System Par	rameters	Critica	al Load		Derivat	ives(Y)
k I a	100000 1 0.2	Pcr	11270.17		P1 P2 P3	0.112702 11270.17 -96824.6
		Derivat	tives(Yt)	0.112702	11270.17	-96824.6
System Par	rameters	Critica	al Load		Derivatives(Y)	
k I a	100000 1 0.2	Pcr	11270.17		P1 P2 P3	0.112702 11270.17 -96824.6
		Derivat	tives(Yt)	0.112702	11270.17	-96824.6
System Par	rameters	Critica	al Load		Derivatives(Y)	
k I a	100000 1 0.2	Pcr	11270.17		P1 P2 P3	0.112702 11270.17 -96824.6
		Derivat	tives(Yt)	0.112702	11270.17	-96824.6
System Par	rameters	Critica	al Load		Derivatives(Y)	
k l a	100000 1 0.2	Pcr	11270.17		P1 P2 P3	0.112702 11270.17 -96824.6
		Derivat	tives(Yt)	0.112702	11270.17	-96824.6
System Par	rameters	Critica	al Load	Derivatives(Y)		ives(Y)
k I a	100000 1 0.2	Pcr Derivat	11270.17	0.112702	P1 P2 P3	0.112702 11270.17 -96824.6
			` '			

System Parameters		Cri	Critical Load		Derivatives(Y)		
k I a	100000 1 0.2	Pcr	11270.17		P1 P2 P3	0.112702 11270.17 -96824.6	
		Der	ivatives(Yt)	0.112702	11270.17	-96824.6	
Syste	em Parameters	Cri	tical Load	Derivatives(Y		ives(Y)	
k I a	100000 1 0.2	Pcr Der	11270.17		P1 P2 P3 11270.17	0.112702 11270.17 -96824.6 -96824.6	
Syste	em Parameters	Cri	tical Load	Derivativ		ives(Y)	
k I a	100000 1 0.2	Pcr	11270.17		P1 P2 P3	0.112702 11270.17 -96824.6	
		Der	ivatives(Yt)	0.112702	11270.17	-96824.6	
Syste	em Parameters	Cri	tical Load	Derivatives(Y		ives(Y)	
k I a	100000 1 0.2	Pcr Der	11270.17 ivatives(Yt)		P1 P2 P3 11270.17	0.112702 11270.17 -96824.6 -96824.6	
System Parameters		Cri	Critical Load		Derivatives(Y)		
k I a	100000 1 0.2	Pcr Der	11270.17 ivatives(Yt)		P1 P2 P3 11270.17	0.112702 11270.17 -96824.6	
		Sensitiv		7889.117	7889.117	13555.44	

CV of Pcr(Y) vs CV of Parameters(X)

Variance Matrix 5%

25000000 0	0 0.0025	0 0	Yt*C	2817541.634	28.17542	-9.68246	
0	0	0.0001	Variance Percentage	1572583.269 11.1269591			
Varian	ce Matrix 10	0%					
100000000	0	0	Yt*C	11270166.54	112.7017	-38.7298	
0	0.01	0					
0	0	0.0004	Variance Percentage	6290333.076 22.25391821			
Variance Matrix 15%							
225000000	0	0	Yt*C	25357874.71	253.5787	-87.1421	
0	0.0225	0	Variance	4.44533.40.43			
0	0	0.0009	Variance Percentage	14153249.42 33.38087731			
Variance Matrix 20%							
400000000	0	0	Yt*C	45080666.15	450.8067	-154.919	
0	0.04 0	0 0.0016	Variance	25161332.3			
Ü	O	0.0010	Percentage				
Variance Matrix 25%							
625000000	0	0	Yt*C	70438540.86	704.3854	-242.061	
0	0.0625	0					
0	0	0.0025	Variance Percentage	39314581.72 55.63479551			

Variance Matrix 30%

900000000	0 0.09 0	0 0 0.0036	Yt*C Variance Percentage	101431498.8 56612997.68 66.76175462	1014.315	-348.569
Variance	e Matrix 40	0%				
1.6E+09 0 0	0 0.16 0	0 0 0.0064	Yt*C Variance Percentage	180322664.6 100645329.2 89.01567282	1803.227	-619.677
Variance	e Matrix 50	0%				
2.5E+09 0 0	0 0.25 0	0 0 0.01	Yt*C Variance Percentage	281754163.4 157258326.9 111.269591	2817.542	-968.246
Variance	e Matrix 60	0%				
3.6E+09 0 0	0 0.36 0	0 0 0.0144	Yt*C Variance Percentage	405725995.4 226451990.7 133.5235092	4057.26	-1394.27
Variance	e Matrix 70	0%				
4.9E+09 0 0	0 0.49 0	0 0 0.0196	Yt*C Variance Percentage	552238160.4 308226320.7 155.7774274	5522.382	-1897.76

Slope

2.22539