

Frequency Stability

[15.407(g)]

Temp (deg)	5.18GHz		5.26GHz		5.32GHz	
0	5.179994	-1.16	5.259992	-1.52	5.319994	-1.13
10	5.179990	-1.93	5.259988	-2.28	5.319988	-2.26
20	5.179984	-3.09	5.259984	-3.04	5.319982	-3.38
30	5.179976	-4.63	5.259976	-4.56	5.319974	-4.89
40	5.179970	-5.79	5.259968	-6.08	5.319968	-6.02
50	5.179970	-5.79	5.259966	-6.46	5.319966	-6.39
60	5.179978	-4.25	5.259972	-5.32	5.319976	-4.51

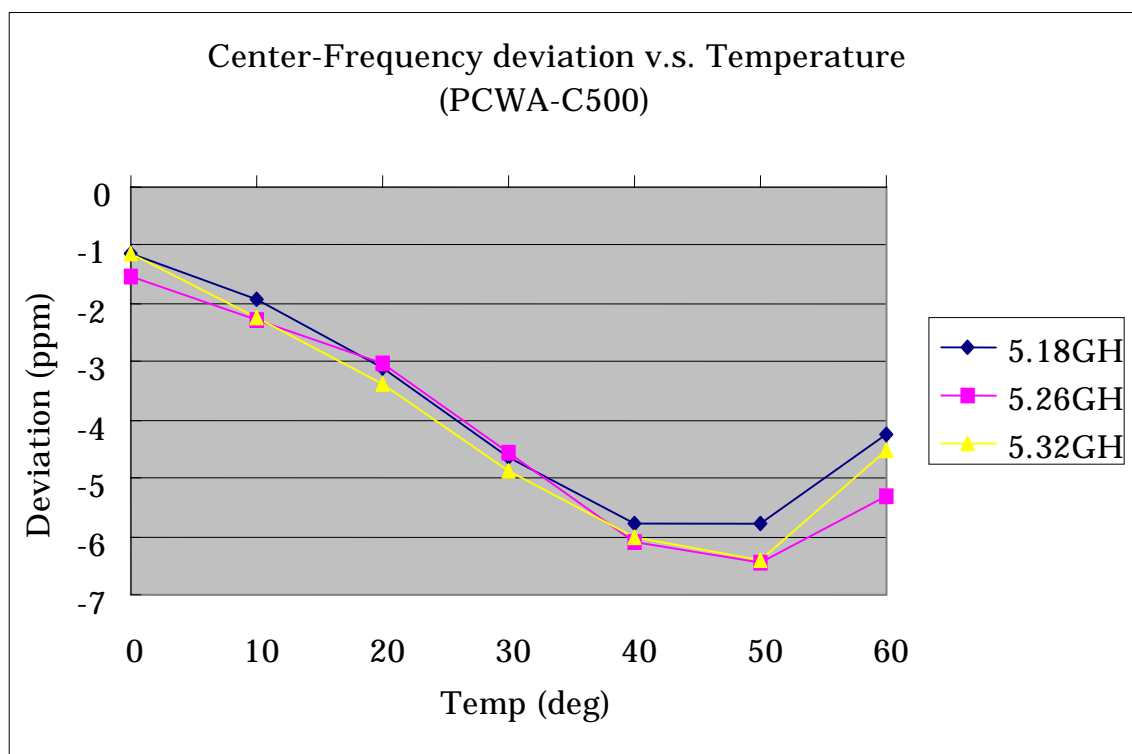
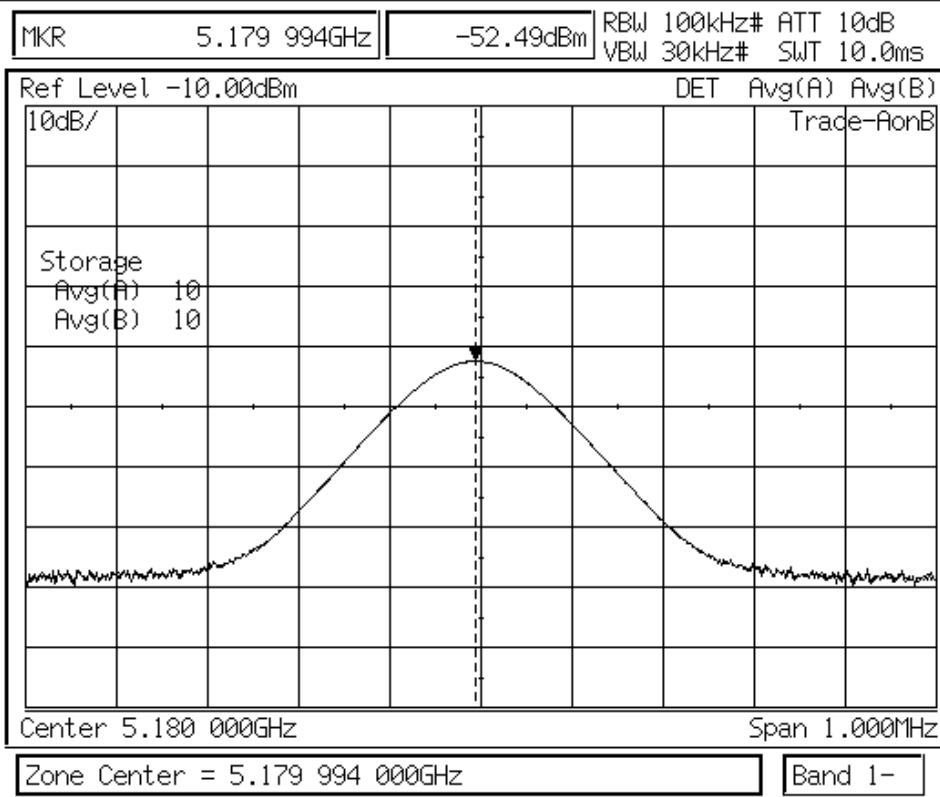


Chart of 0 degree at 5.18 GHz

MS2687A 2002/01/17 20:17:50



PeakSearch

Peak Search

Next Peak

Dip Search

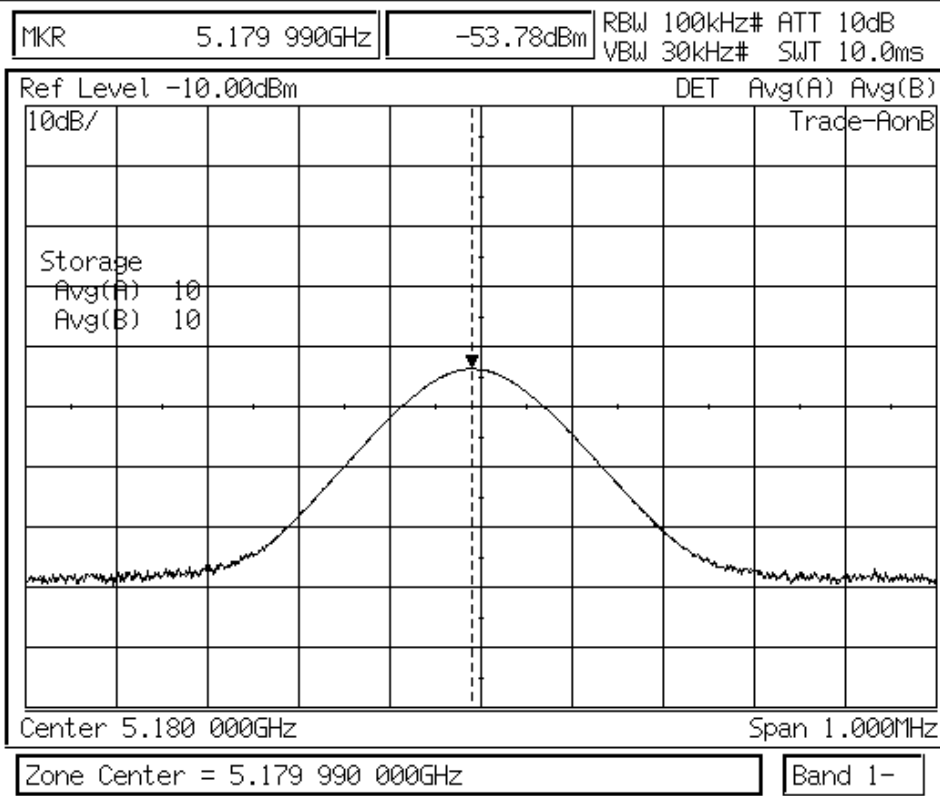
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 10 degrees at 5.18 GHz

MS2687A 2002/01/17 21:24:17



PeakSearch

Peak Search

Next Peak

Dip Search

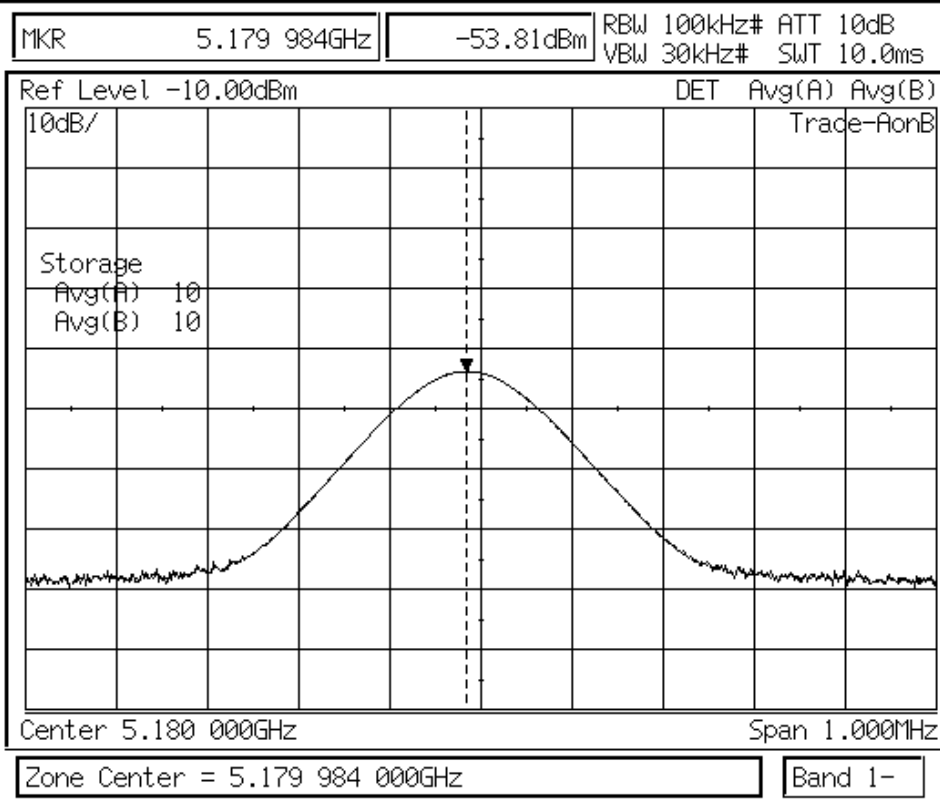
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 20 degrees at 5.18 GHz

MS2687A 2002/01/17 21:56:12



PeakSearch

Peak Search

Next Peak

Dip Search

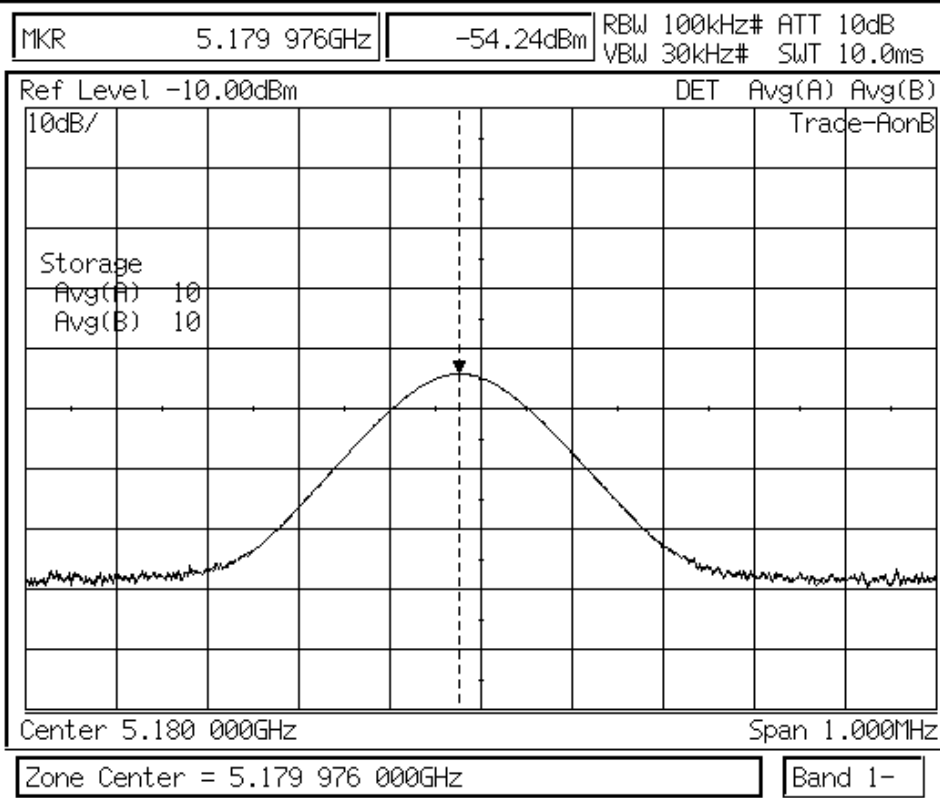
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 30 degrees at 5.18 GHz

MS2687A 2002/01/17 22:25:12



PeakSearch

Peak Search

Next Peak

Dip Search

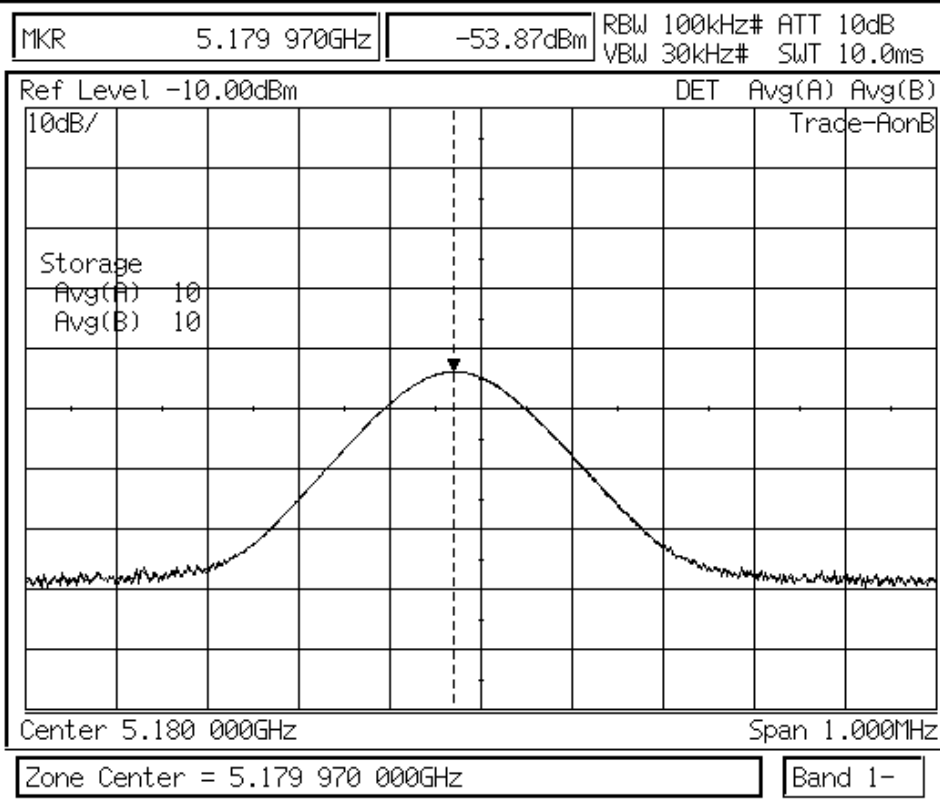
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 40 degrees at 5.18 GHz

MS2687A 2002/01/17 22:46:09



PeakSearch

Peak Search

Next Peak

Dip Search

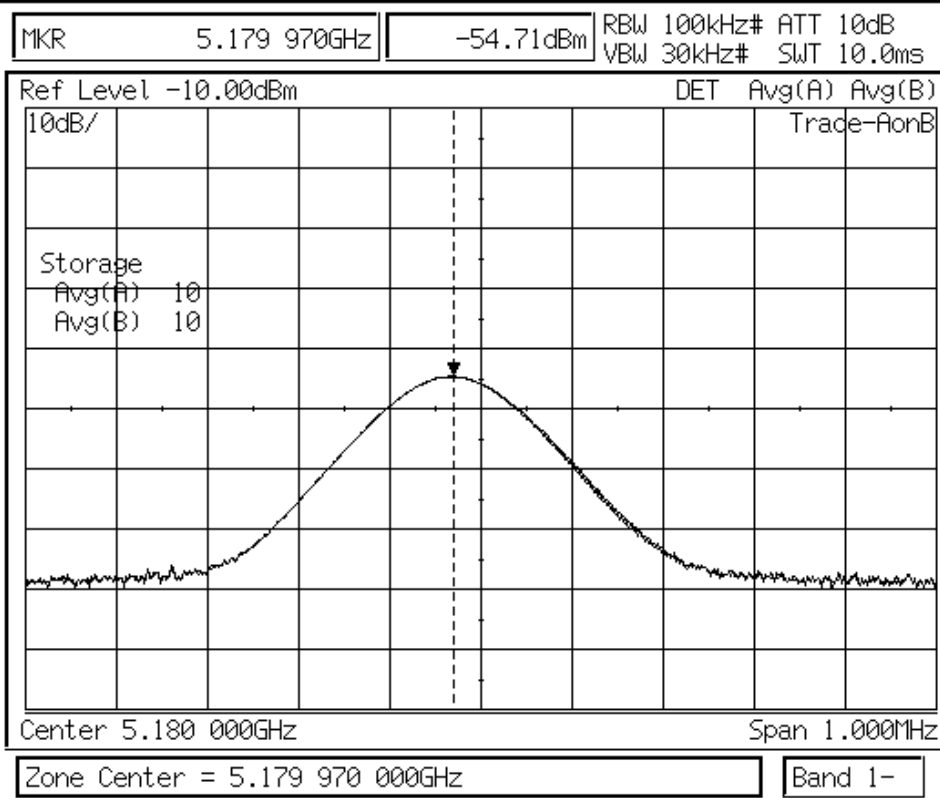
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 50 degrees at 5.18 GHz

MS2687A 2002/01/17 23:05:27



PeakSearch

Peak Search

Next Peak

Dip Search

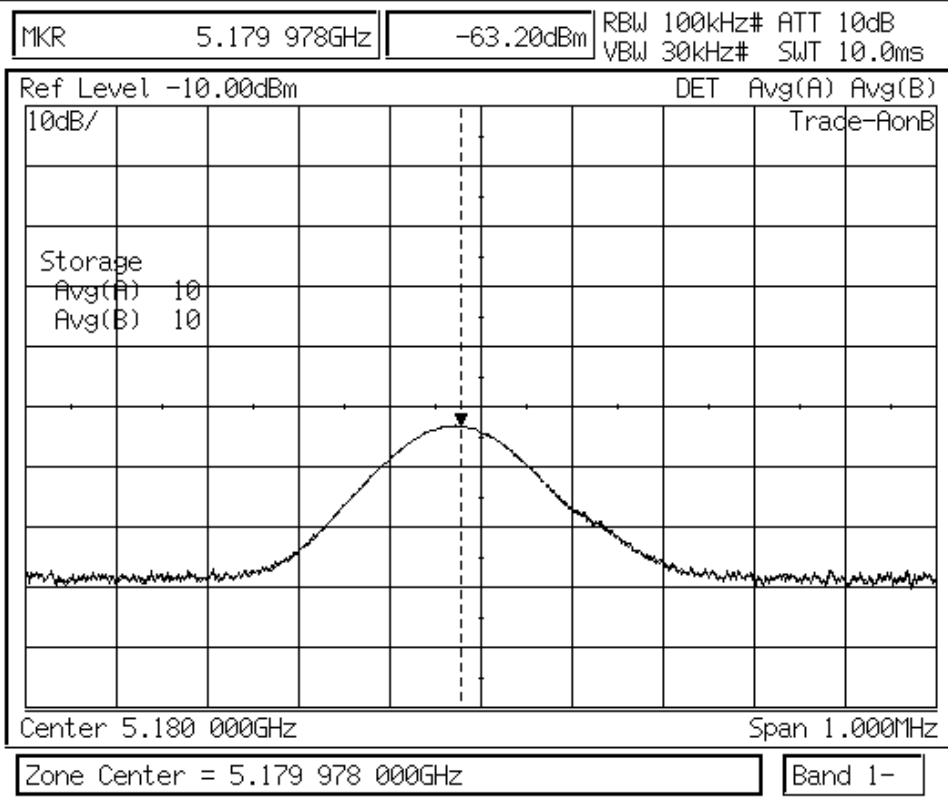
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 60 degrees at 5.18 GHz

MS2687A 2002/01/17 23:25:16

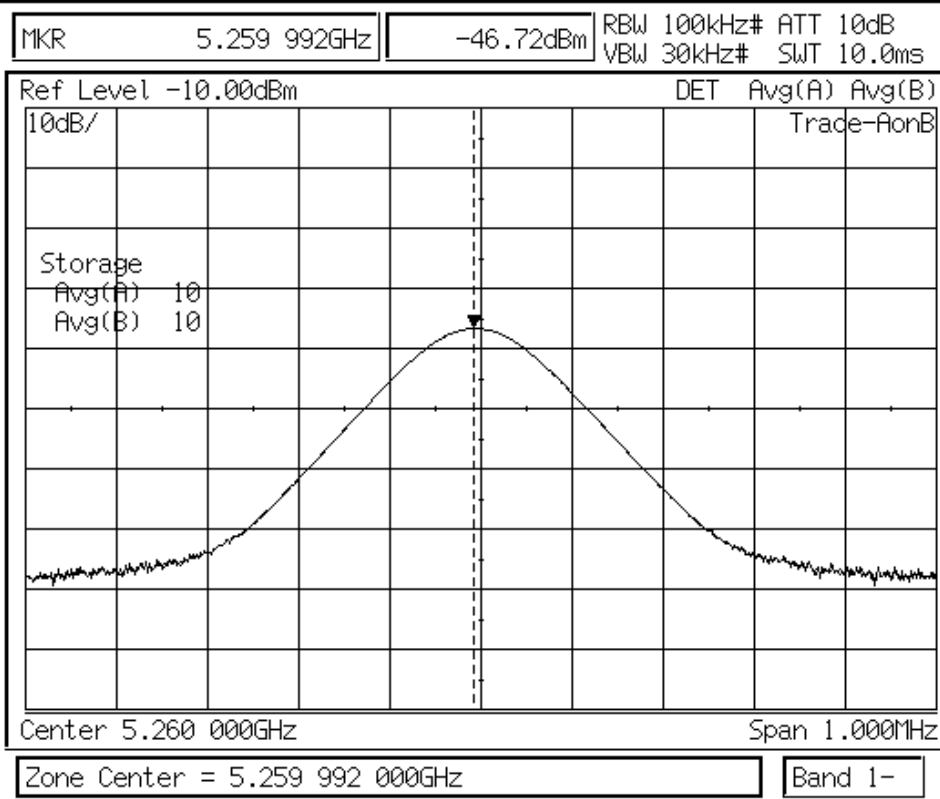


PeakSearch

- Peak Search
- Next Peak
- Dip Search
- Next Dip
- Resolution 5.00dB
- \*  
Threshold

Chart of 0 degree at 5.26 GHz

MS2687A 2002/01/17 20:17:19



PeakSearch

Peak Search

Next Peak

Dip Search

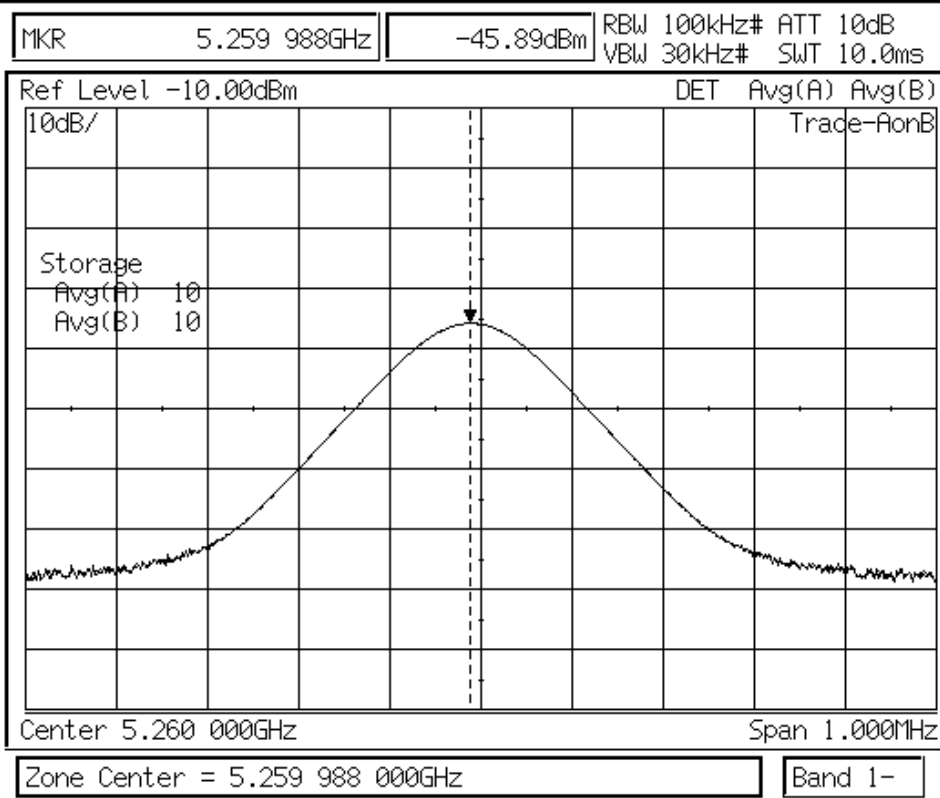
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 10 degrees at 5.26 GHz

MS2687A 2002/01/17 21:25:16



PeakSearch

Peak Search

Next Peak

Dip Search

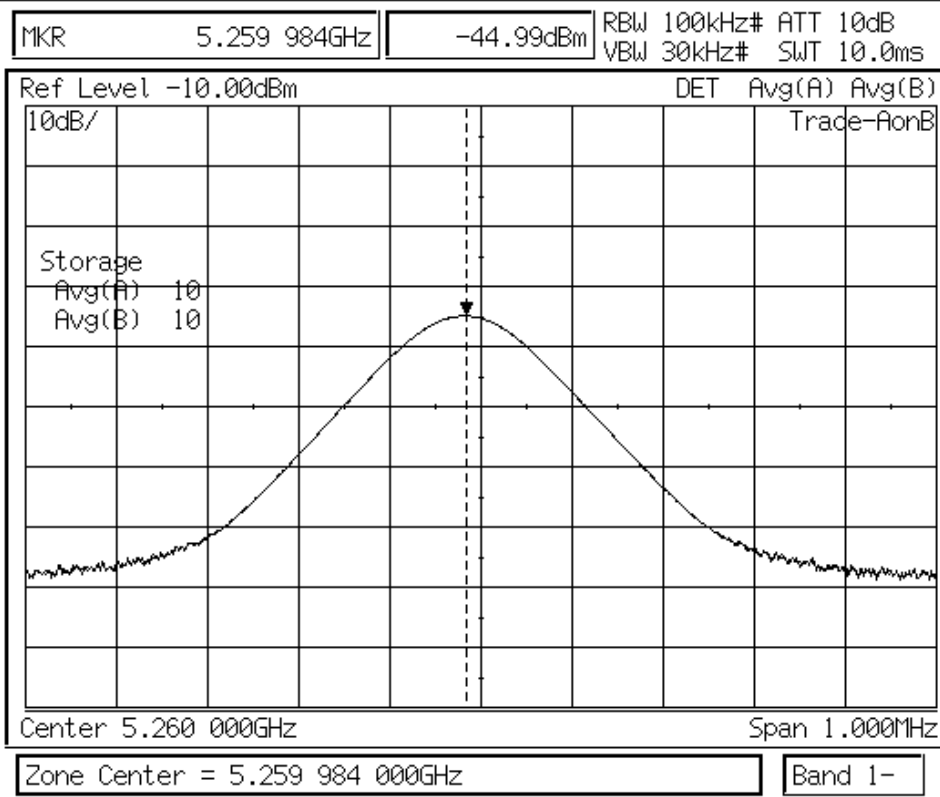
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 20 degrees at 5.26 GHz

MS2687A 2002/01/17 21:57:44



PeakSearch

Peak Search

Next Peak

Dip Search

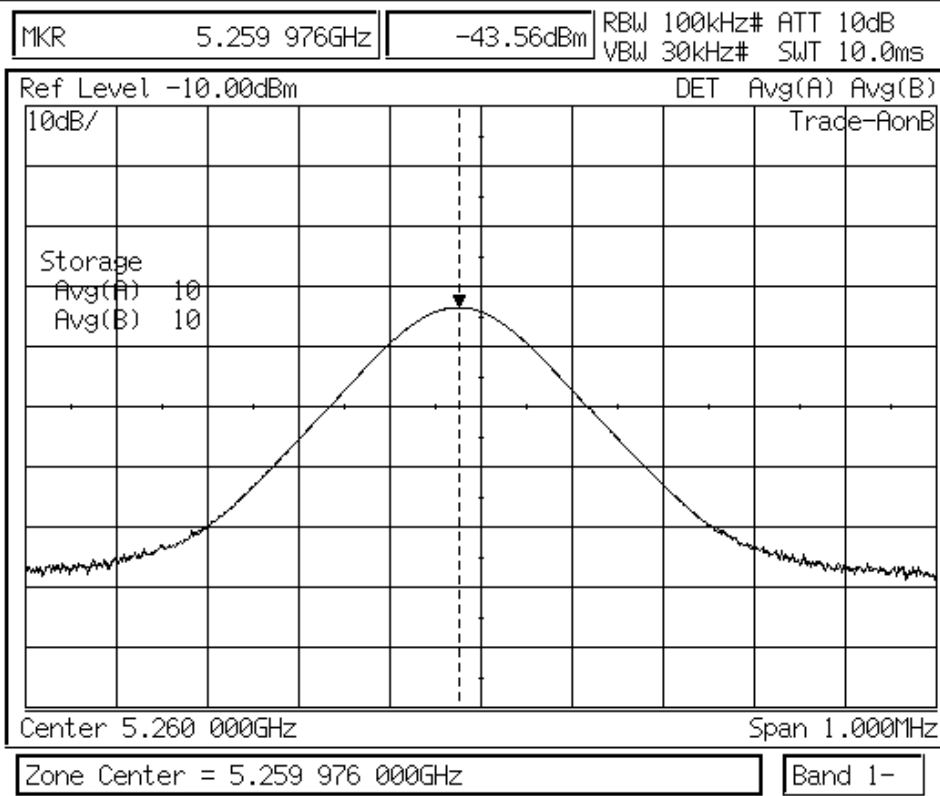
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 30 degrees at 5.26 GHz

MS2687A 2002/01/17 22:26:10



PeakSearch

Peak Search

Next Peak

Dip Search

Next Dip

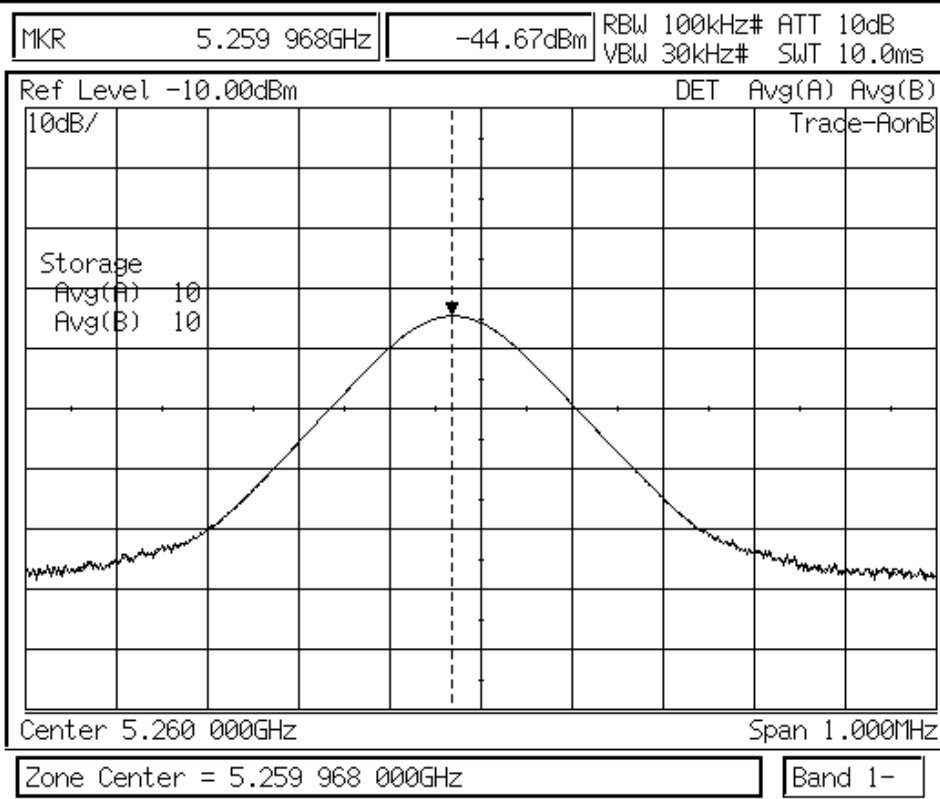
Resolution 5.00dB

\*  
Threshold



Chart of 40 degrees at 5.26 GHz

MS2687A 2002/01/17 22:47:03



PeakSearch

Peak Search

Next Peak

Dip Search

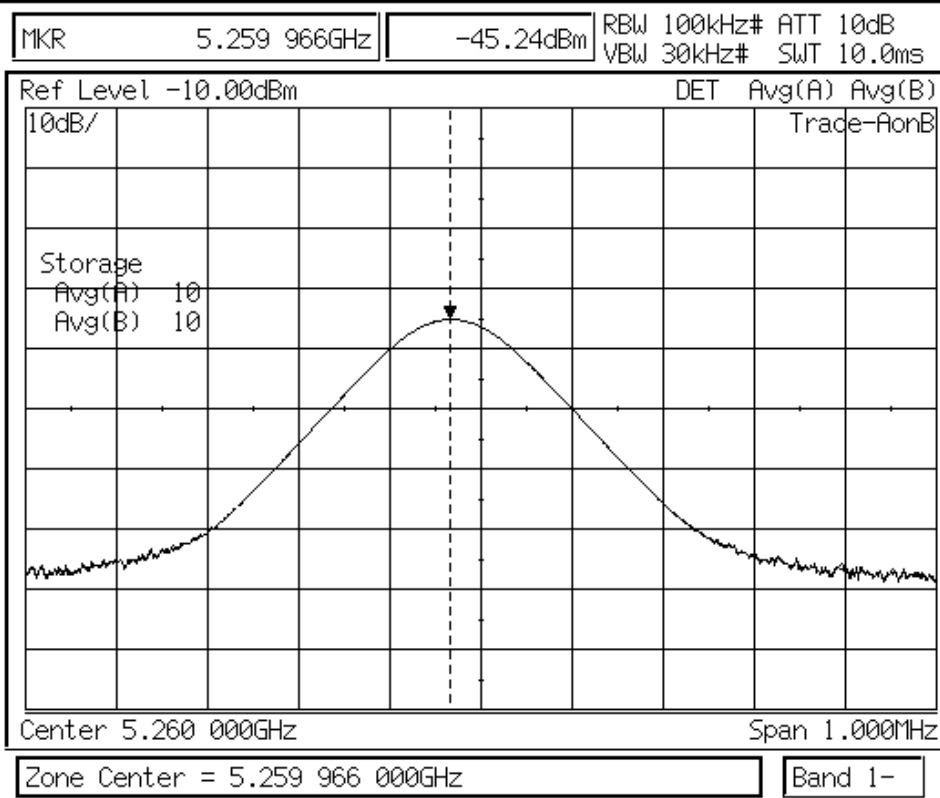
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 50 degrees at 5.26 GHz

MS2687A 2002/01/17 23:06:15



PeakSearch

Peak Search

Next Peak

Dip Search

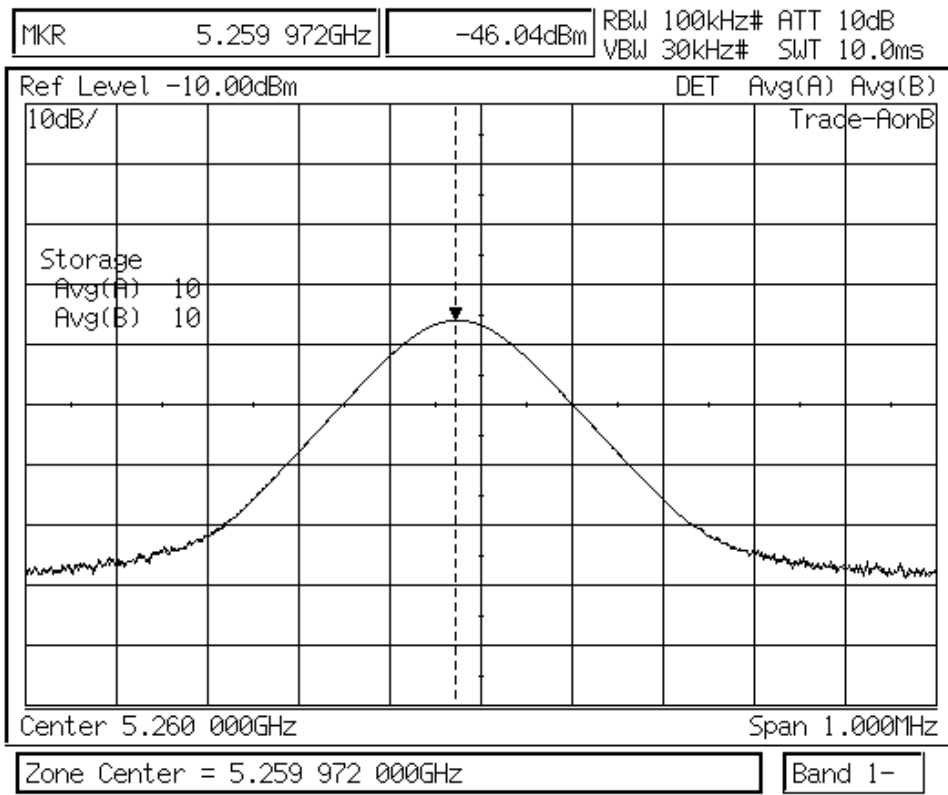
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 60 degrees at 5.26 GHz

MS2687A 2002/01/17 23:26:30

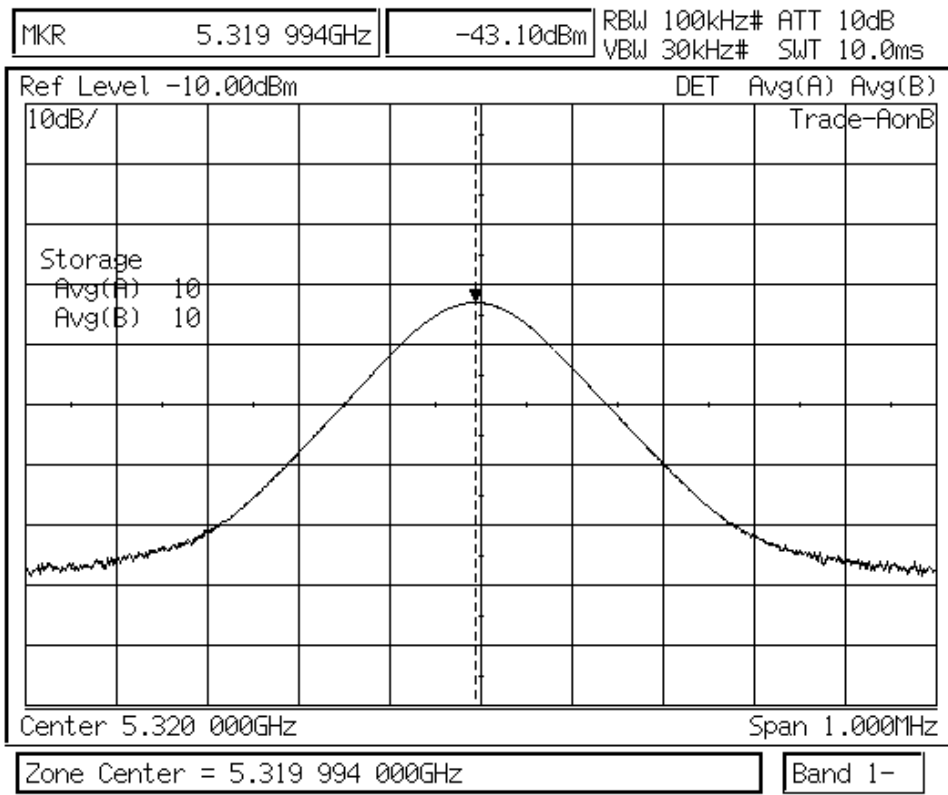


PeakSearch

- Peak Search
- Next Peak
- Dip Search
- Next Dip
- Resolution 5.00dB
- \*  
Threshold

Chart of 0 degree at 5.32 GHz

MS2687A 2002/01/17 20:16:28



PeakSearch

Peak Search

Next Peak

Dip Search

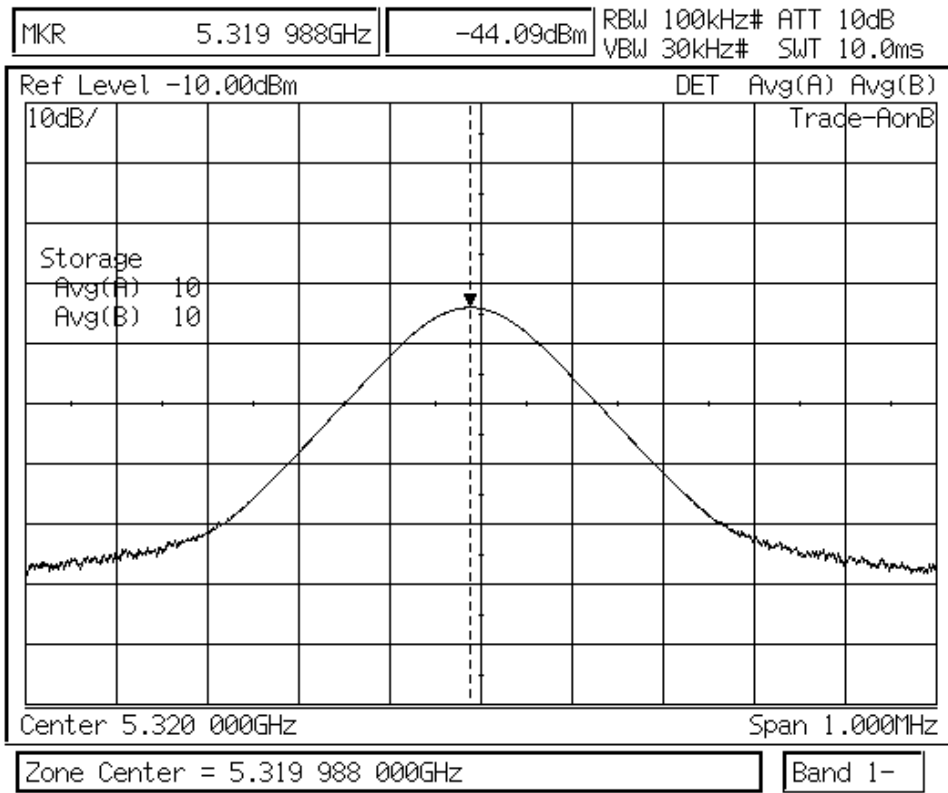
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 10 degrees at 5.32 GHz

MS2687A 2002/01/17 21:26:20



PeakSearch

Peak Search

Next Peak

Dip Search

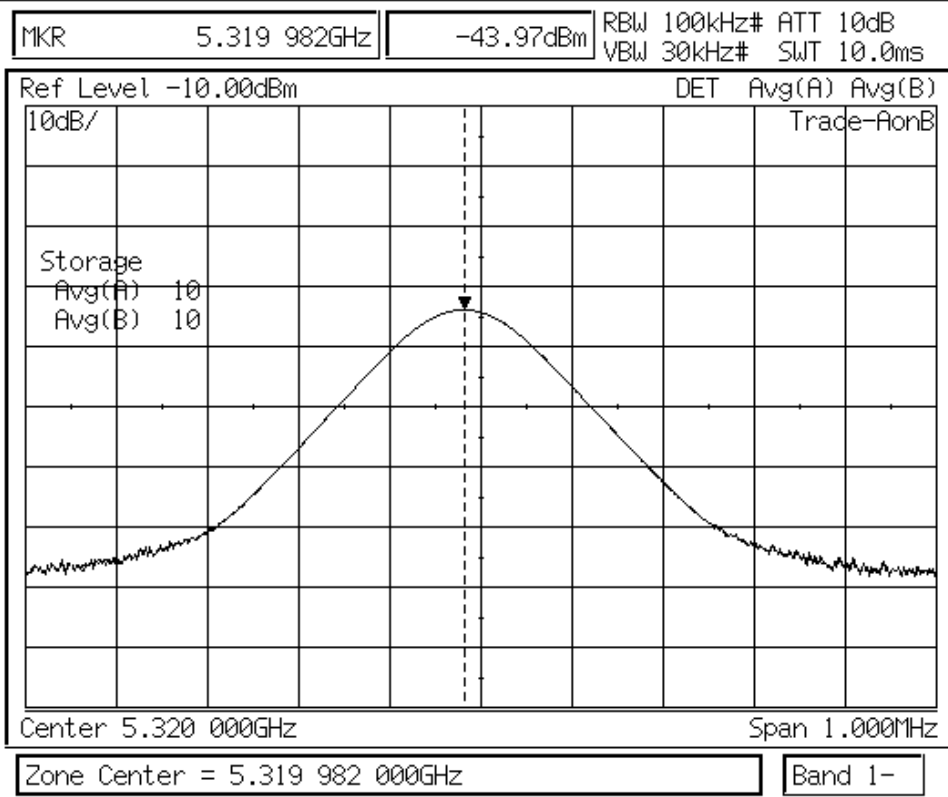
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 20 degrees at 5.32 GHz

MS2687A 2002/01/17 21:58:42



PeakSearch

Peak Search

Next Peak

Dip Search

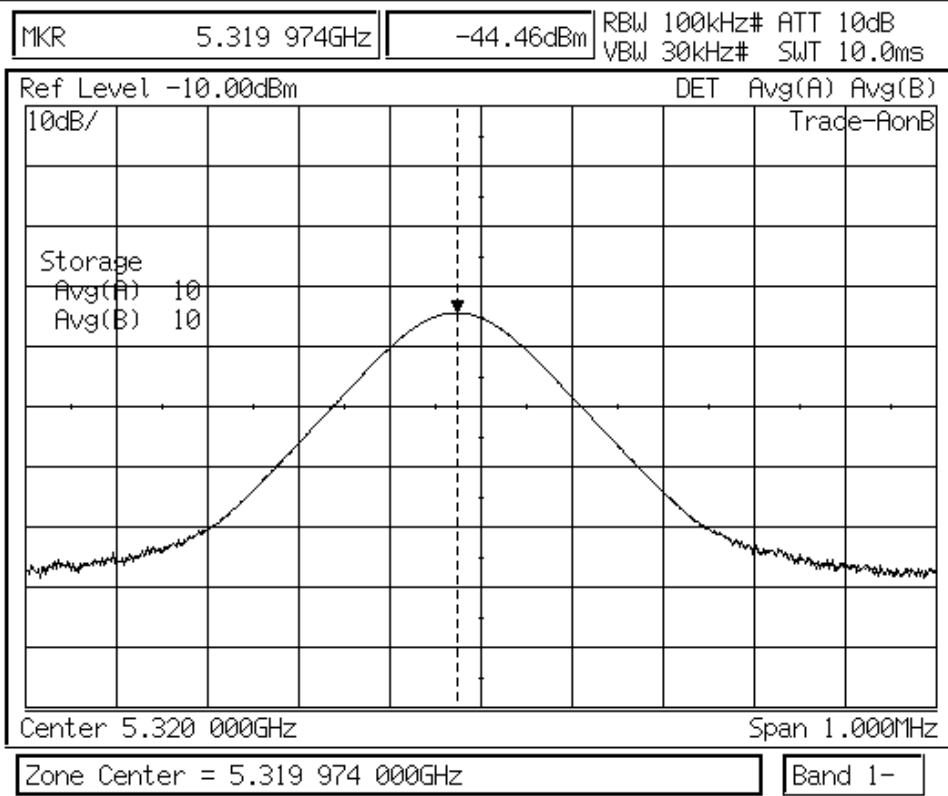
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 30 degrees at 5.32 GHz

MS2687A 2002/01/17 22:27:04



PeakSearch

Peak Search

Next Peak

Dip Search

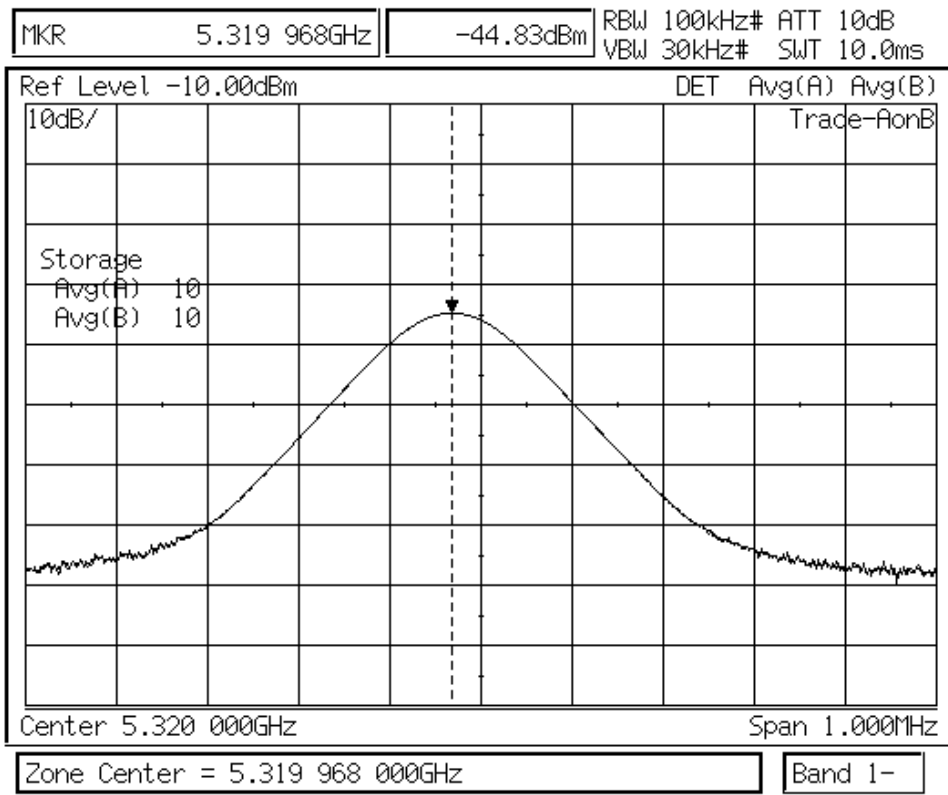
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 40 degrees at 5.32 GHz

MS2687A 2002/01/17 22:48:07



PeakSearch

Peak Search

Next Peak

Dip Search

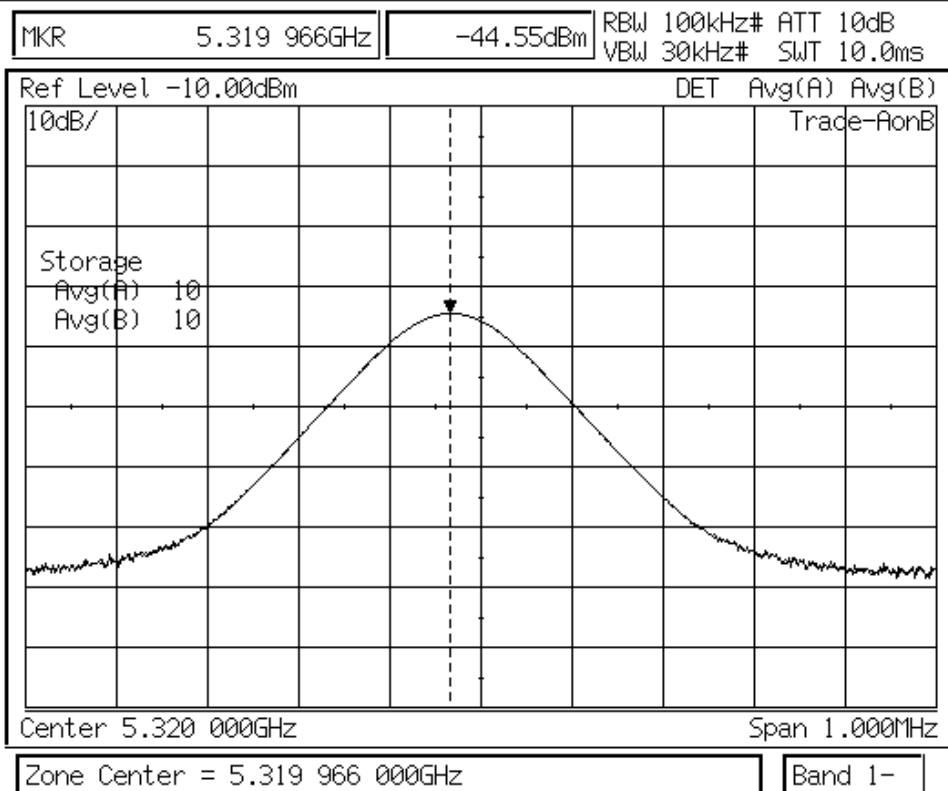
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 50 degrees at 5.32 GHz

MS2687A 2002/01/17 23:07:23



PeakSearch

Peak Search

Next Peak

Dip Search

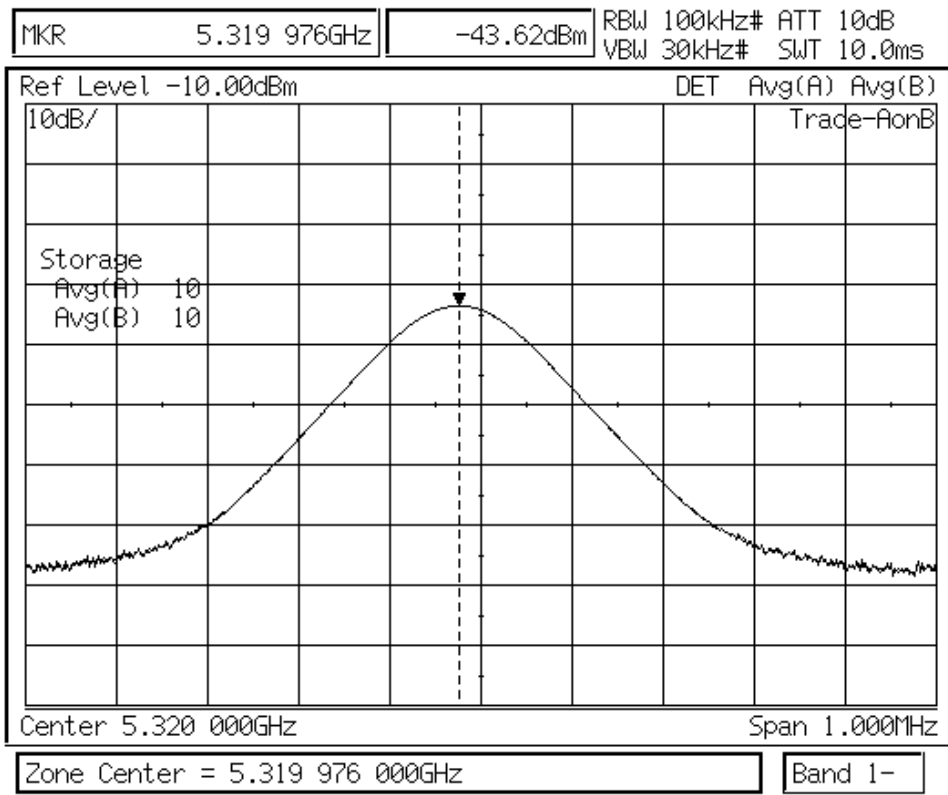
Next Dip

Resolution 5.00dB

\*  
Threshold

Chart of 60 degrees at 5.32 GHz

MS2687A 2002/01/17 23:27:22



PeakSearch

Peak Search

Next Peak

Dip Search

Next Dip

Resolution 5.00dB

\*

Threshold