

Prüfbericht - Nr.: 17002468 001
Test Report No.

Seite 1 von 3
Page 1 of 3

Appendix B

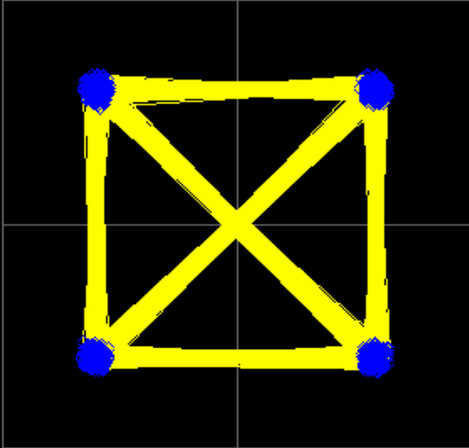
Modulation Characteristic Measurement

According to CFR 47 (FCC) part 2.1047

Prüfbericht - Nr.: 17002468 001
Test Report No.

Seite 2 von 3
Page 2 of 3

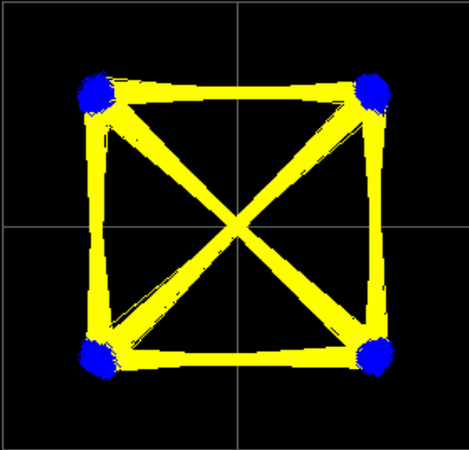
Channel 37

Agilent		cdma2000	L	Measure		
		Ext Ref		Code Domain		
BTS	Ch Freq	871.110 MHz		Mod Accuracy		
Mod Accuracy	SR1	Averages: 10	PASS	Mod Accuracy (Composite Rho)		
Rho: 0.99847	EVM: 3.91 % rms 10.59 % pk	I/Q Measured Polar Vector		QPSK EVM		
Pk CDE: -35.09 dB at W128(0)	Magnitude Error: 2.67 % rms			Power Stat CCDF		
Phase Error: 1.63 ° rms	Freq Error: 1.23 Hz			Spectrum (Freq Domain)		
I/Q Origin Offset: -48.46 dB	Active Channels: 1			Waveform (Time Domain)		
Time Offset: -0.17 µs				More 2 of 2		
Calculating EVM...						

Prüfbericht - Nr.: 17002468 001
Test Report No.

Seite 3 von 3
Page 3 of 3

Channel 466

Agilent		cdma2000	L	Measure
				Channel Power
Ext Ref				ACPR
BTS	Ch Freq	883.980 MHz	Averages: 4	Intermod
Mod Accuracy	SR1		PASS	
Rho: 0.99865		I/Q Measured Polar Vector 		
EVM: 3.67 % rms 10.36 % pk				
Pk CDE: -33.53 dB at W128(0)				
Magnitude Error: 2.31 % rms				
Phase Error: 1.63 ° rms				
Freq Error: -0.98 Hz				
I/Q Origin Offset: -47.54 dB				
Active Channels: 1				
Time Offset: -0.17 µs				
Calculating EVM...				
				Occupied BW
				More 1 of 2

Prüfbericht - Nr.: 17002468 001
Test Report No.

Seite 4 von 3
Page 4 of 3

Channel 1013

