

Frequency Stability

[15.407(g)]

Center Frequency

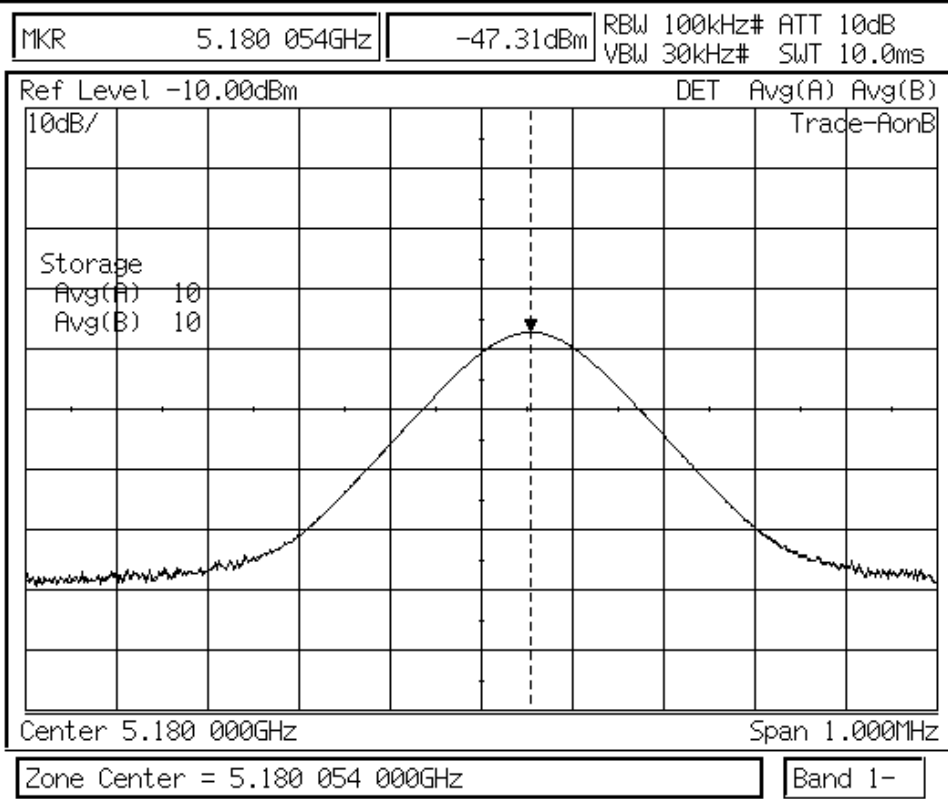
	5.18GHz	5.26GHz	5.32GHz
	[GHz]	[GHz]	[GHz]
0 degree	5.180054	5.260052	5.320054
10 degrees	5.180040	5.260044	5.320044
20 degrees	5.180038	5.260034	5.320038
30 degrees	5.180036	5.260038	5.320040
40 degrees	5.180042	5.260044	5.320046
50 degrees	5.180062	5.260062	5.320062

Center Frequency gap [ppm]

	5.18GHz	5.26GHz	5.32GHz
	[ppm]	[ppm]	[ppm]
0 degree	10.42	9.89	10.15
10 degrees	7.72	8.37	8.27
20 degrees	7.34	6.46	7.14
30 degrees	6.95	7.22	7.52
40 degrees	8.11	8.37	8.65
50 degrees	11.97	11.79	11.65

Chart of 0 degree at 5.18 GHz

MS2687A 2002/01/17 20:24:38



PeakSearch

Peak Search

Next Peak

Dip Search

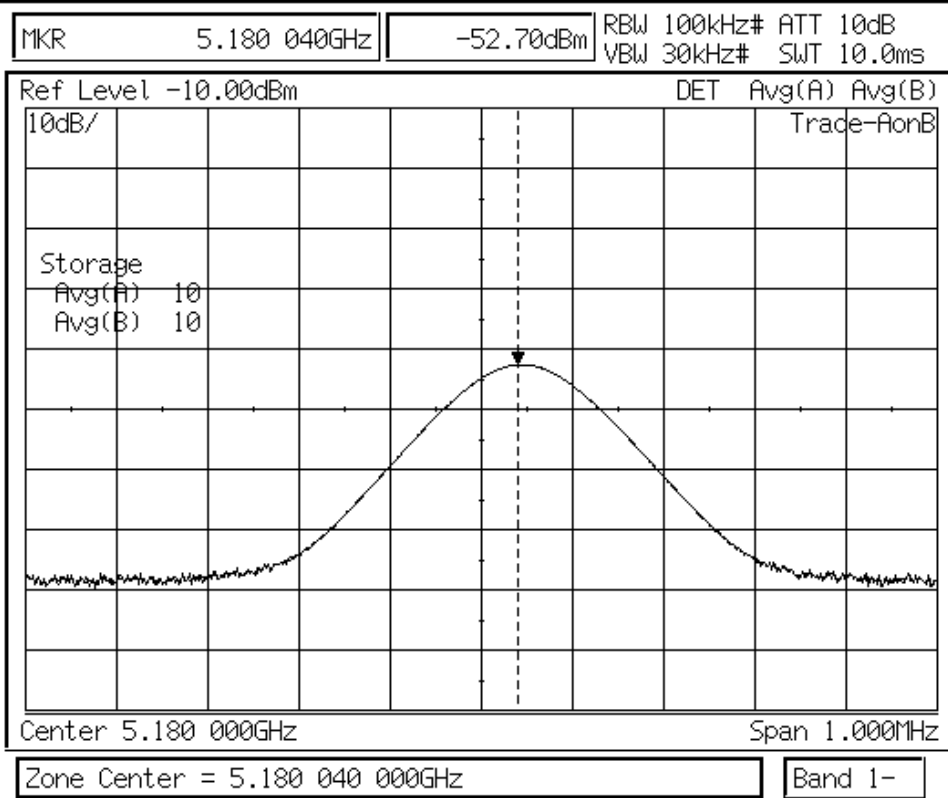
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 10 degrees at 5.18 GHz

MS2687A 2002/01/17 21:14:13



PeakSearch

Peak Search

Next Peak

Dip Search

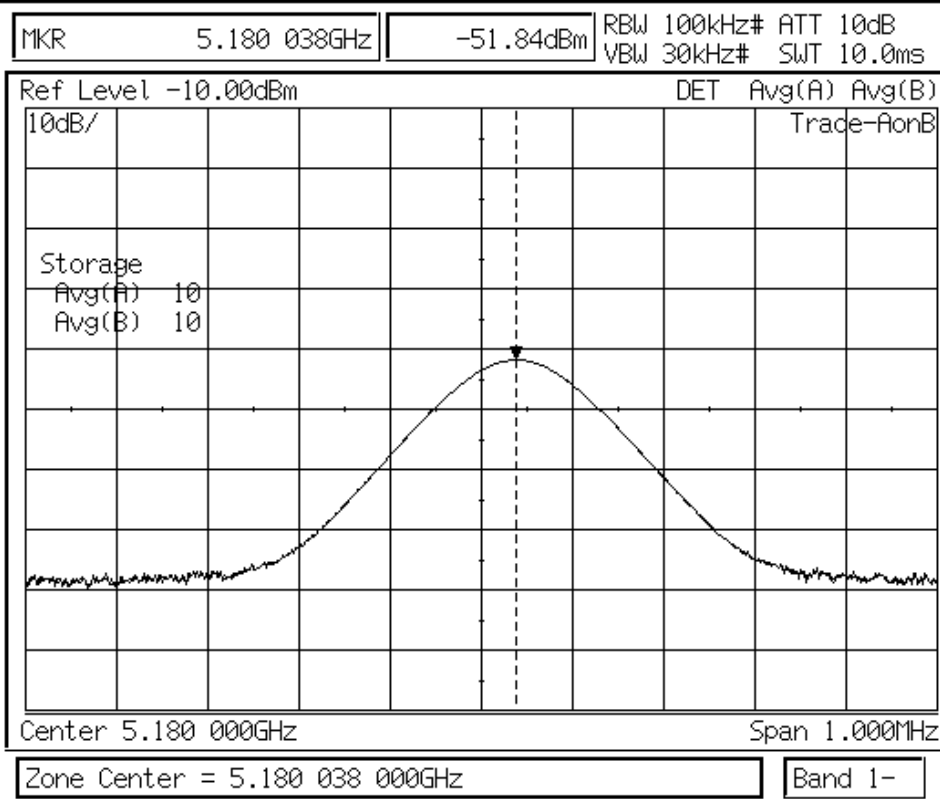
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 20 degrees at 5.18 GHz

MS2687A 2002/01/17 22:00:12



PeakSearch

Peak Search

Next Peak

Dip Search

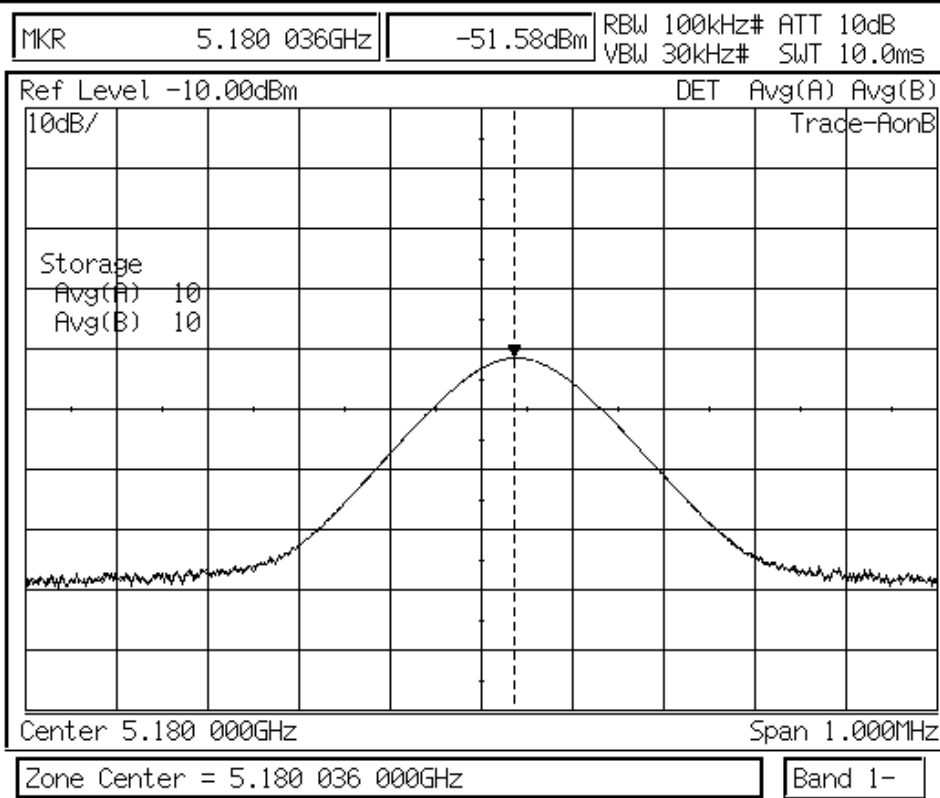
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 30 degrees at 5.18 GHz

MS2687A 2002/01/17 22:28:52



PeakSearch

Peak Search

Next Peak

Dip Search

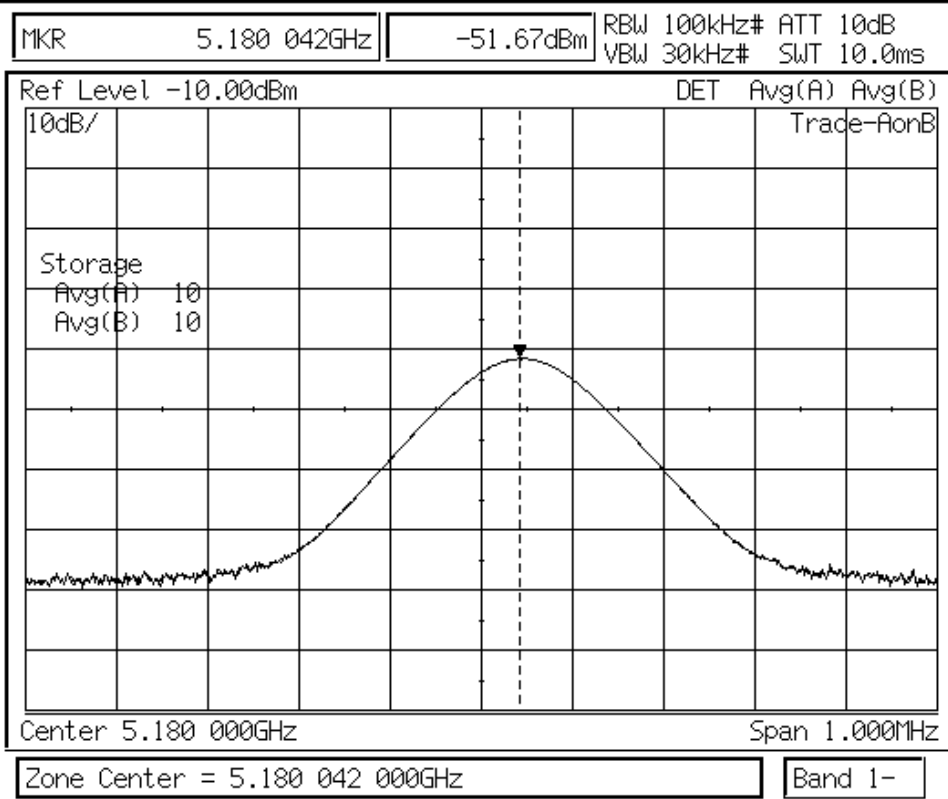
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 40 degrees at 5.18 GHz

MS2687A 2002/01/17 22:49:19



PeakSearch

Peak Search

Next Peak

Dip Search

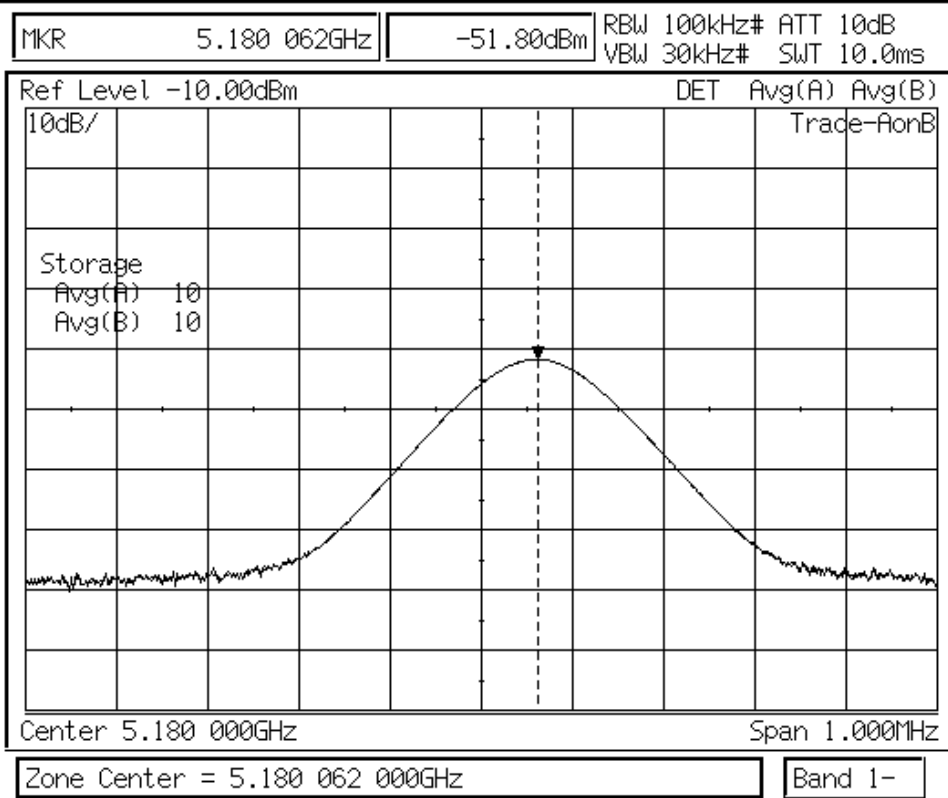
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 50 degrees at 5.18 GHz

MS2687A 2002/01/17 23:08:46



PeakSearch

Peak Search

Next Peak

Dip Search

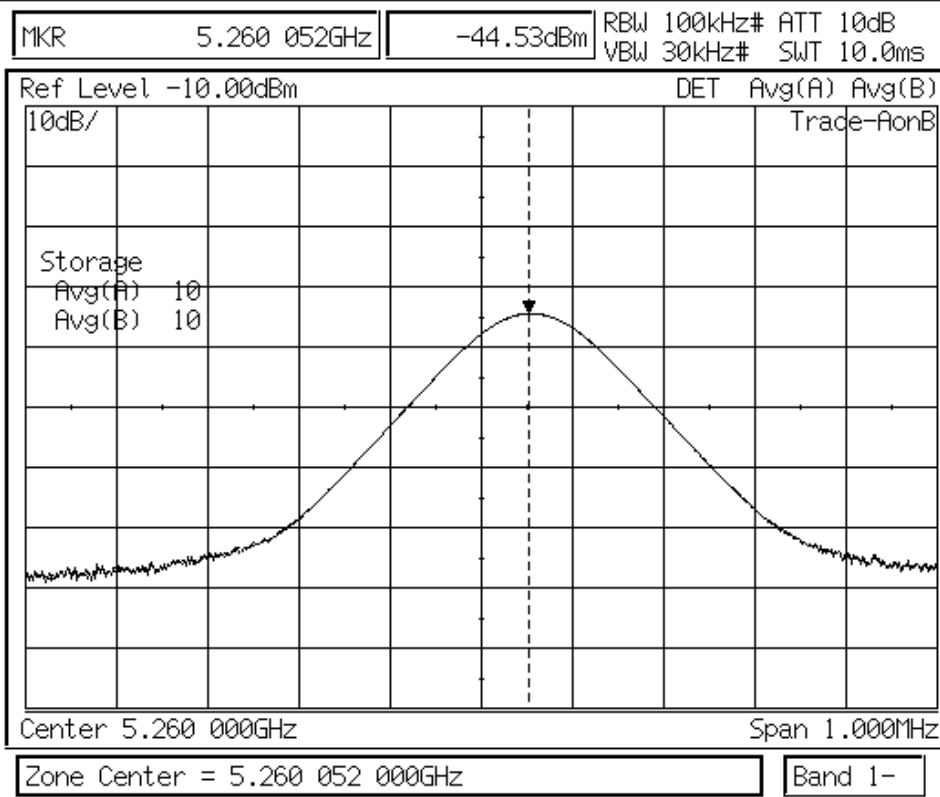
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 0 degree at 5.26 GHz

MS2687A 2002/01/17 20:26:22



PeakSearch

Peak Search

Next Peak

Dip Search

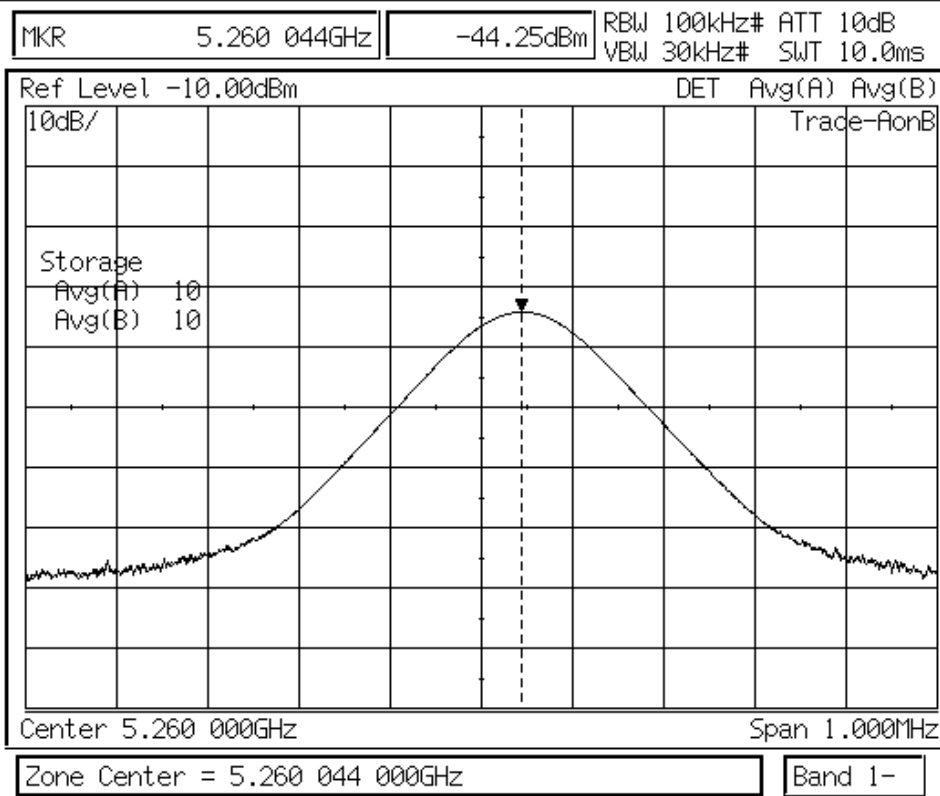
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 10 degrees at 5.26 GHz

MS2687A 2002/01/17 21:16:00



PeakSearch

Peak Search

Next Peak

Dip Search

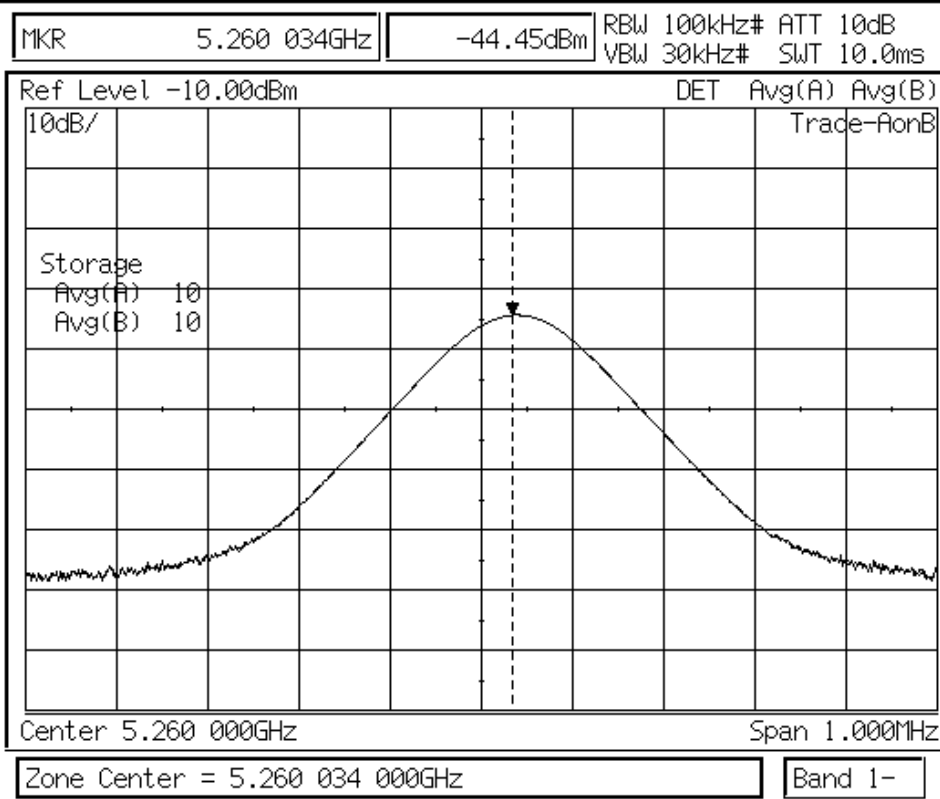
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 20 degrees at 5.26 GHz

MS2687A 2002/01/17 22:02:00



PeakSearch

Peak Search

Next Peak

Dip Search

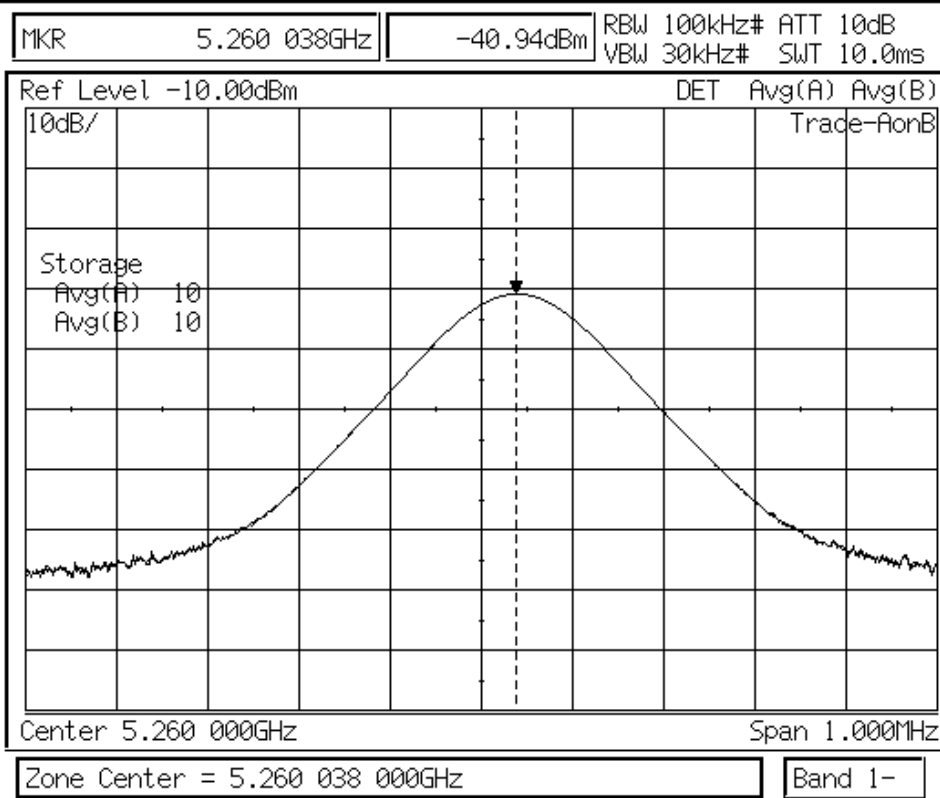
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 30 degrees at 5.26 GHz

MS2687A 2002/01/17 22:30:54



PeakSearch

Peak Search

Next Peak

Dip Search

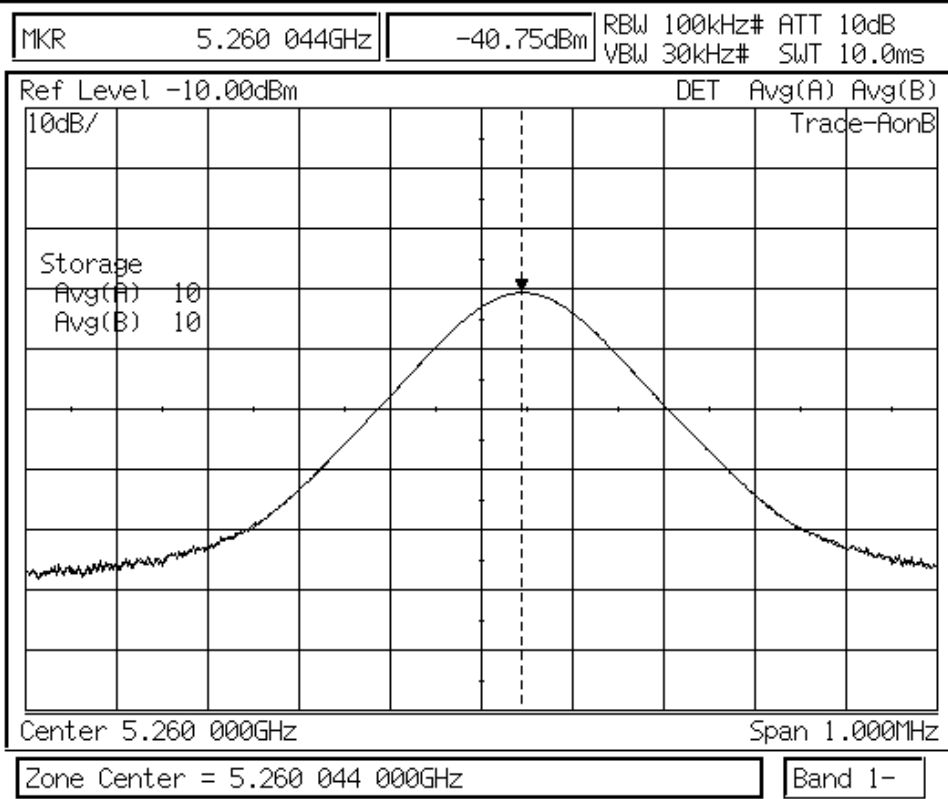
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 40 degrees at 5.26 GHz

MS2687A 2002/01/17 22:50:43



PeakSearch

Peak Search

Next Peak

Dip Search

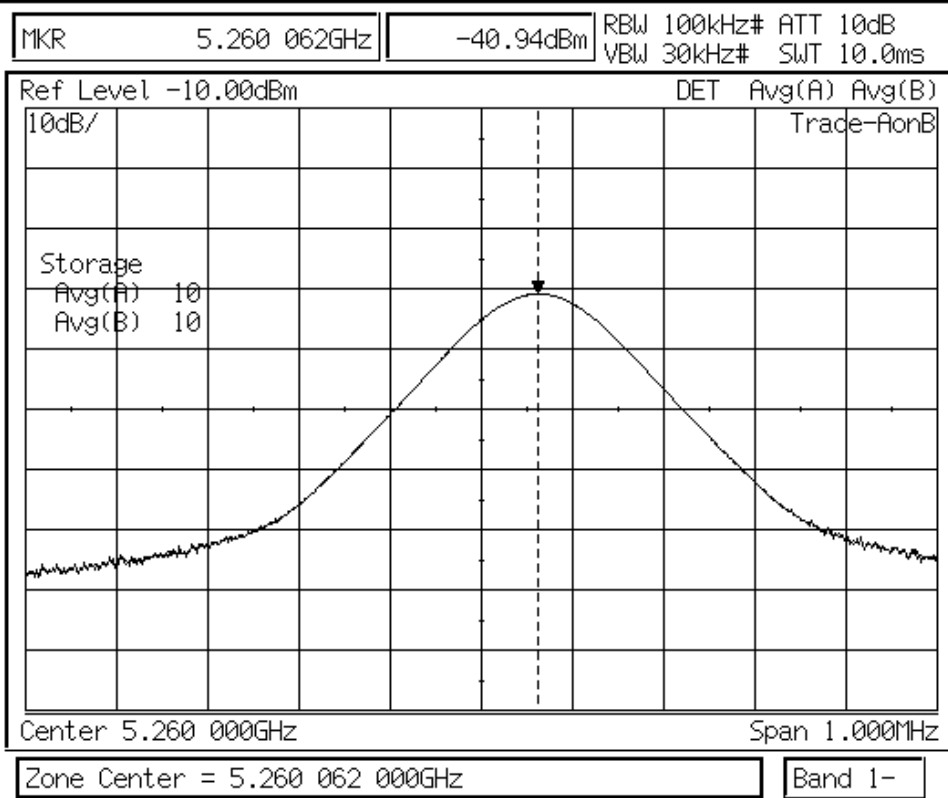
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 50 degrees at 5.26 GHz

MS2687A 2002/01/17 23:10:06



PeakSearch

Peak Search

Next Peak

Dip Search

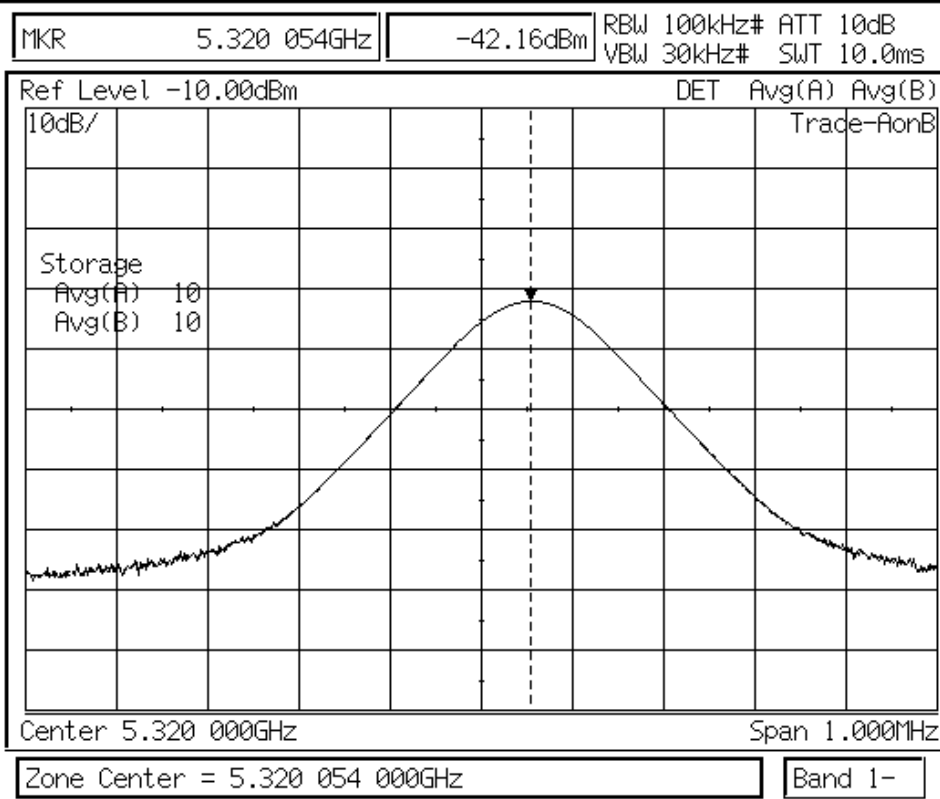
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 0 degree at 5.32 GHz

MS2687A 2002/01/17 20:26:53



PeakSearch

Peak Search

Next Peak

Dip Search

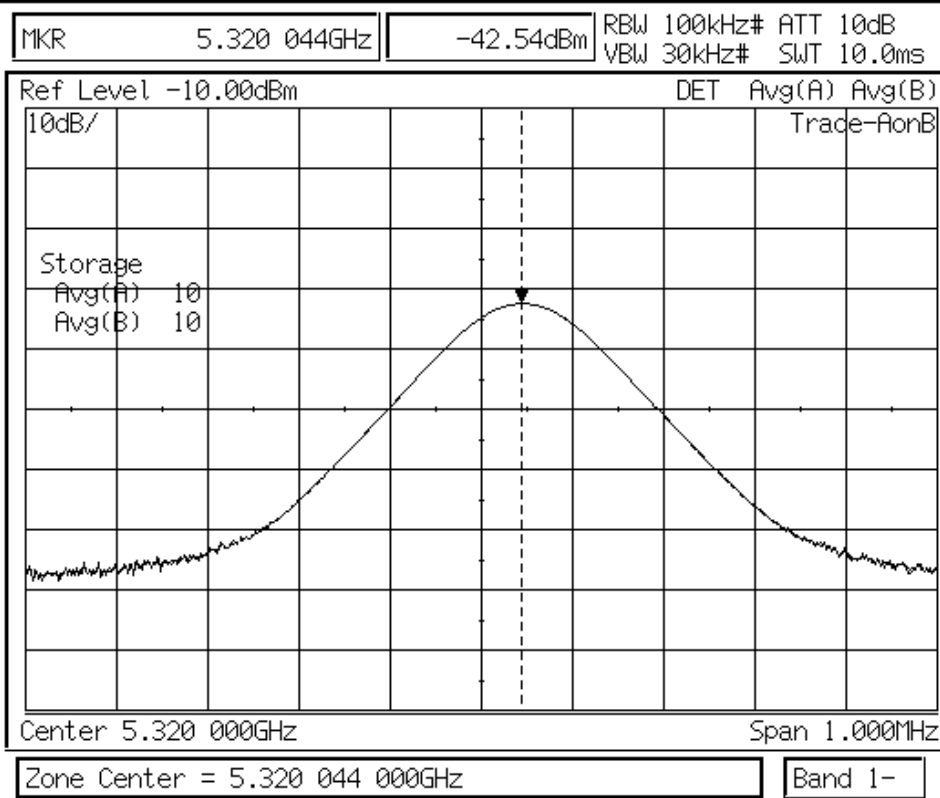
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 10 degrees at 5.32 GHz

MS2687A 2002/01/17 21:16:47



PeakSearch

Peak Search

Next Peak

Dip Search

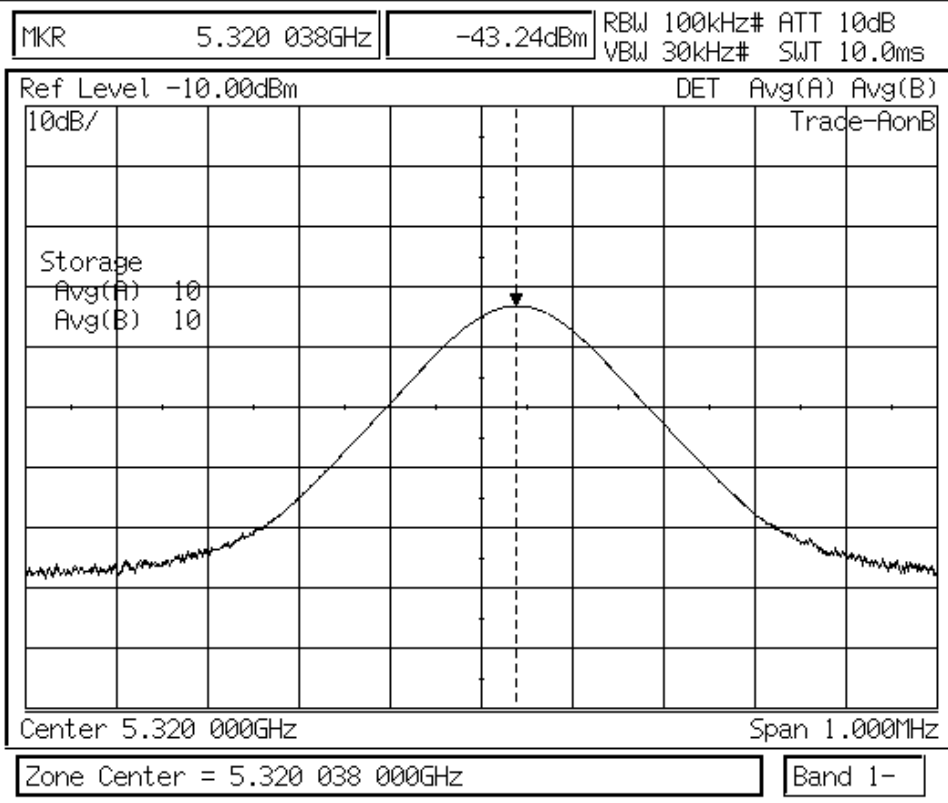
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 20 degrees at 5.32 GHz

MS2687A 2002/01/17 22:03:01



PeakSearch

Peak Search

Next Peak

Dip Search

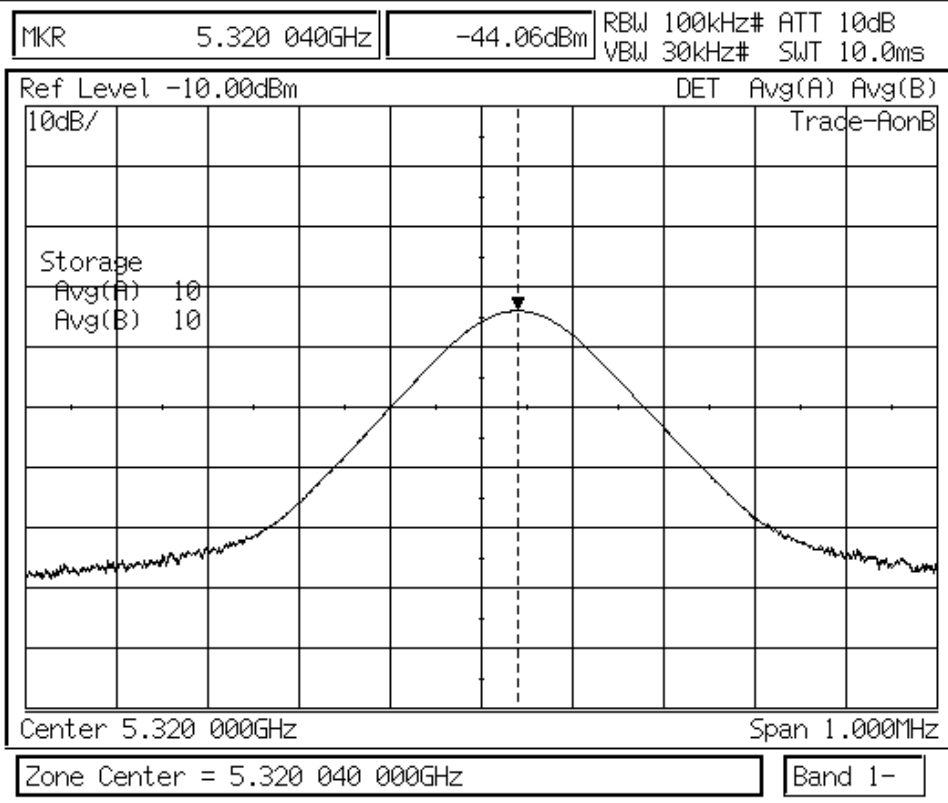
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 30 degrees at 5.32 GHz

MS2687A 2002/01/17 22:32:03



PeakSearch

Peak Search

Next Peak

Dip Search

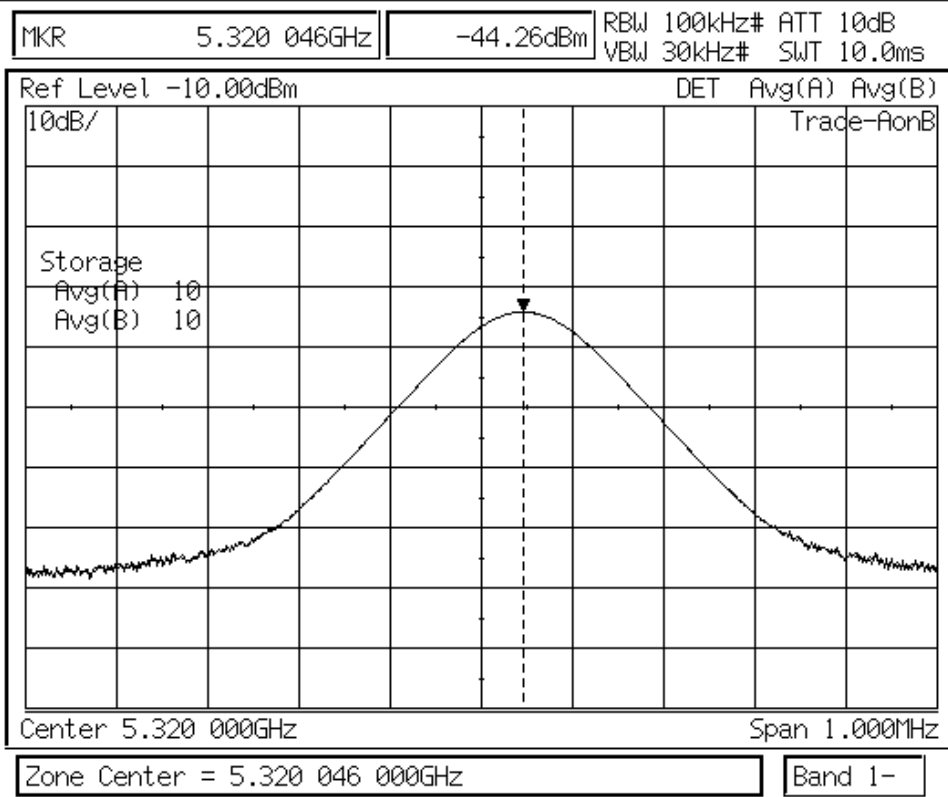
Next Dip

Resolution 5.00dB

*
Threshold

Chart of 40 degrees at 5.32 GHz

MS2687A 2002/01/17 22:51:27



PeakSearch

Peak Search

Next Peak

Dip Search

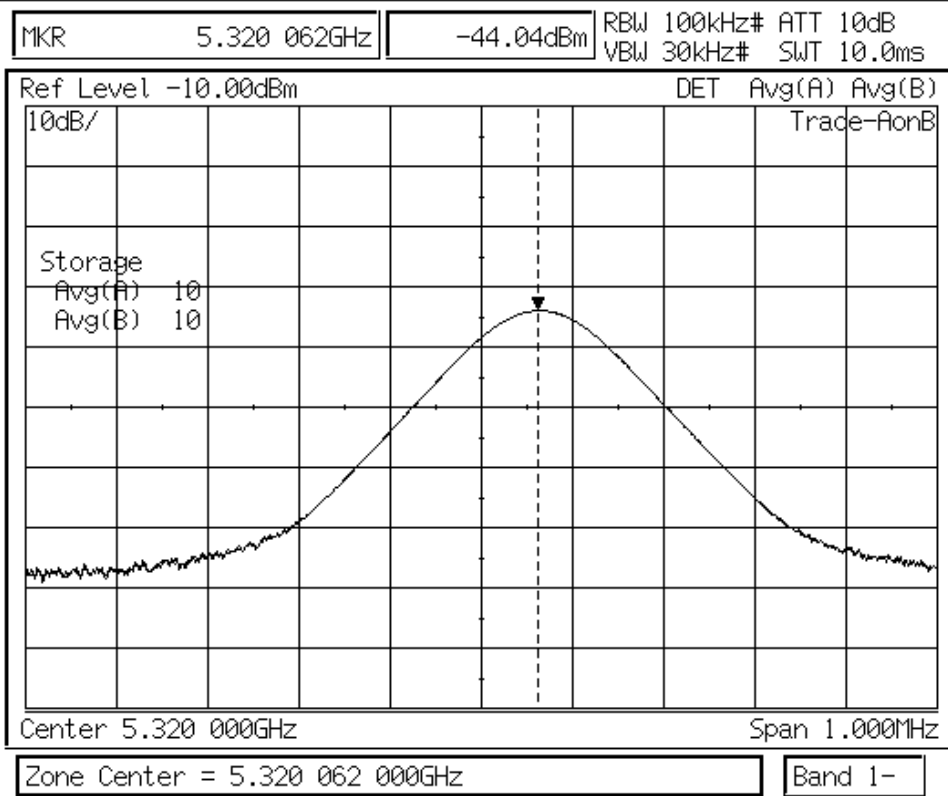
Next Dip

Resolution 5.00dB

* Threshold

Chart of 50 degrees at 5.32 GHz

MS2687A 2002/01/17 23:10:48



PeakSearch

Peak Search

Next Peak

Dip Search

Next Dip

Resolution 5.00dB

* Threshold