Egn NoiseDSP = spec_power(dBm(fs(NoisePower[1]))) - IntegrationGain Egn IntegrationGain = 10*log10(max(indep(fs(NoisePower[1]))) - min(indep(fs(NoisePower[1])))) NoiseVoltage **NoiseDSP** -130 600.000 -180.555 -140 650.000 -179.854 700.000 -179.102385 061 297 017 390

ver[].	- -150 —																	
dbm(is(ivoisePow	-160 —		ייון יי	111		11		ľ	441 14									
	-170 —						'	1						'			"	
) 	-180 —							ļ										
0	-190 —	-		-			1		Г							1		
	-40	00	-30	0	-20	00	-10	00) ()	10	00	20	00	30	00	40	0
		freq, KHz																

750.000	-178.385
800.000	-178.061
850.000	-177.297
900.000	-177.017
950.000	-176.390
1000.000	-176.074
1050.000	-175.613
1100.000	-175.108
1150.000	-174.978
1200.000	-174.433
1250.000	-174.006
1300.000	-173.835
1350.000	-173.223

-173.238

1400.000