

1 PK MAXH

*RBW 300 kHz Marker 2 [T1] VBW 1 MHz -56.06 dBm *Att 20 dB 5.650000000 GHz 10 dBm SWT 20 ms Ref 10 Marker 1 [T1 -55.86 dBm A 5 600000000 GHZ -20---30--40-3DB -50with many the many the form th --60--70--80-

Start 5.56 GHz

-90

12 MHz/

Stop 5.68 GHz

group2

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