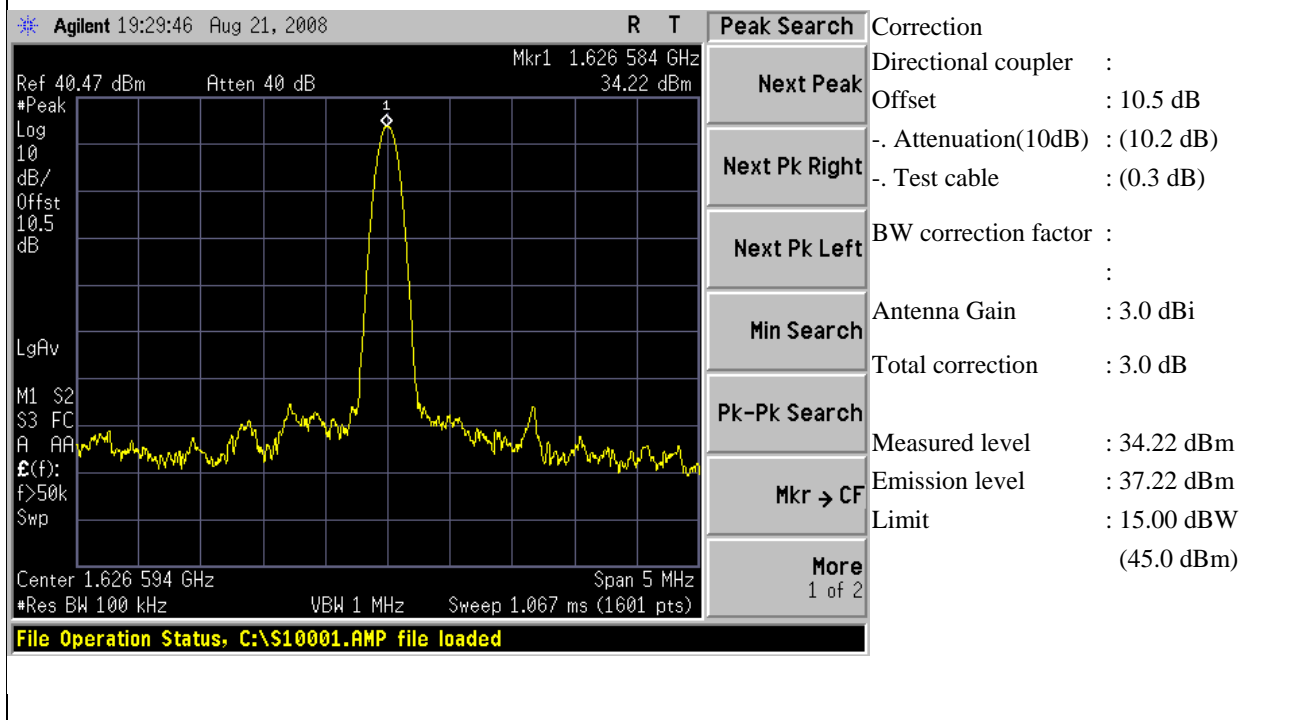


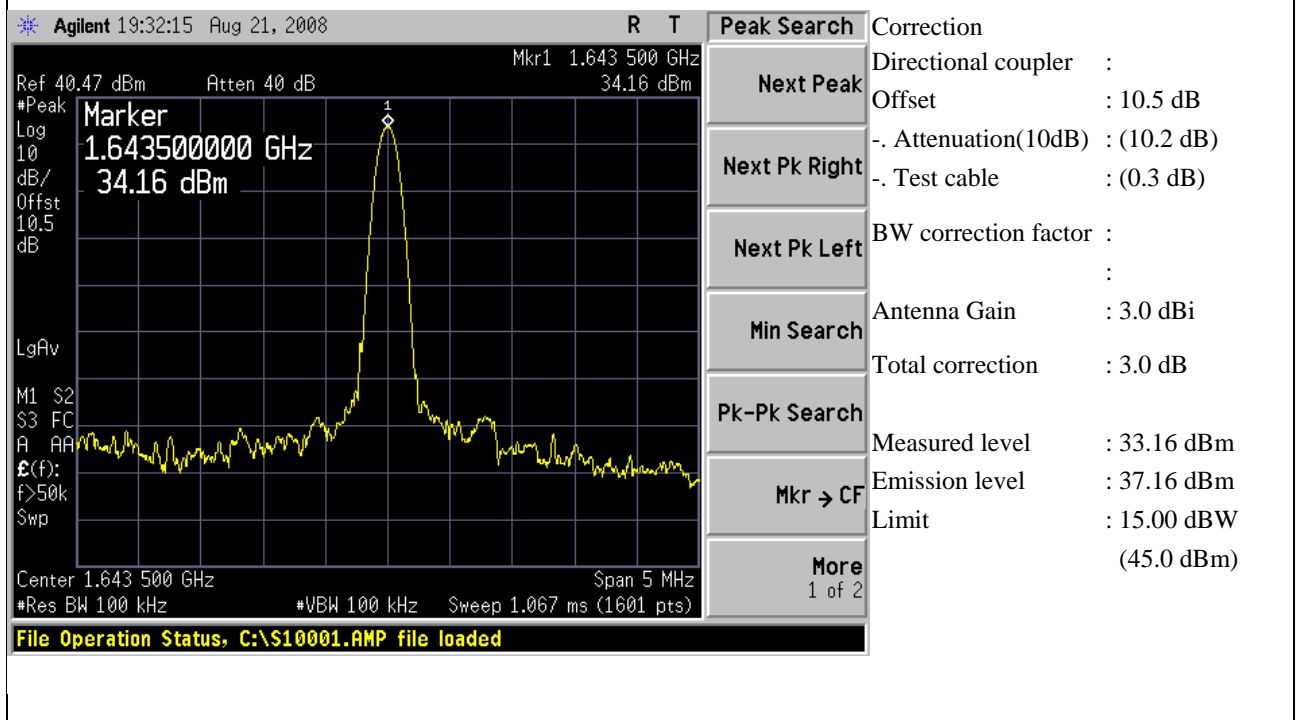
A1. Measurement result – Plot no.1

Subclause	: RF Output Power		
Measurement method	: Conducted measurement @ Antenna port		
Measured channel	: Lower channel (channel no. 3) = 1626.59375 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-21-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 1000 kHz
Measured Frequency	: 1626.59375 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		
Resolution BW	: 100 kHz		
Remark	:		Max. Hold
Test Result	: Passed		



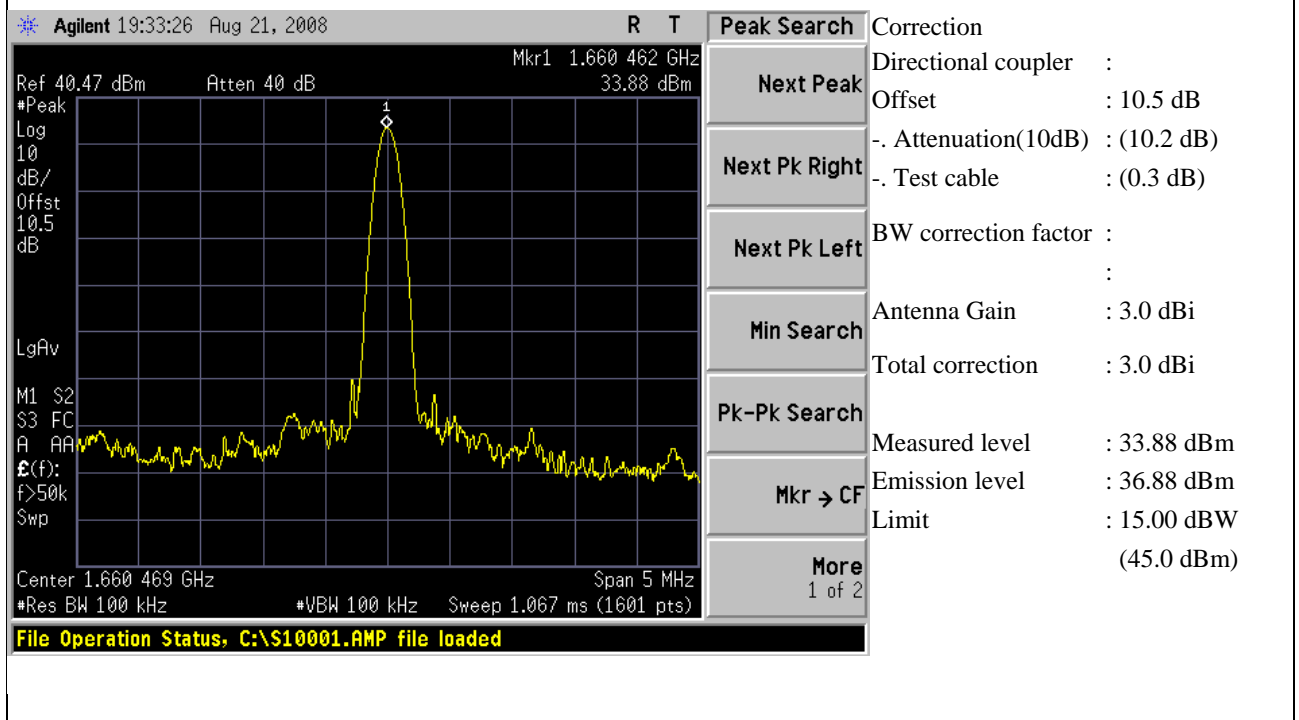
A1. Measurement result – Plot no.2

Subclause	: RF Output Power		
Measurement method	: Conducted measurement @ Antenna port		
Measured channel	: Mid channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-21-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 1643.5000 MHz	Video BW	: 1000 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 100 kHz		
Remark	:		Max. Hold
Test Result	: Passed		



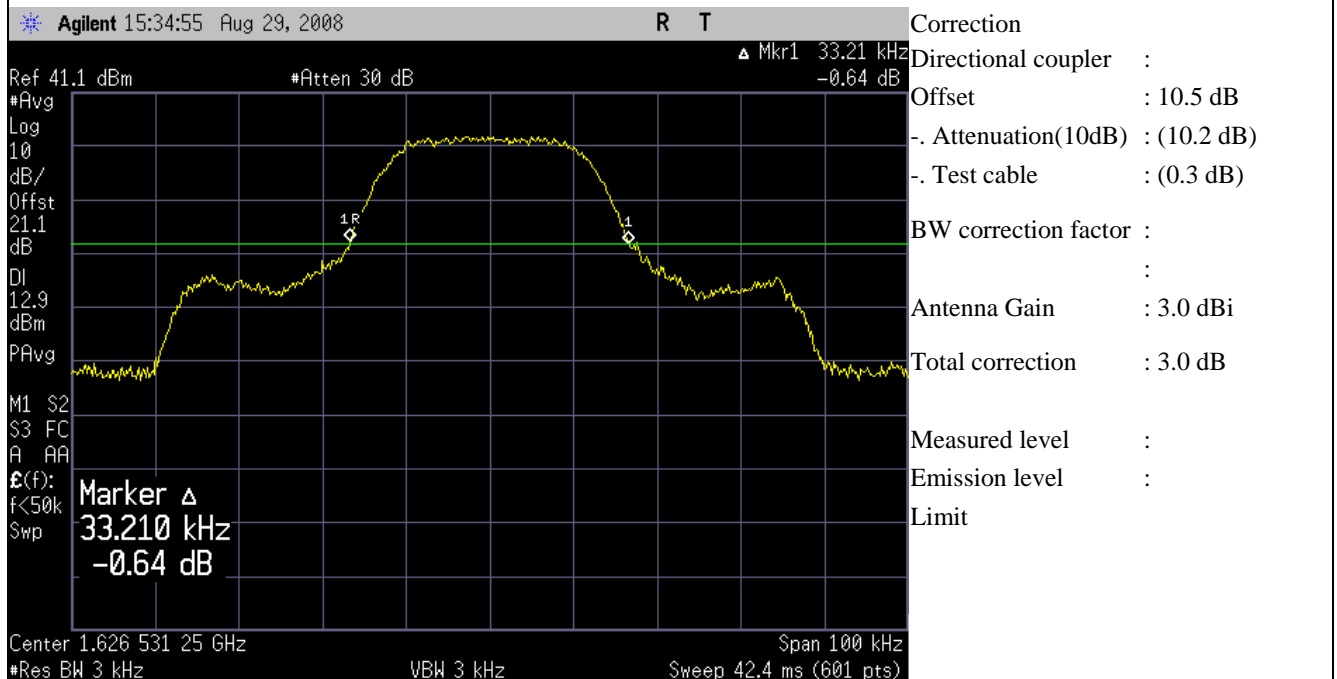
A1. Measurement result – Plot no.3

Subclause	: RF Output Power		
Measurement method	: Conducted measurement @ Antenna port		
Measured channel	: High channel (channel no.1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-21-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 1626.59375 MHz	Video BW	: 1000 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 100 kHz		
Remark	:		Max. Hold
Test Result	: Passed		



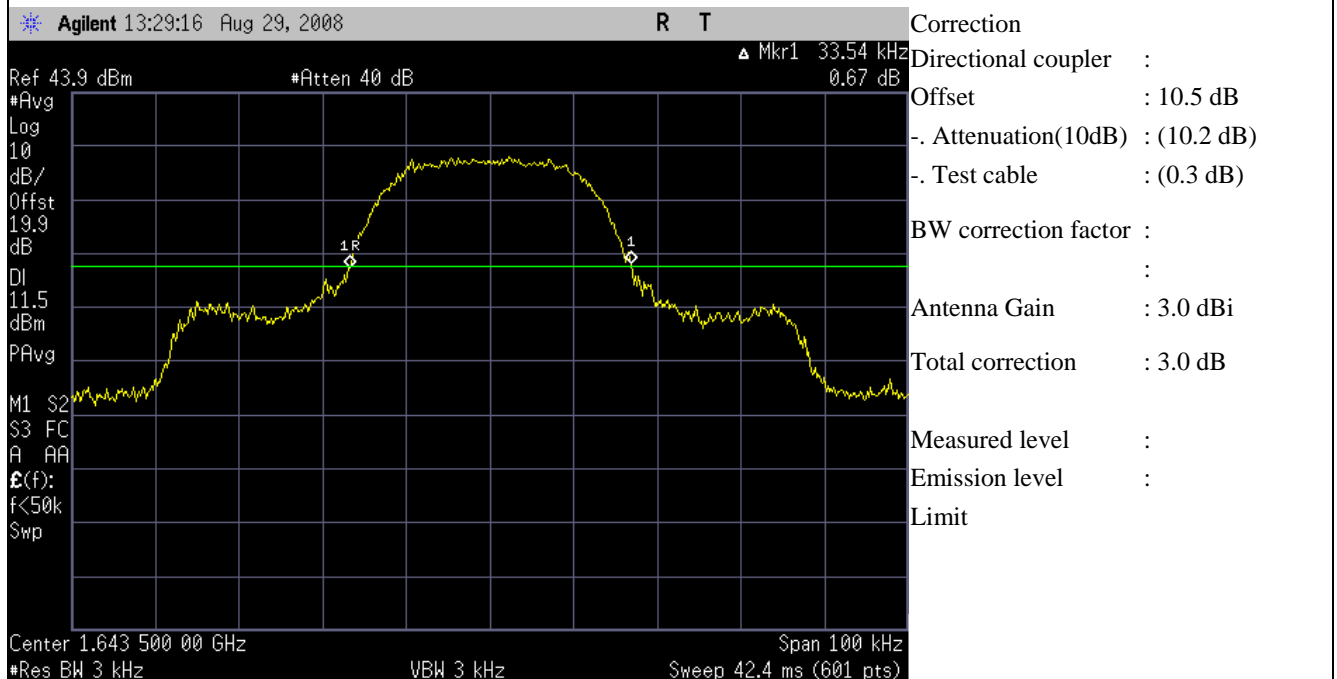
A1. Measurement result – Plot no.4

Subclause	: Occupied Bandwidth		
Measurement method	: Conducted measurement @ Antenna port		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-29-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 3 kHz
Measured Frequency	: 1626.5 – 1660.5 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 3 kHz		
Remark	: The measured value is about 33.21 kHz with 3 kHz resolution		
Test Result	:		



A1. Measurement result – Plot no.5

Subclause	: Occupied Bandwidth		
Measurement method	: Conducted measurement @ Antenna port		
Measured channel	: Low channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-29-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 3 kHz
Measured Frequency	: 1626.5 – 1660.5 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 3 kHz		
Remark	: The measured value is about 33.54 kHz with 3 kHz resolution		
Test Result	:		



A1. Measurement result – Plot no.6

Subclause	: Occupied Bandwidth		
Measurement method	: Conducted measurement @ Antenna port		
Measured channel	: Low channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-21-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 3 kHz
Measured Frequency	: 1626.5 – 1660.5 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 3 kHz		
Remark	: The measured value is about 33.54 kHz with 3 kHz resolution		
Test Result	:		

Agilent 19:46:38 Aug 21, 2008
R T

Ch Freq 1.66047 GHz Trig Free  
 Occupied Bandwidth

Ref 40.47 dBm Atten 40 dB  
 #Peak Log  
 10 dB/Offst 10.5 dB

Center 1.660 468 8 GHz Span 100 kHz  
 #Res BW 5.1 kHz #VBW 5.1 kHz Sweep 4.693 ms (1601 pts)

**Occupied Bandwidth** 32.8633 kHz  
 Occ BW % Pwr 99.00 %  
 x dB -3.00 dB

Transmit Freq Error -273.357 Hz  
 x dB Bandwidth 21.564 kHz

File Operation Status. C:\S10001.AMP file loaded

**Meas Setup**

Avg Number 10  
 On Off

Avg Mode Repeat  
 Exp Repeat

Max Hold Off  
 On Off

Occ BW % Pwr 99.00 %

OBW Span 100.000000 kHz

x dB -3.00 dB

Optimize Ref Level

Correction

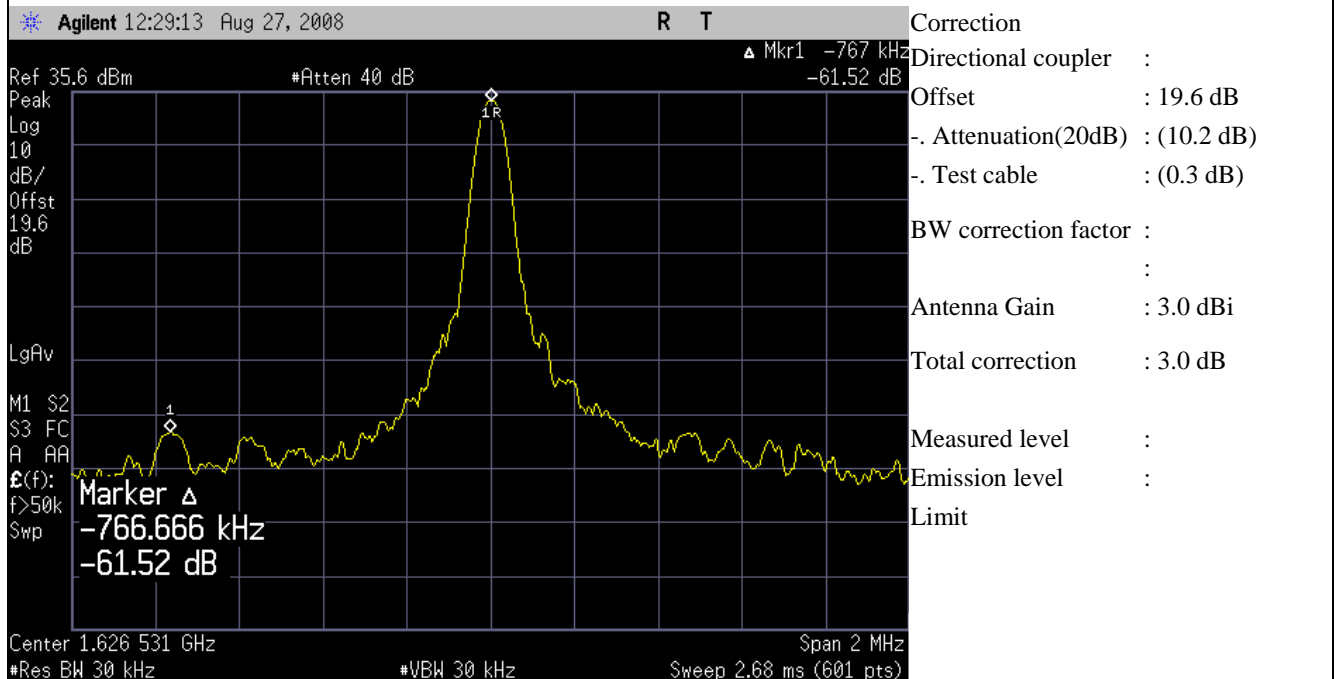
Directional coupler :  
 Offset : 10.5 dB  
 -. Attenuation(10dB) : (10.2 dB)  
 -. Test cable : (0.3 dB)

BW correction factor :  
 :  
 Antenna Gain : 3.0 dBi  
 Total correction : 3.0 dB

Measured level :  
 Emission level :  
 Limit

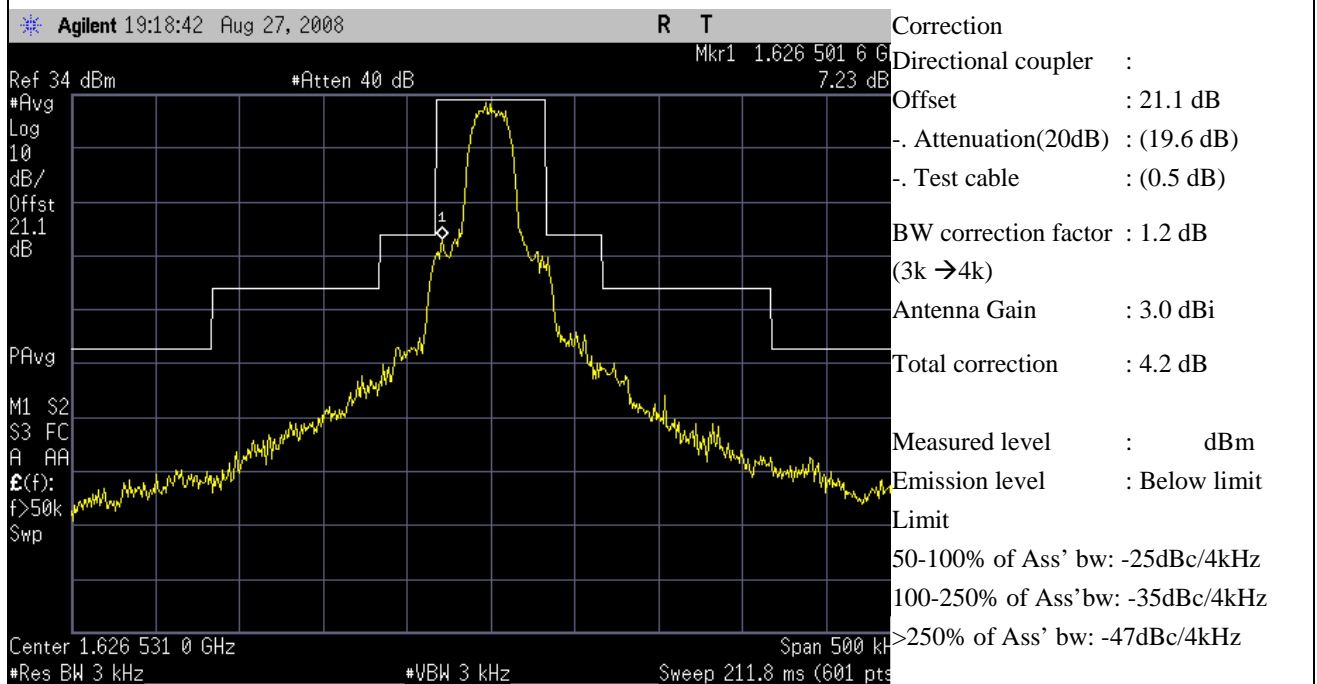
A1. Measurement result – Plot no.7

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-27-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 1626.5 – 1660.5 MHz	Video BW	: 3 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 3 kHz		Max. Hold
Remark	: Function test to verify general characteristic for measurement orientation		
Test Result	:		



A1. Measurement result – Plot no.8

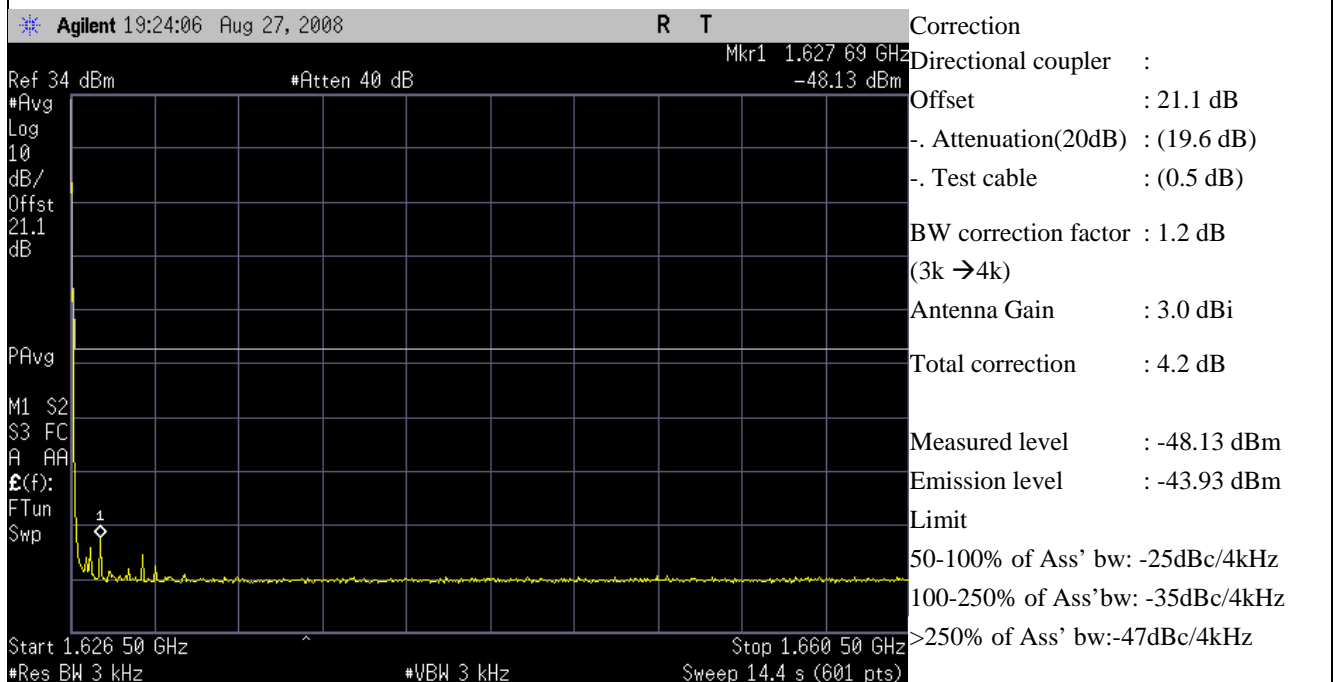
Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-27-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 3 kHz
Measured Frequency	: 1626.59375 Hz	Video-Averaging	: 1 sweep
Center frequency	: 1626.59375 Hz	Detector mode	: 2 Pos Peak
Frequency Span	: 500 kHz		Max. Hold
Resolution BW	: 3 kHz		
Remark	: Carrier at the lower edge of the band. For EIRP calculation, worst case = maximum antenna gain		
Test Result	: Passed		





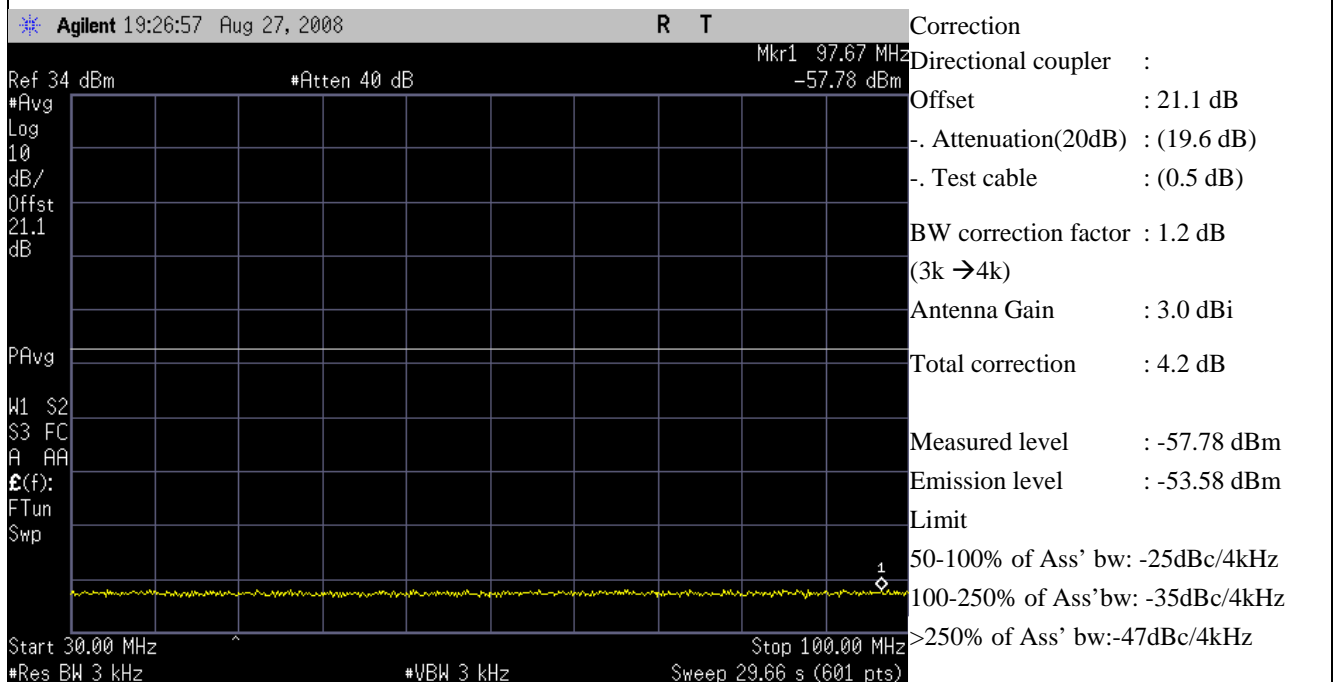
A1. Measurement result – Plot no.9

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-27-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 3 kHz
Measured Frequency	: 1626.5 – 1660.5 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 3 kHz		
Remark	: Carrier at the lower edge of the band. For EIRP calculation, worst case = maximum antenna gain		
	: Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



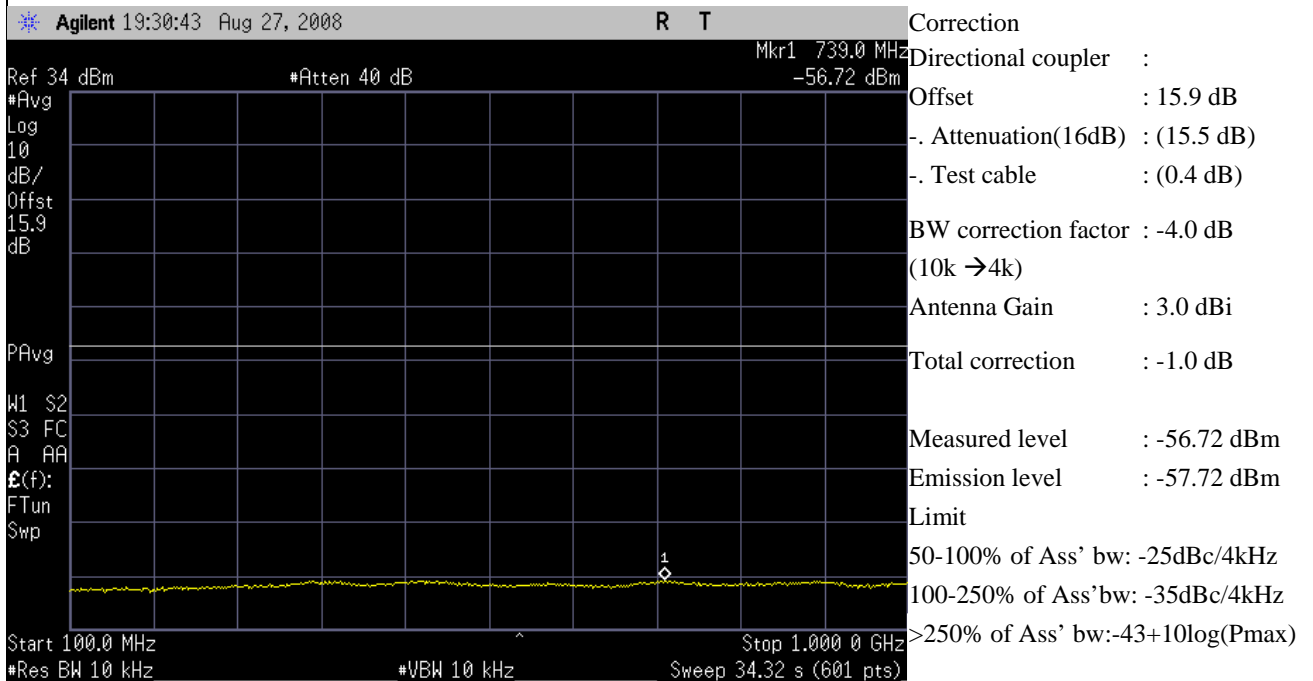
A1. Measurement result – Plot no.10

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-27-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 3 kHz
Measured Frequency	: 30 – 100 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 3 kHz		
Remark	: Carrier at the lower edge of the band. For EIRP calculation, worst case = maximum antenna gain		
	: Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



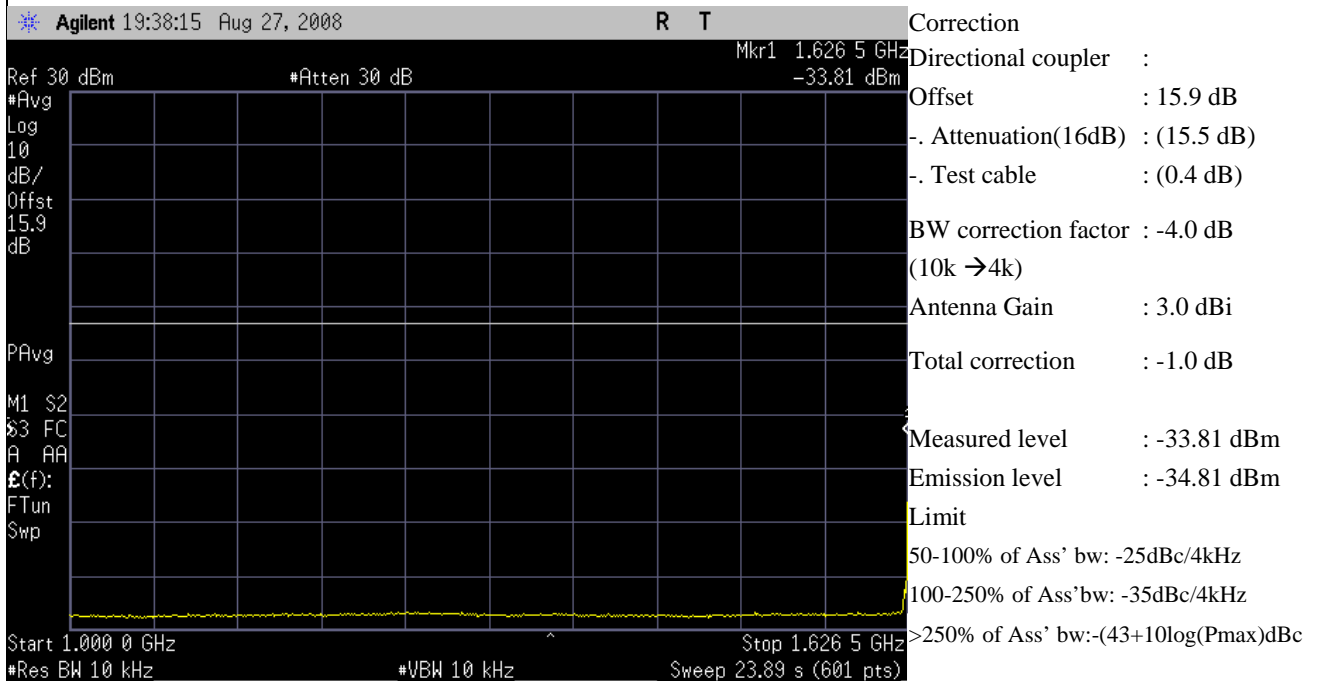
A1. Measurement result – Plot no.11

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-27-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 100 – 1000 MHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



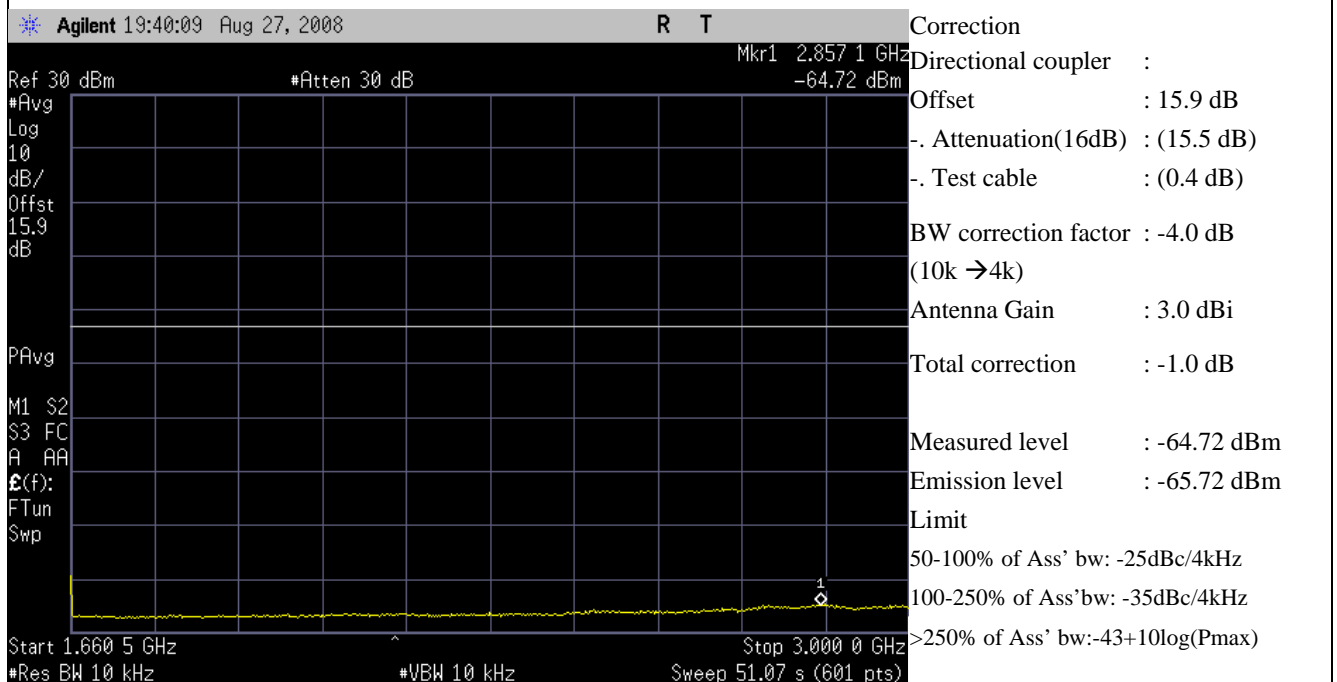
A1. Measurement result – Plot no.12

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-27-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 1.0 GHz – 1.626.5 GHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



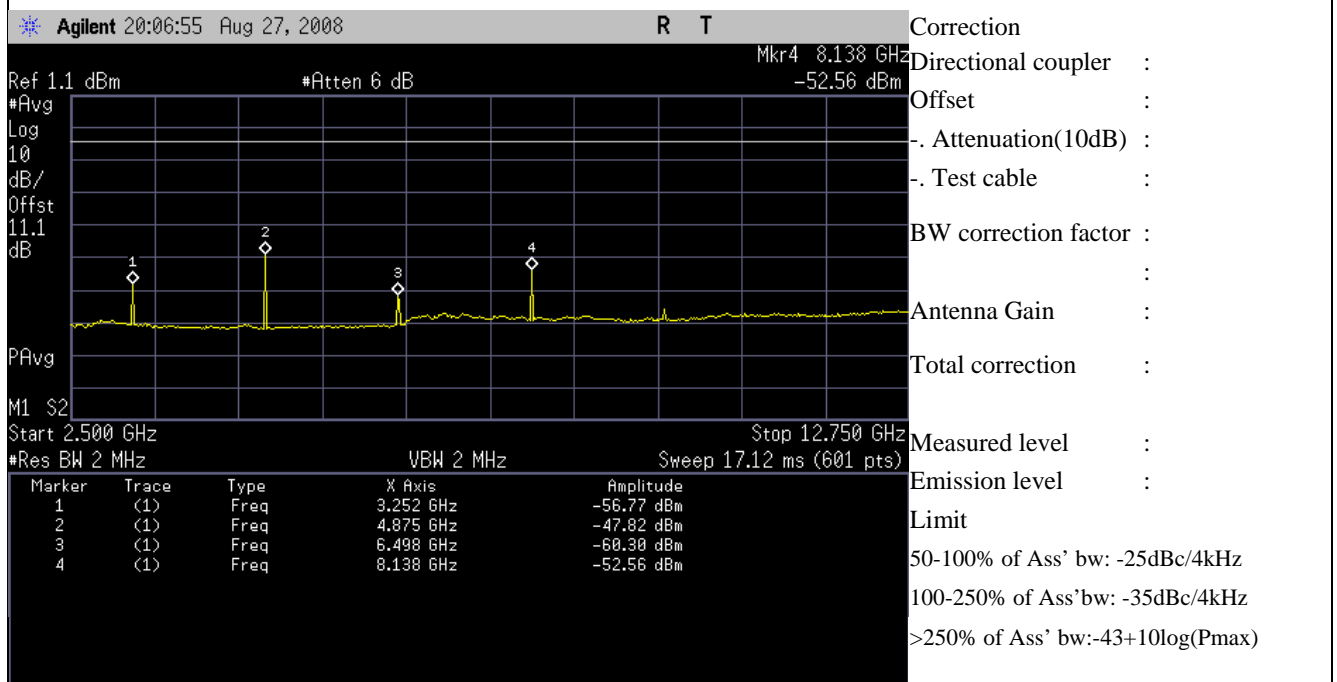
A1. Measurement result – Plot no.13

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-27-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 1660.5 – 30005 MHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



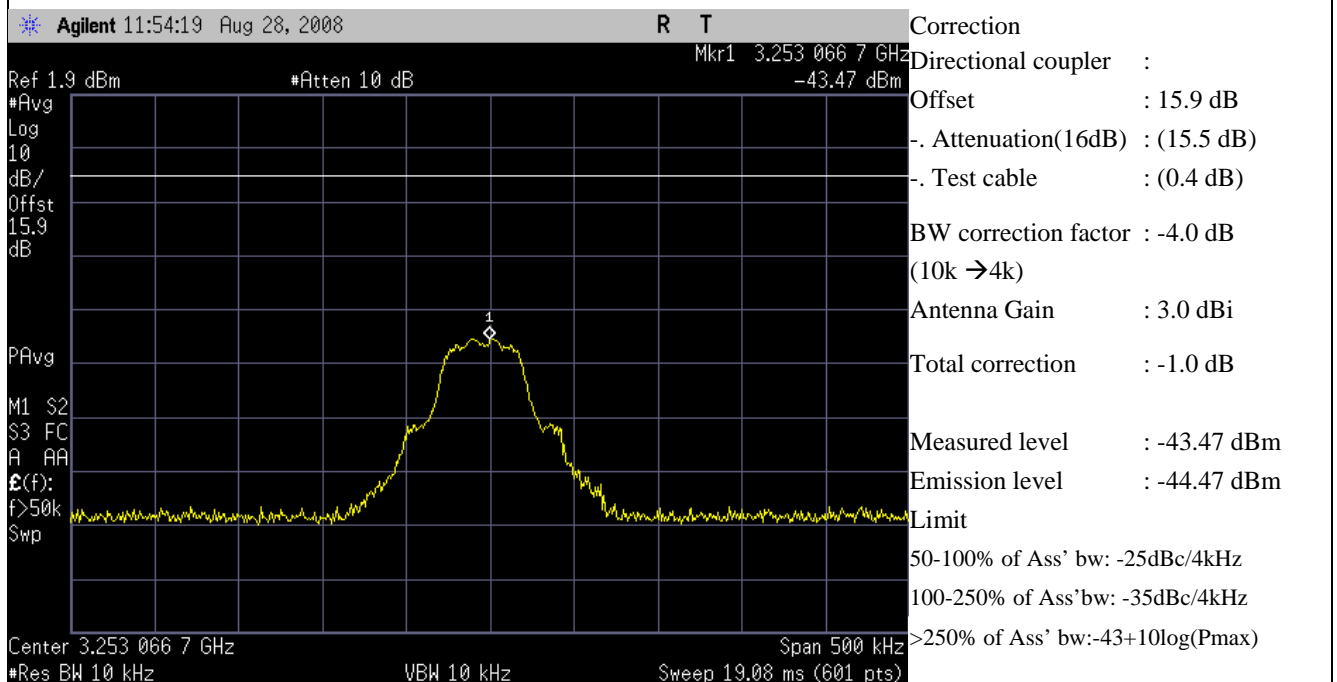
A1. Measurement result – Plot no.14

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-27-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 2 MHz
Measured Frequency	: 2.5 – 12.75 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 2 MHz		
Remark	: Investigation of harmonics		
Test Result	:		



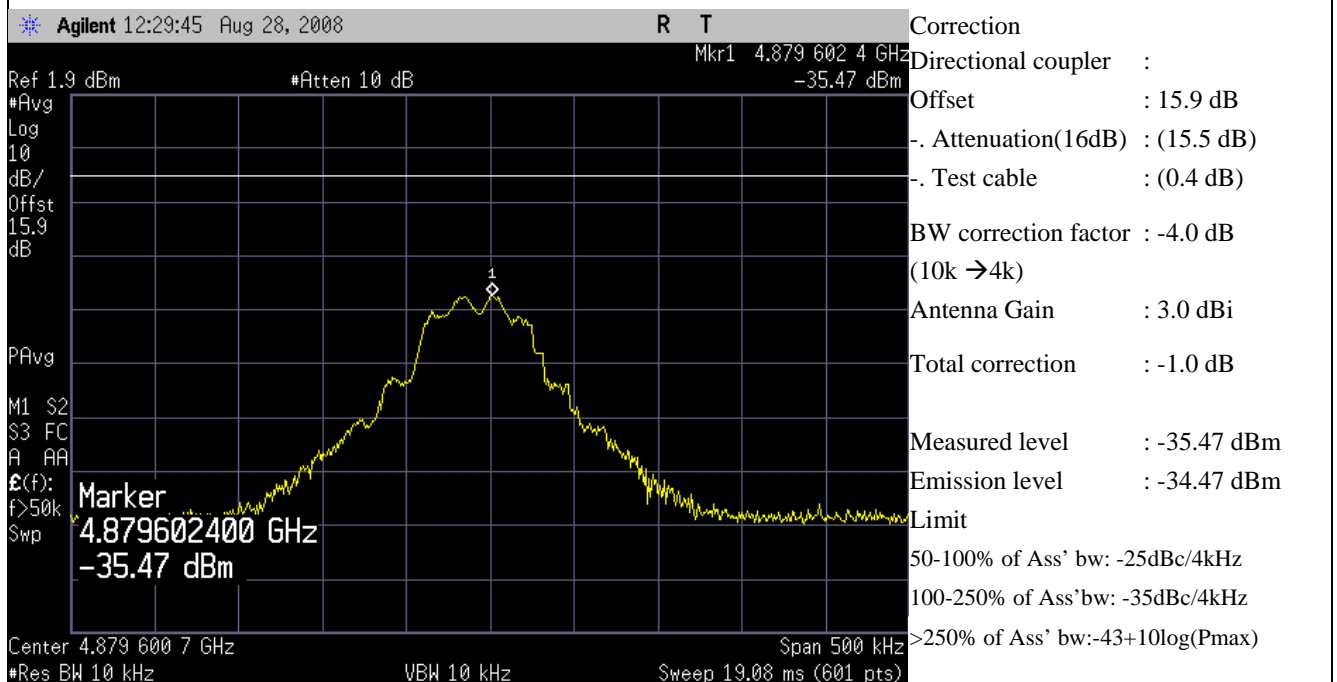
A1. Measurement result – Plot no.15

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 3253.066 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: 500 kHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



A1. Measurement result – Plot no.16

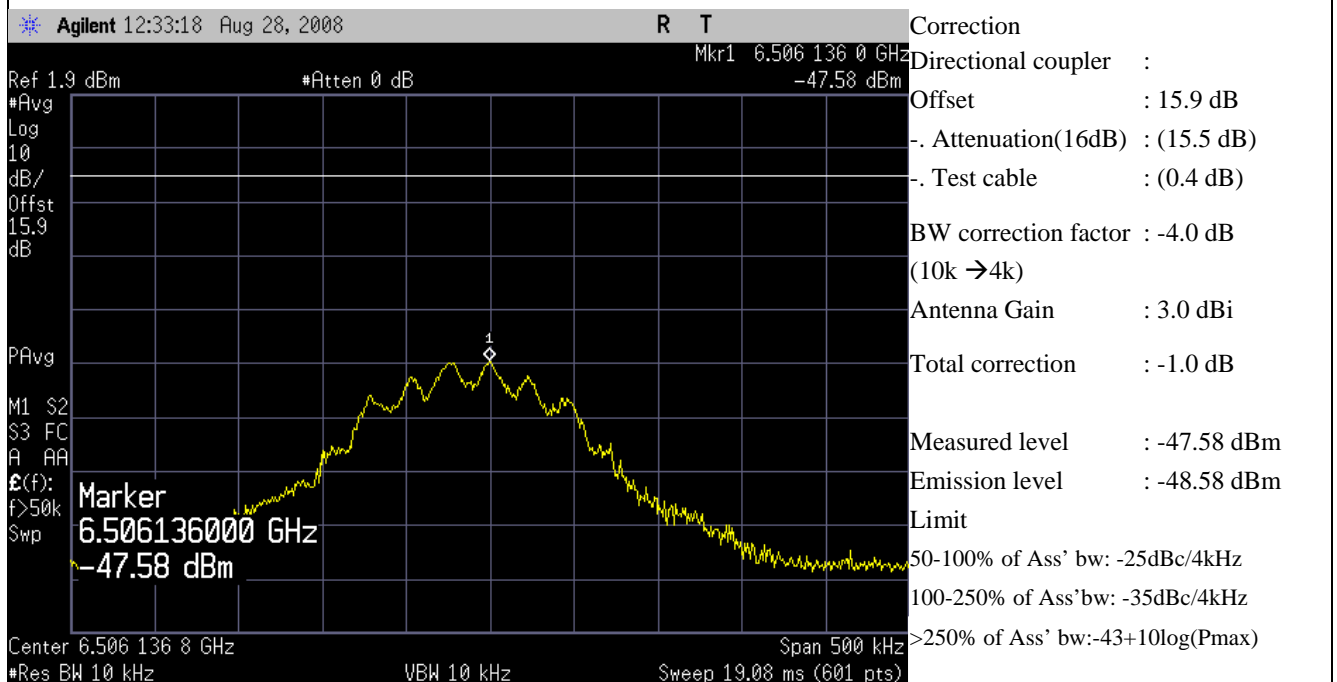
Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 4879.602 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: 500 kHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		





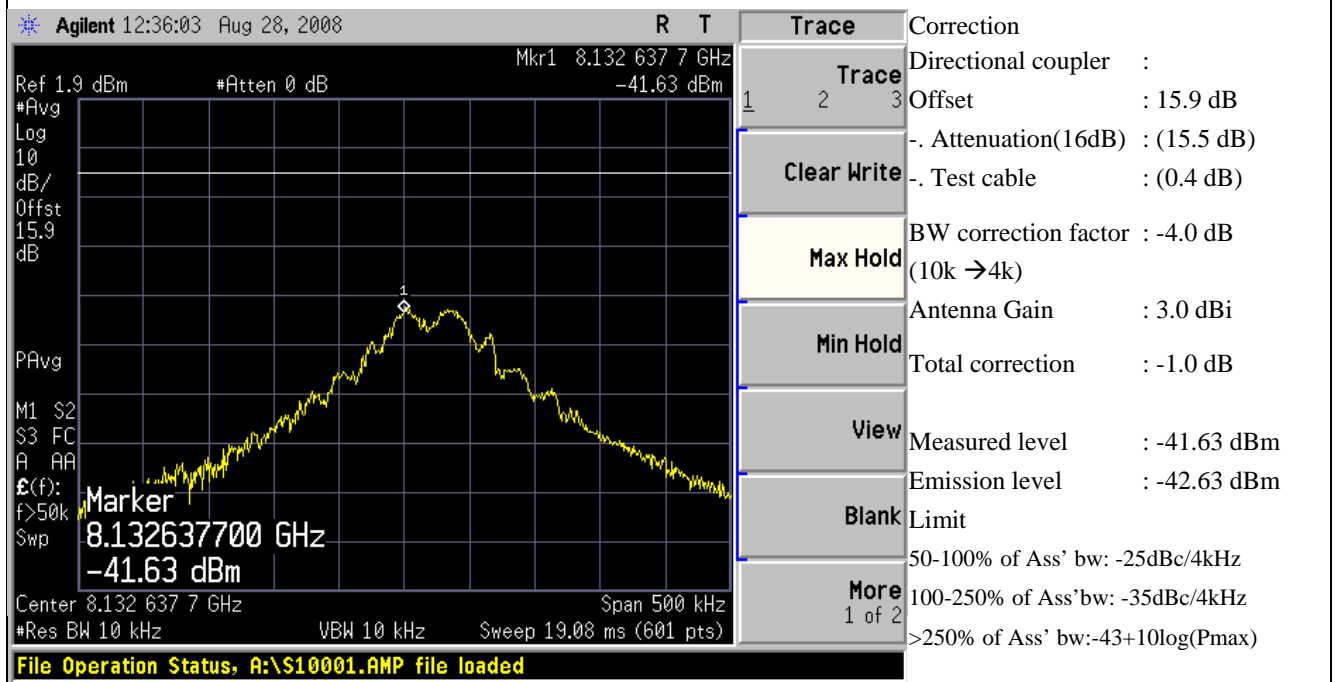
A1. Measurement result – Plot no.17

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 6506.136 MHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: 500 kHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



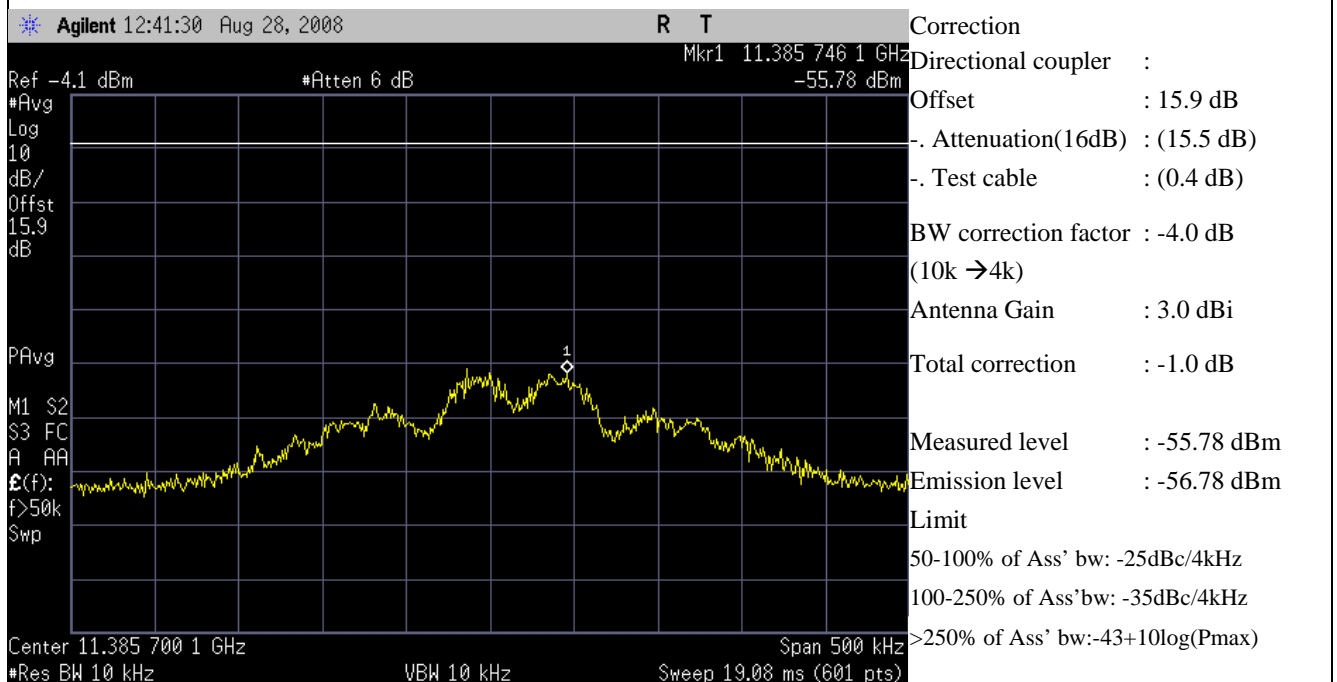
A1. Measurement result – Plot no.18

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 8132.637 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: 500 kHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



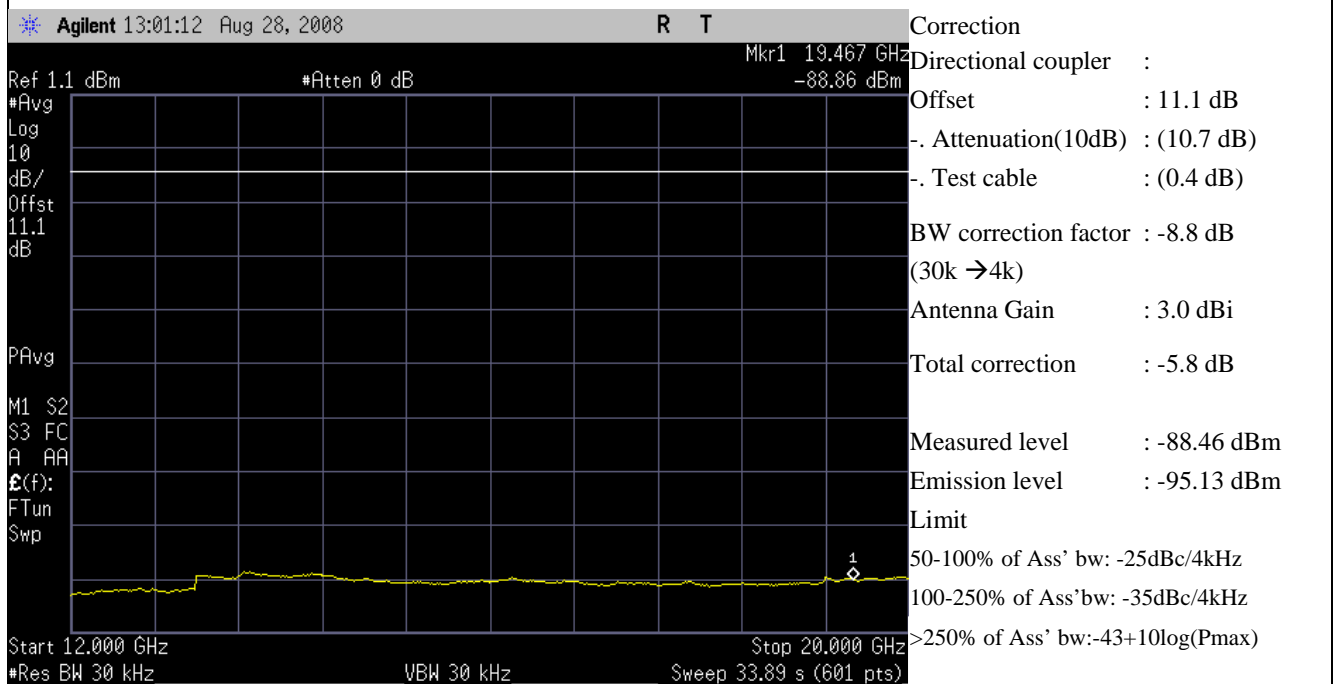
A1. Measurement result – Plot no.19

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 11.385 746 GHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: 500 kHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



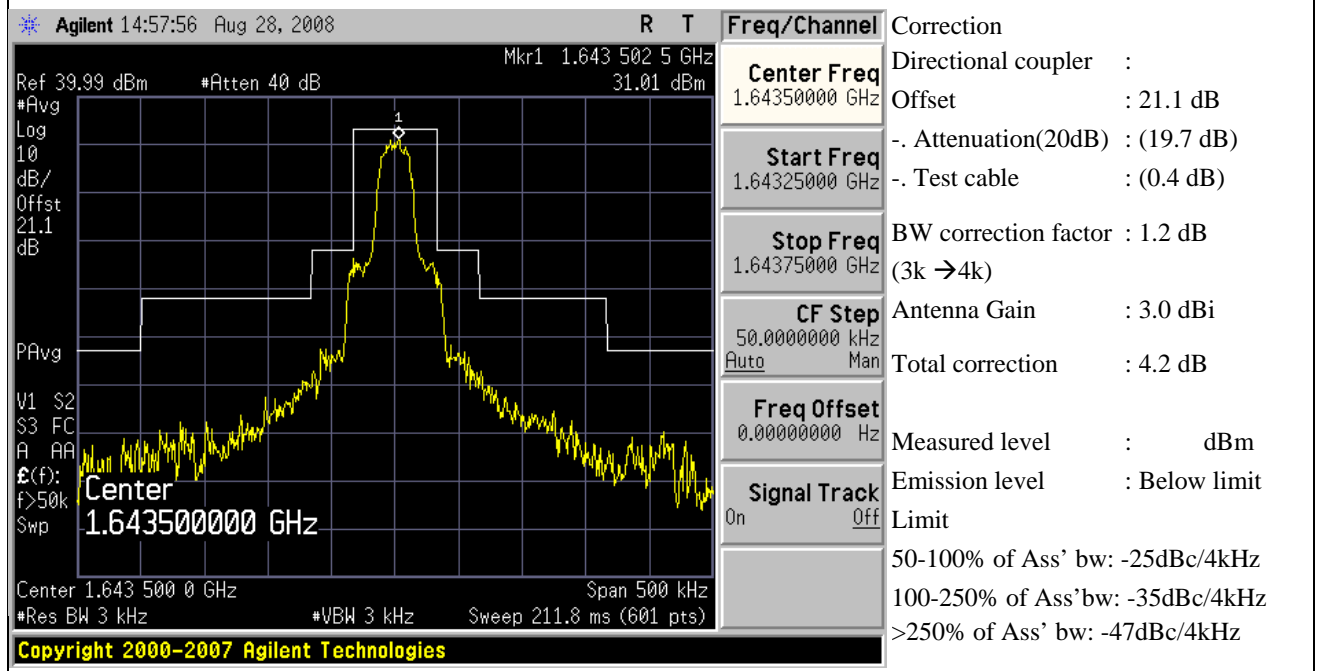
A1. Measurement result – Plot no.20

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 3) = 1626.59375MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 3 kHz
Measured Frequency	: 12.0 – 20.0 GHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 3 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



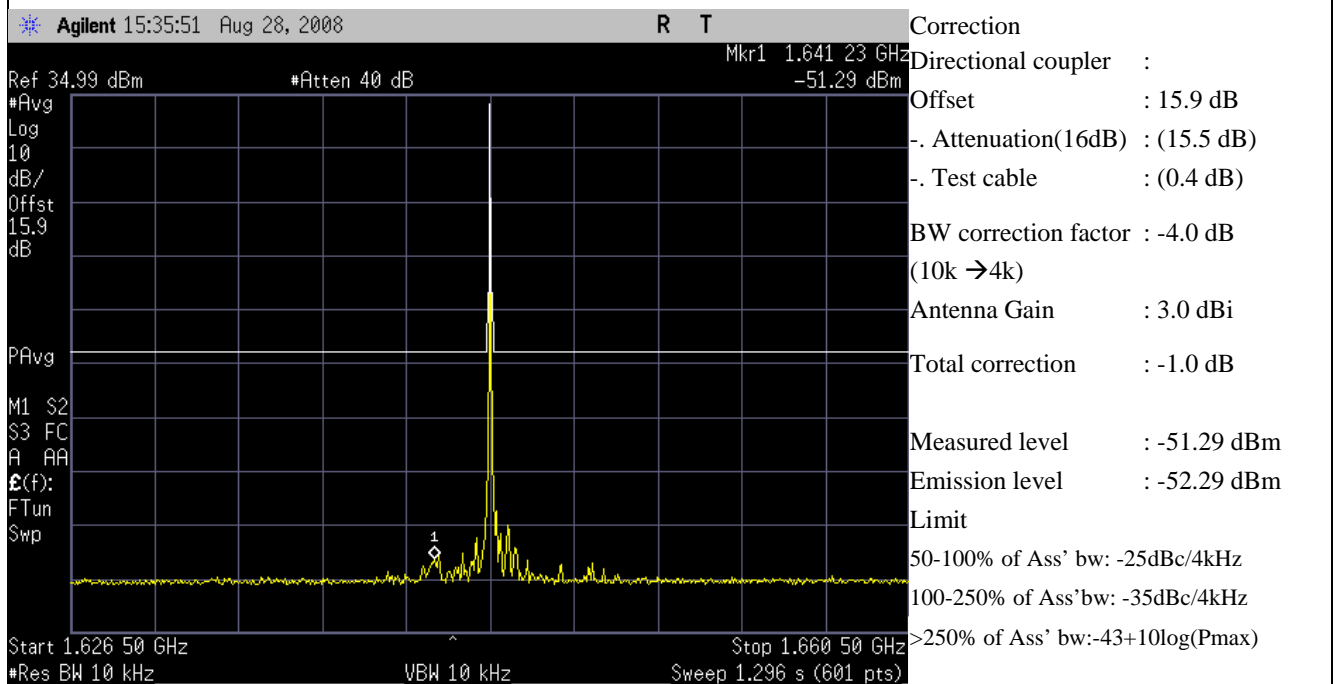
A1. Measurement result – Plot no.21

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 3 kHz
Measured Frequency	: 1643.5 MHz	Video-Averaging	: 1 sweep
Center frequency	: 1643.5 MHz	Detector mode	: 2 Pos Peak
Frequency Span	: 500 kHz		Max. Hold
Resolution BW	: 3 kHz		
Remark	: Carrier at the middle of the band. For EIRP calculation, worst case = maximum antenna gain		
Test Result	: Passed		



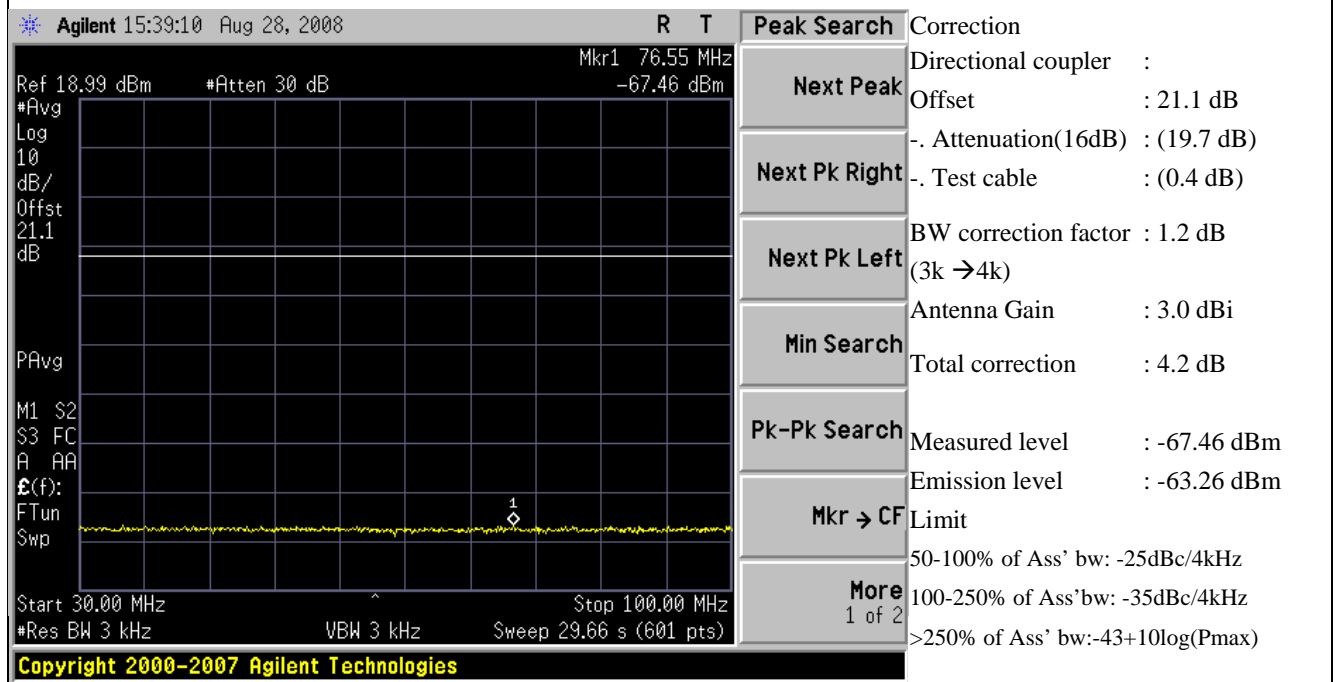
A1. Measurement result – Plot no.22

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 1626.5 – 1660.5 MHz	Video BW	: 3 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 3 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



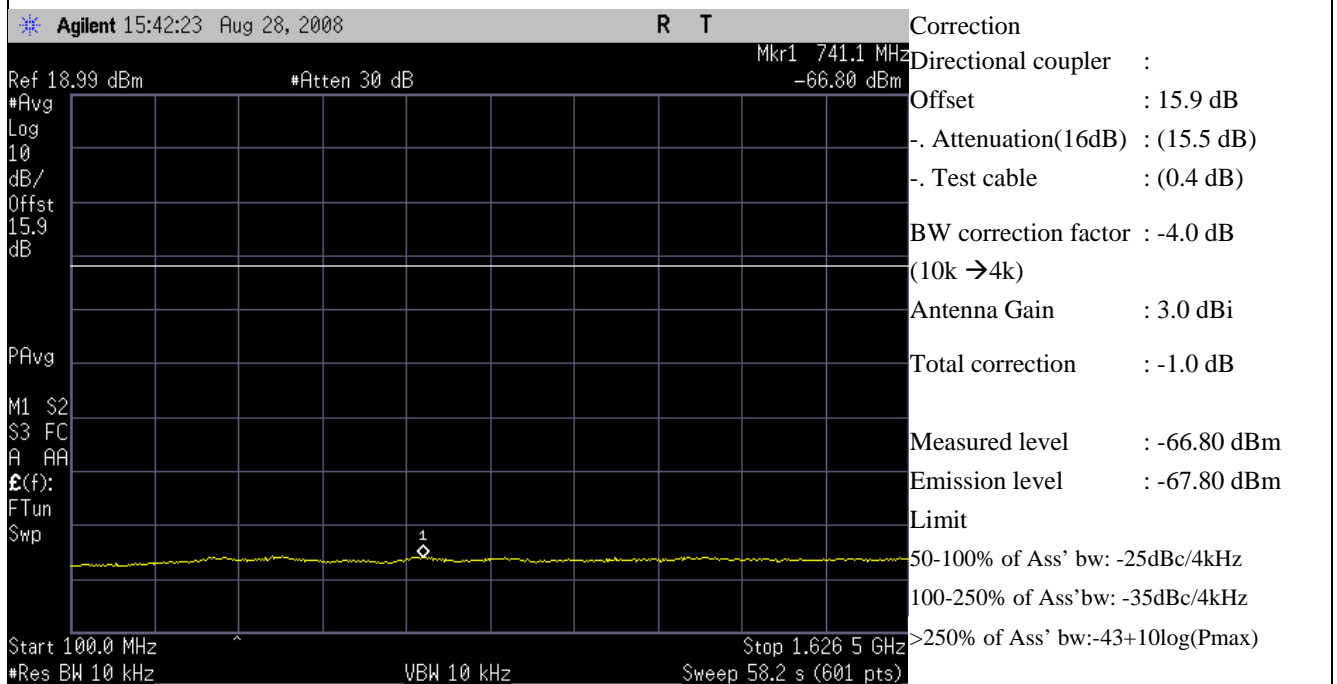
A1. Measurement result – Plot no.23

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 30 - 100 MHz	Video BW	: 3 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 3 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



A1. Measurement result – Plot no.24

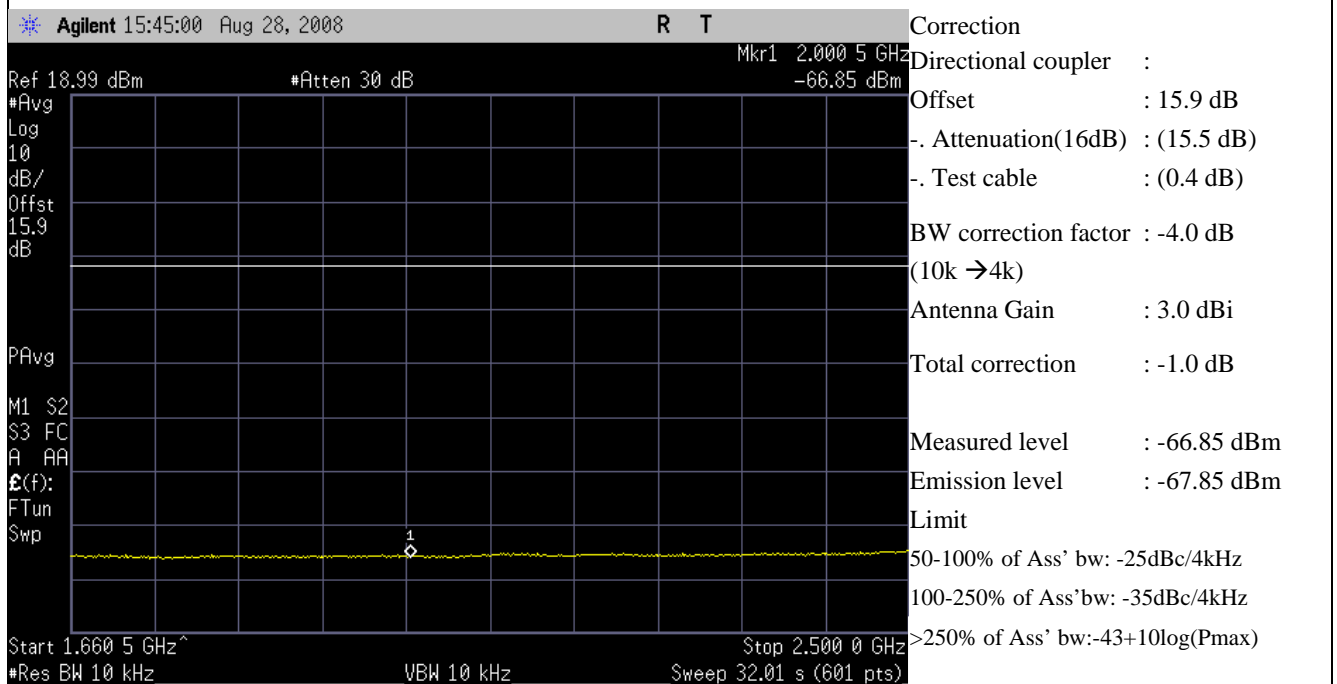
Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 100 – 1626.5 MHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		





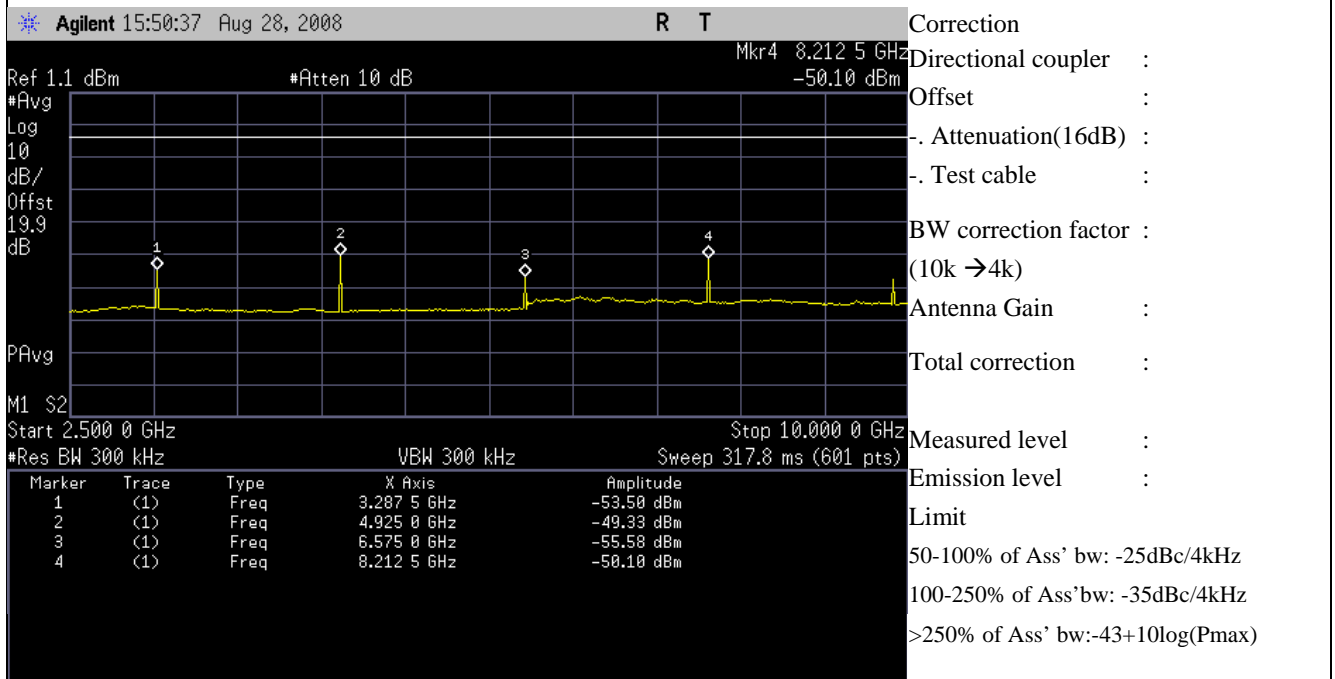
A1. Measurement result – Plot no.25

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 1660.5 – 2500 MHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



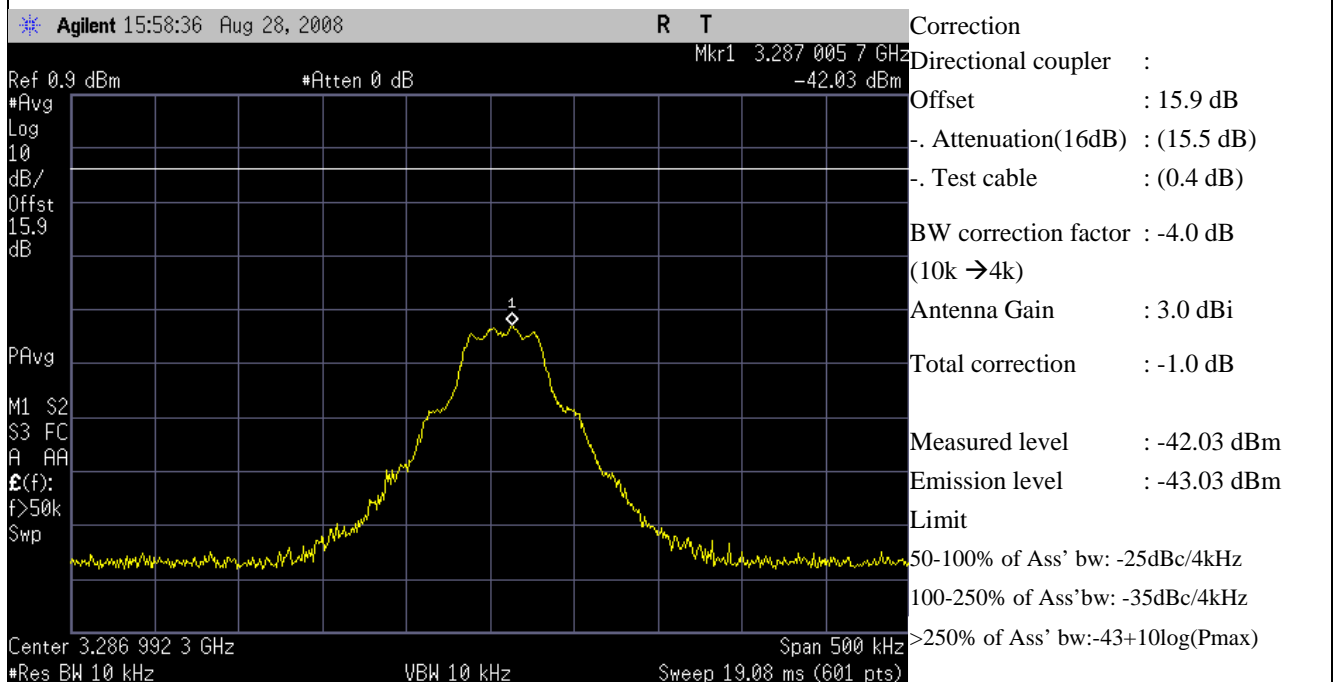
A1. Measurement result – Plot no.26

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 300 kHz
Measured Frequency	: 2.5 – 10 GHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 300 kHz		
Remark	: Investigation of harmonics		
	: Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



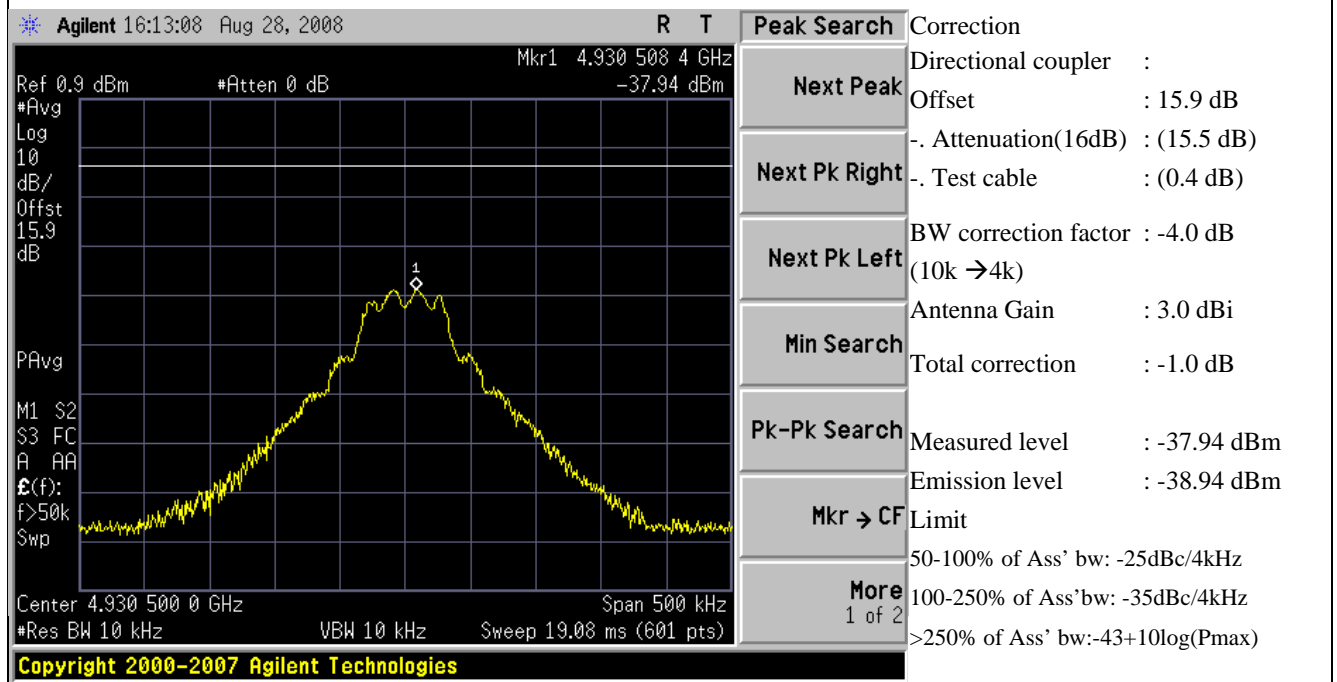
A1. Measurement result – Plot no.27

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 3.286 992 GHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



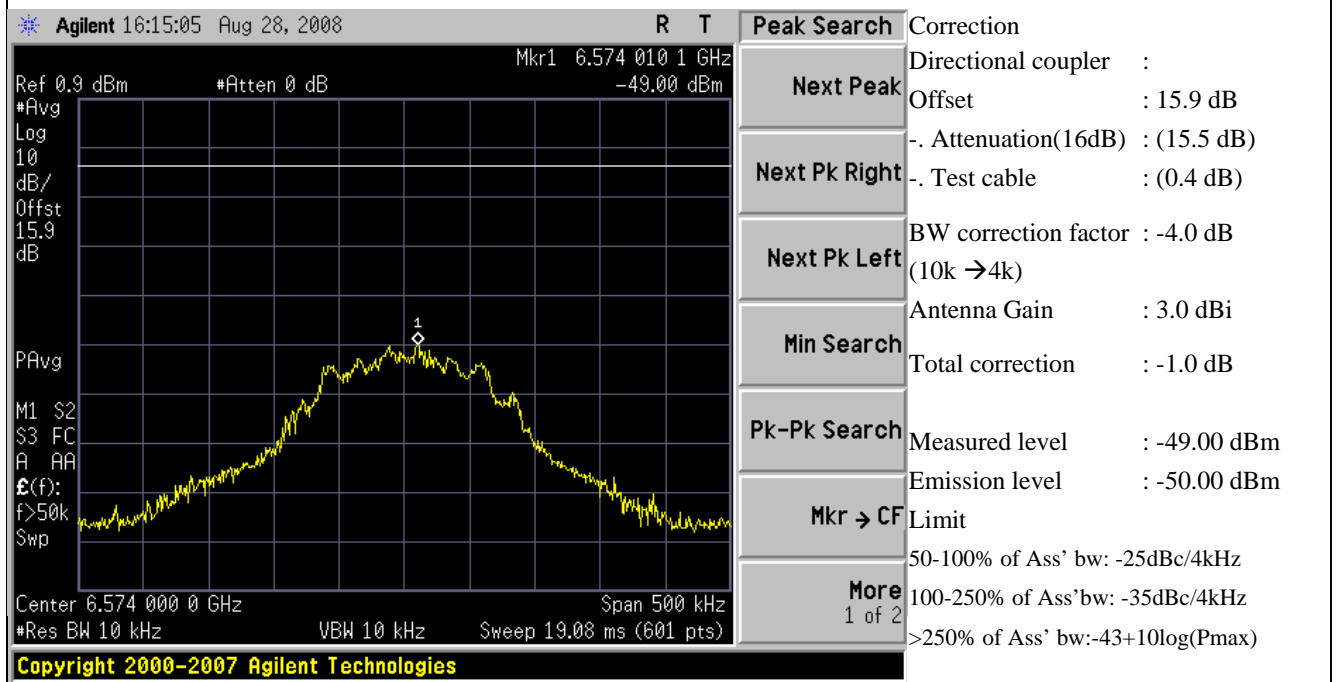
A1. Measurement result – Plot no.28

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 4.903 508 GHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	: Carrier at the lower edge of the band. For EIRP calculation, worst case = maximum antenna gain		
	: Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



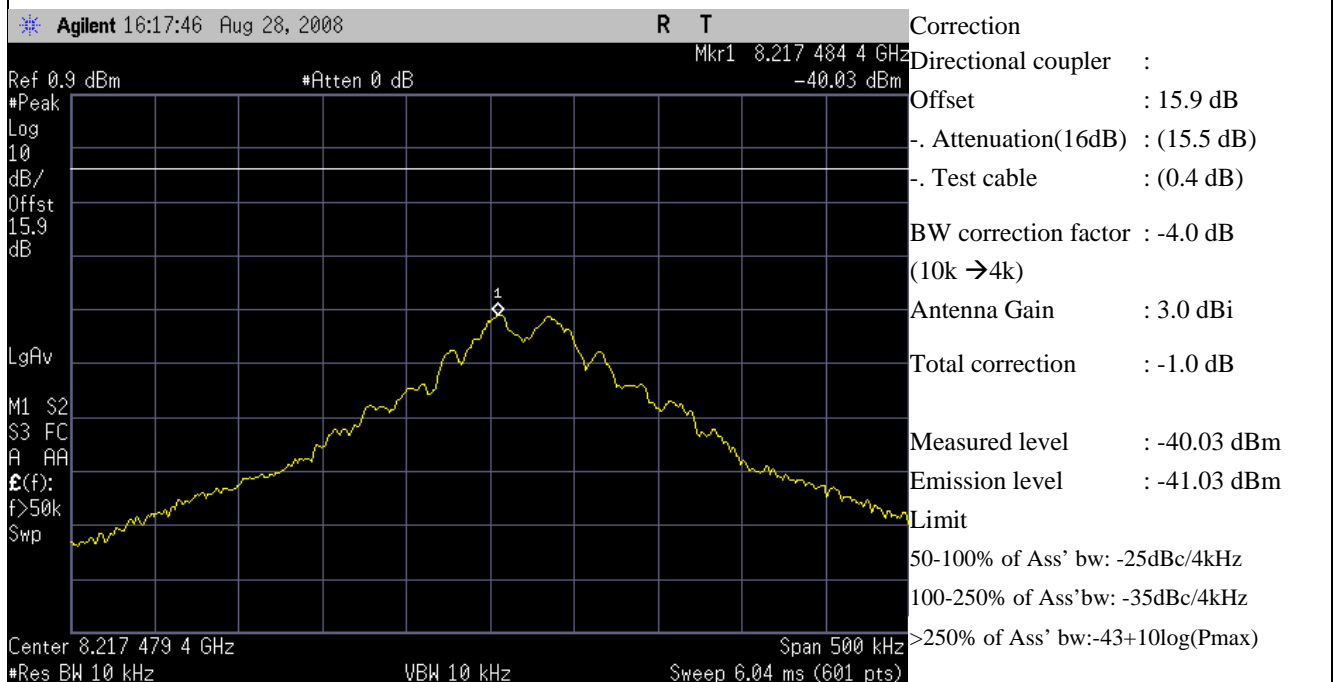
A1. Measurement result – Plot no.29

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 6.574 010 GHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	: Carrier at the lower edge of the band. For EIRP calculation, worst case = maximum antenna gain		
	: Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



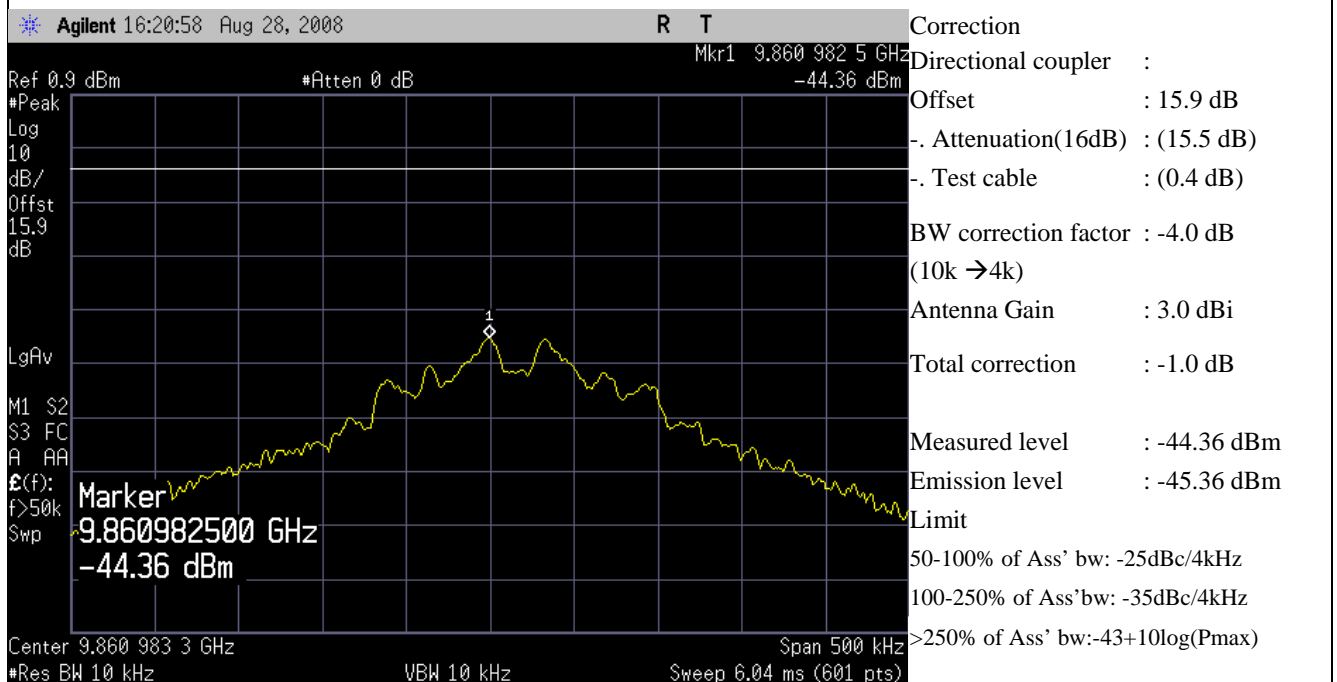
A1. Measurement result – Plot no.30

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 8.217 484 GHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	: Carrier at the lower edge of the band. For EIRP calculation, worst case = maximum antenna gain		
	: Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



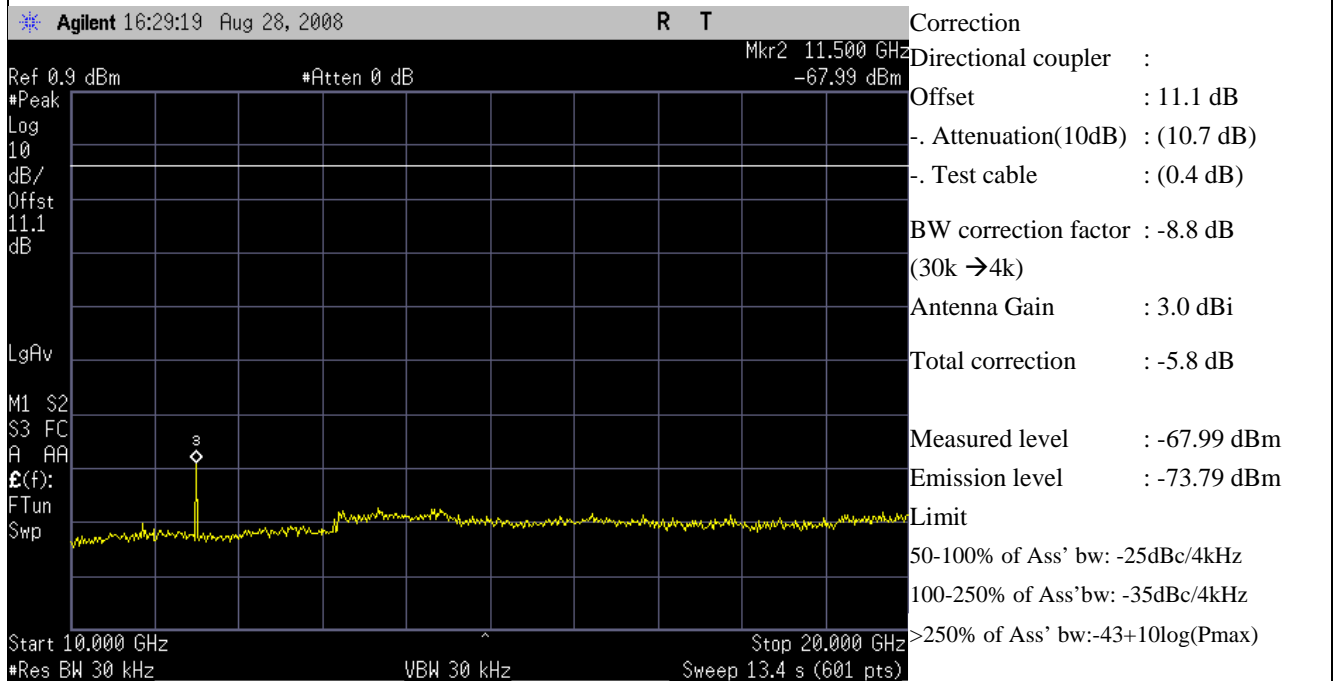
A1. Measurement result – Plot no.31

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 9.860 982 GHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	: Carrier at the lower edge of the band. For EIRP calculation, worst case = maximum antenna gain		
	: Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



A1. Measurement result – Plot no.32

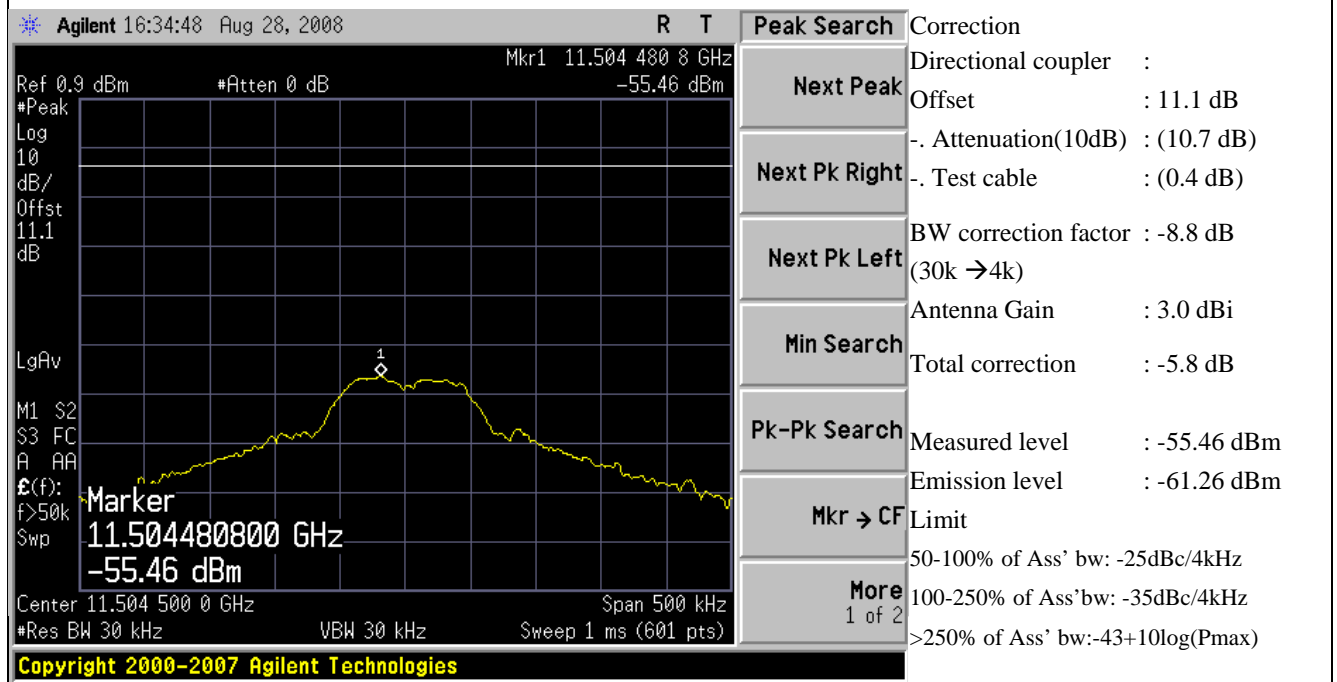
Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 30 kHz
Measured Frequency	: 10.0 – 20.0 GHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 30 kHz		
Remark	: Carrier at the lower edge of the band. For EIRP calculation, worst case = maximum antenna gain		
	: Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		





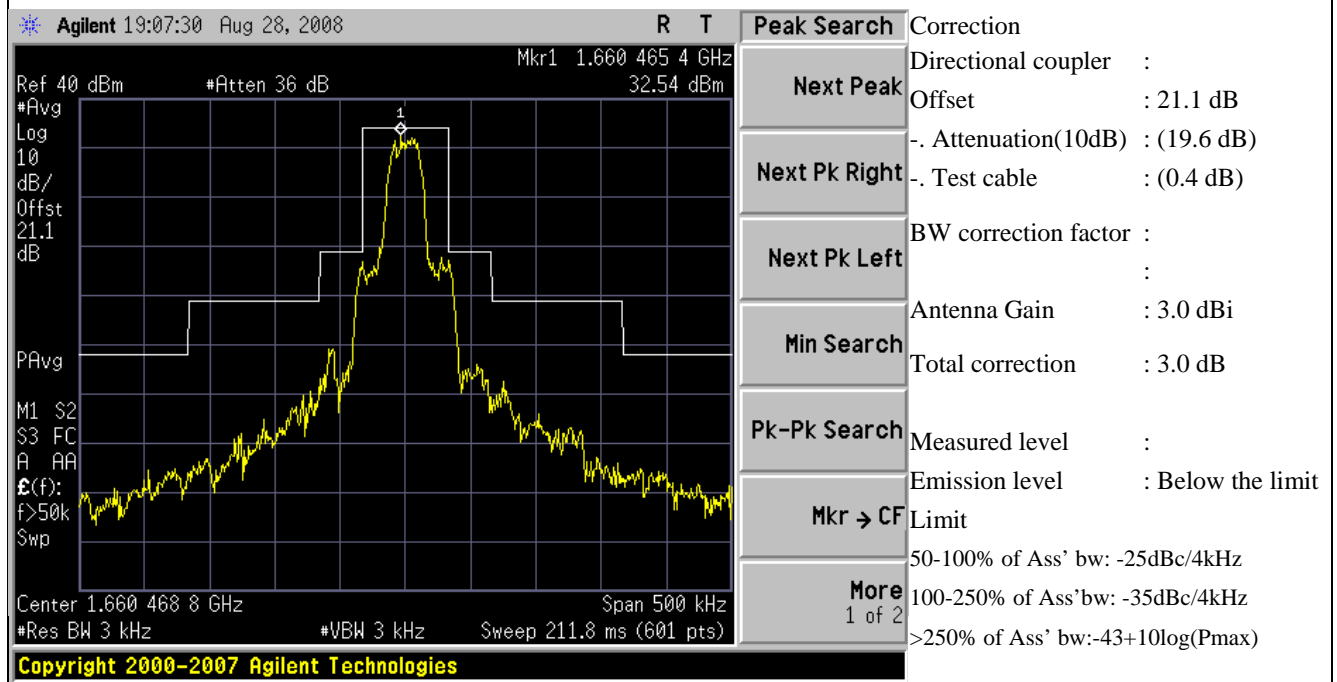
A1. Measurement result – Plot no.33

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: Mid. channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 30 kHz
Measured Frequency	: 11.504 480 GHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 30 kHz		
Remark	: Carrier at the lower edge of the band. For EIRP calculation, worst case = maximum antenna gain		
	: Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



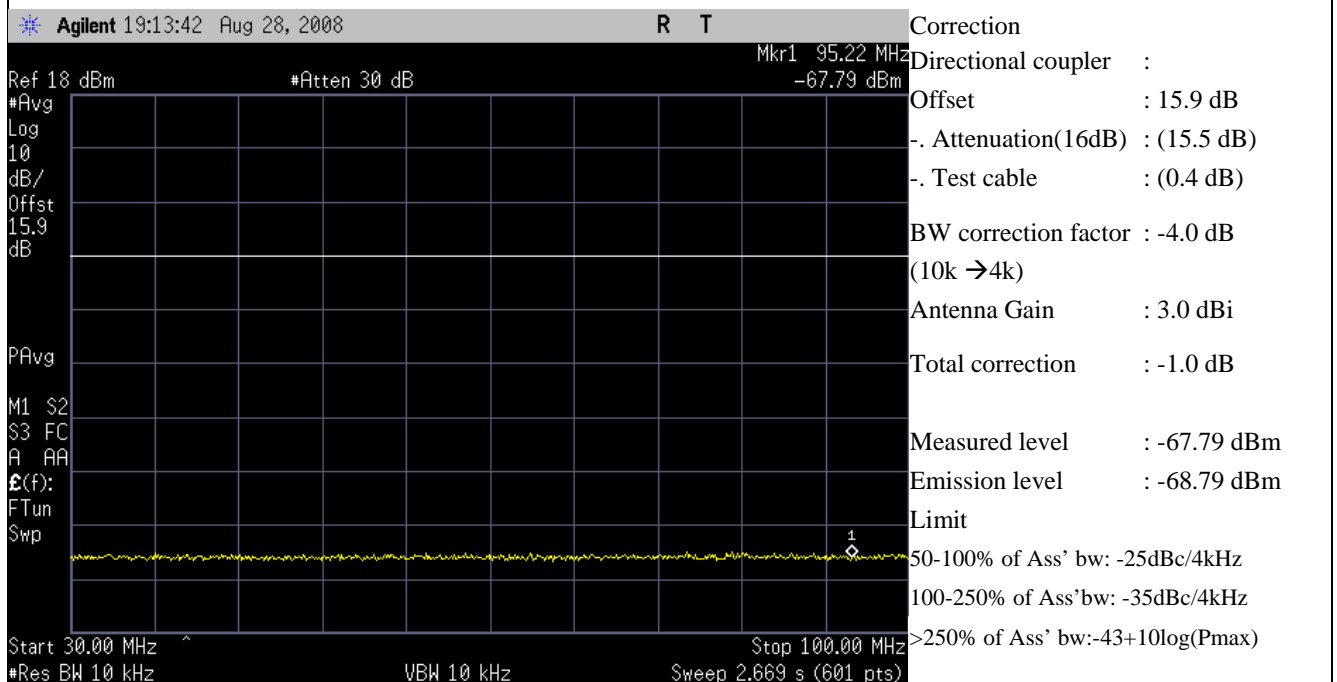
A1. Measurement result – Plot no.34

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 3 kHz
Measured Frequency	: 1660.46875 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 3 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case -43dBc)		
Test Result	: Passed		



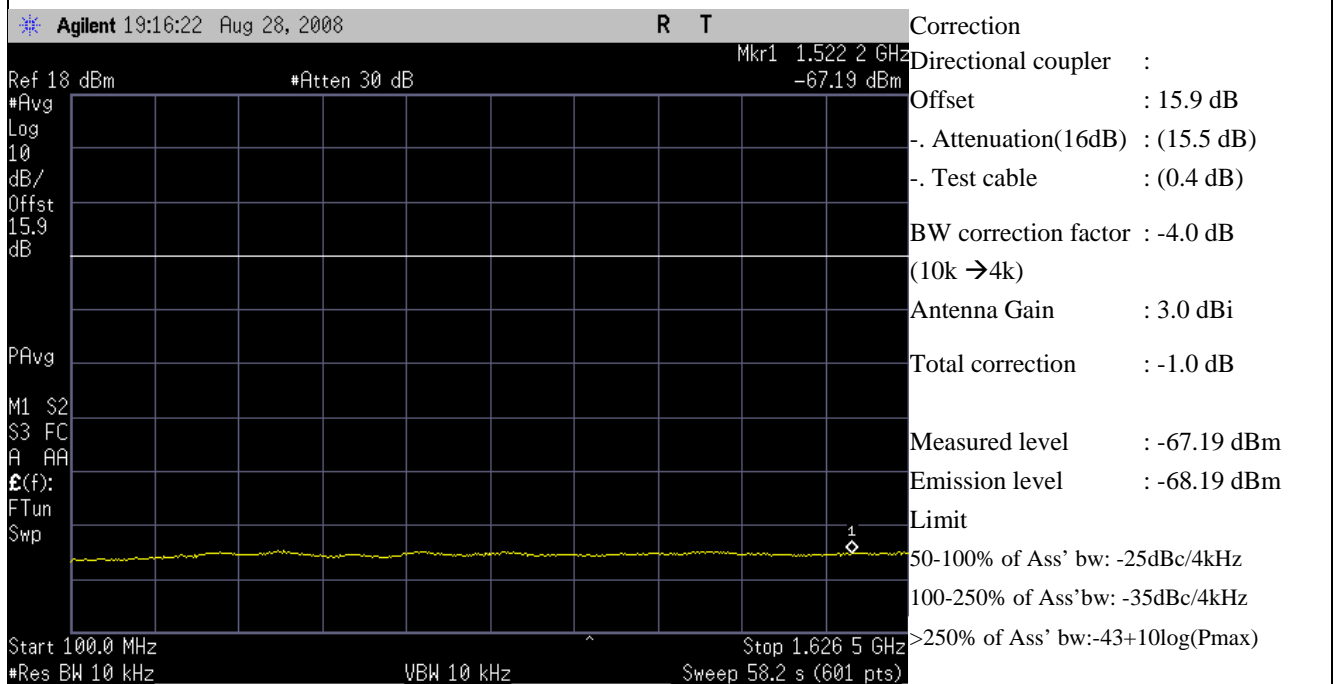
A1. Measurement result – Plot no.35

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 30 – 100 MHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



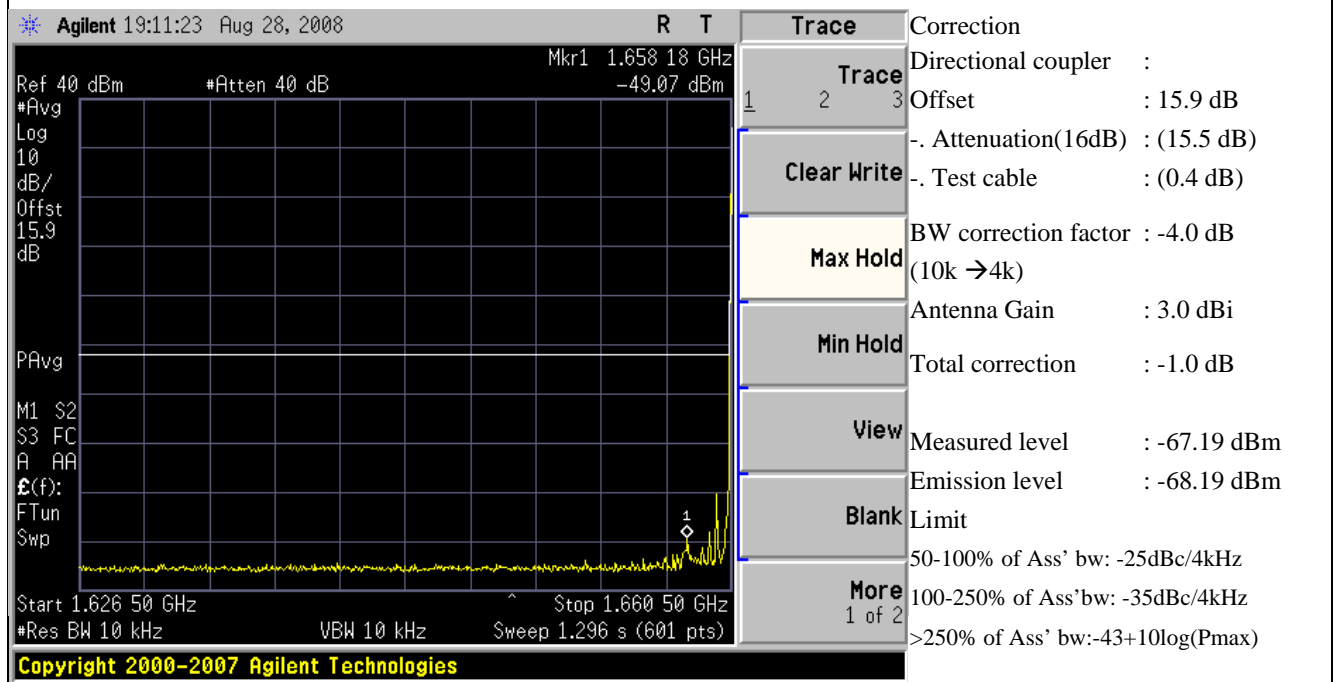
A1. Measurement result – Plot no.36

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 100 – 1626.5 MHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



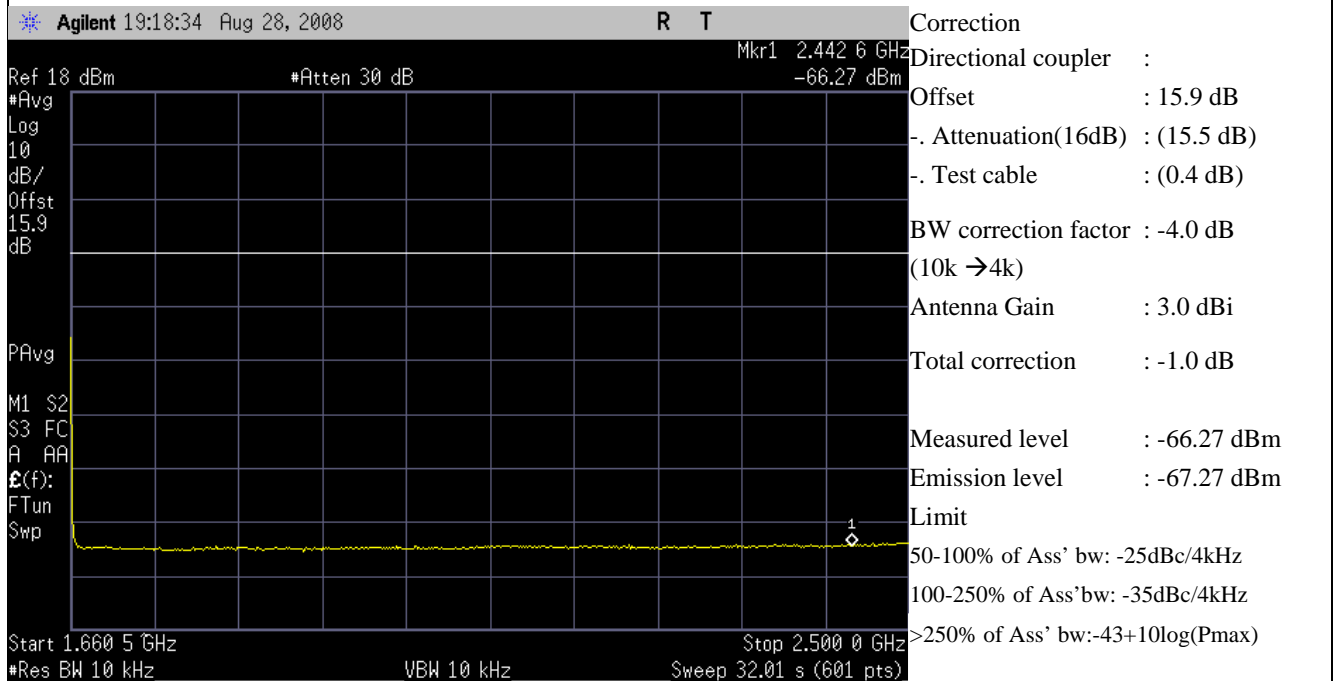
A1. Measurement result – Plot no.37

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 1626.5 – 1660.5 GHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



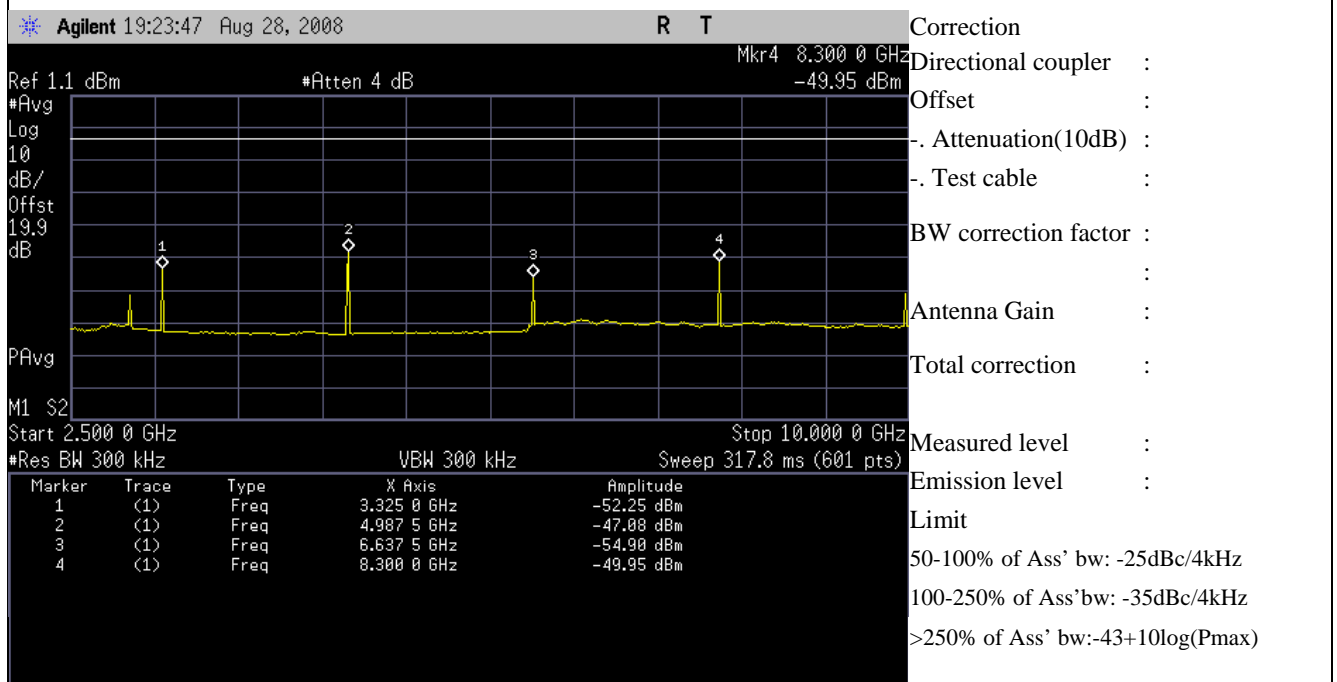
A1. Measurement result – Plot no.38

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 1660.5 – 2500.0 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



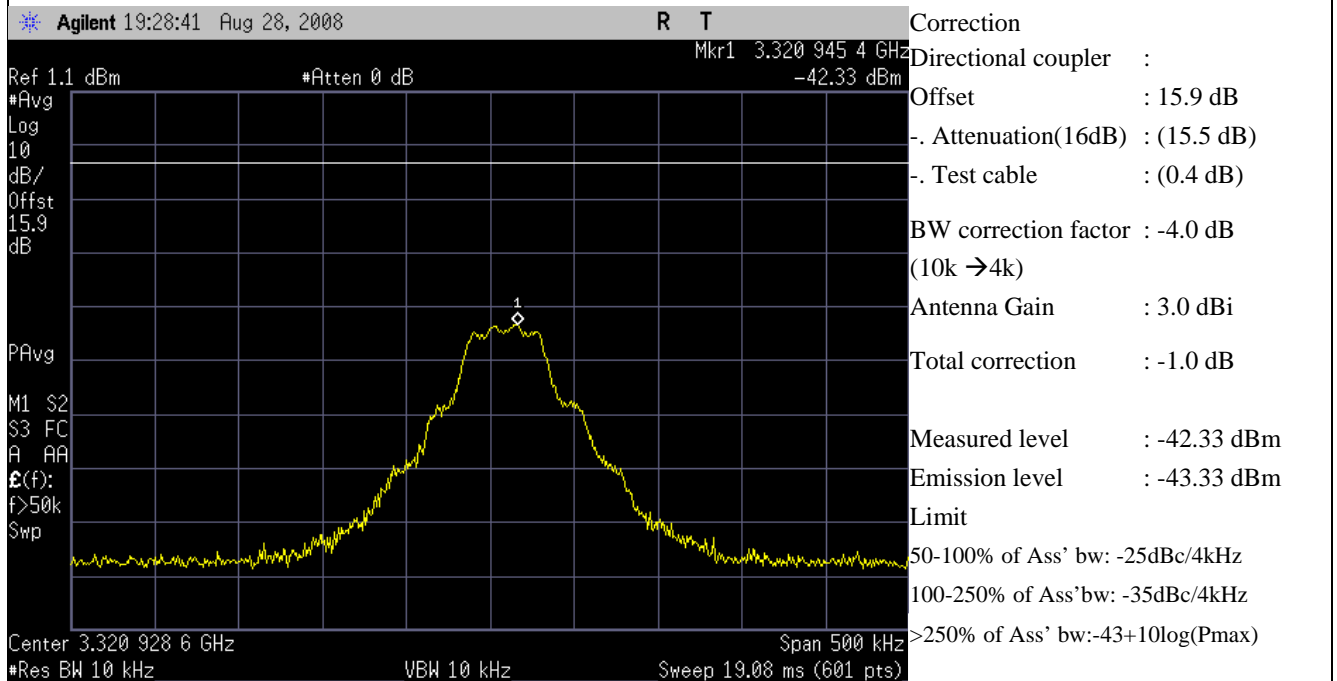
A1. Measurement result – Plot no.39

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 3 kHz
Measured Frequency	: 2.5 – 10.0 GHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 3 kHz		
Remark	: Investigation of Harmonics		
Test Result	: Passed		



A1. Measurement result – Plot no.40

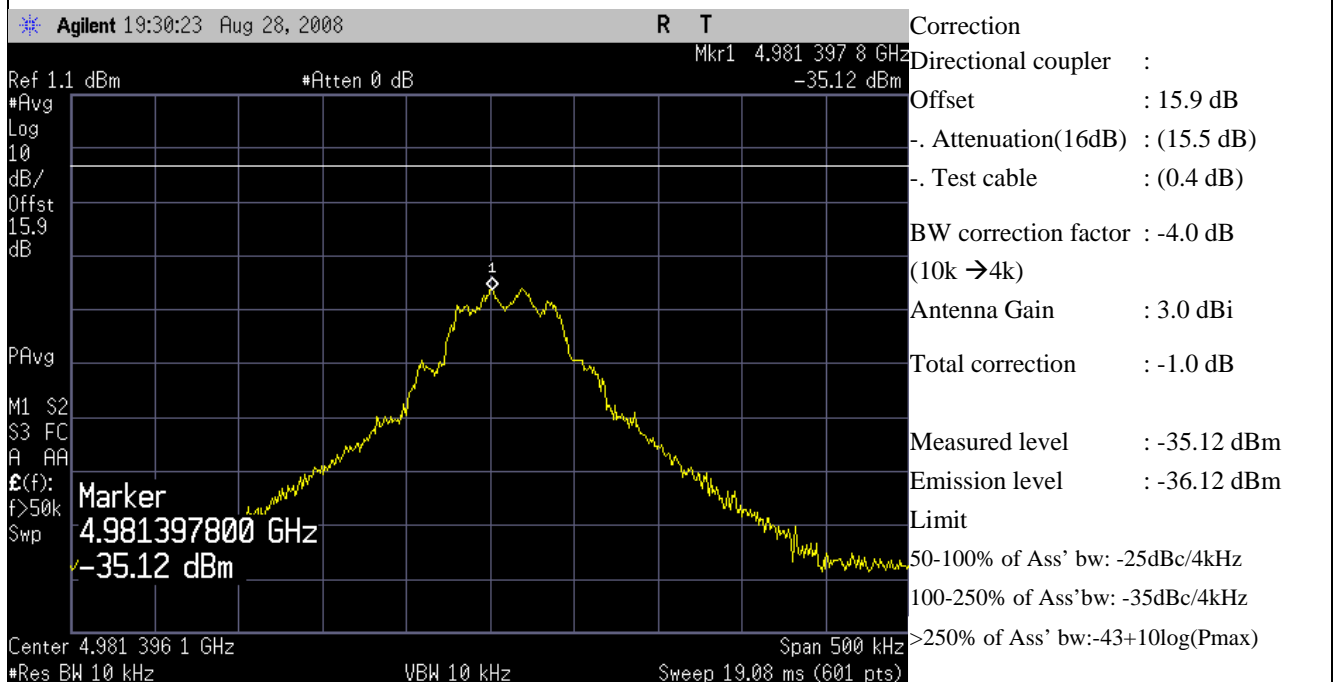
Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 3.320 928 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		





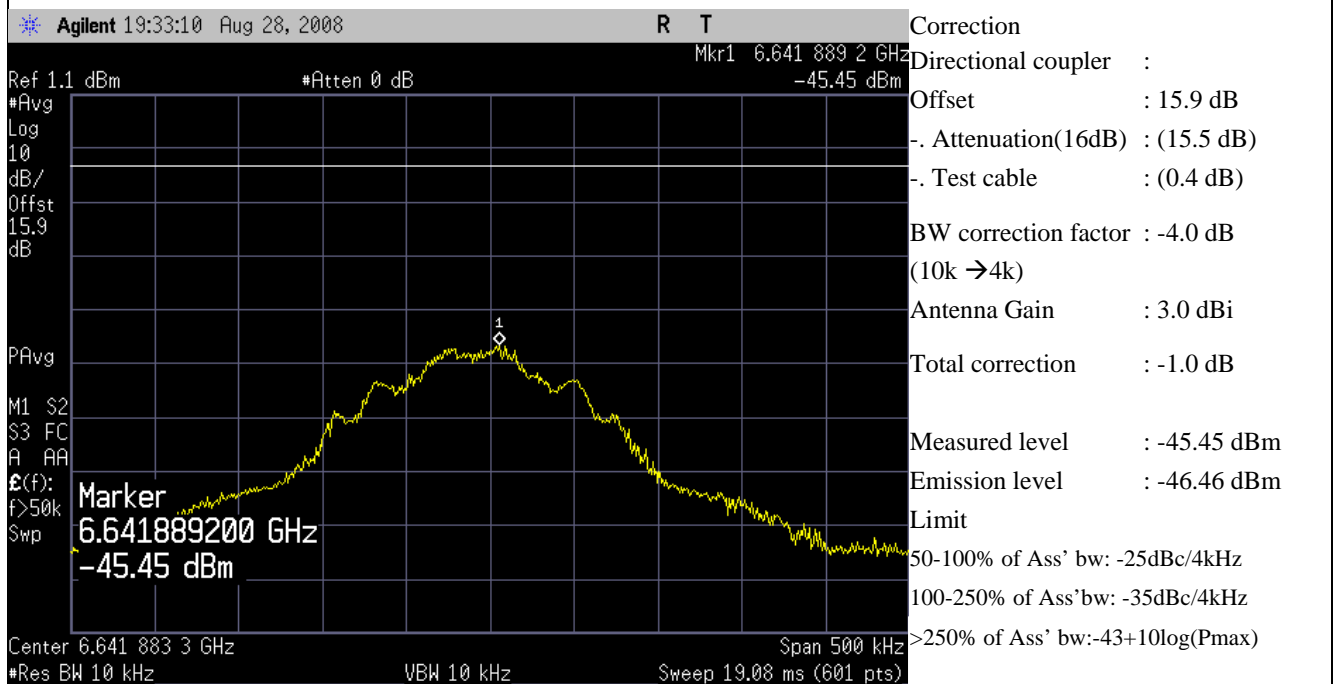
A1. Measurement result – Plot no.41

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 4.981 397 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



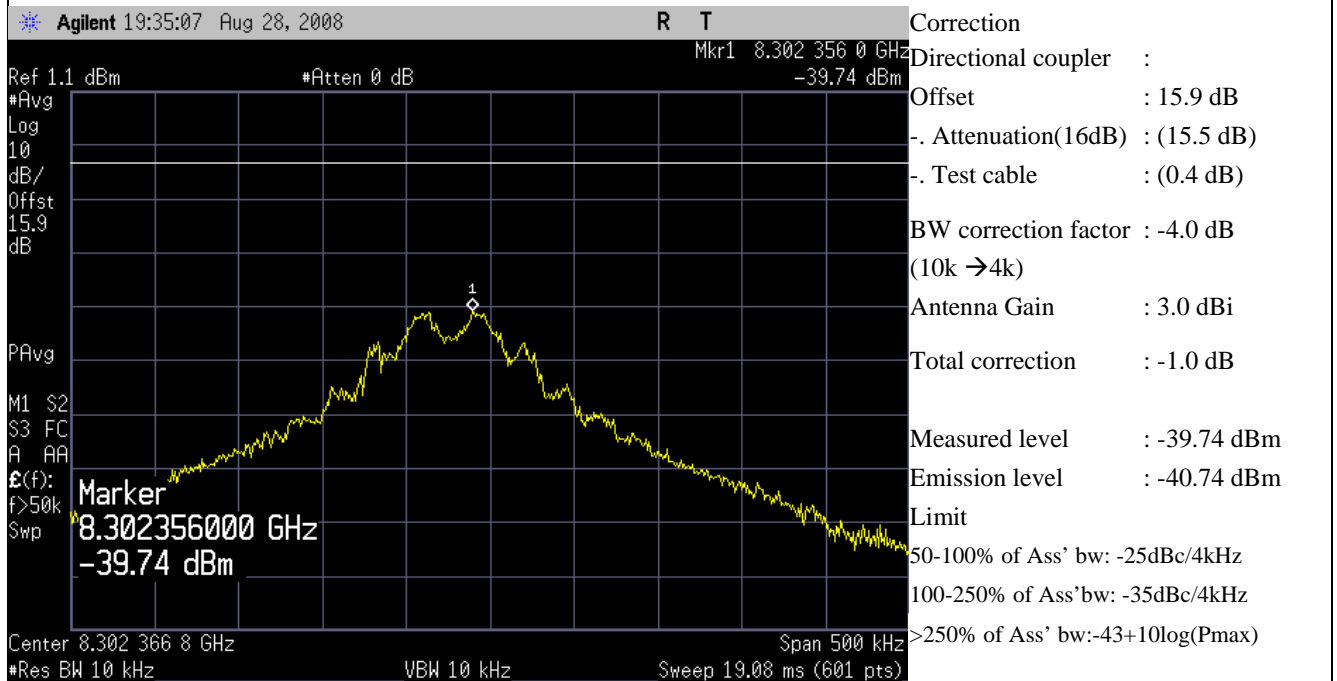
A1. Measurement result – Plot no.42

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup			
Measured Frequency	: 6.641 889 MHz	Video BW	: 10 kHz
Center frequency	: MHz	Video-Averaging	: 1 sweep
Frequency Span	: MHz	Detector mode	: 2 Pos Peak
Resolution BW	: 10 kHz		Max. Hold
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



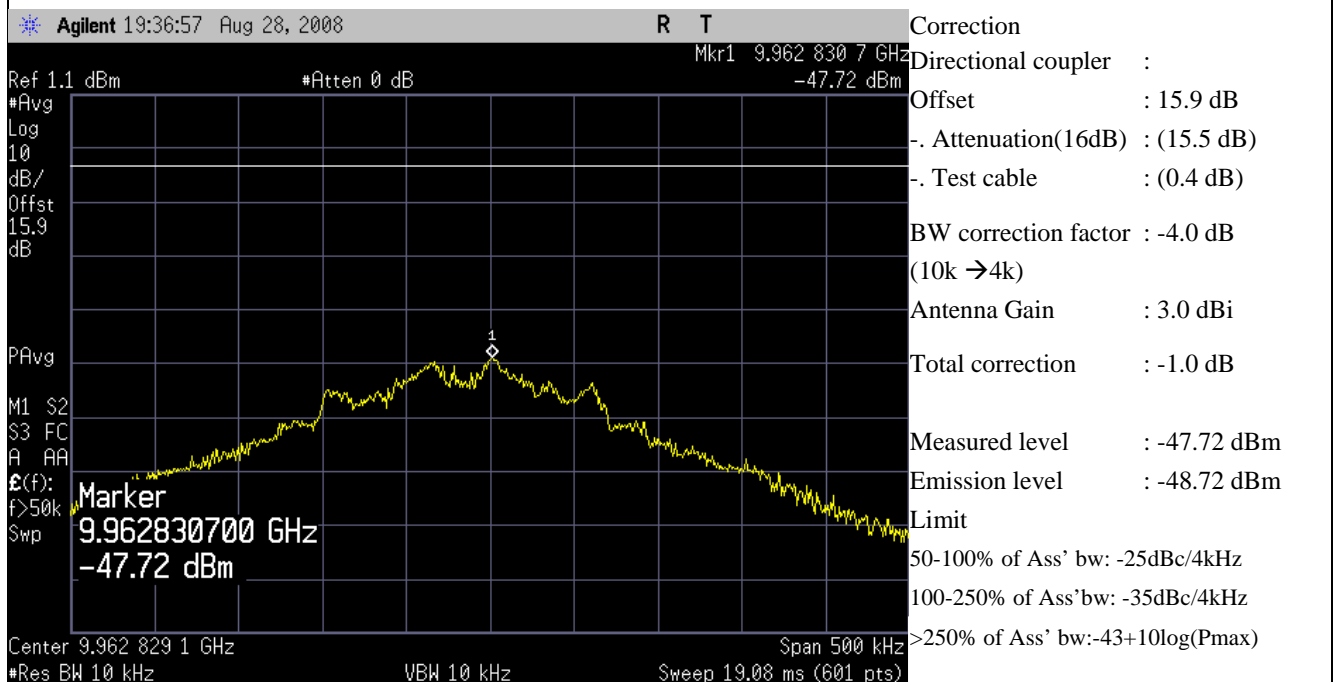
A1. Measurement result – Plot no.43

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 8.302 356 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



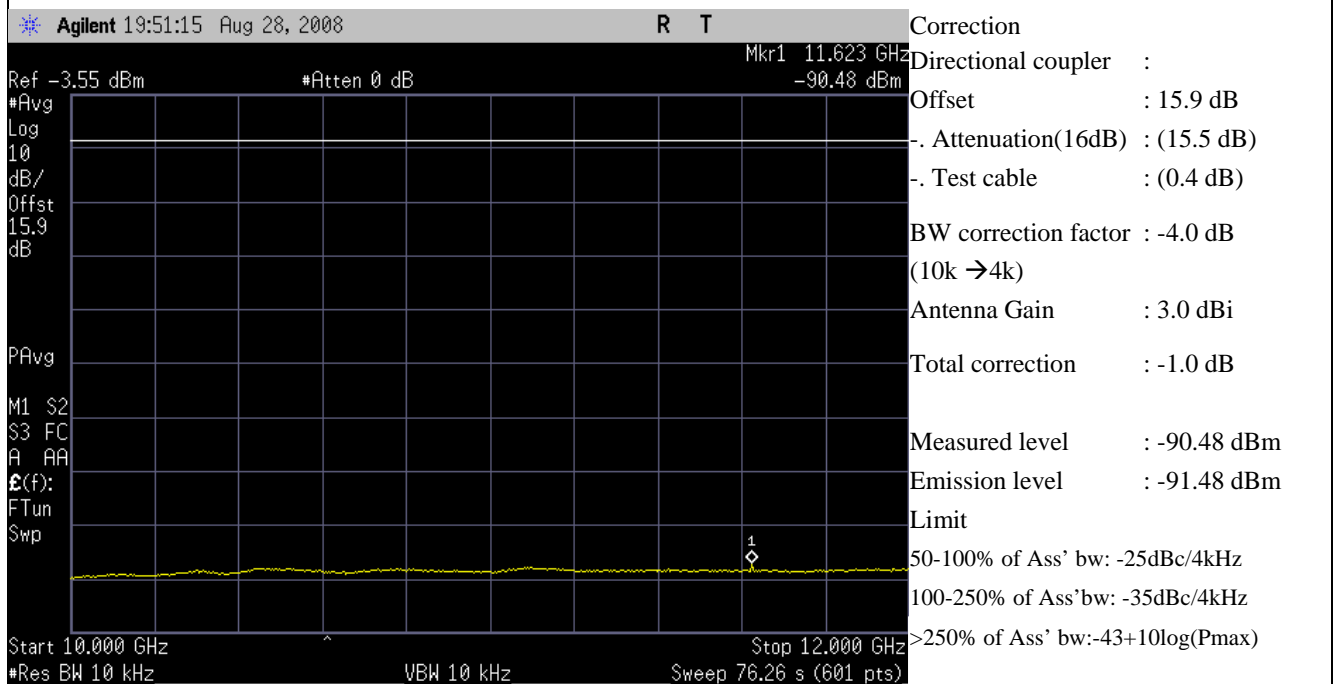
A1. Measurement result – Plot no.44

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 9.962 830 MHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



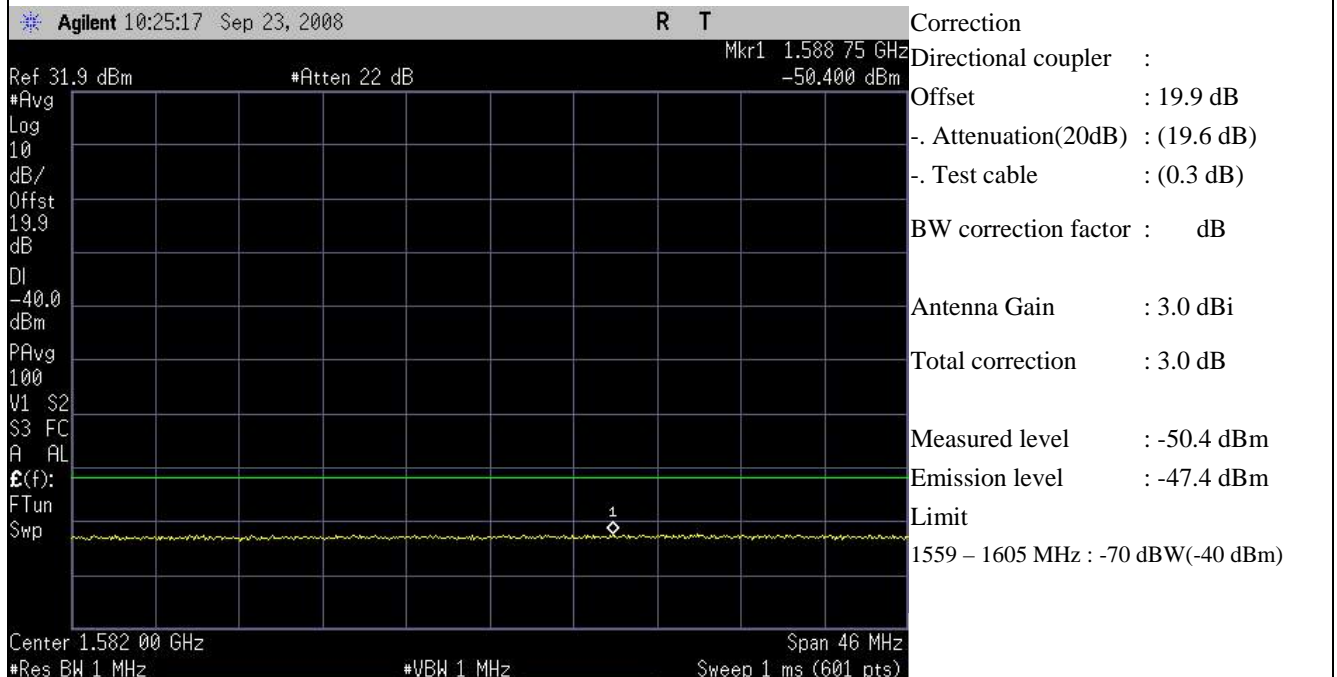
A1. Measurement result – Plot no.45

Subclause	: Emission Limitations		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 08-28-2008
Temperature & Humidity	: 23 °C	45 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 10 kHz
Measured Frequency	: 10 – 12 GHz	Video-Averaging	: 1 sweep
Center frequency	: MHz	Detector mode	: 2 Pos Peak
Frequency Span	: MHz		Max. Hold
Resolution BW	: 10 kHz		
Remark	Carrier at the lower edge of the band. For EIRP calculation, worst case : = maximum antenna gain Out of the band limit (worst case : 34dBm-47dBc = -13dBm )		
Test Result	: Passed		



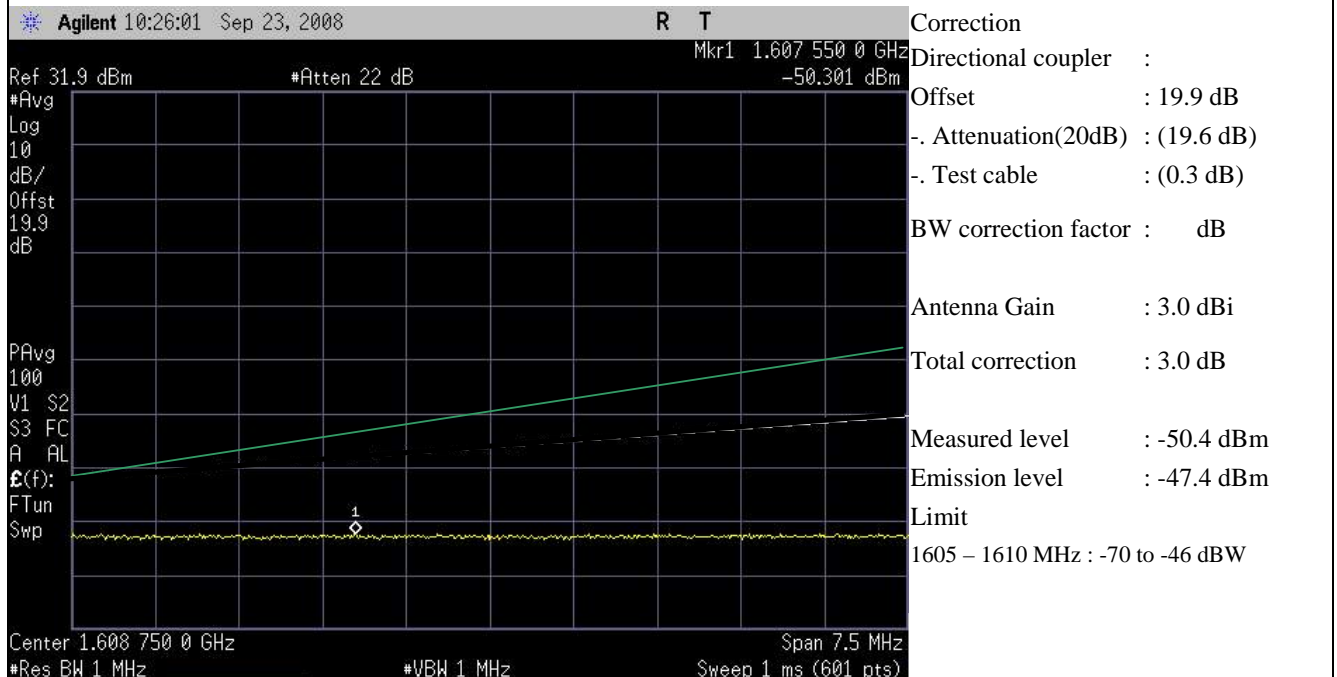
A1. Measurement result – Plot no.46

Sub-clause	: §25.216 Limits on emissions for aeronautical radio navigation-satellite service		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 1087) = 1626.59375 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 09-23-2008
Temperature & Humidity	: 23 °C	38 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 1 MHz
Measured Frequency	: 1559 – 1605 MHz	Video-Averaging	: 100 sweep
Center frequency	: MHz	Detector mode	: RMS
Frequency Span	: MHz		Max. Hold
Resolution BW	: 1 MHz		
Remark	Carrier-on state / Carrier at the lower edge of the band : For EIRP calculation, worst case = maximum antenna gain The EIRP, averaged over any 2 millisecond active transmission interval from the MES		
Test Result	: Passed		



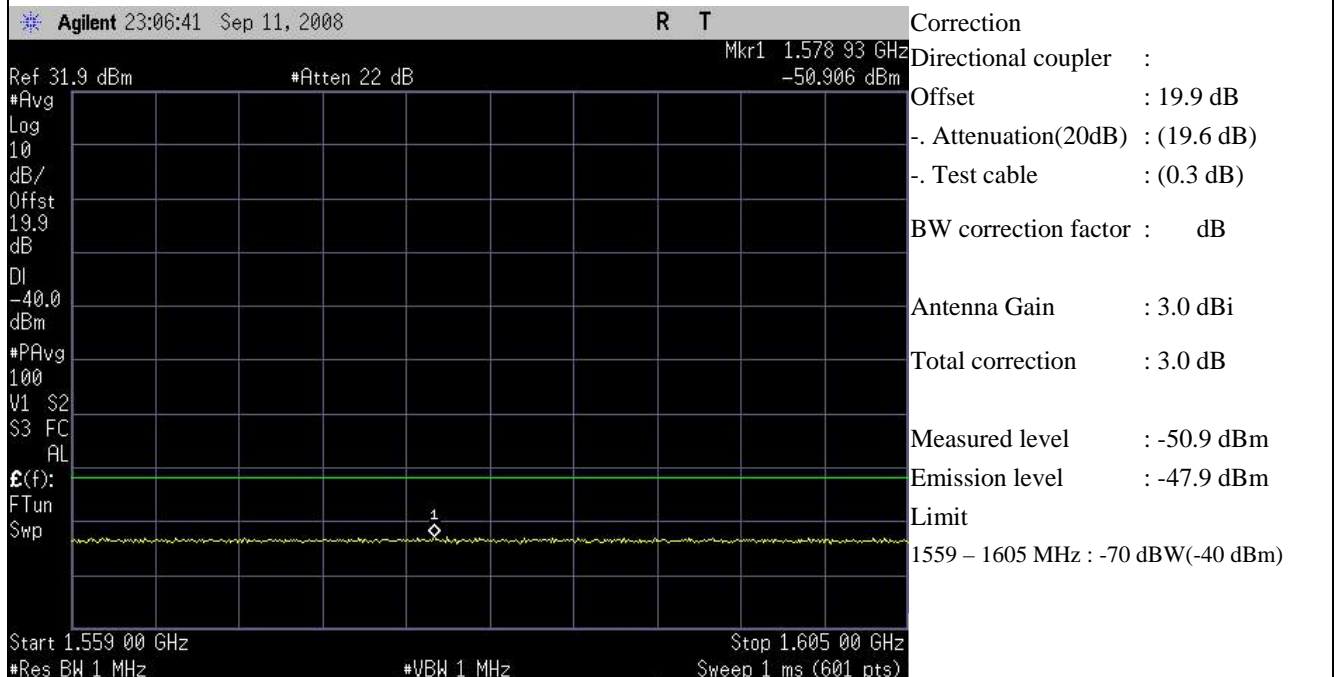
A1. Measurement result – Plot no.47

Sub-clause	: §25.216 Limits on emissions for aeronautical radio navigation-satellite service		
Measurement method	: Conducted measurement		
Measured channel	: Low channel (channel no. 1087) = 1626.59375 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 09-23-2008
Temperature & Humidity	: 23 °C	38 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 1 MHz
Measured Frequency	: 1605 – 1610 MHz	Video-Averaging	: 100 sweep
Center frequency	: MHz	Detector mode	: RMS
Frequency Span	: MHz		Max. Hold
Resolution BW	: 1 MHz		
Remark	Carrier-on state / Carrier at the lower edge of the band : For EIRP calculation, worst case = maximum antenna gain The EIRP, averaged over any 2 millisecond active transmission interval from the MES		
Test Result	: Passed		



A1. Measurement result – Plot no.48

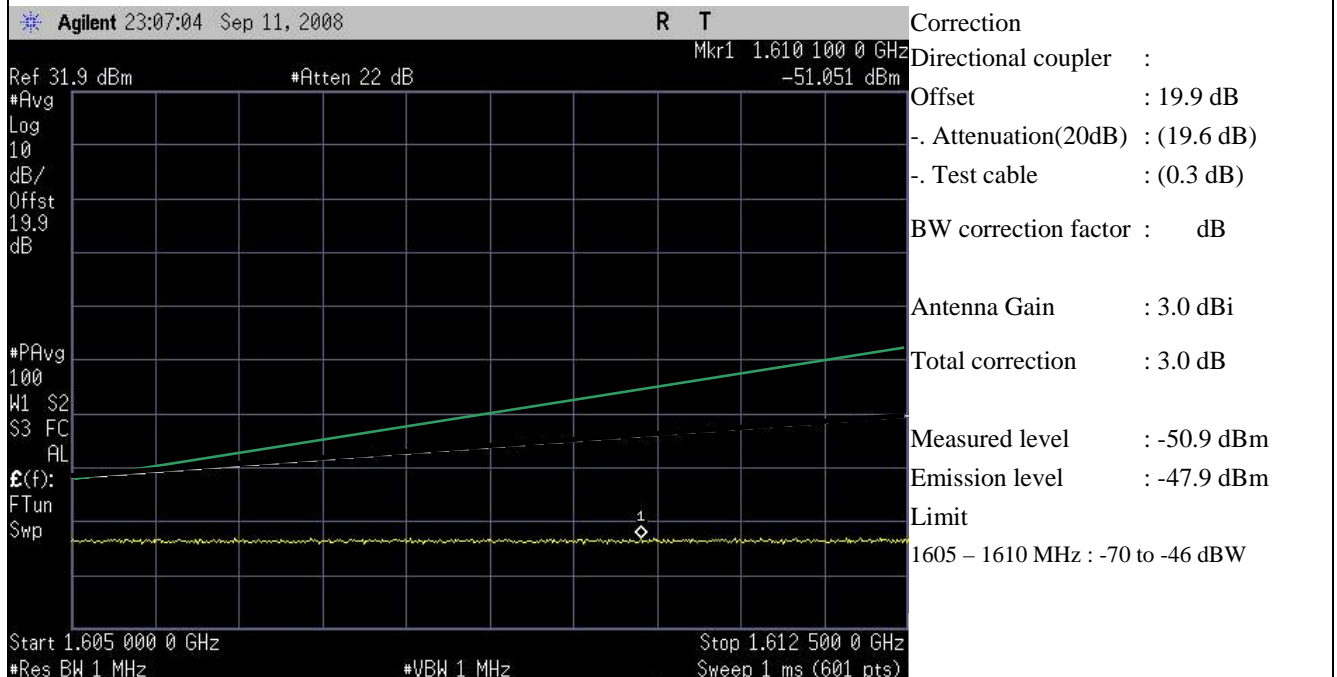
Sub-clause	: §25.216 Limits on emissions for aeronautical radio navigation-satellite service		
Measurement method	: Conducted measurement		
Measured channel	: Mid channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 09-11-2008
Temperature & Humidity	: 23 °C	40 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 1 MHz
Measured Frequency	: 1559 – 1605 MHz	Video-Averaging	: 100 sweep
Center frequency	: MHz	Detector mode	: RMS
Frequency Span	: MHz		Max. Hold
Resolution BW	: 1 MHz		
Remark	Carrier-on state / Carrier at the mid channel : For EIRP calculation, worst case = maximum antenna gain The EIRP, averaged over any 2 millisecond active transmission interval from the MES		
Test Result	: Passed		





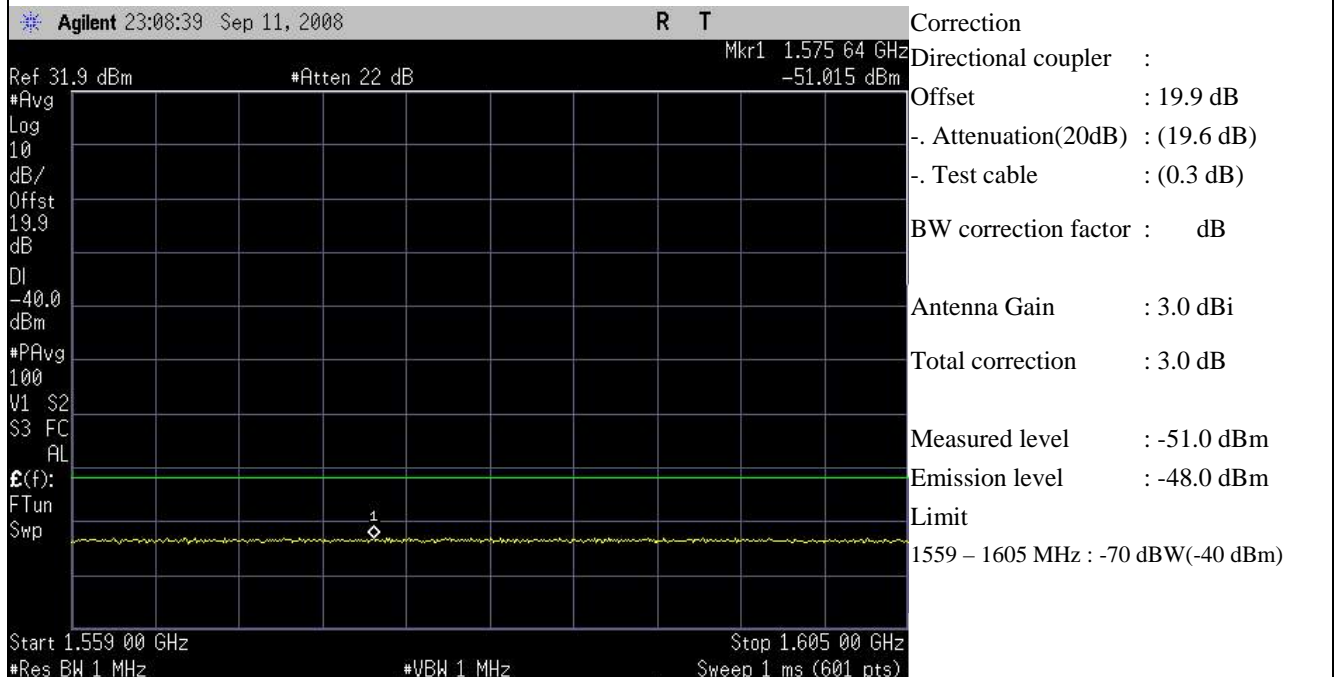
A1. Measurement result – Plot no.49

Sub-clause	: §25.216 Limits on emissions for aeronautical radio navigation-satellite service		
Measurement method	: Conducted measurement		
Measured channel	: Mid channel (channel no. 544) = 1643.5 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 09-11-2008
Temperature & Humidity	: 23 °C	40 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 1 MHz
Measured Frequency	: 1605 – 1610 MHz	Video-Averaging	: 100 sweep
Center frequency	: MHz	Detector mode	: RMS
Frequency Span	: MHz		Max. Hold
Resolution BW	: 1 MHz		
Remark	Carrier-on state / Carrier at the mid channel : For EIRP calculation, worst case = maximum antenna gain The EIRP, averaged over any 2 millisecond active transmission interval from the MES		
Test Result	: Passed		



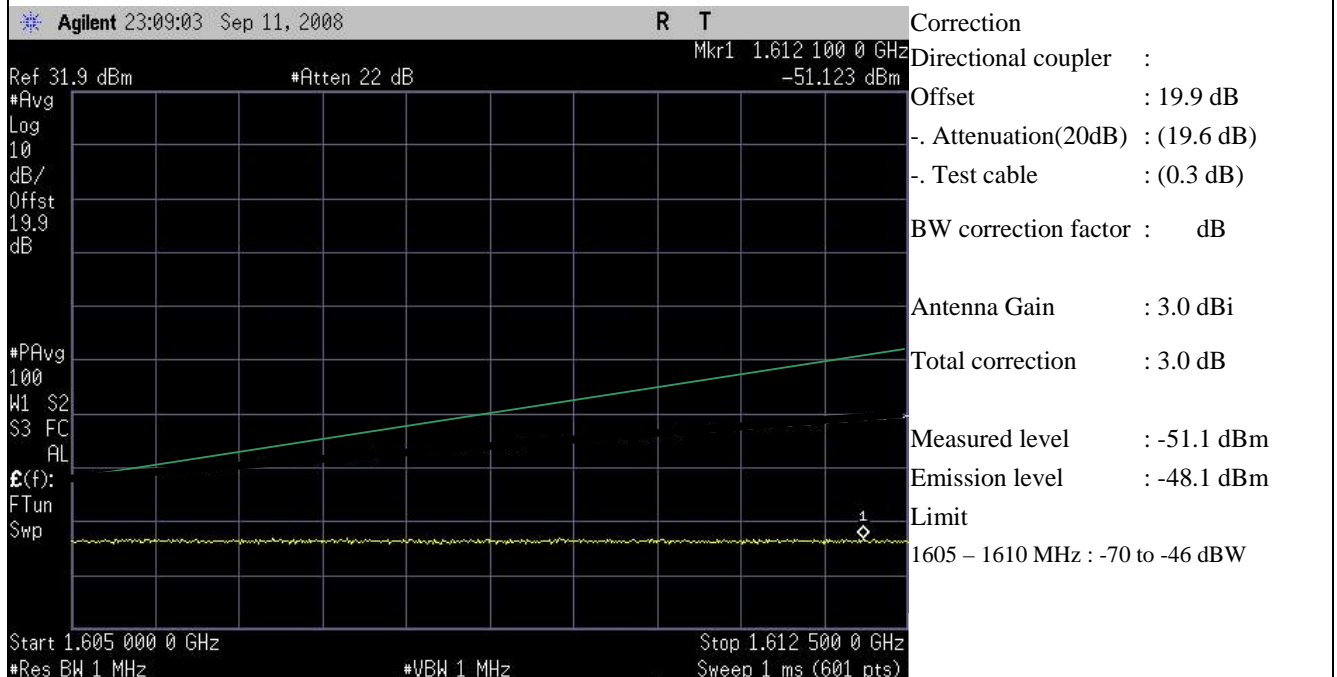
A1. Measurement result – Plot no.50

Sub-clause	: §25.216 Limits on emissions for aeronautical radio navigation-satellite service		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 09-11-2008
Temperature & Humidity	: 23 °C	40 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 1 MHz
Measured Frequency	: 1559 – 1605 MHz	Video-Averaging	: 100 sweep
Center frequency	: MHz	Detector mode	: RMS
Frequency Span	: MHz		Max. Hold
Resolution BW	: 1 MHz		
Remark	Carrier-on state / Carrier at the lower edge of the band : For EIRP calculation, worst case = maximum antenna gain The EIRP, averaged over any 2 millisecond active transmission interval from the MES		
Test Result	: Passed		



A1. Measurement result – Plot no.51

Sub-clause	: §25.216 Limits on emissions for aeronautical radio navigation-satellite service		
Measurement method	: Conducted measurement		
Measured channel	: High channel (channel no. 1087) = 1660.46875 MHz		
Operating condition	: Max. Power output with modulated rf-carrier		
Environment condition		Test date	: 09-11-2008
Temperature & Humidity	: 23 °C	40 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 1 MHz
Measured Frequency	: 1605 – 1610 MHz	Video-Averaging	: 100 sweep
Center frequency	: MHz	Detector mode	: RMS
Frequency Span	: MHz		Max. Hold
Resolution BW	: 1 MHz		
Remark	Carrier-on state / Carrier at the lower edge of the band : For EIRP calculation, worst case = maximum antenna gain The EIRP, averaged over any 2 millisecond active transmission interval from the MES		
Test Result	: Passed		



A1. Measurement result – Plot no.52

Sub-clause	: §25.216 Limits on emissions for aeronautical radio navigation-satellite service		
Measurement method	: Conducted measurement		
Measured channel	:		
Operating condition	: Carrier-off		
Environment condition		Test date	: 09-08-2008
Temperature & Humidity	: 23 °C	40 %RH	
Test voltage	: 3.7 Vdc		
Test setup		Video BW	: 1 MHz
Measured Frequency	: 1559 – 1610 MHz	Video-Averaging	: 100 sweep
Center frequency	: MHz	Detector mode	: RMS
Frequency Span	: MHz		Max. Hold
Resolution BW	: 1 MHz		
Remark	Carrier-off state, : For EIRP calculation, worst case = maximum antenna gain The EIRP, averaged over any 2 millisecond active transmission interval from the MES		
Test Result	: Passed		

