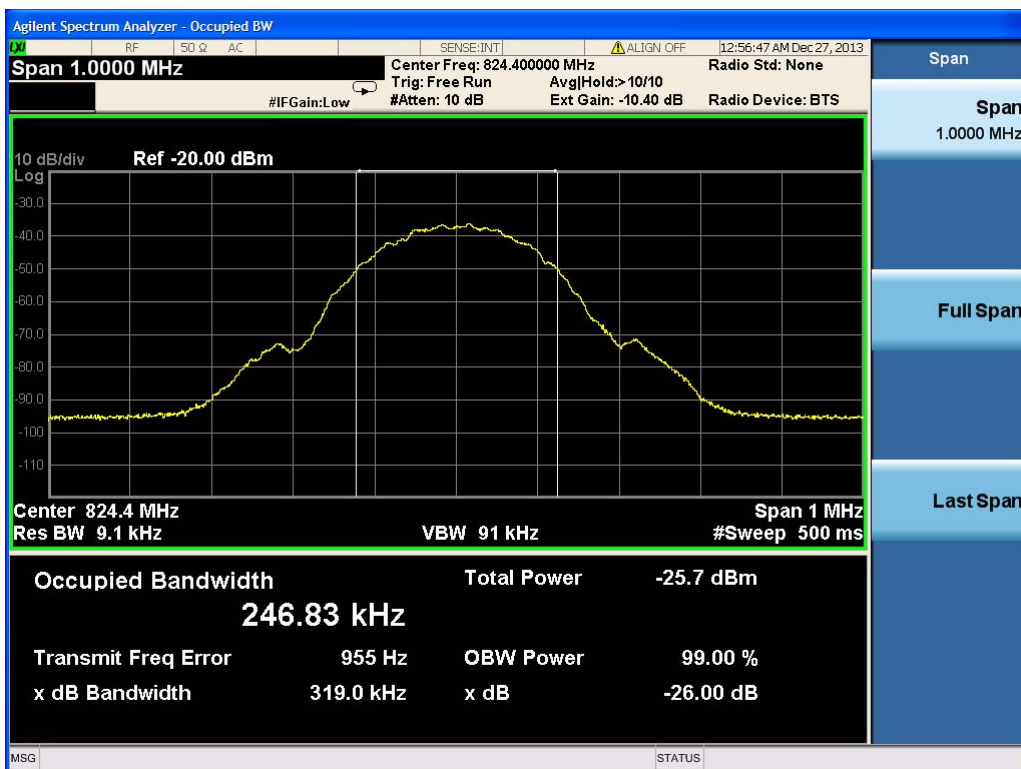
2) GSM modulation

2.1) Lowest frequency

a) Input signal

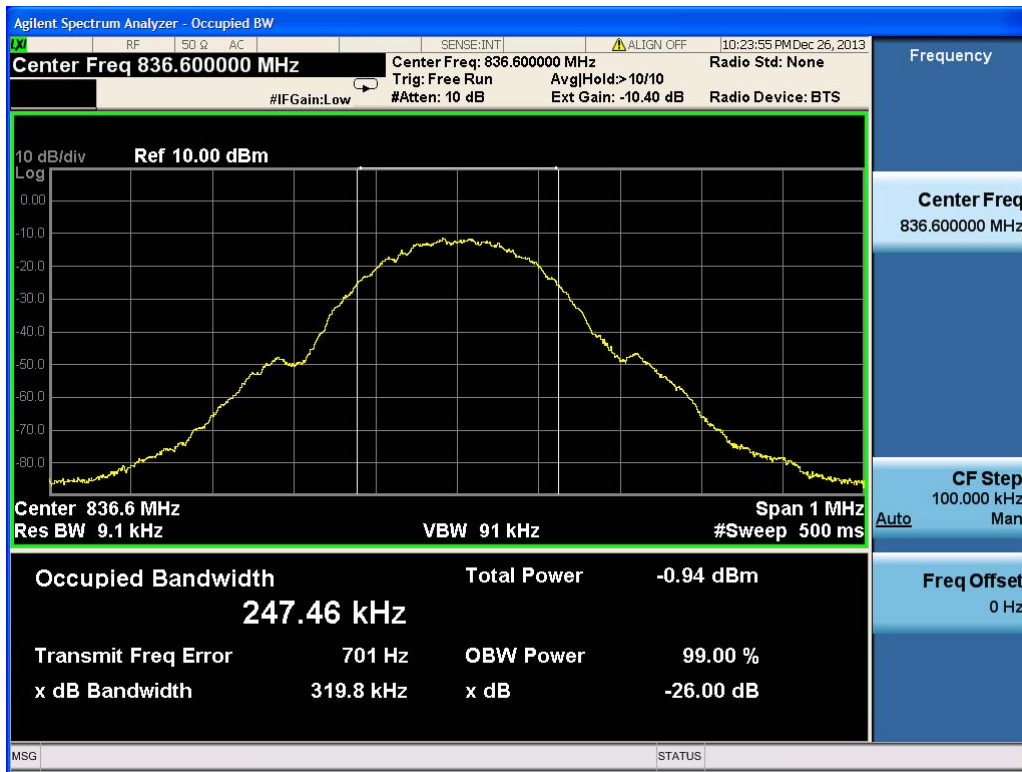


b) Output signal

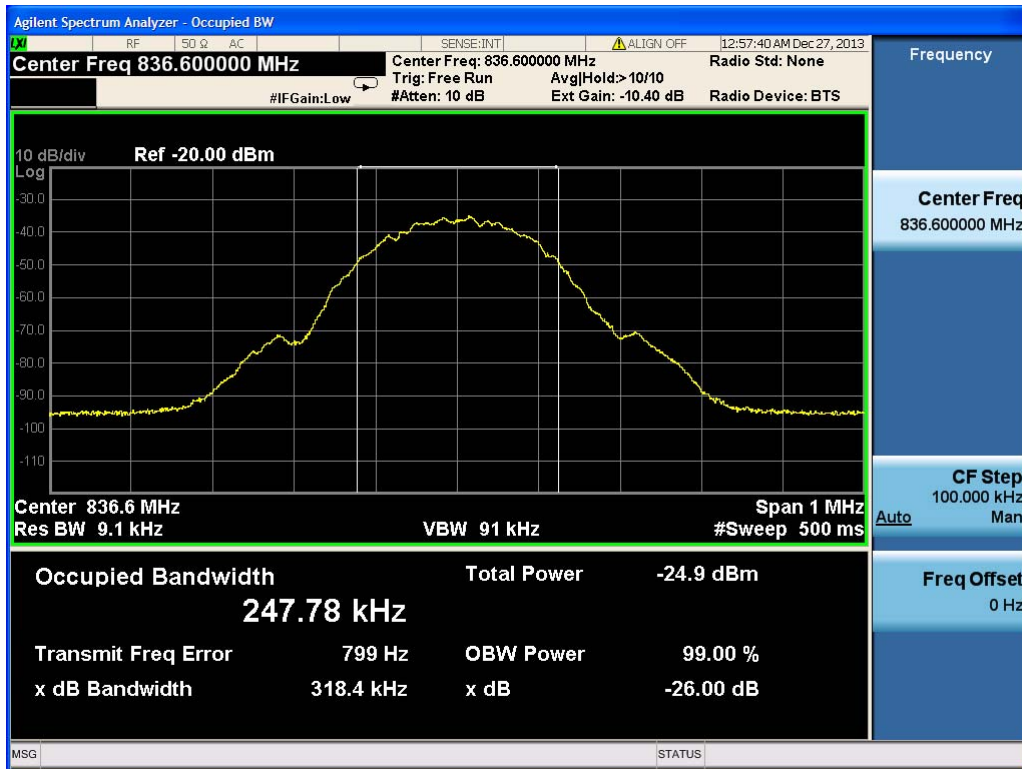


2.2) Middle frequency

a) Input signal



b) Output signal

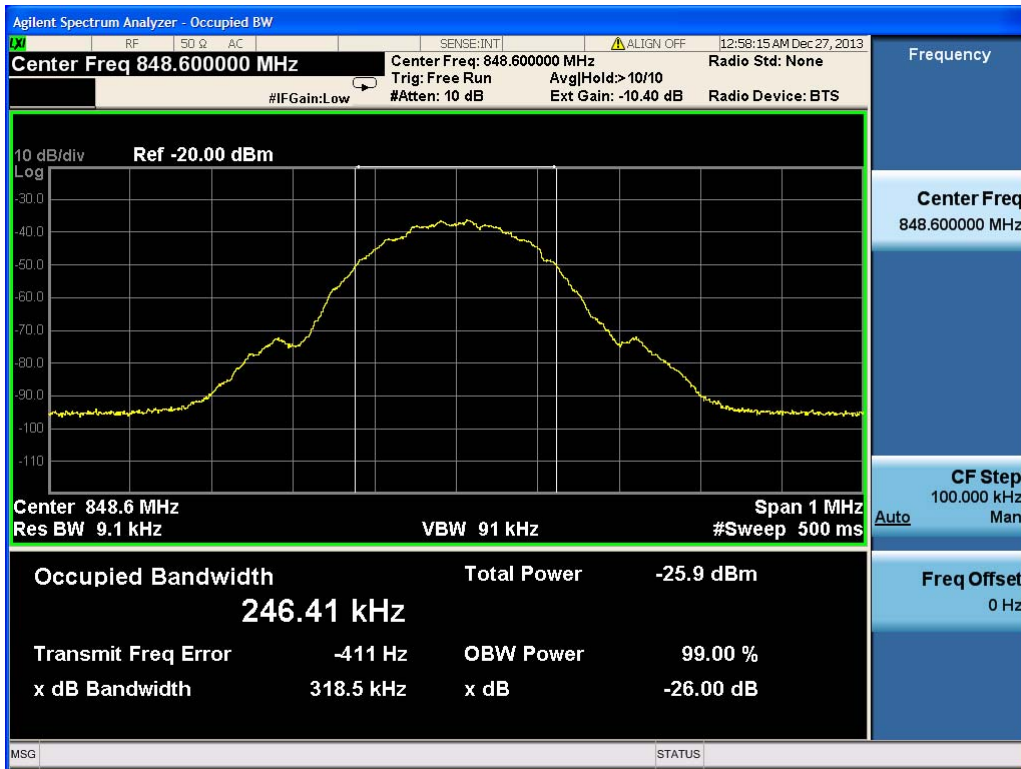


2.3) Highest frequency

a) Input signal



b) Output signal

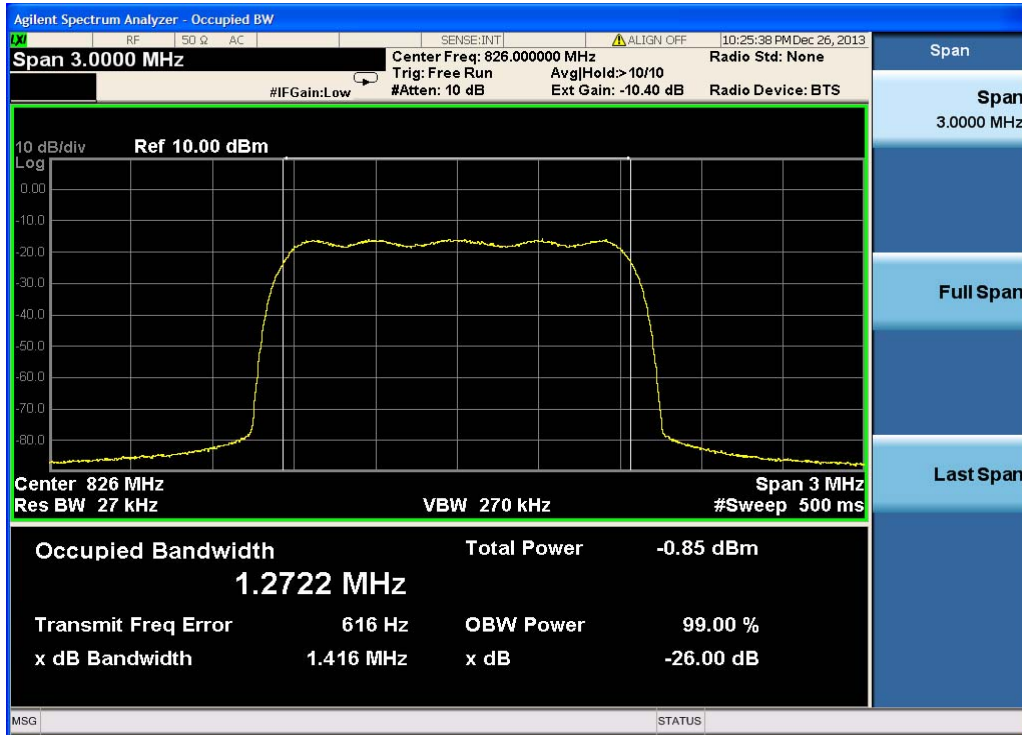




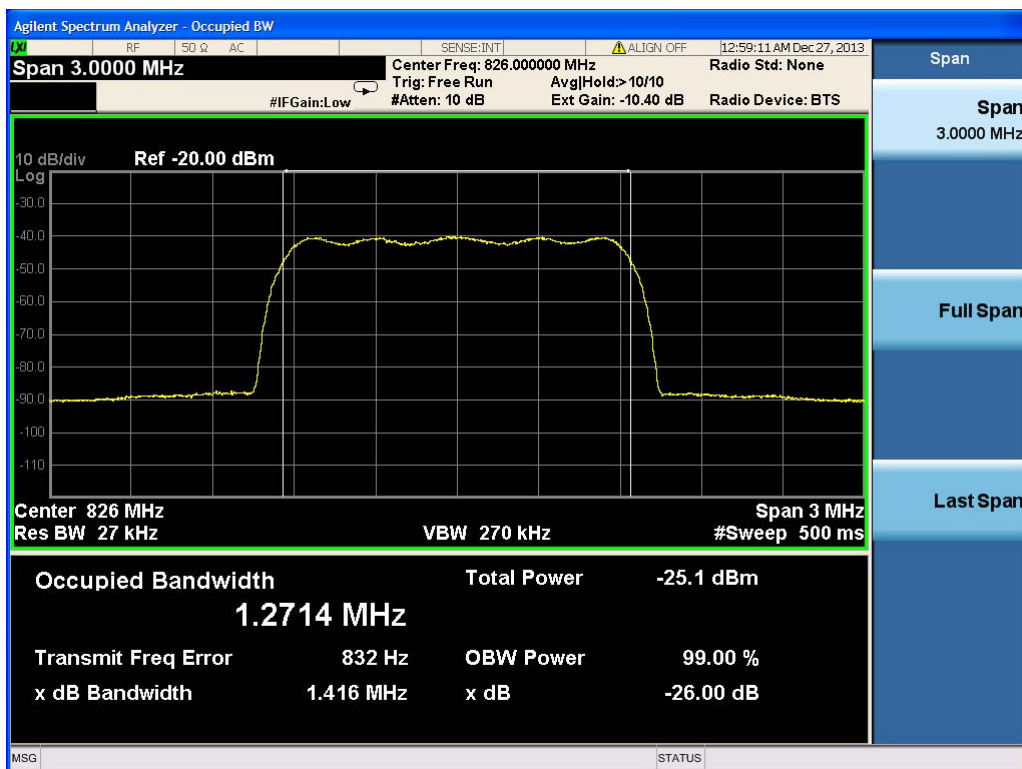
### 3) CDMA modulation

#### 3.1) Lowest frequency

##### a) Input signal

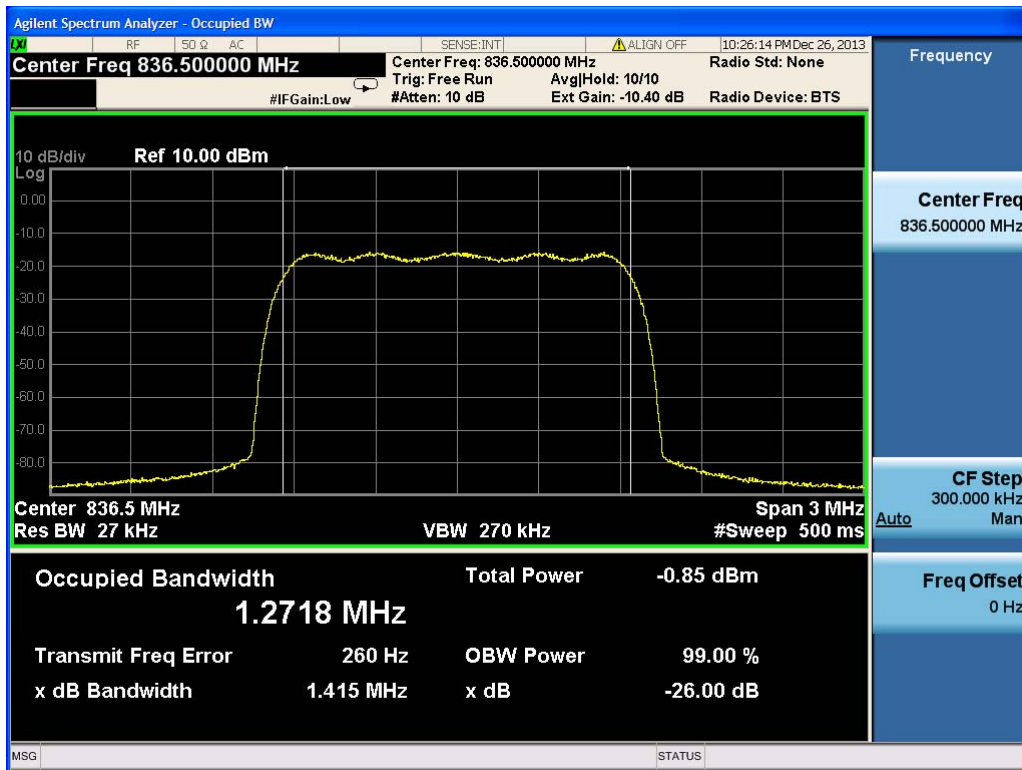


##### b) Output signal

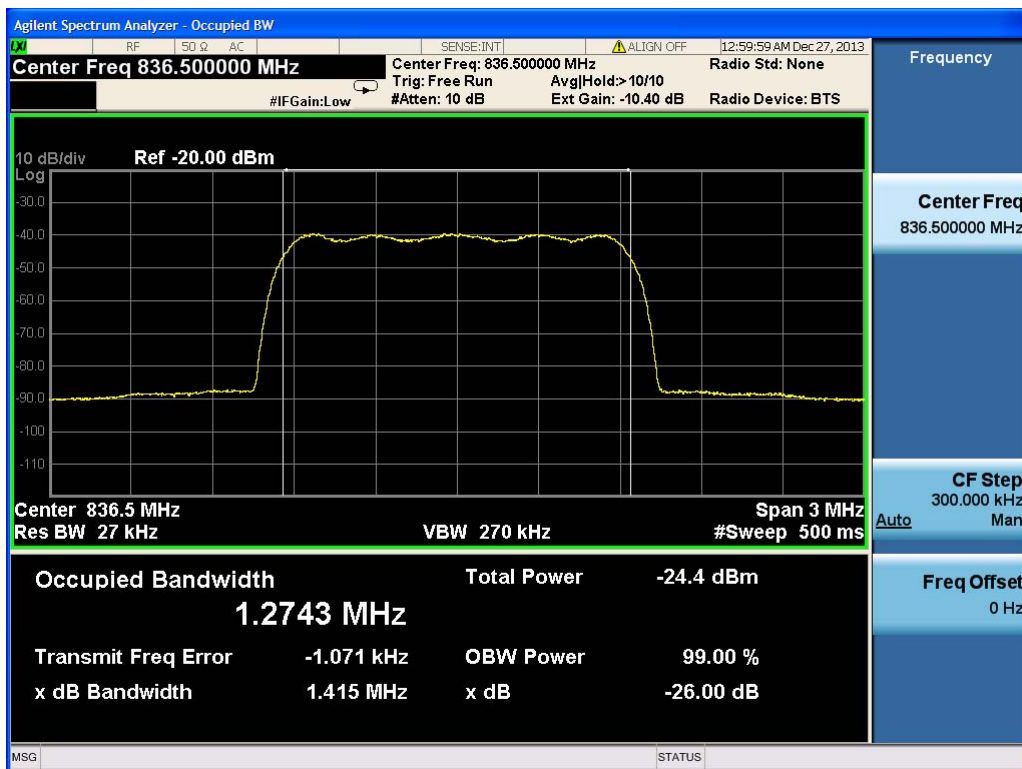


### 3.2) Middle frequency

#### a) Input signal

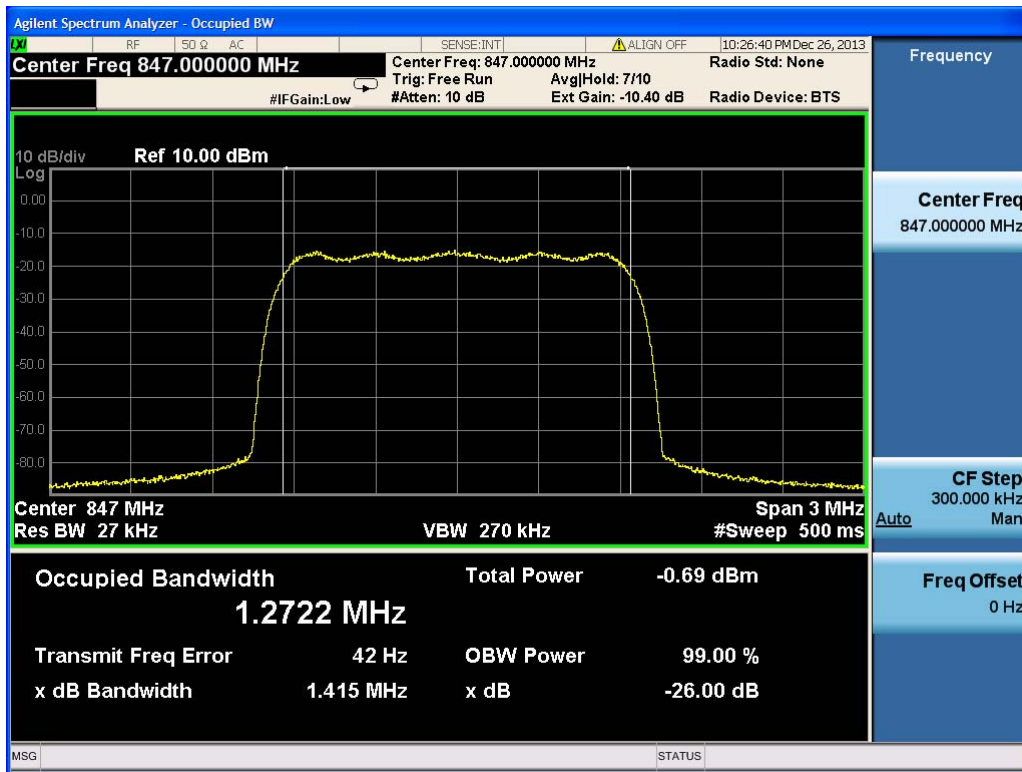


#### b) Output signal

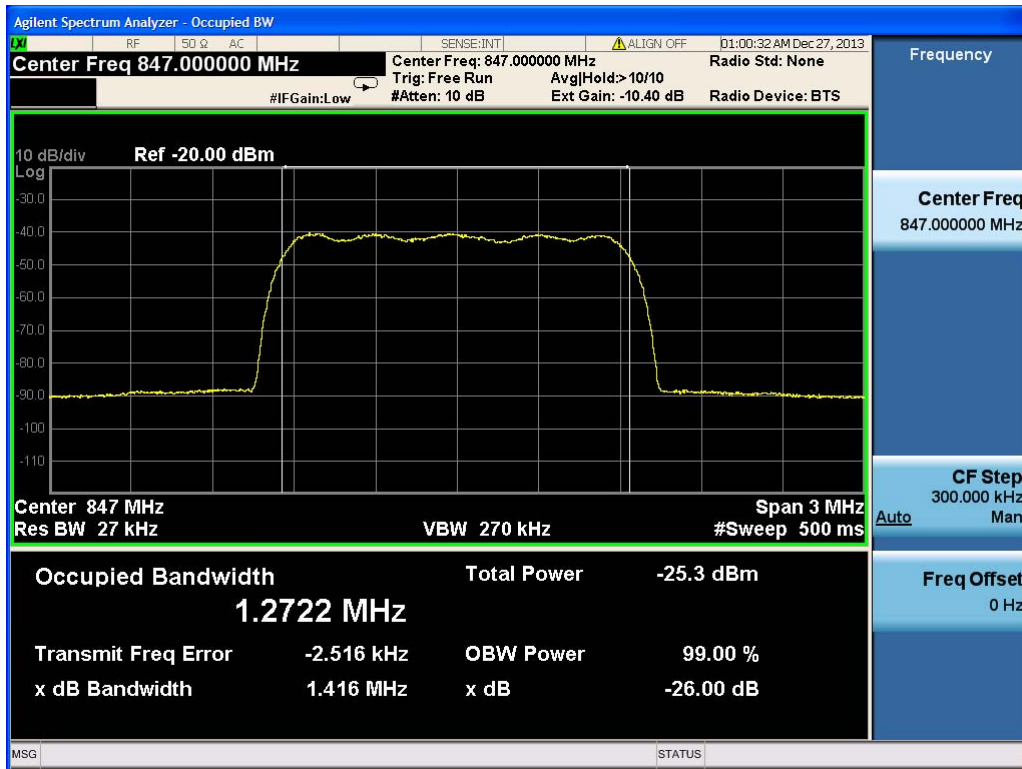


### 3.3) Highest frequency

#### a) Input signal



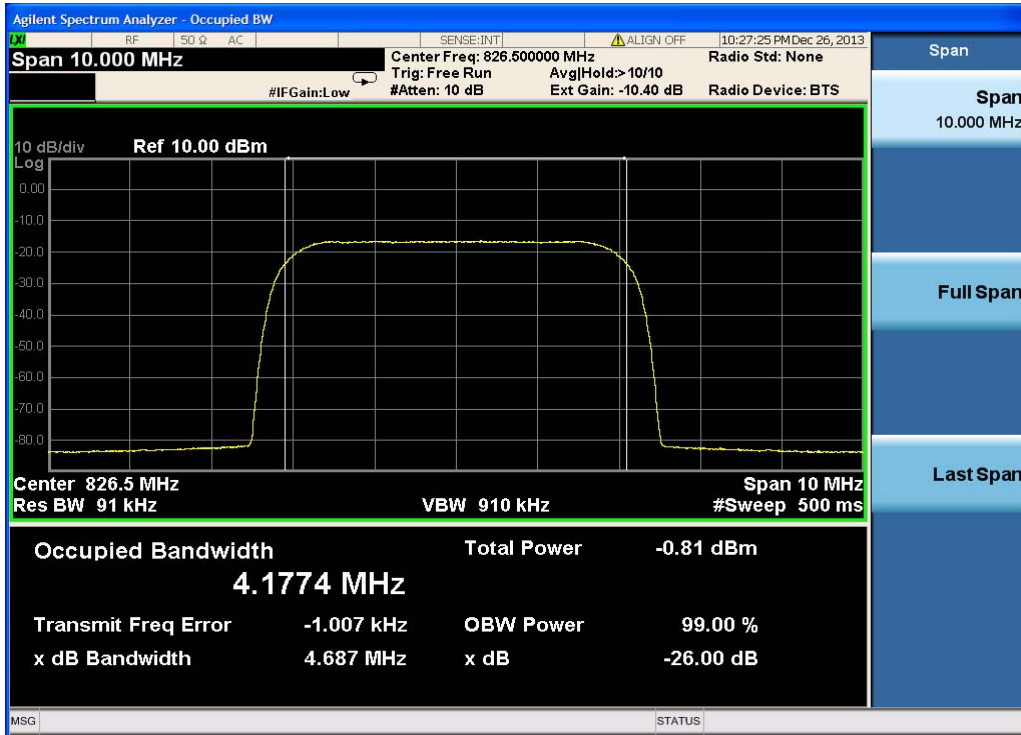
#### b) Output signal



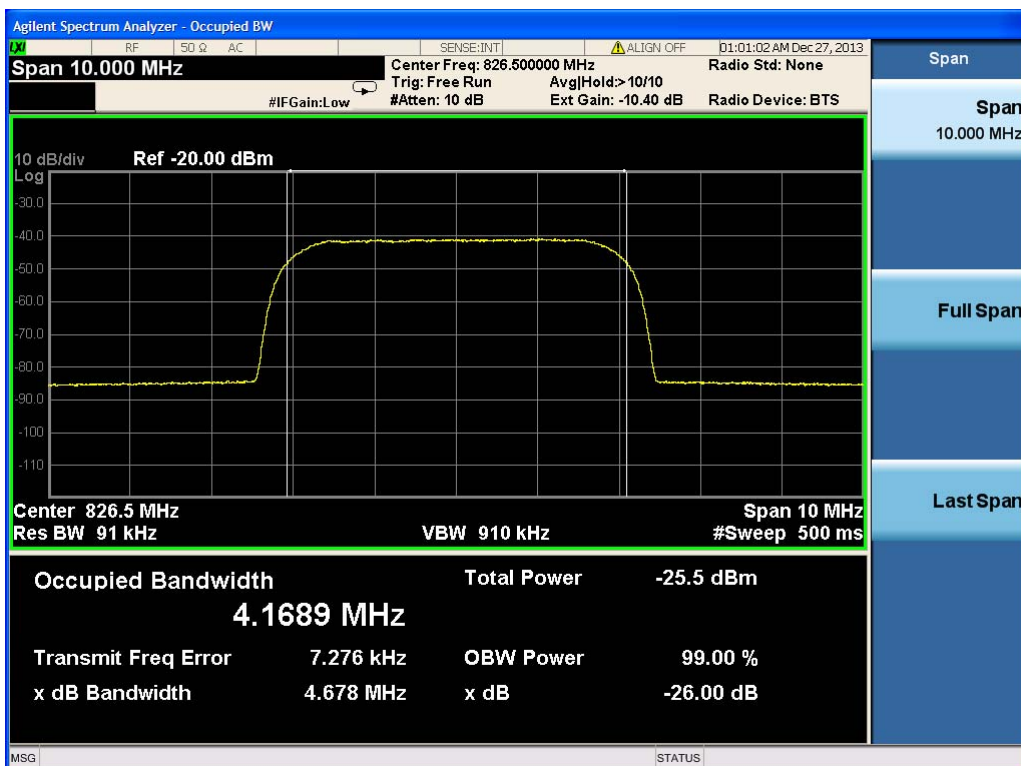
#### 4) WCDMA modulation

##### 4.1) Lowest frequency

###### a) Input signal

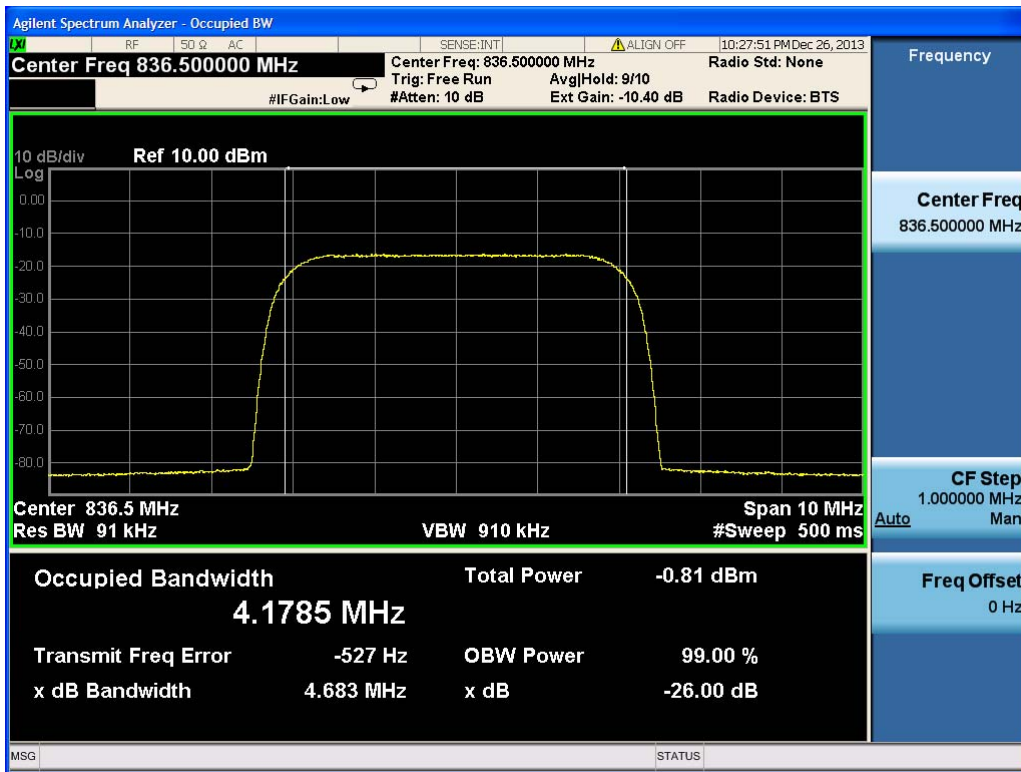


###### b) Output signal

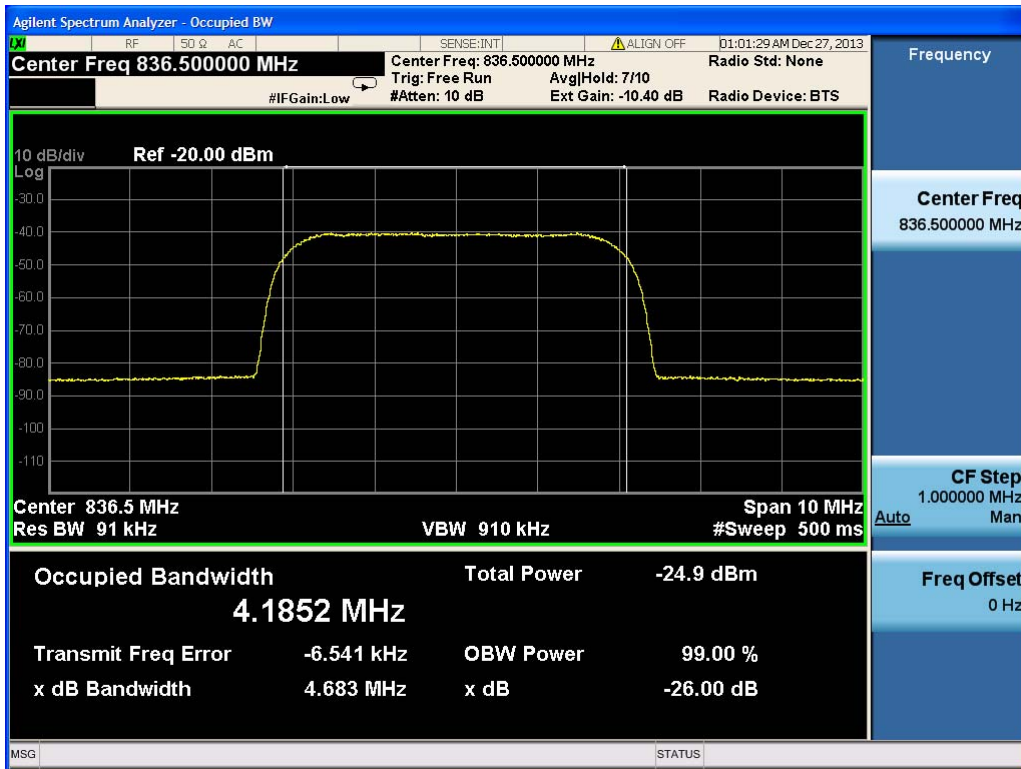


4.2) Middle frequency

a) Input signal

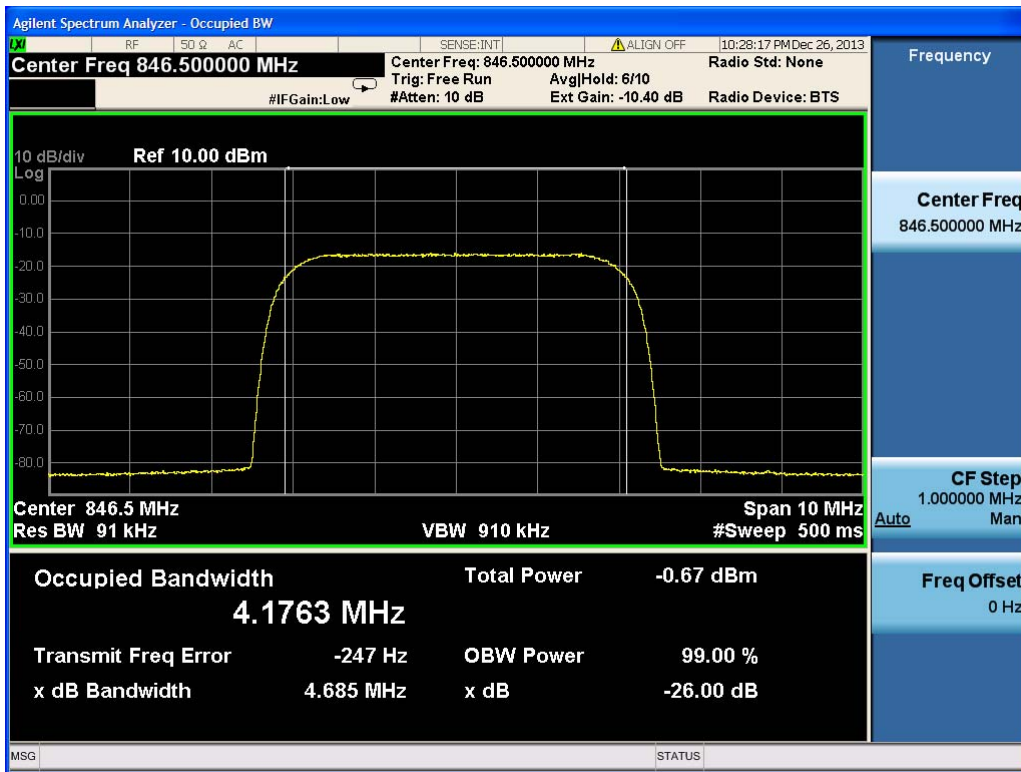


b) Output signal

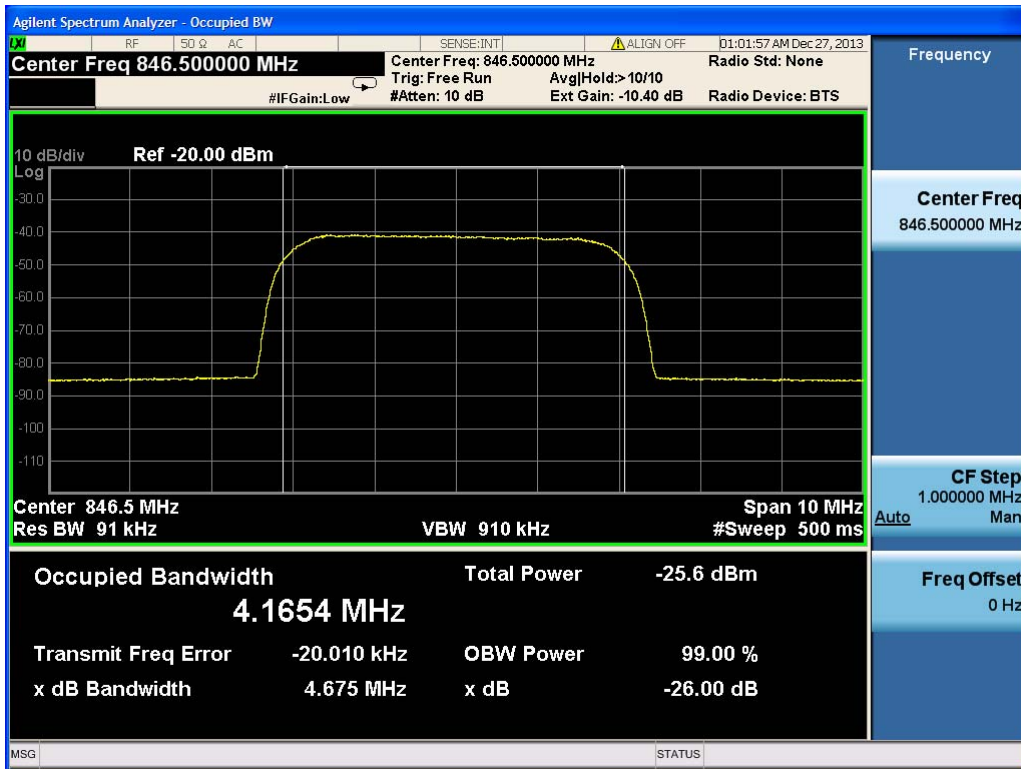


### 4.3) Highest frequency

#### a) Input signal



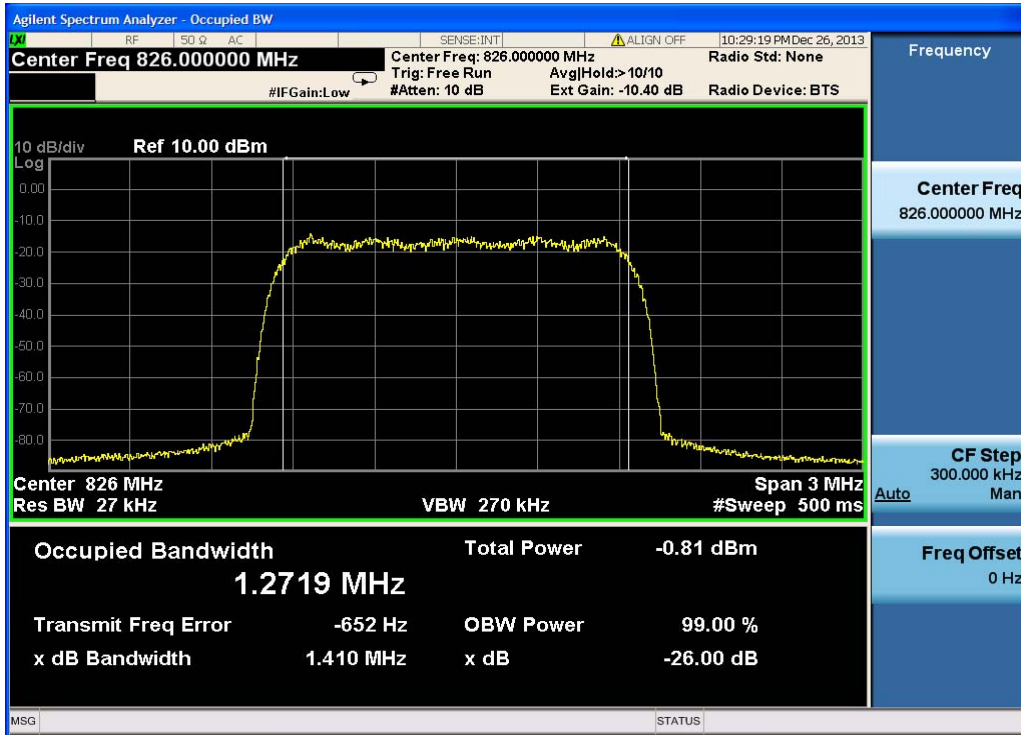
#### b) Output signal



5) 1x EV-DO modulation

5.1) Lowest frequency

a) Input signal



b) Output signal

