

PI	Média	Variância
p203r032_7t20010620_z29_nn10	90.81	131.32
p203r032_7t20010620_z29_nn20	80.02	262.02
p203r032_7t20010620_z29_nn30	93.00	816.01
p203r032_7t20010620_z29_nn40	77.24	217.59
p203r032_7t20010620_z29_nn50	130.26	1513.06
p203r032_7t20010620_z29_nn70	86.88	968.32

PC	Auto-valor	%
P1	3579.41	91.58
P2	166.16	4.25
P3	117.82	3.01
P4	30.12	0.77
P5	11.48	0.29
P6	3.32	0.08



	Matriz de Covariância						
	1	2	3	4	5	7	
Cp1	131.32	180.44	311.40	100.76	381.64	325.97	
Cp2	180.44	262.02	452.09	155.09	544.13	462.33	
Cp3	311.40	452.09	816.01	265.14	980.56	819.52	
Cp4	100.76	155.09	265.14	217.59	405.33	280.42	
Cp5	381.64	544.13	980.56	405.33	1513.06	1156.78	
Cp6	325.97	462.33	819.52	280.42	1156.78	968.32	

	Matriz de Correlação						
	1	2	3	4	5	7	
Cp1	1.000	0.973	0.951	0.596	0.856	0.914	
Cp2	0.973	1.000	0.978	0.650	0.864	0.918	
Cp3	0.951	0.978	1.000	0.629	0.882	0.922	
Cp4	0.596	0.650	0.629	1.000	0.706	0.611	
Cp5	0.856	0.864	0.882	0.706	1.000	0.956	
Cp6	0.914	0.918	0.922	0.611	0.956	1.000	

	Matriz de Auto-vetores						
	1	2	3	4	5	7	
Cp1	0.18	0.26	0.46	0.17	0.64	0.51	
Cp2	0.24	0.34	0.59	-0.40	-0.57	0.06	
Cp3	0.06	0.20	0.26	0.83	-0.20	-0.39	
Cp4	0.12	0.12	-0.41	0.31	-0.45	0.71	
Cp5	0.72	0.43	-0.42	-0.11	0.18	-0.28	
Cp6	0.61	-0.76	0.18	0.09	-0.06	0.05	

Valor mínimo
 Valor máximo

PROSPEG

 QUADRO DE REFERÊNCIA ESTRATÉGICO NACIONAL <small>PORTUGAL 2007-2013</small>	 O NOVO NORTE <small>PROGRAMA OPERACIONAL REGIONAL DO NORTE</small>	DATA Dezembro 2011	ANEXO	
		DESIGNAÇÃO Matriz estatística de Componentes Principais - imagens Landsat		4.1.2.8.3 U
		ÁREA CHAVE F		