Var Eqn	AR		Var V Eqn	'AR	Var Egn VAR	
	AR1			AR2	VAR3	
K	Kv=50 kHz		R=100		Noise=1287	
Bits=1000			h=1			
RF_Freq=2.44 GHz						
VL=-1 V						
V	VH=1 V					
Sample_Rate=40 kHz						
Samps_per_Sym=20						
	TStep=1/(Samps_per_Sym*Sample_Rate)					
TStop=Bits/Sample_Rate						
PA_Gain=20						
Channel_Loss=-40*log(h/R) - 3.01						
LNA_Gain=10 + 3.01						
BB_Gain=40						
	ENVELOPE			PARAM	IETER SWEEP	
			<u> </u>			
Envelope			ParamSweep			
Env1			Sweep1			
Freq[1]=RF_Freq			SweepVar="R"			
Order[1]=2			Start=40			
•	Stop=TStop		Stop=800			
Step=TStep			Step=40			