<i>l</i> :		$P_\ell^m(\cos heta)\;\cos(marphi)$						$P_\ell^{ m }(\cos heta)\sin(m arphi)$						
0	S	universe sphe	ere tetra	hedron								1	Z	
1	p_{t}	two point before collapse/ big bang											y	
2	d	octahedral/ cube faces											sses	
3	f	cubic/ ikosahedral first galaxies, su to heat death									uns/co	llapse		
4	g		%	×	×	*	*	*	*	*	*			
5	h/	36	*	*	*	*	\$	*	*	*	*	*		\
6		*	*	*	*	*	¥	*	*	*	*	**	*	
	m:	6 5	4	3	2	1	0	-1	-2	-3	-4	-5	-6	
		heavier solids	s, geode	sies, bl	ack ma	asses, c	comple	xities, s	ynthesi	is of thir	igs, con	npounds	SW	