



1:	10 Hz	-72.2744	dBc/Hz
2:	100 Hz	-105.0082	dBc/Hz
3:	1 kHz	-132.2399	dBc/Hz
4:	10 kHz	-143.4594	dBc/Hz
5:	100 kHz	-143.9661	dBc/Hz
6:	1 MHz	-144.0834	dBc/Hz
7:	10 MHz	-144.7840	dBc/Hz
>8:	40 MHz	-145.3271	dBc/Hz

X: Start 12 kHz  
Stop 20 MHz  
Center 10.006 MHz  
Span 19.988 MHz  
=== Noise ===  
Analysis Range X: Band Marker  
Analysis Range Y: Band Marker  
Intg Noise: -71.7419 dbc / 19.69 MHz  
RMS Noise: 365.948  $\mu$ rad  
20.9673 mdeg  
RMS Jitter: 374.501 fsec  
Residual FM: 4.04993 kHz

Phase Noise 5.000dB/ Ref -65.00dBc/Hz

Carrier 312.502778 MHz 1.6927 dBm

