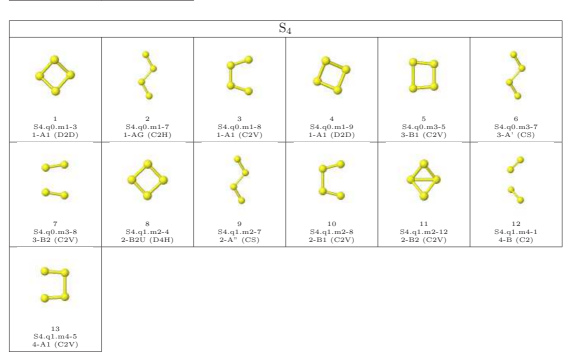


S_3							
>	>	<	>	<	<		
1 S3.q0.m1-6 1-A1' (D3H)	2 S3.q0.m1-8 1-A1 (C2V)	3 S3.q0.m3-7 3-B1 (C2V)	4 S3.q0.m3-8 3-A2 (C2V)	5 S3.q1.m2-6 2-B1 (C2V)	6 S3.q1.m2-7 2-A1 (C2V)		
<	<						
7 S3.q1.m4-7 4-A2 (C2V)	8 S3.q1.m4-8 4-A1 (C2V)						



S_5						
D	\$	5	}	\$	\$	
1	2	3	4	5	6	
S5.q0.m1-3	S5.q0.m1-4	S5.q0.m1-5	S5.q0.m1-6	S5.q0.m1-7	S5.q0.m1-9	
1-A' (CS)	1-A' (CS)	1-A (C1)	1-A (C2)	1-A (C1)	1-A' (CS)	
7	8	9	10	11	12	
S5.q0.m3-6	S5.q0.m3-9	S5.q1.m2-3	S5.q1.m2-5	S5.q1.m2-6	S5.q1.m2-7	
3-Å (C1)	3-Å (C1)	2-Å (C1)	2-Å (C1)	2-Å (C2)	2-Å (C1)	
13	14	15	16	17	18	
S5.q1.m2-9	S5.q1.m2-23	S5.q1.m2-36	S5.q1.m4-3	S5.q1.m4-5	S5.q1.m4-9	
2-A' (CS)	2-A (C1)	2-A (C2)	4-A' (CS)	4-A (C1)	4-A (C1)	

S_{6}							
•	P		\Diamond	S	Image: Control of the		
1 S6.q0.m1-3 1-A' (CS)	2 S6.q0.m1-4 1-A (C1)	3 S6.q0.m1-5 1-A1 (C2V)	4 S6.q0.m1-6 1-A1G (D3D)	5 S6.q0.m1-8 1-A (C1)	6 S6.q0.m1-9 1-A1 (C2V)		
7 S6.q0.m1-15	8 S6.q0.m1-25	9 S6.q0.m3-5	10 S6.q0.m3-7	11 S6.q0.m3-8	12 S6.q0.m3-24		
1-A (C1)	1-A' (CS)	3-A (C1)	3-A (C1)	3-B (C2)	3-B (C2)		
7			8	300			
13 S6.q1.m2-2 2-A (C1)	14 S6.q1.m2-5 2-A2 (C2V)	15 S6.q1.m2-6 2-A1G (D3D)	16 S6.q1.m2-8 2-A (C1)	17 S6.q1.m2-9 2-A (C1)			