

Figure 41 : Directional Antenna Port Conducted Emissions

17 Mhz channels

Modulation: Digital COFDM

Input signal : color bars plus audio

High Power Mode

Channel 1

**Note 1:** Fundamental frequency exempt from -13dBm.

.

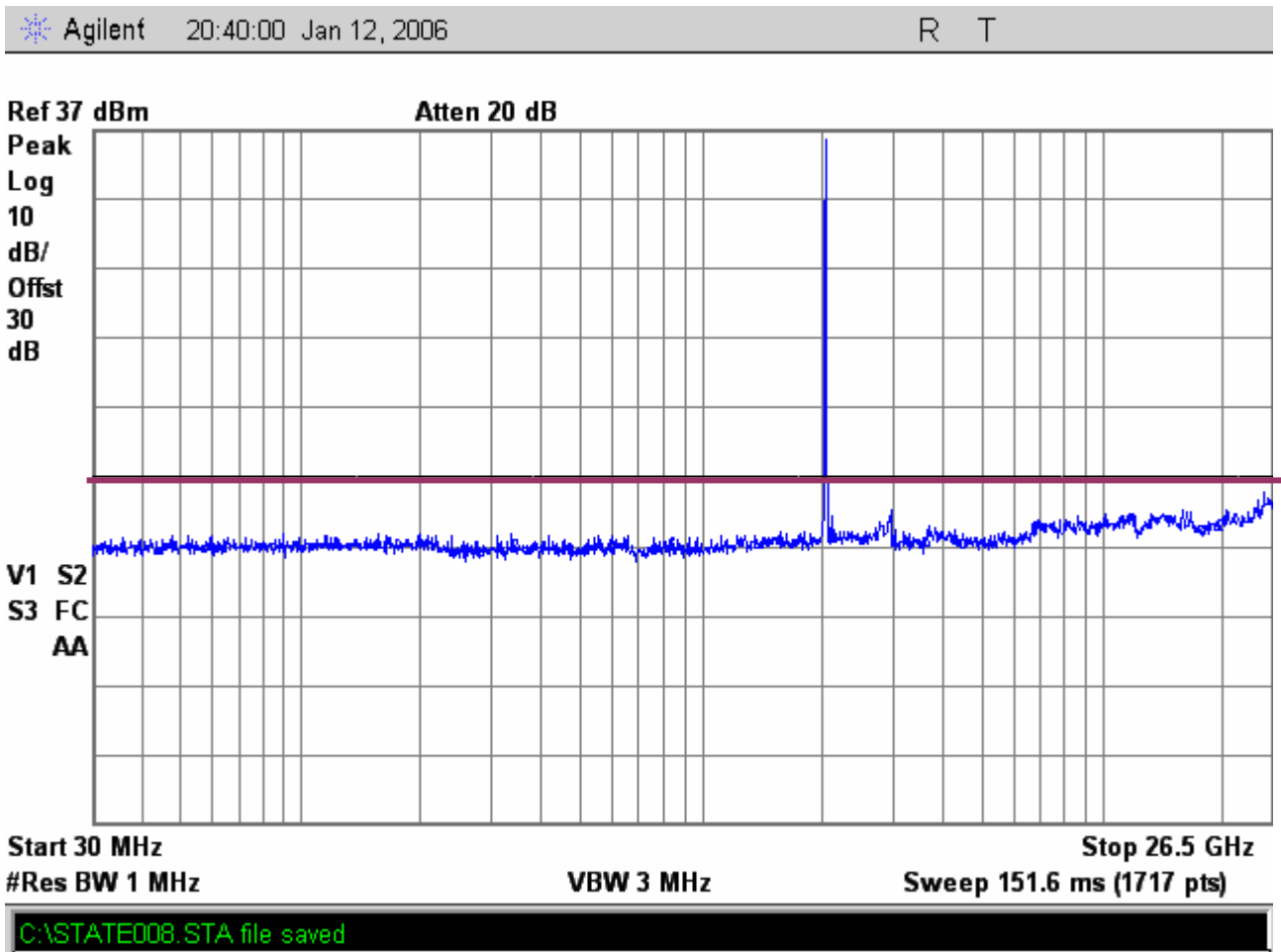


Figure 42 : Directional Antenna Port Conducted Emissions

17 Mhz channels

Modulation: Digital COFDM

Input signal : color bars plus audio

High Power Mode

Channel 7

**Note 1:** Fundamental frequency exempt from -13dBm.

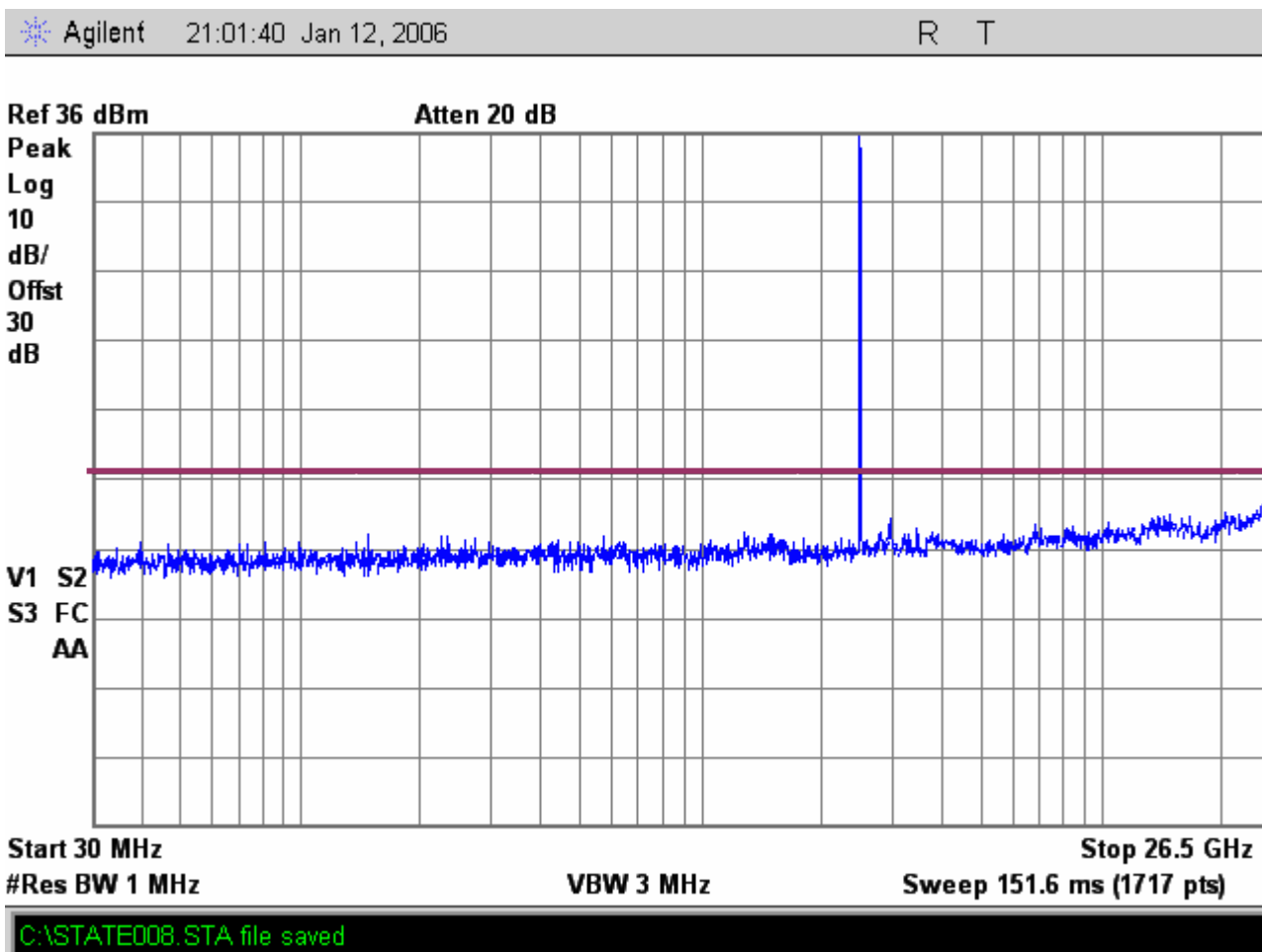


Figure 43 : Directional Antenna Port Conducted Emissions

17 Mhz channels

Modulation: Digital COFDM

Input signal : color bars plus audio

High Power Mode

Channel 10

**Note 1:** Fundamental frequency exempt from -13dBm.

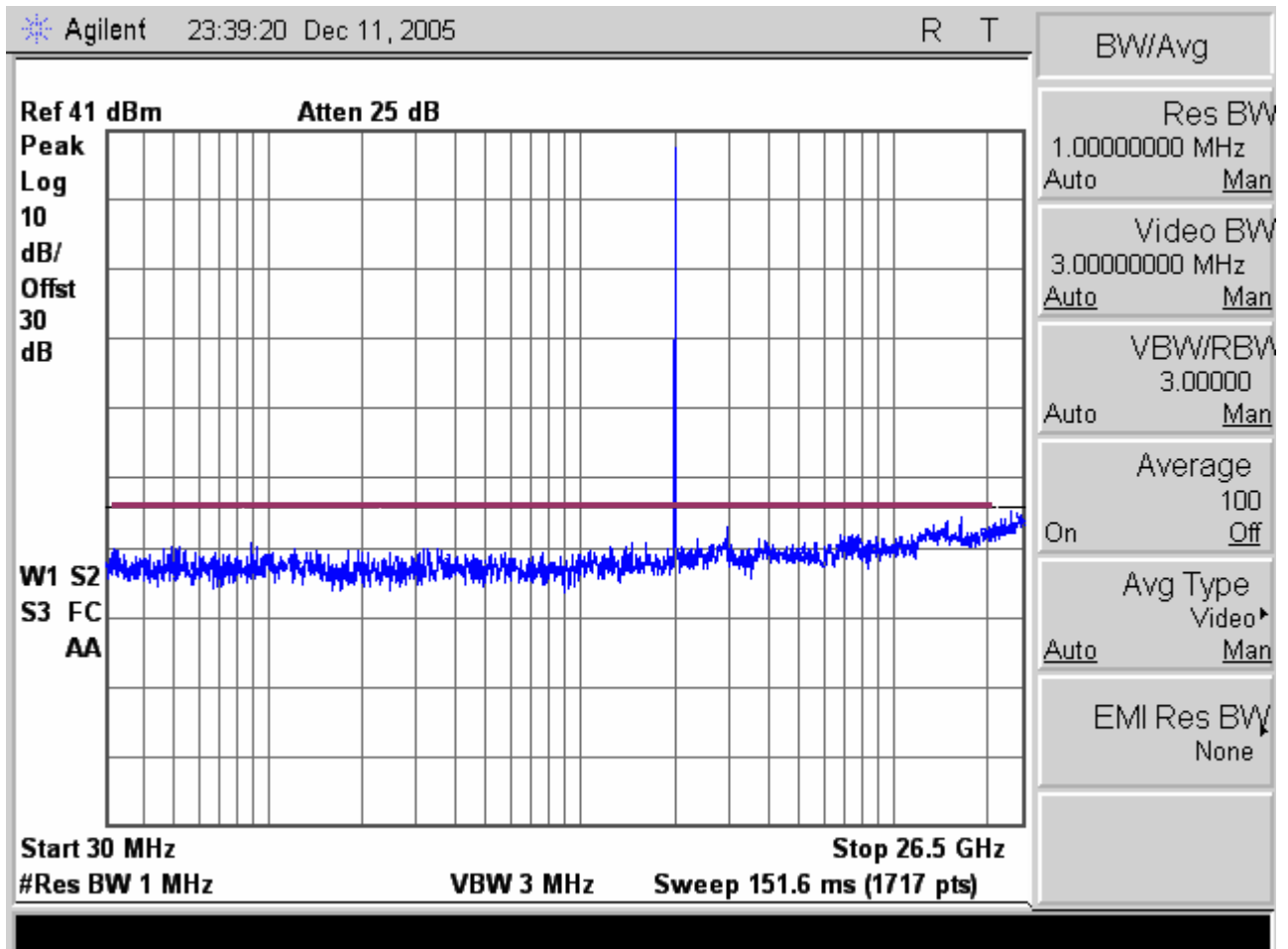


Figure 44 : Directional Antenna Port Conducted Emissions

17 Mhz channels

Modulation: FM

Input signal : color bars plus audio

High Power Mode

Channel 1

**Note 1:** Fundamental frequency exempt from -13dBm.

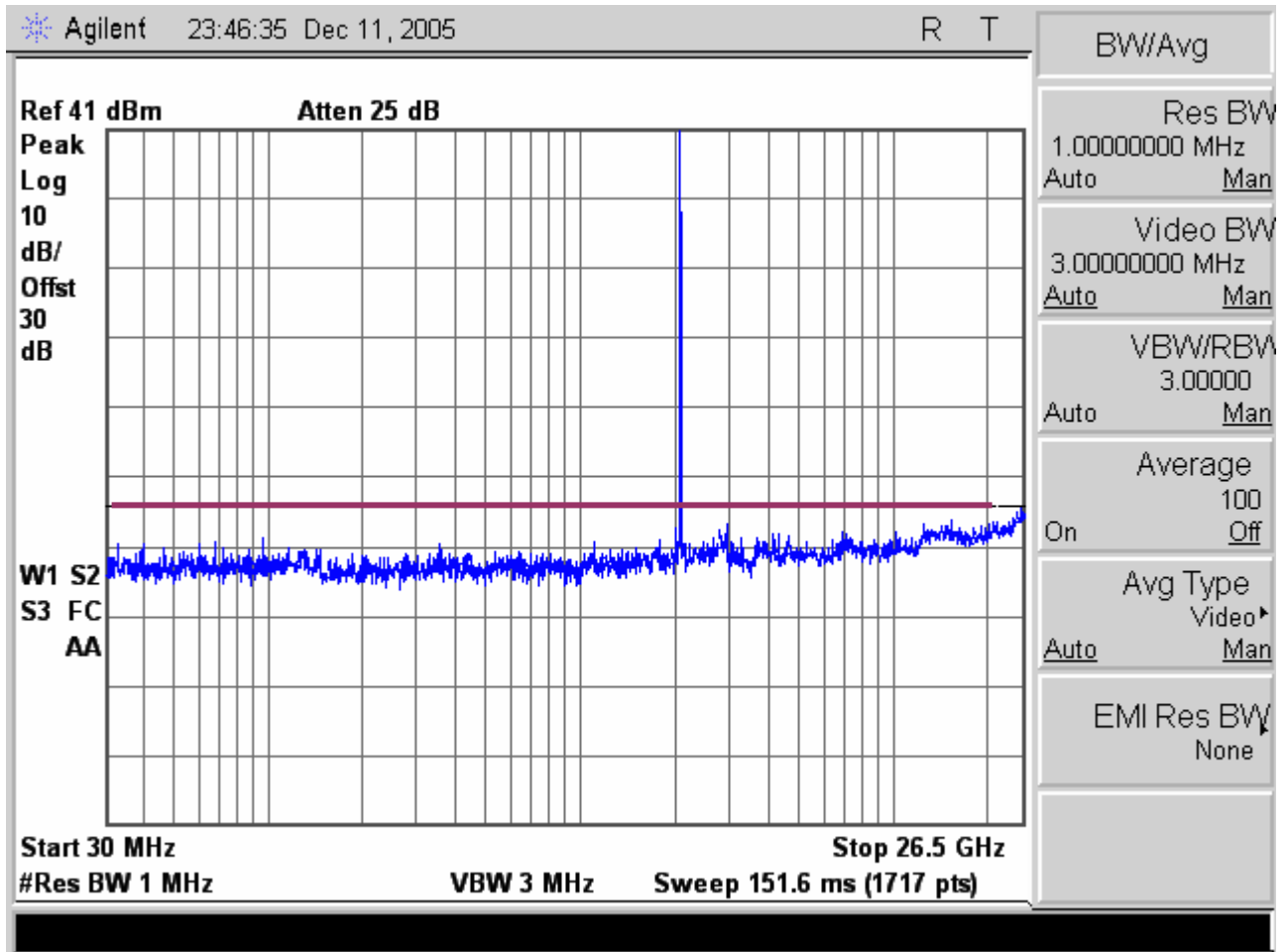


Figure 45: Directional Antenna Port Conducted Emissions  
 17 MHz channels  
 Modulation: FM  
 Input signal: color bars plus audio  
 High Power Mode  
 Channel 7  
**Note 1:** Fundamental frequency exempt from -13dBm.

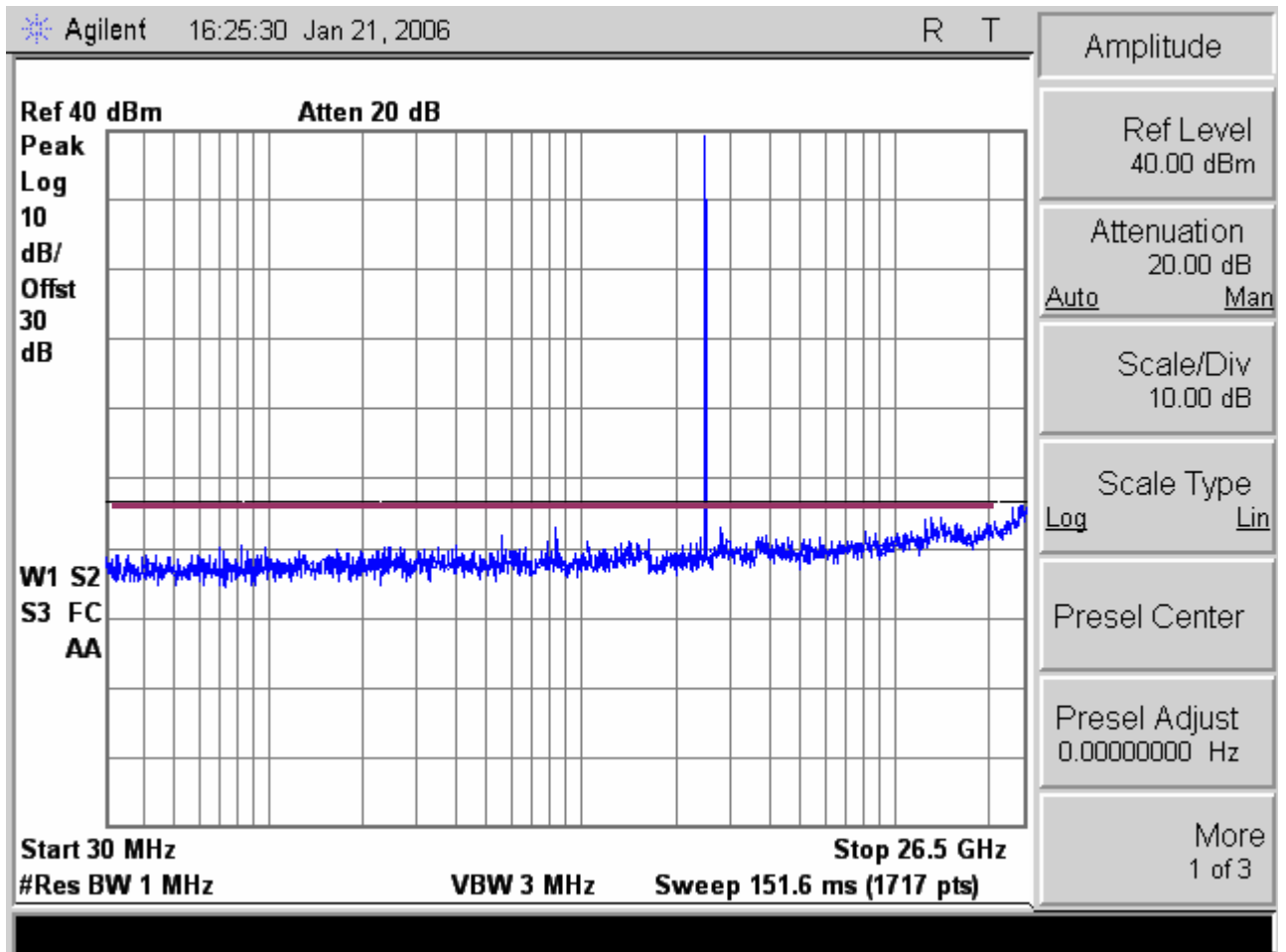


Figure 46: Directional Antenna Port Conducted Emissions

17 Mhz channels

Modulation: FM

Input signal : color bars plus audio

High Power Mode

Channel 10

**Note 1:** Fundamental frequency exempt from -13dBm.

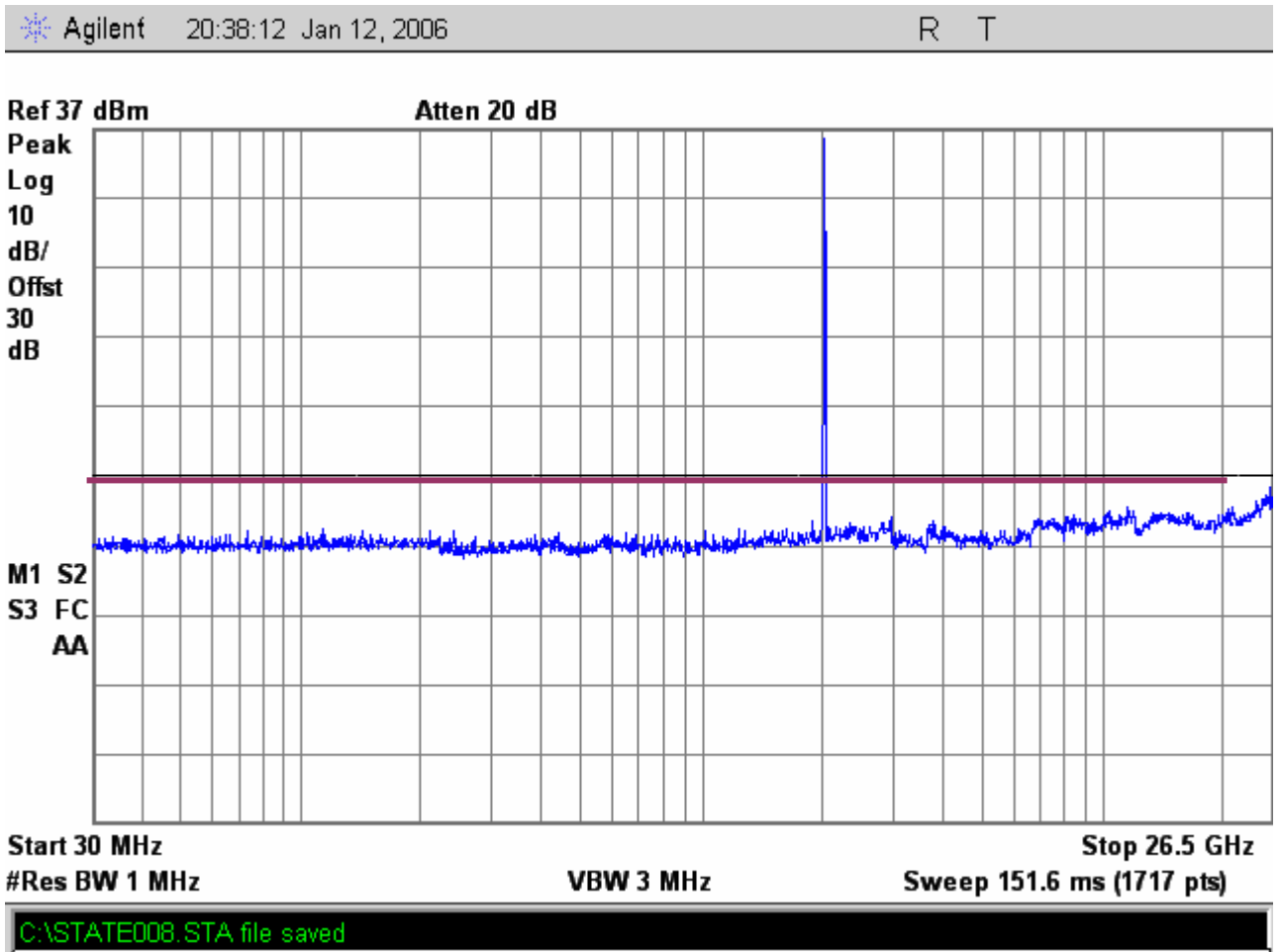


Figure 47 : Directional Antenna Port Conducted Emissions  
New BAS relo channels 12 Mhz channel spacing plan  
Modulation: Digital COFDM  
Input signal : color bars plus audio  
High Power Mode  
Channel 1  
**Note 1:** Fundamental frequency exempt from -13dBm.

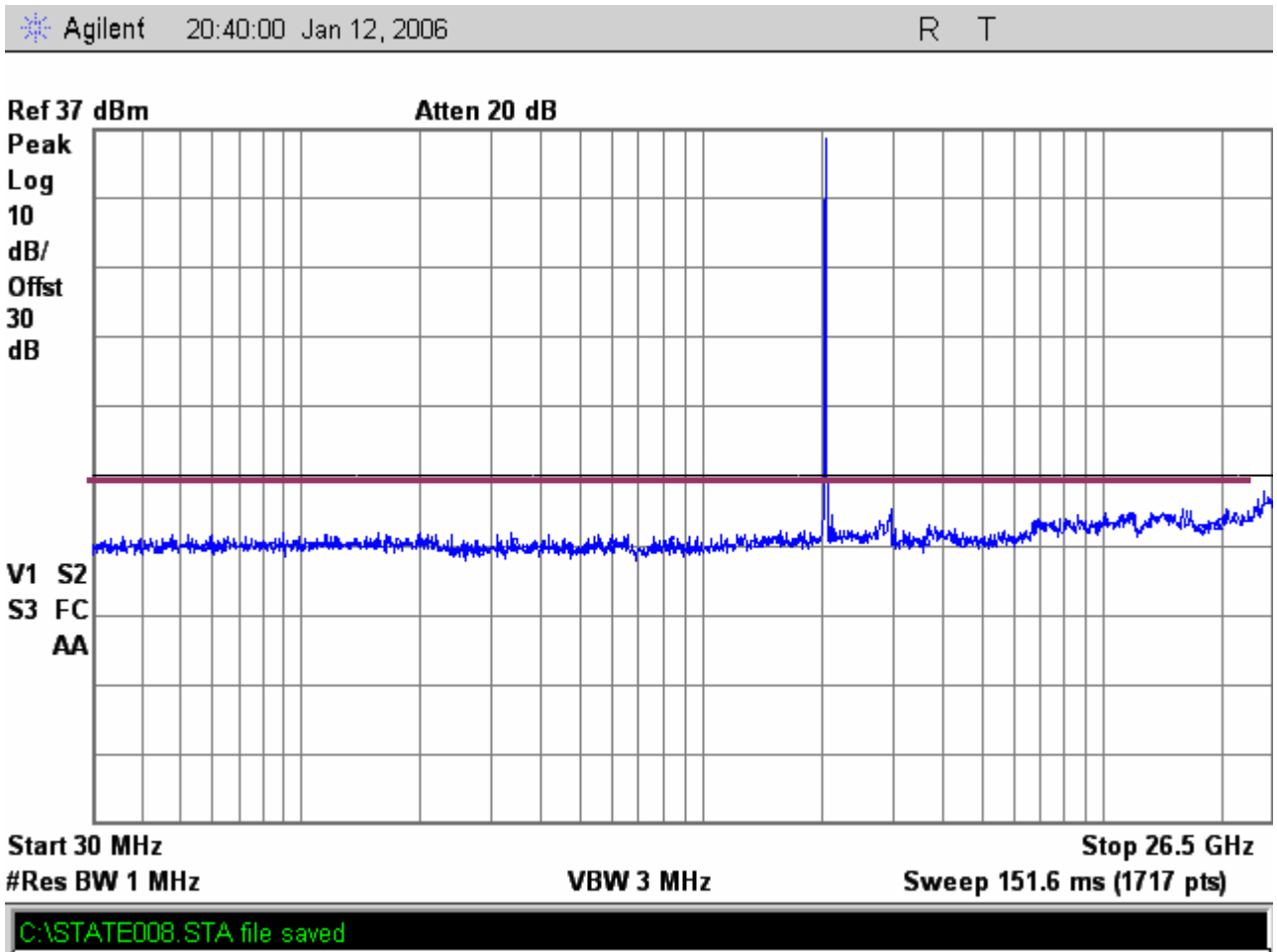


Figure 48 : Directional Antenna Port Conducted Emissions  
New BAS relo channels 12 Mhz channel spacing plan  
Modulation: Digital COFDM  
Input signal: color bars plus audio  
High Power Mode  
Channel 2  
**Note 1:** Fundamental frequency exempt from -13dBm.



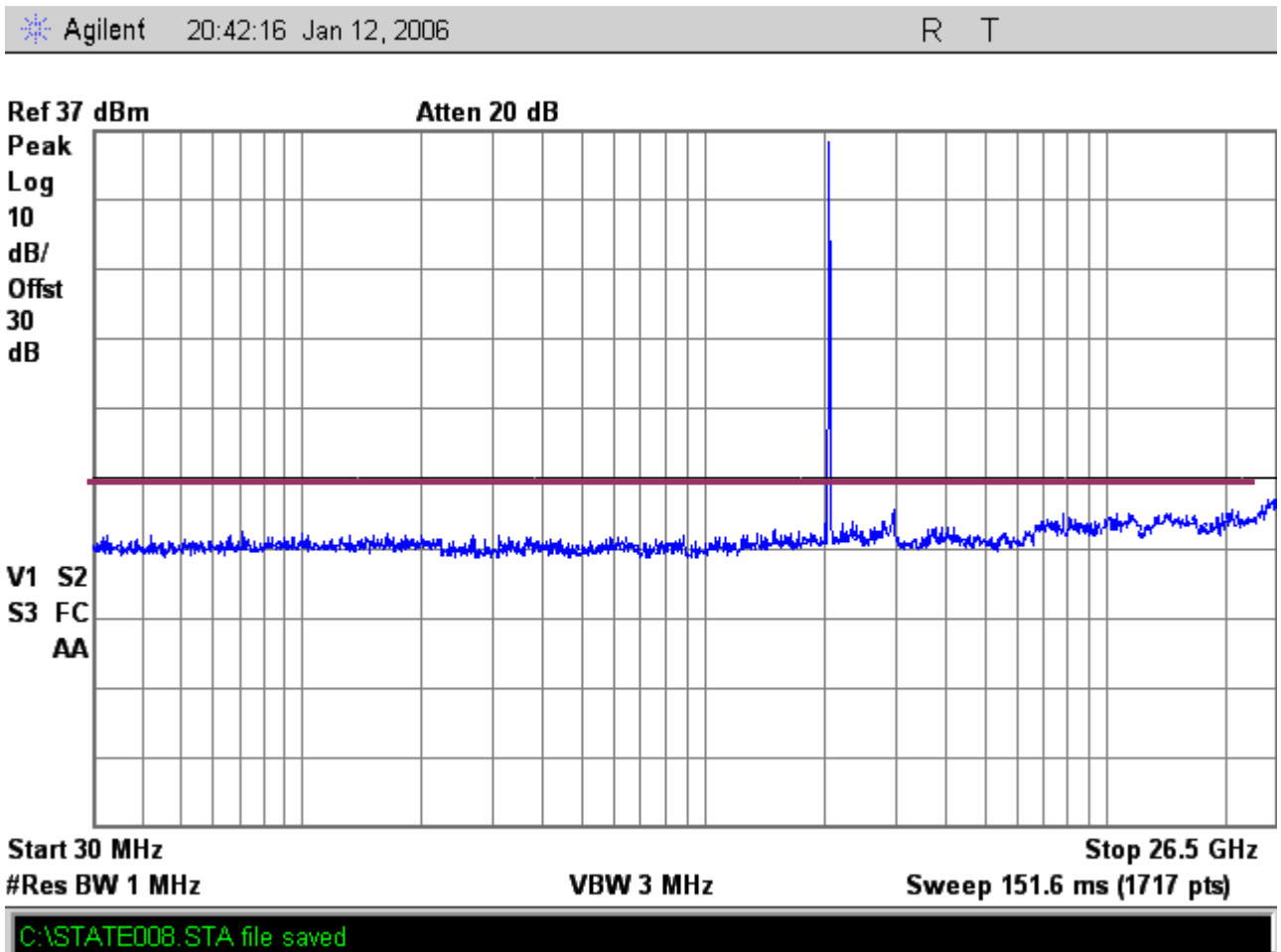


Figure 49 : Directional Antenna Port Conducted Emissions  
New BAS relo channels 12 Mhz channel spacing plan  
Modulation: Digital COFDM  
Input signal: color bars plus audio  
High Power Mode  
Channel 3  
**Note 1:** Fundamental frequency exempt from -13dBm.

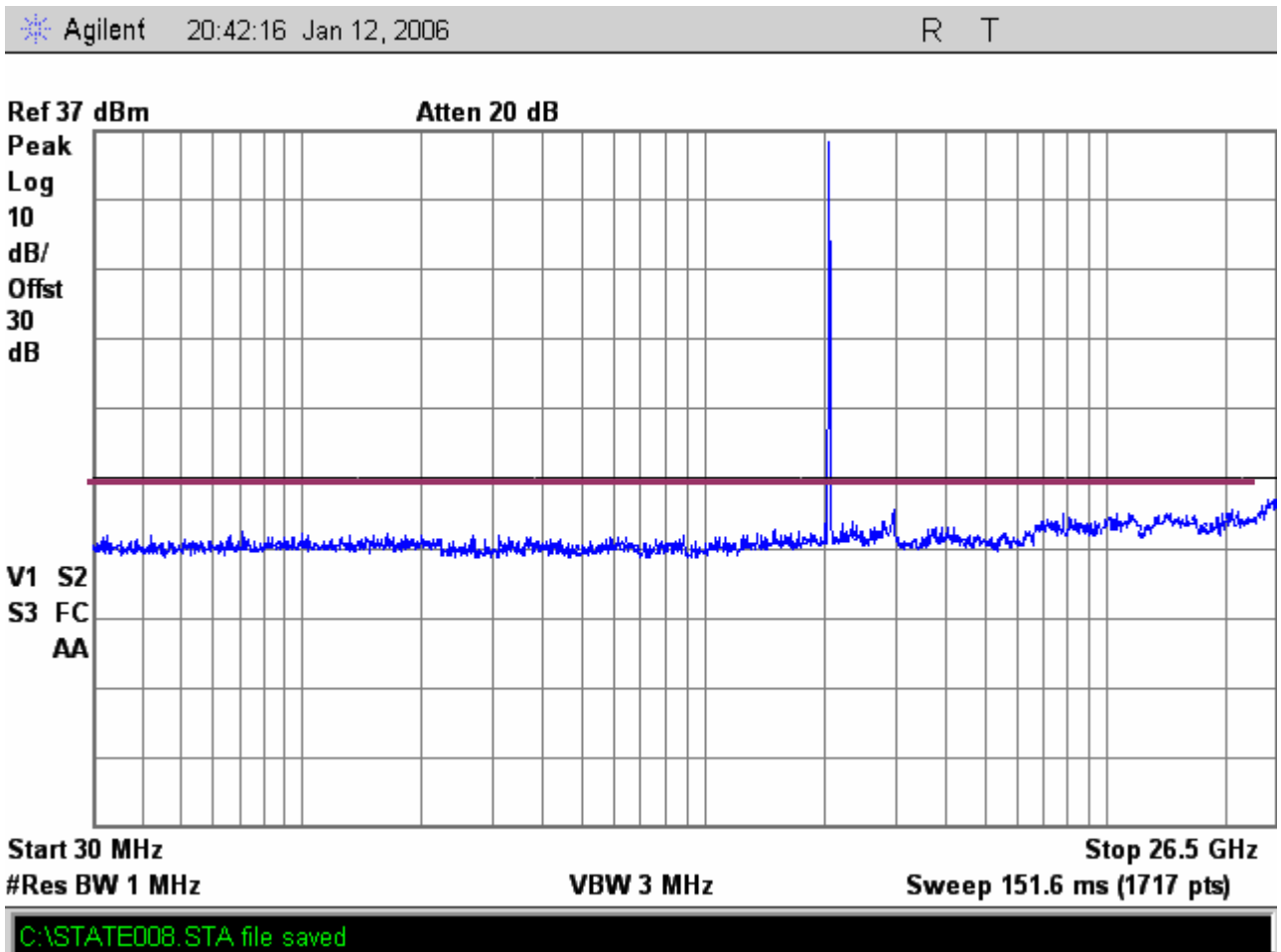


Figure 50 : Directional Antenna Port Conducted Emissions  
New BAS relo channels 12 Mhz channel spacing plan  
Modulation: Digital COFDM  
Input signal: color bars plus audio  
High Power Mode  
Channel 4  
**Note 1:** Fundamental frequency exempt from -13dBm.

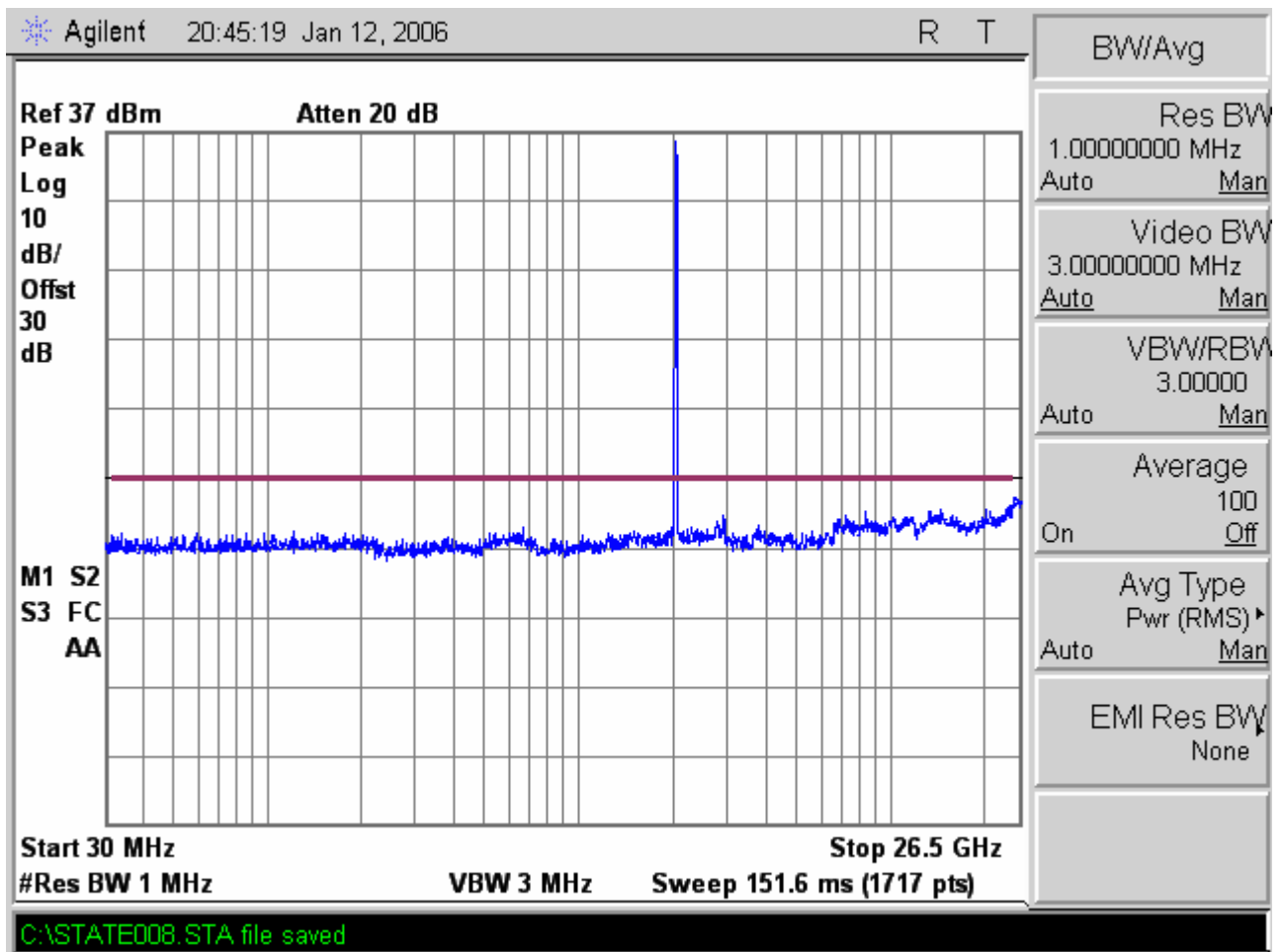


Figure 51: Directional Antenna Port Conducted Emissions  
 New BAS relo channels 12 Mhz channel spacing plan  
 Modulation: Digital COFDM  
 Input signal: color bars plus audio  
 High Power Mode  
 Channel 5  
**Note 1:** Fundamental frequency exempt from -13dBm.

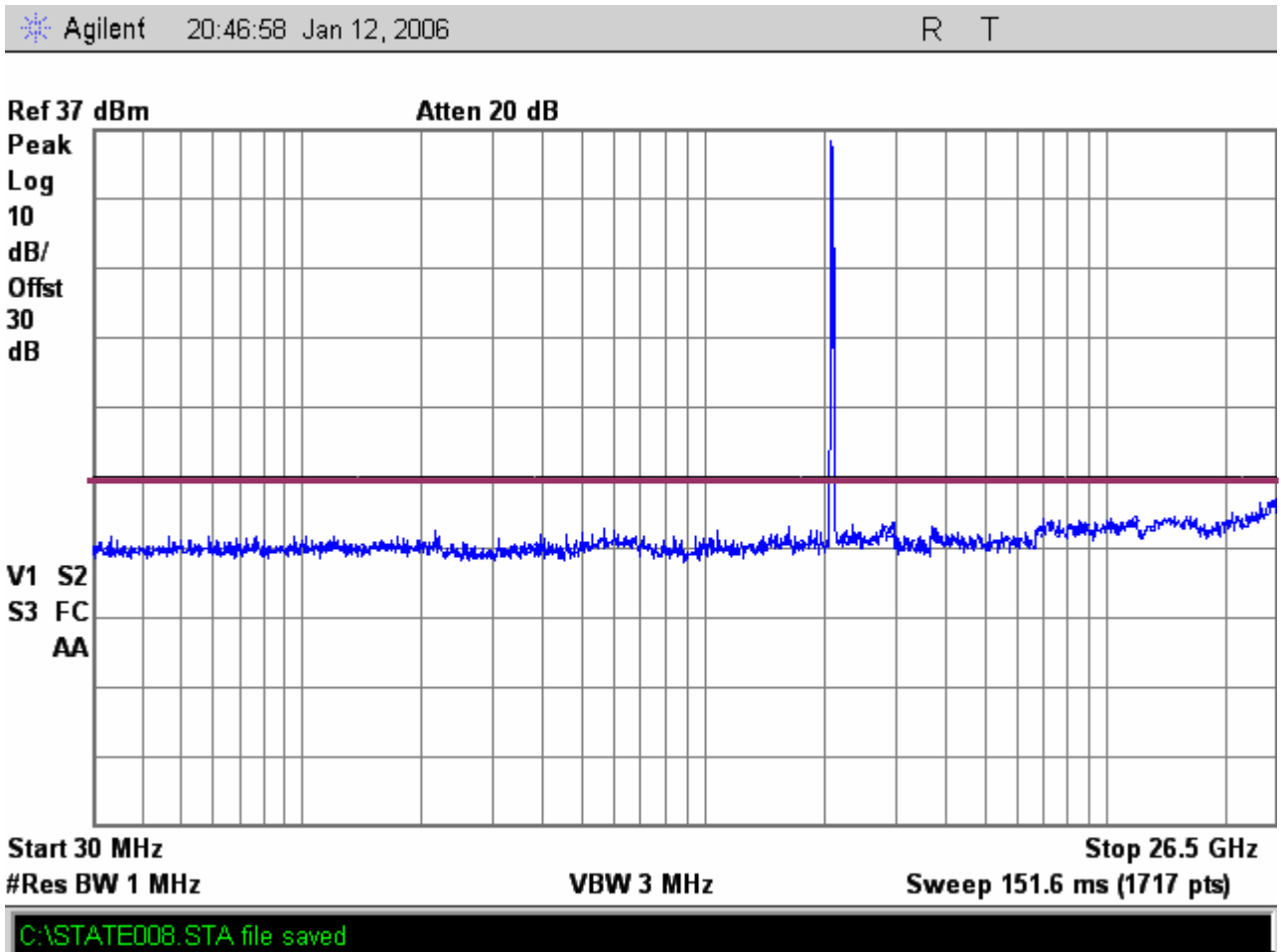


Figure 52 : Directional Antenna Port Conducted Emissions  
New BAS relo channels 12 Mhz channel spacing plan  
Modulation: Digital COFDM  
Input signal: color bars plus audio  
High Power Mode  
Channel 6  
**Note 1:** Fundamental frequency exempt from -13dBm.

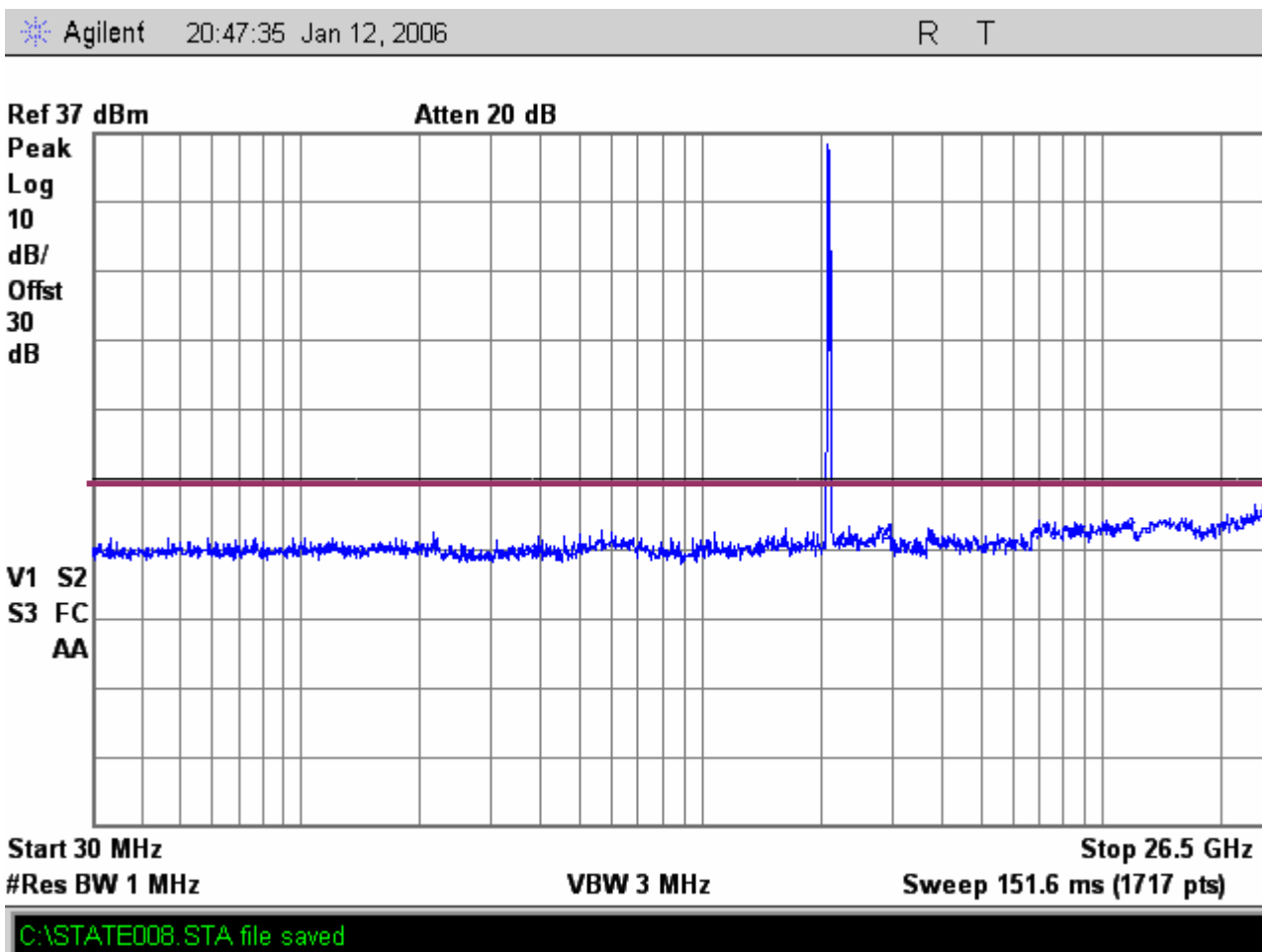


Figure 53 : Directional Antenna Port Conducted Emissions  
New BAS relo channels 12 Mhz channel spacing plan  
Modulation: Digital COFDM  
Input signal: color bars plus audio  
High Power Mode  
Channel 7  
**Note 1:** Fundamental frequency exempt from -13dBm.

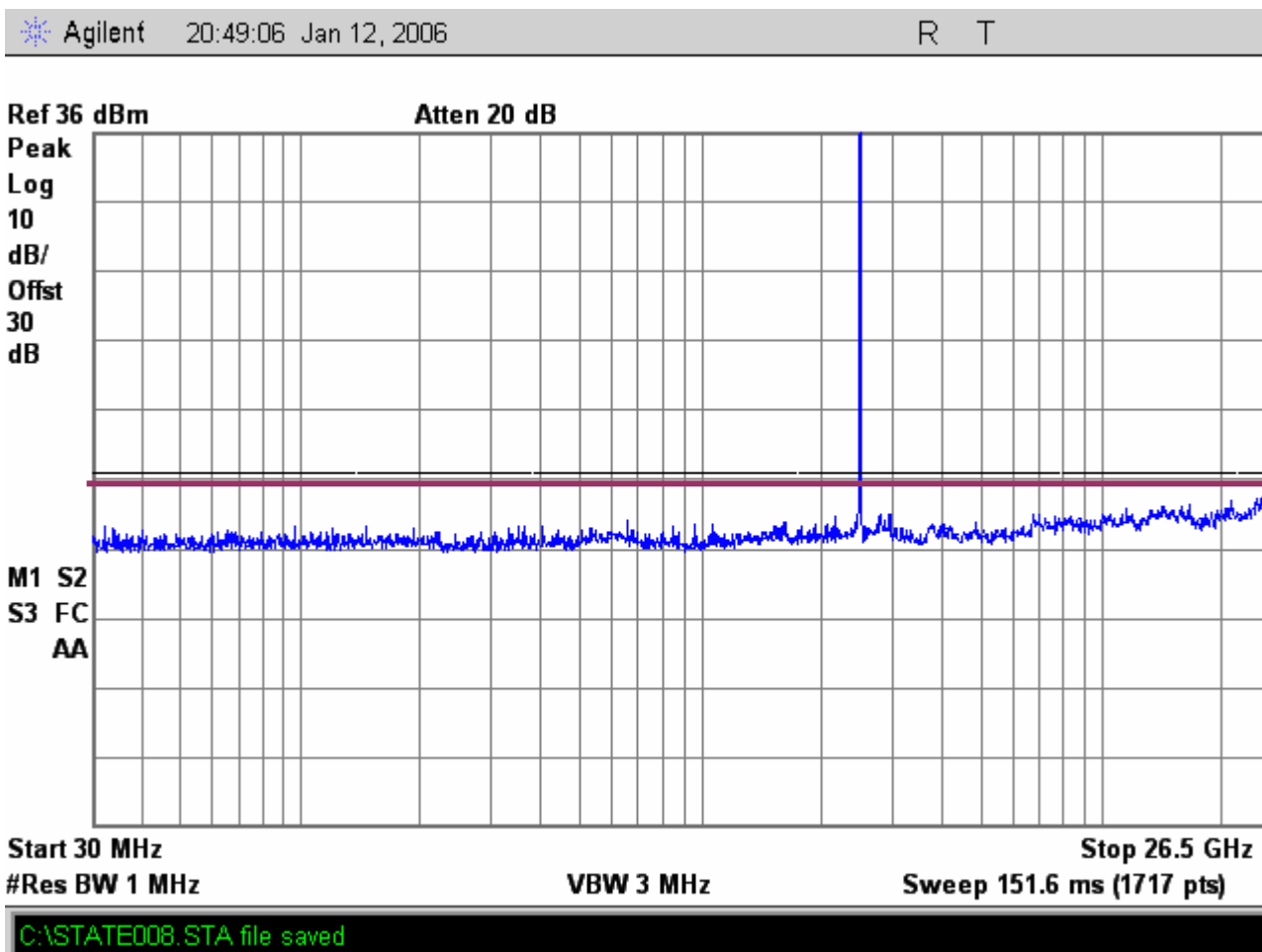


Figure 54: Directional Antenna Port Conducted Emissions  
New BAS relo channels 12 Mhz channel spacing plan  
Modulation: Digital COFDM  
Input signal: color bars plus audio  
High Power Mode  
Channel 8  
**Note 1:** Fundamental frequency exempt from -13dBm.

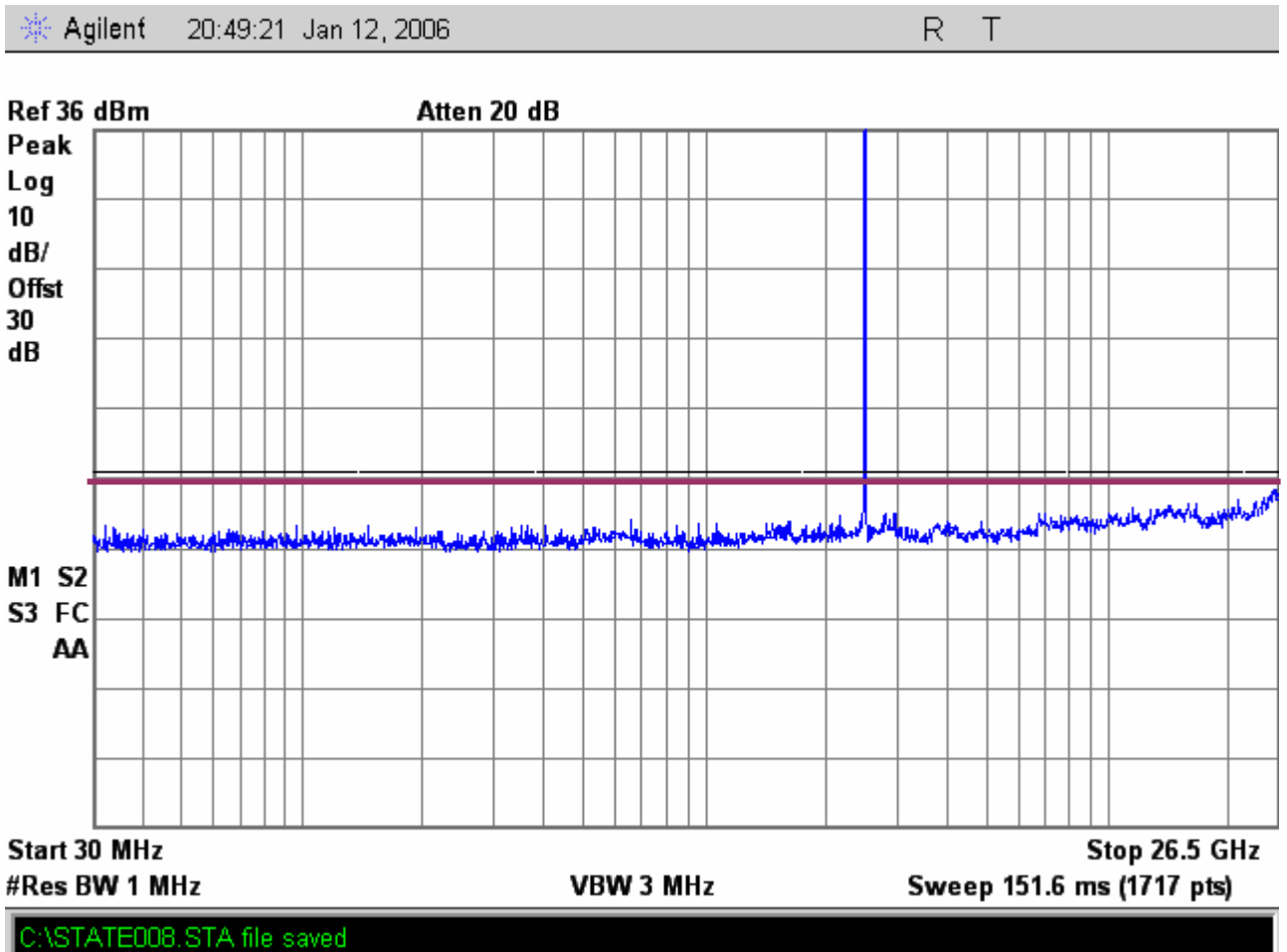


Figure 55 : Directional Antenna Port Conducted Emissions  
New BAS relo channels 12 Mhz channel spacing plan  
Modulation: Digital COFDM  
Input signal: color bars plus audio  
High Power Mode  
Channel 9  
**Note 1:** Fundamental frequency exempt from -13dBm.

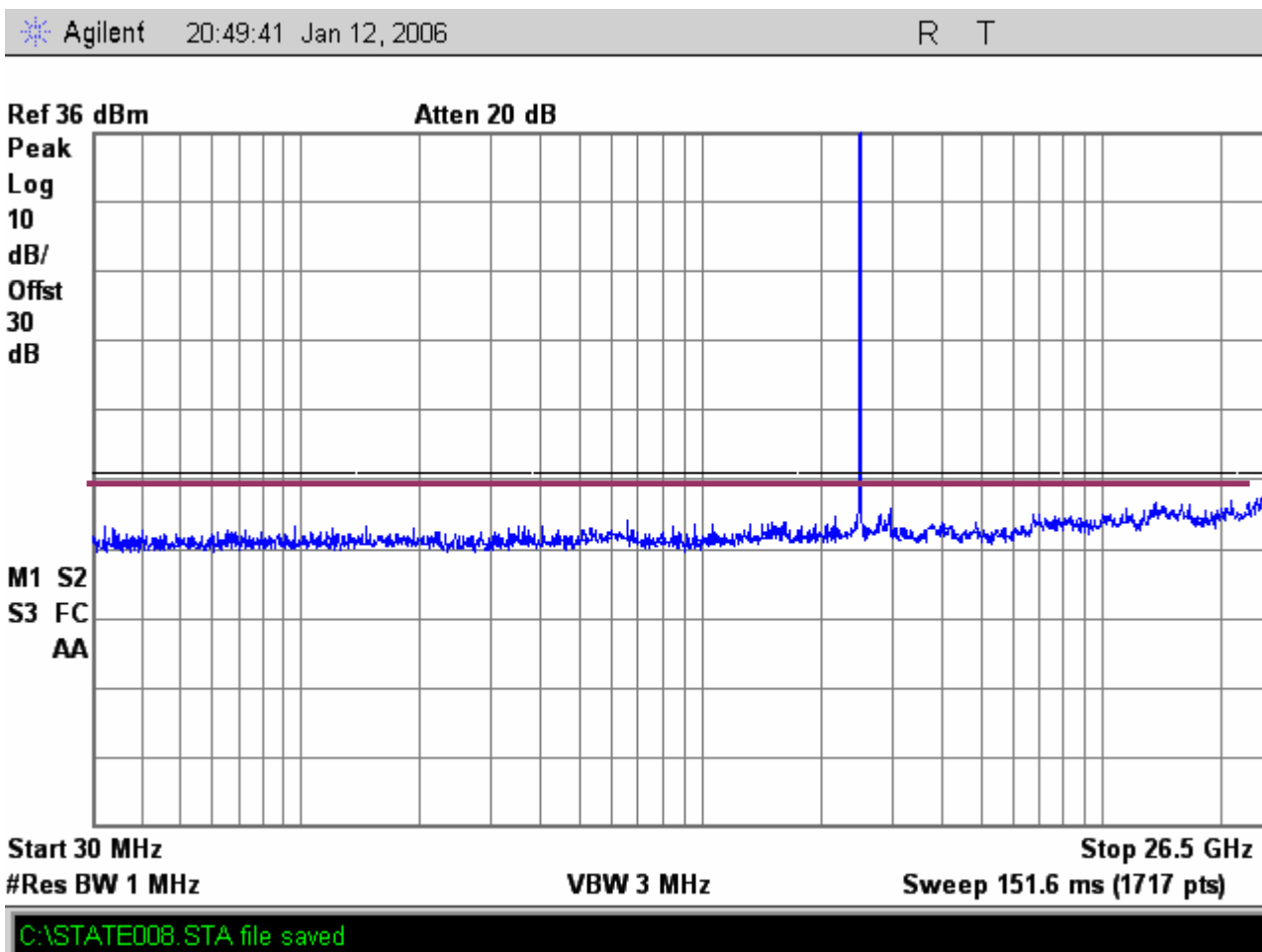


Figure 56 : Directional Antenna Port Conducted Emissions

New BAS relo channels 12 Mhz channel spacing plan

Modulation: Digital COFDM

Input signal: color bars plus audio

High Power Mode

Channel 10

**Note 1:** Fundamental frequency exempt from -13dBm.



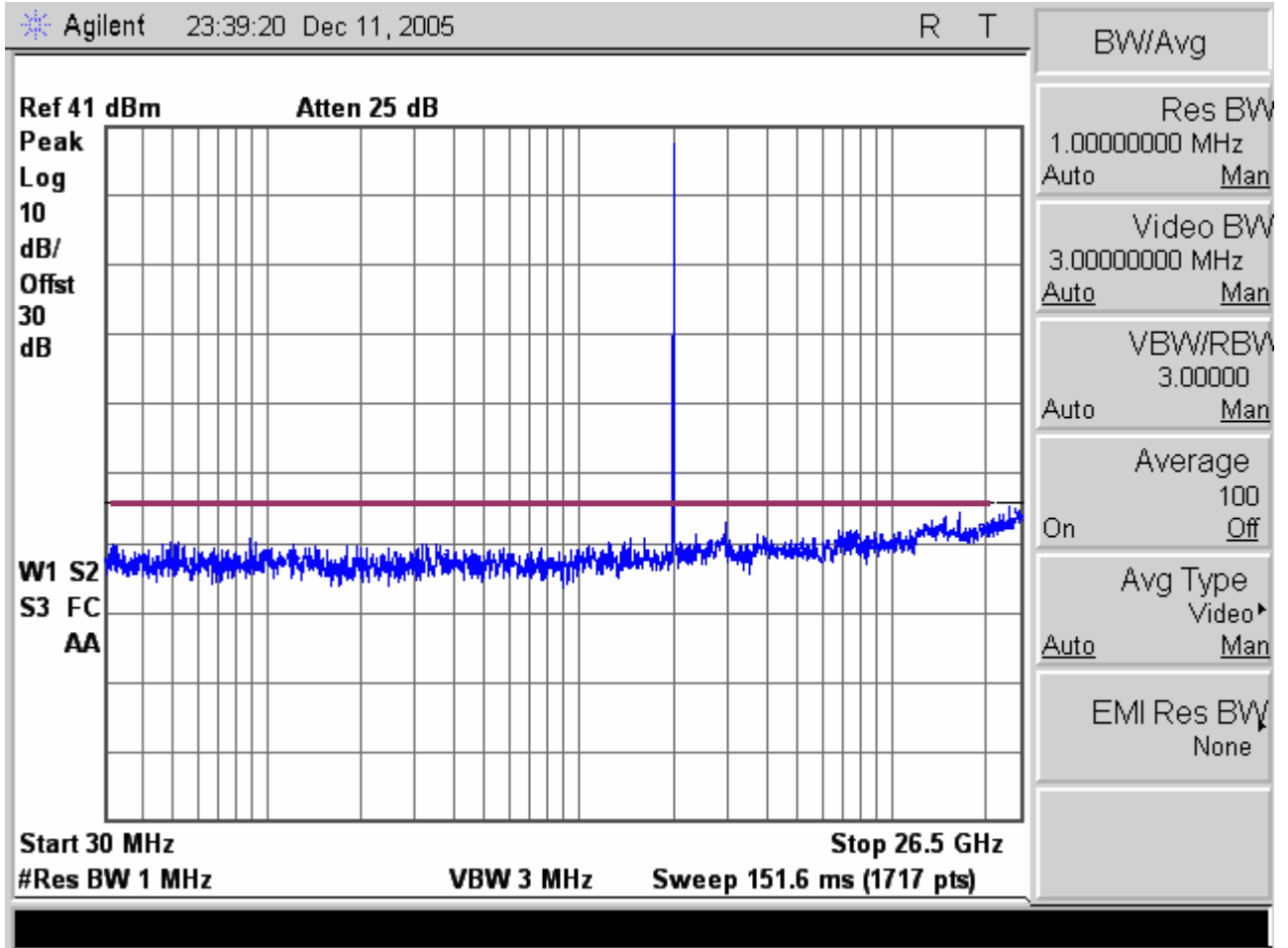


Figure 57 : Directional Antenna Port Conducted Emissions  
 New BAS relo channels 12 Mhz channel spacing plan  
 Modulation: FM  
 Input signal: color bars plus audio  
 High Power Mode  
 Channel 1  
**Note 1:** Fundamental frequency exempt from -13dBm.

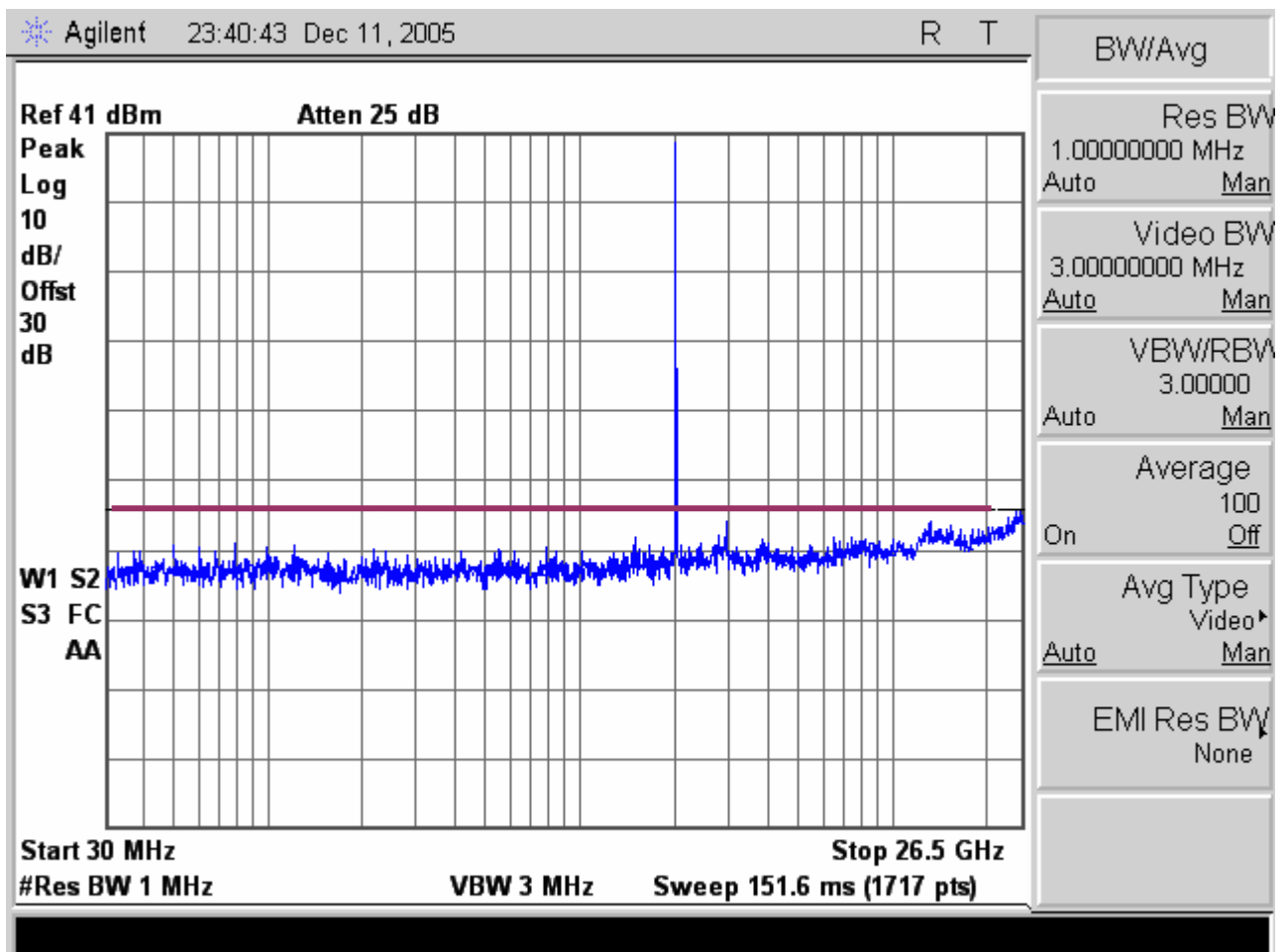


Figure 58 : Directional Antenna Port Conducted Emissions

New BAS relo channels 12 Mhz channel spacing plan

Modulation: FM

Input signal: color bars plus audio

High Power Mode

Channel 2

**Note 1:** Fundamental frequency exempt from -13dBm.

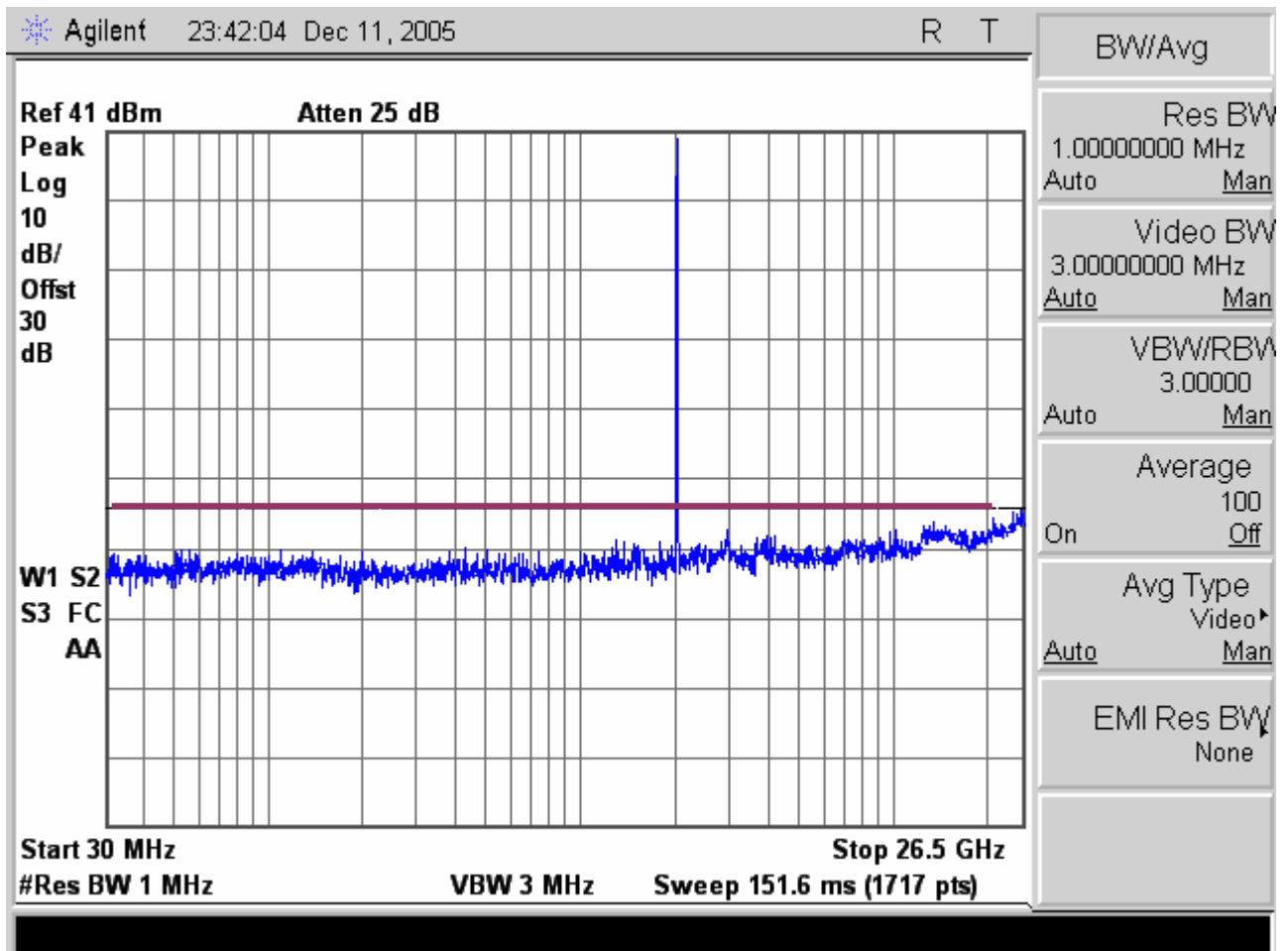


Figure 59 : Directional Antenna Port Conducted Emissions

New BAS relo channels 12 Mhz channel spacing plan

Modulation: FM

Input signal: color bars plus audio

High Power Mode

Channel 3

**Note 1:** Fundamental frequency exempt from -13dBm.

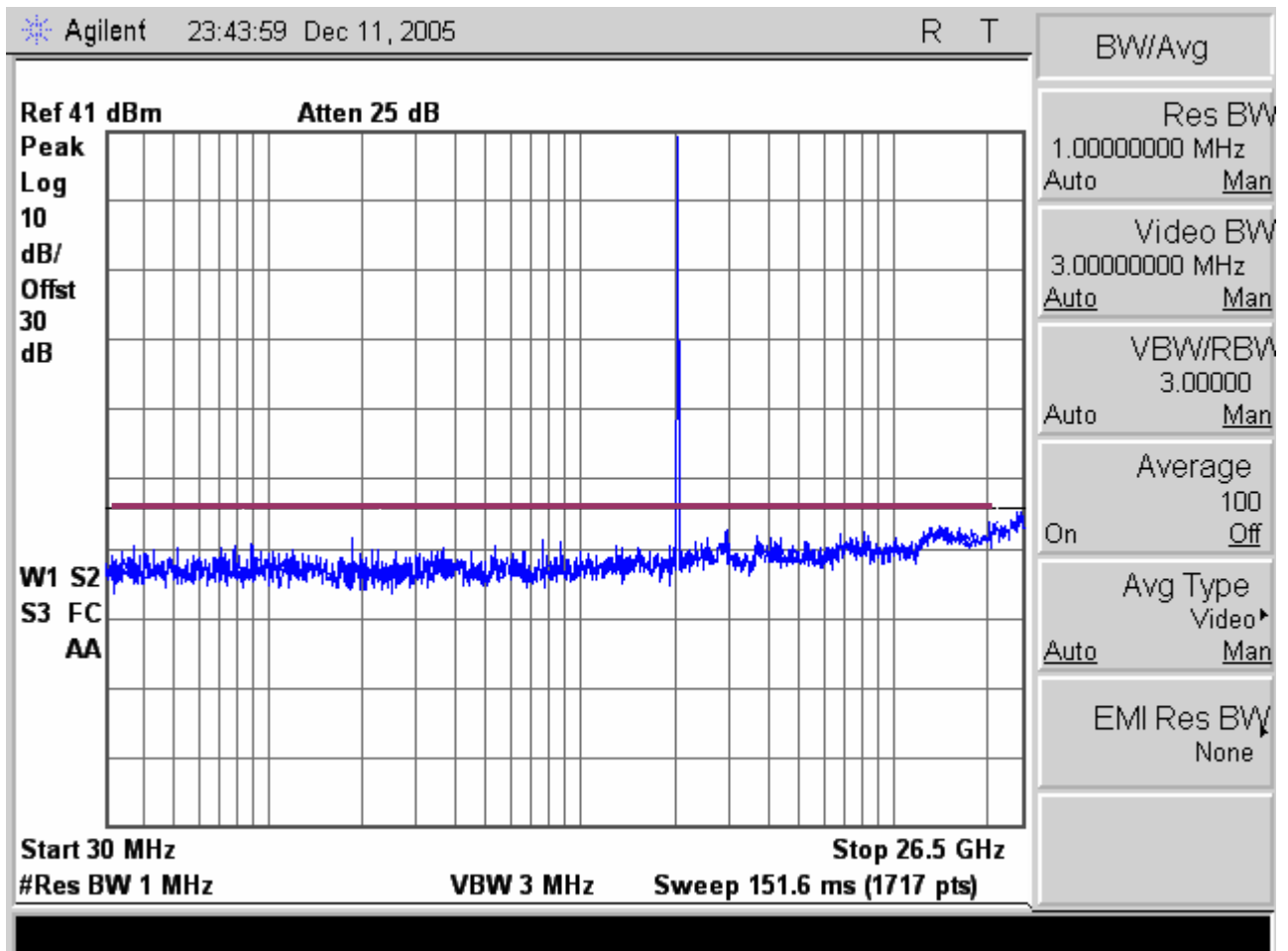


Figure 60 : Directional Antenna Port Conducted Emissions  
 New BAS relo channels 12 Mhz channel spacing plan  
 Modulation: FM  
 Input signal: color bars plus audio  
 High Power Mode  
 Channel 4  
**Note 1:** Fundamental frequency exempt from -13dBm.

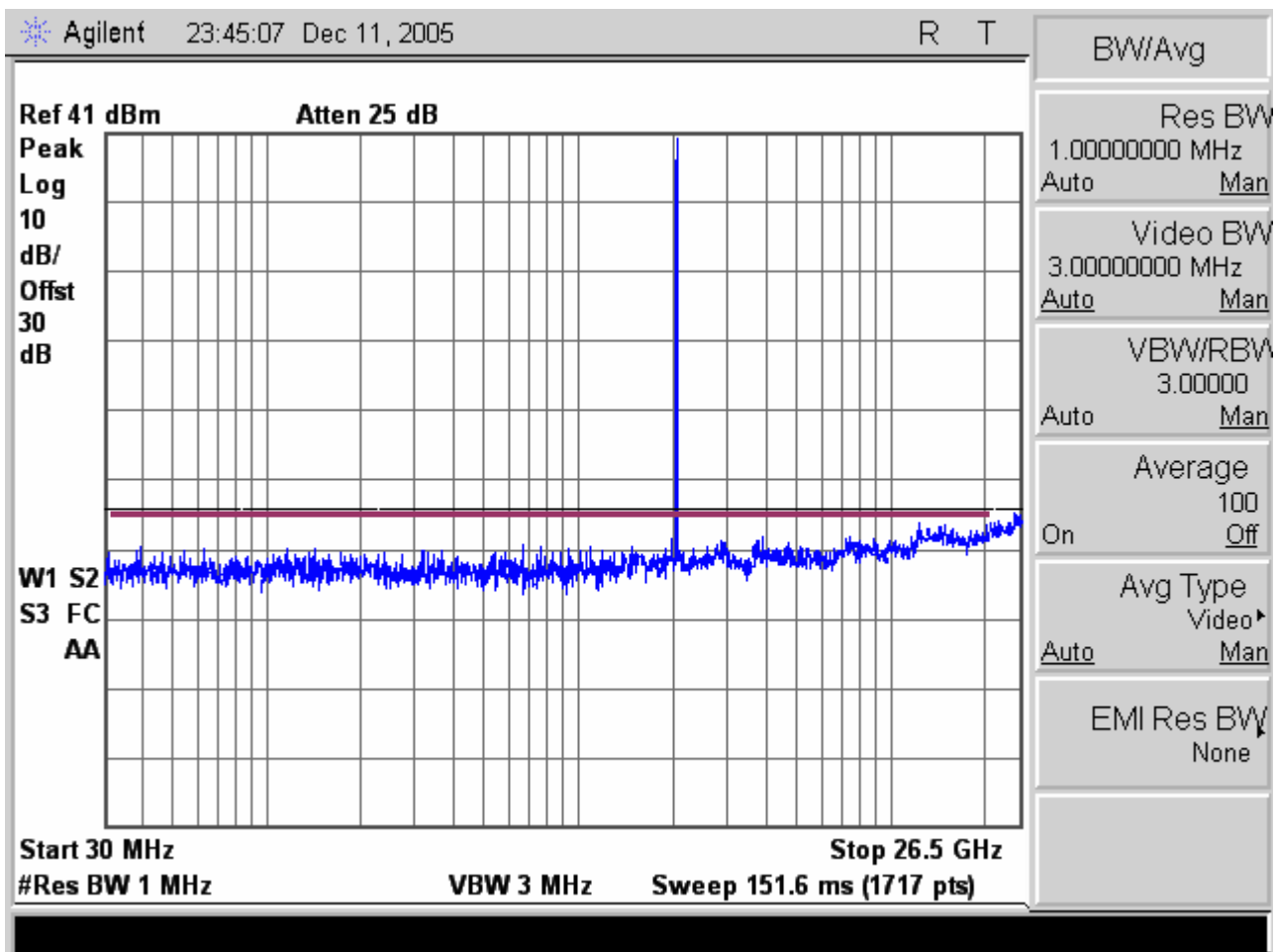


Figure 61 : Directional Antenna Port Conducted Emissions  
 New BAS relo channels 12 MHz channel spacing plan  
 Modulation: FM  
 Input signal: color bars plus audio  
 High Power Mode  
 Channel 5  
**Note 1:** Fundamental frequency exempt from -13dBm.

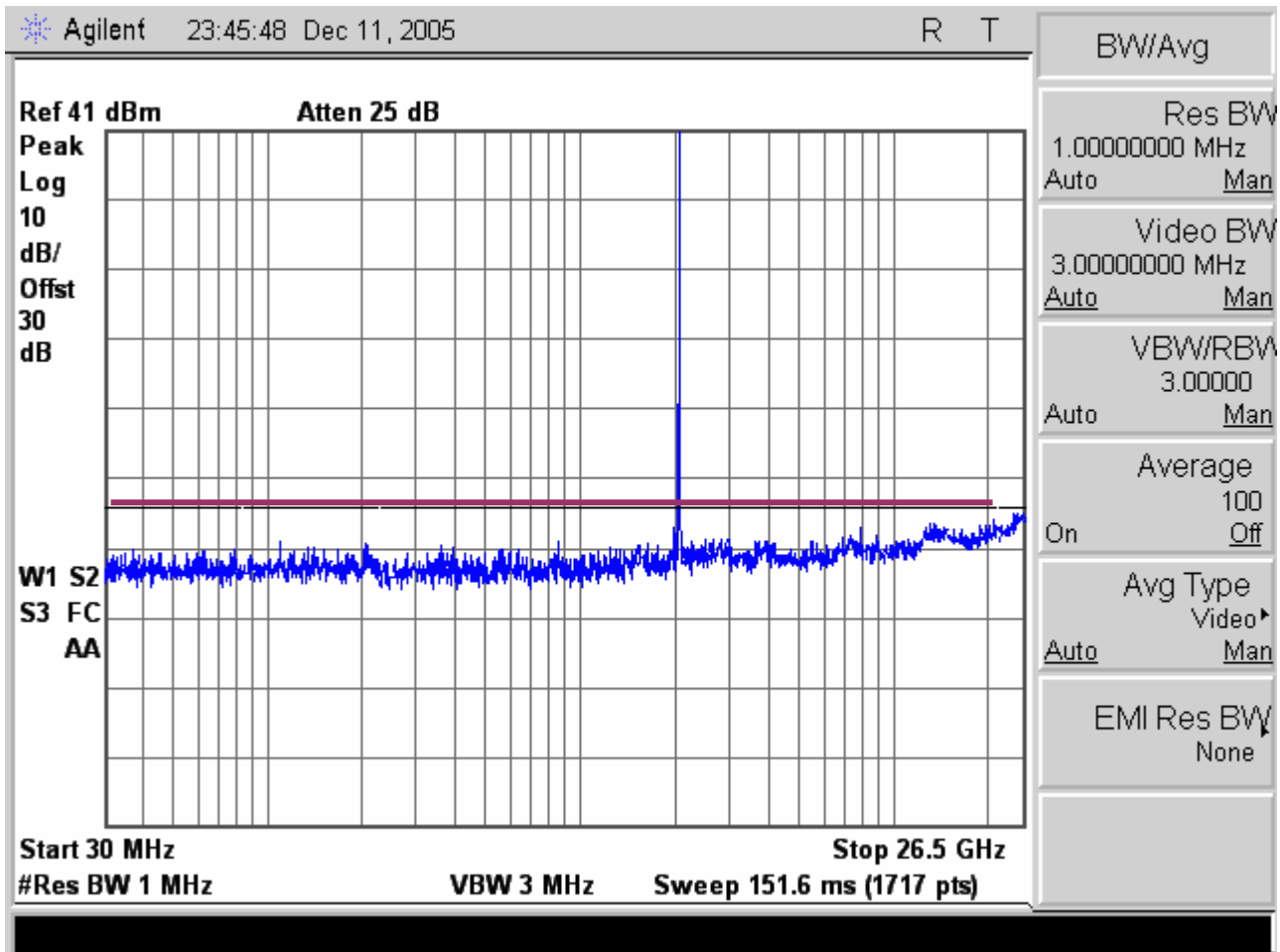


Figure 62 : Directional Antenna Port Conducted Emissions  
 New BAS relo channels 12 Mhz channel spacing plan  
 Modulation: FM  
 Input signal: color bars plus audio  
 High Power Mode  
 Channel 6  
**Note 1:** Fundamental frequency exempt from -13dBm.

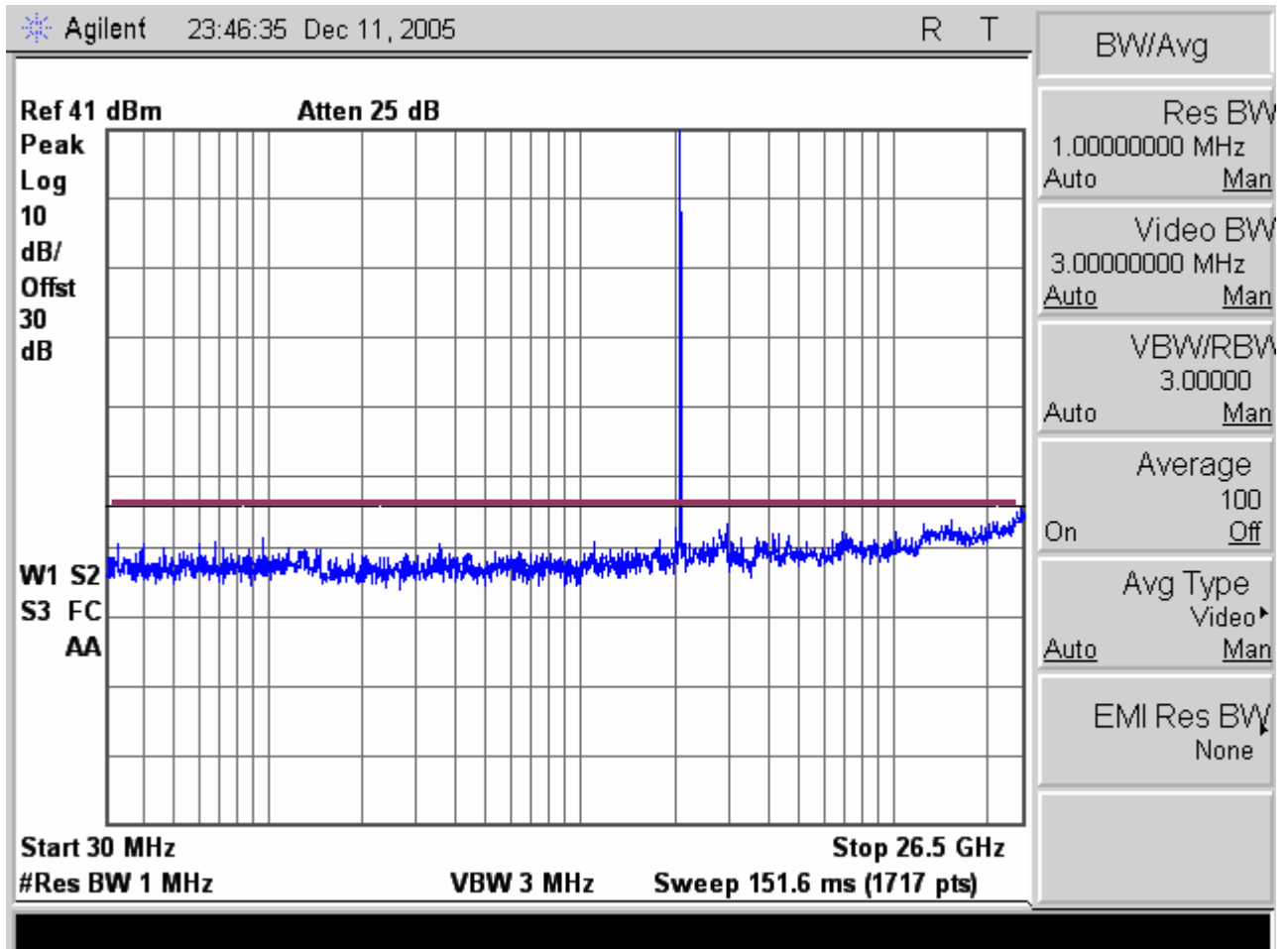


Figure 63 : Directional Antenna Port Conducted Emissions  
 New BAS relo channels 12 Mhz channel spacing plan  
 Modulation: FM  
 Input signal: color bars plus audio  
 High Power Mode  
 Channel 7  
**Note 1:** Fundamental frequency exempt from -13dBm.