List of minPS

#	Group	Description	Sc.	ale C	V O	ri H
1		fine, vertical	0		0	
2	Cmaatual	fine, horizontal	0			0
3	Spectral	coarse, vertical		0	0	
4		coarse, horizontal		0		0
5	Marginal	Skewness				
6	Linear cross Position	PC1				
7		PC2				
8		PC3				
9		PC4				
10	Linear cross Scale	fine, vertical	0		0	
11		fine, horizontal	0	C		0
12		coarse, vertical		Ο	0	
13		coarse, horizontal		0		0
14	Energy cross Position	vertical, PC1			0	
15		horizontal, PC1				0
16		vertical, PC2			0	
17		horizontal, PC2				0
18		vertical, PC3			0	
19		horizontal, PC3				0
20	Energy cross Orientation	fine, vertical vs. oblique	0		0	
21		fine, vertical vs. horizontal			0	0
22		fine, horizontal vs. oblique				0
23		coarse, vertical vs. oblique		Ο	0	
24		coarse, vertical vs. horizontal		0	0	0
25		coarse, horizontal vs. oblique		Ο		0
26	Energy cross Scale	fine, vertical	0		0	
27		fine, horizontal	0			0
28		coarse, vertical		Ο	0	
29		coarse, horizontal		О		Ο

Ori: orientation, C: coarse, F: fine, V: vertical, H: horizontal, PC: principal component