The Spacegroup Manual Version 1.1.2

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1 Introduction

Spacegroup is a utility which produces crystal geometry for use with the EXCITING code, from the space group defined by its Hermann-Mauguin symbol and lattice vector lengths and angles. Spacegroup recognises all 230 space groups in various coordinate settings giving a total of 530 possible symbols, which are tabulated below. The code also provides output compatible with the XCrysDen or V_Sim packages for visualisation of the crystal structure.

2 Usage

Only one input file, spacegroup.in, is required. The structure of this file is illustrated by the following example for the high T_c superconductor La₂CuO₄:

```
'Bmab'
10.0605232 10.0605232 24.972729
                                        : a, b, c
90.0
          90.0
                   90.0
                                        : ab, ac, bc
1 1 1
                                        : ncell
 .true.
                                        : primcell
3
                                        : nspecies
 'La' 'La.in'
                                        : spsymb, spfname
                                        : nwpos
0.0000
           0.0000
                      0.3608
                                        : wpos
 'Cu' 'Cu.in'
0.0000
           0.0000
                      0.0000
 '0' '0.in'
                      0.0000
0.2500
           0.2500
0.0000
           0.0000
                      0.1820
```

The input parameters are defined as follows:

hrmg

The Hermann-Mauguin symbol of a space group listed in the table below (case-sensitive)

a, b, c

Lattice vector lengths in Bohr (i.e. atomic units, **NOT** Ångstroms)

ab, ac, bc

Angles in degrees between lattice vectors **a** and **b**; **a** and **c**; and **b** and **c**, respectively

ncell

The number of unit cells required in each direction

primcell

Set to .true. if the primitive unit cell should be found

nspecies

Number of atomic species

spsymb, spfname

The species symbol and the species filename required by EXCITING

nwpos

The number of Wyckoff positional coordinates

wpos

Wyckoff positional coordinates in fractions of the lattice vectors

Note that nwpos and wpos are repeated as many times as there are species. After creating the input file, the spacegroup command is run and the files GEOMETRY.OUT and crystal.xsf should be produced. The GEOMETRY.OUT file can simply be appended to an exciting.in file. If XCrysDen is available, then use the command

xcrysden --xsf crystal.xsf

to render the unit cell.

3 Table of space group symbols

We acknowledge Ralf W. Grosse-Kunstleve (http://cci.lbl.gov/sginfo/) for the following table which associates space group numbers, Schönflies symbols, Hermann-Mauguin symbols, and Hall symbols.

Number	Schoenflies	Hermann-Mauguin	Hall
1	C_1^1	P1	P 1
2	C_{i}^{1}	P-1	-P 1
3:b	C_2^1	P2:b = P121	P 2y
3:c	C_2^1	P2:c = P112	P 2
3:a	C_2^1	P2:a = P211	P 2x
4:b	C_2^2	P21:b = P1211	P 2yb
4:c	C_2^2	P21:c = P1121	P 2c
4:a	$\begin{array}{c} \mathbf{C}_{2}^{1} \\ \mathbf{C}_{2}^{1} \\ \mathbf{C}_{2}^{2} \\ \mathbf{C}_{2}^{2} \\ \mathbf{C}_{2}^{2} \\ \mathbf{C}_{2}^{2} \\ \mathbf{C}_{2}^{3} \\ \mathbf{C}_{3}^{2} \\ \mathbf{C}_{3}^{2} \\ \mathbf{C}_{3}^{2} \\ \mathbf{C}_{3}^{2} \\ \mathbf{C}_{3}^{3} \\ \mathbf{C}_{3}^{2} \\ \mathbf{C}_{3}^{3} \\$	P21:a = P2111	P 2xa
5:b1	$\begin{array}{c} C_3^2 \end{array}$	C2:b1 = C121	C 2y
5:b2	$C_2^{\frac{1}{2}}$	C2:b2 = A121	A 2y
5:b3	$C_2^{\frac{1}{2}}$	C2:b3 = I121	I 2y
5:c1	$C_2^{\frac{1}{2}}$	C2:c1 = A112	A 2
5:c2	C_2^3	C2:c2 = B112 = B2	B 2
5:c3	C_2^3	C2:c3 = I112	I 2
5:a1	C_2^3	C2:a1 = B211	B 2x
5:a2	C_2^2	C2:a2 = C211	C 2x
5:a3	C_2^3	C2:a3 = I211	I 2x
6:b	\mathbf{C}_{1}^{2}	Pm:b = P1m1	P -2y
6:c	$\begin{array}{c} C_s \\ C^1 \end{array}$	Pm:c = P11m	P -2
6:a	$\begin{array}{c} C_s \\ C^1 \end{array}$	Pm:a = Pm11	P -2x
7:b1	$\begin{array}{c} C_s \\ C^2 \end{array}$	Pc:b1 = P1c1	P -2yc
7:b2	$\begin{array}{c} C_s \\ C^2 \end{array}$	Pc:b2 = P1n1	P -2yac
7:b2 7:b3	C_s	Pc:b3 = P1a1	P -2yac
7:c1	C_s^s	Pc:c1 = P11a	P -2ya
7:c2	C_s	Pc:c2 = P11n	P -2ab
7:c2 7:c3	C_s	Pc:c3 = P11b = Pb	P -2b
7:c3 7:a1	C_s	Pc:a1 = Pb11	P -2xb
7:a1 7:a2	$\begin{array}{c} \mathbf{C}_{s}^{1} \\ \mathbf{C}_{s}^{1} \\ \mathbf{C}_{s}^{2} \\ \mathbf{C}_{s}^{3} \\ \mathbf{C}_{s}^{3} \\ \mathbf{C}_{s}^{3} \\ \mathbf{C}_{s}^{3} \end{array}$	Pc:a1 = Pol1	$\begin{array}{c c} P - 2xb \\ \end{array}$
7:a2	$\begin{array}{c} C_s \\ C^2 \end{array}$	Pc:a2 = Pc11	P -2xc
8:b1	$\begin{array}{c} C_s \\ C_3 \end{array}$	Cm:b1 = C1m1	C -2y
8:b2	C_s	Cm:b1 = C1m1 Cm:b2 = A1m1	A -2y
8:b3	$\begin{array}{c} C_s \\ C_3 \end{array}$	Cm:b3 = I1m1	I -2y
8:c1	$\begin{array}{c} C_s \\ C_3 \end{array}$	Cm:c3 = 11m Cm:c1 = A11m	A -2
8:c2	$\begin{array}{c} C_s \\ C_3 \end{array}$	Cm:c1 = R11m Cm:c2 = B11m = Bm	B -2
8:c3	$ \begin{array}{c} C_s^3 \\ C_s^3 \\ C_s^3 \end{array} $	Cm:c2 = B11m = Bm $Cm:c3 = I11m$	I -2
8:a1	$\begin{array}{c} C_s \\ C_3 \end{array}$	Cm:a1 = Bm11	B -2x
8:a2	$egin{array}{c} ext{C}_s^3 \ ext{C}_s^3 $	Cm:a1 = Bm11 Cm:a2 = Cm11	C -2x
8:a3	C_s^3	Cm:a2 = Cm11 Cm:a3 = Im11	I -2x
9:b1	C_s^4	Cc:b1 = C1c1	$\begin{array}{ c c c c }\hline C -2yc \end{array}$
9:b1 9:b2	C_s^4	Cc.b1 = C1c1 Cc.b2 = A1n1	A -2yac
9:b3	C_s^4	Cc.b2 = A1111 Cc.b3 = I1a1	I -2yac
9:-b1	C_s^4	Cc.b3 = Har Cc.b1 = A1a1	A -2ya
9:-b1 9:-b2	C_s^4	Cc:-b1 = K1a1 $Cc:-b2 = C1n1$	$\begin{array}{ c c c c }\hline A & -2ya \\ C & -2ybc \end{array}$
9:-b2 9:-b3	$\begin{array}{ c c }\hline C_s \\ C_s^4 \end{array}$	Ccb2 = C1111 Cc:-b3 = I1c1	I -2yc
9:-b3 9:c1	C_4	Cc:-b3 = 11c1 Cc:c1 = A11a	A -2a
	C_s^4	$Cc:c1 \equiv A11a$ Cc:c2 = B11n	A -2a B -2bc
9:c2	C_s^4	Cc:c2 = B11n Cc:c3 = I11b	I -2bc
9:c3	$\begin{bmatrix} \mathrm{C}_s^4 \\ \mathrm{C}_s^4 \end{bmatrix}$	Cc:c3 = 111b Cc:-c1 = B11b = Bb	1 -26 B -2b
9:-c1	C_s	Cc:-c1 = B11b = Bb Cc:-c2 = A11n	
9:-c2	C_s^4		A -2ac
9:-c3	C_s^4	Cc:-c3 = I11a	I -2a

Number	Schoenflies	Hermann-Mauguin	Hall
9:a1	C_s^4	Cc:a1 = Bb11	B -2xb
9:a2	C_s^4	Cc:a2 = Cn11	C -2xbc
9:a3	C_s^4	Cc:a3 = Ic11	I -2xc
9:-a1	C_s^4	Cc:-a1 = Cc11	C - 2xc
9:-a2	C_s^4	Cc:-a2 = Bn11	B -2xbc
9:-a3	C^4	Cc:-a3 = Ib11	I -2xb
10:b	$\begin{bmatrix} \mathrm{C}_s \\ \mathrm{C}_{2h}^1 \\ \mathrm{C}^1 \end{bmatrix}$	P2/m:b = P12/m1	-P 2y
10:c	C_{2h}^{2h}	P2/m:c = P112/m	-P 2
10:a	C_{2h}^{2h}	P2/m:a = P2/m11	-P 2x
11:b	C_{2h}^{2h}	P21/m:b = P121/m1	-P 2yb
11:c	\mathbf{C}_{2h}^{2h}	P21/m:c = P1121/m	-P 2c
11:a	C_{2h}^2	P21/m:a = P21/m11	-P 2xa
12:b1	$egin{array}{c} C_{2h}^{2h} \\ C_{2h}^{2} \\ C_{2h}^{3} \\ \end{array}$	C2/mb1 = C12/m1	-C 2y
12:b2	C_{2h}^{2h}	C2/m.b1 = C12/m1 C2/m.b2 = A12/m1	-A 2y
12:b3	$egin{array}{c} C_{2h}^3 \ C_{3h}^3 \ \end{array}$	C2/m:b2 = I12/m1	-11 2y -I 2y
12:c1	$\begin{bmatrix} \mathbf{C}_{2h}^3 \\ \mathbf{C}_{2h}^3 \\ \end{bmatrix}$	C2/m:c1 = A112/m	-A 2
12:c2	C_{2h}^{2h}	C2/m:c1 = R112/m C2/m:c2 = B112/m = B2/m	-R 2 -B 2
12:c2 12:c3	C_{2h}^3	C2/m.c2 = B112/m = B2/m C2/m.c3 = I112/m	-Б 2 -I 2
12:c3 12:a1	C_{2h}^{2h}	C2/m:c3 = H12/m C2/m:a1 = B2/m11	-1 2 -B 2x
12:a1 12:a2	$\begin{bmatrix} \mathbf{C}_{2h}^3 \\ \mathbf{C}_{2h}^3 \\ \end{bmatrix}$	C2/m:a1 = B2/m11 C2/m:a2 = C2/m11	-В 2х -С 2х
12:a2 12:a3	C_{2h}^{2h}	C2/m:a2 = C2/m11 C2/m:a3 = I2/m11	-U 2x -I 2x
13:b1	C_{2h}^{2h}	P2/c:b1 = P12/c1	-1 2x -P 2yc
13:b1 13:b2	C_{2h}^4	P2/c:b2 = P12/n1	-1 2yc -P 2yac
13:b3	C_{2h}^4	P2/c:b3 = P12/a1	-1 2yac -P 2ya
13:c1	C_{2h}^4	P2/c:c1 = P112/a	-1 2ya -P 2a
13:c1 13:c2	C_{2h}^4	P2/c:c1 = P112/a P2/c:c2 = P112/n	-г 2а -Р 2ab
13:c2 13:c3	$C_{2h}^{\overline{4}}$	P2/c:c2 = P112/H P2/c:c3 = P112/b = P2/b	-F 2ab -P 2b
13:a1	$C_{2h}^{\overline{4}}$	P2/c:a1 = P2/b11	-1 2b -P 2xb
13:a1 13:a2	$egin{array}{c} C_{2h}^4 \ C_{2h}^4 \ \end{array}$	P2/c:a2 = P2/n11	-1 2xb -P 2xbc
13:a2 13:a3	$ \begin{array}{c} c_{2h}^{4} \\ c_{2h}^{4} \\ c_{2h}^{5} \\ c_{2h}^{5} \\ c_{2h}^{5} \end{array} $	P2/c:a2 = P2/c11	-1 2xbc -P 2xc
13.a3 14:b1	C_{2h}^{5}	P21/c.b1 = P121/c1	
14:b1 14:b2	C_{2h}^{5}		-P 2ybc
	C_{2h}^{5}	P21/c:b2 = P121/n1	-P 2yn
14:b3	C_{2h}^5	P21/c:b3 = P121/a1	-P 2yab
14:c1	$C_{2h}^{\overline{5}}$	P21/c:c1 = P1121/a	-P 2ac -P 2n
14:c2	$C_{2h}^{\overline{5}}$	P21/c:c2 = P1121/n	
14:c3	C_{2h}^5	P21/c:c3 = P1121/b = P21/b	-P 2bc
14:a1	C_{2h}^5	P21/c:a1 = P21/b11	-P 2xab
14:a2	C_{2h}^5	P21/c:a2 = P21/n11	-P 2xn
14:a3	$C_{2h}^{\overline{5}}$	P21/c:a3 = P21/c11	-P 2xac
15:b1	C_{2h}^6	C2/c:b1 = C12/c1	-C 2yc
15:b2	$egin{array}{c} C_{2h}^6 \ C_{2h}^6 \ \end{array}$	C2/c:b2 = A12/n1	-A 2yac
15:b3	$ c_{2h}$	C2/c:b3 = I12/a1	-I 2ya
15:-b1	C_{2h}^6	C2/c:-b1 = A12/a1	-A 2ya
15:-b2	C_{2h}^6	C2/c:-b2 = C12/n1	-C 2ybc
15:-b3	C_{2h}^6	C2/c:-b3 = I12/c1	-I 2yc
15:c1	$\begin{bmatrix} \mathbf{C}_{2h}^{\overline{6}} \\ \mathbf{C}_{2h}^{6} \\ \end{bmatrix}$	C2/c:c1 = A112/a	-A 2a
15:c2	C_{2h}°	C2/c:c2 = B112/n	-B 2bc
15:c3	$C_{2h}^{\overline{6}}$	C2/c:c3 = I112/b	-I 2b
15:-c1	$egin{array}{c} C_{2h}^6 \ C_{2h}^6 \ \end{array}$	C2/c:-c1 = B112/b = B2/b	-B 2b
15:-c2	C_{2h}^6	C2/c:-c2 = A112/n	-A 2ac

Number	Schoenflies	Hermann-Mauguin	Hall
15:-c3	C_{2h}^6	C2/c:-c3 = I112/a	-I 2a
15:a1	C_{2h}^{6n}	C2/c:a1 = B2/b11	-B 2xb
15:a2	C^6	C2/c:a2 = C2/n11	-C 2xbc
15:a3	C_{2b}^{2n}	C2/c:a3 = I2/c11	-I 2xc
15:-a1	C_{2k}^{2n}	C2/c:-a1 = C2/c11	-C 2xc
15:-a2	$egin{array}{c} C_{2h}^6 \ C_{2h}^6 \ C_{2h}^6 \ C_{2h}^6 \end{array}$	$C_2/c:-a_2 = B_2/n_{11}$	-B 2xbc
15:-a3	C_{2h}^{2n}	C2/c:-a3 = I2/b11	-I 2xb
16	D_2^{2n}	P222	P 2 2
17	$\mid D_2^2 \mid$	P2221	P 2c 2
17:cab	$\begin{bmatrix} D_2^2 \\ D_2^2 \end{bmatrix}$	P2122	P 2a 2a
17:bca	D_2^2	P2212	P 2 2b
18	$D_2^{-\frac{2}{3}}$	P21212	P 2 2ab
18:cab	D_{2}^{3}	P22121	P 2bc 2
18:bca	$\begin{bmatrix} D_2^3 \\ D_2^3 \end{bmatrix}$	P21221	P 2ac 2ac
19	D_2^4	P212121	P 2ac 2ab
$\begin{vmatrix} 10 \\ 20 \end{vmatrix}$	D_2^2	C2221	C 2c 2
20:cab	$\begin{array}{ c c }\hline D_2^2 \\ D_2^5 \end{array}$	A2122	A 2a 2a
20:bca	$\begin{array}{ c c }\hline D_2^2 \\ D_2^5 \end{array}$	B2212	B 2 2b
20.564	$egin{array}{c} \mathrm{D}_2^2 \ \mathrm{D}_2^6 \end{array}$	C222	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
21:cab	$\begin{array}{ c c }\hline D_2^2 \\ D_2^6 \end{array}$	A222	A 2 2
21:bca	$\begin{array}{ c c }\hline D_2^2 \\ D_2^6 \end{array}$	B222	B 2 2
21.5ca 22	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	F222	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
$\begin{vmatrix} 22\\23 \end{vmatrix}$	$egin{array}{c} \mathrm{D}_2^2 \ \mathrm{D}_2^8 \end{array}$	I222	$\begin{bmatrix} 1 & 2 & 2 \\ 1 & 2 & 2 \end{bmatrix}$
$\begin{vmatrix} 23\\24 \end{vmatrix}$	$\begin{array}{c c} D_2 \\ D_2^9 \end{array}$	I212121	I 2b 2c
$\begin{vmatrix} 24\\25\end{vmatrix}$	$egin{array}{c} \mathrm{D}_2 \\ \mathrm{C}_{2v}^1 \end{array}$	Pmm2	P 2 -2
25:cab	C_{2v}	P2mm	P -2 2
25:bca	$\begin{bmatrix} \mathbf{C}_{2v}^1 \\ \mathbf{C}^1 \end{bmatrix}$	Pm2m	P -2 -2
25:50a 26	$\begin{bmatrix} C_{2v}^1 \\ C_{2v}^2 \\ C_{2v}^2 \\ C_{2v}^2 \\ C_{2v}^2 \end{bmatrix}$	Pmc21	P 2c -2
26:ba-c	C_{2v}^2	Pcm21	P 2c -2c
26:cab	C_{2v}^2	P21ma	P -2a 2a
26:-cba	C_{2v}^{2v}	P21ma P21am	P -2 2a
l .	C_{2v}		
26:bca	C_{2v}^2	Pb21m	P -2 -2b
26:a-cb	$ \begin{array}{c} C_{2v}^{2} \\ C_{2v}^{3} \\ C_{2v}^{3} \end{array} $	Pm21b	P -2b -2
27	C_{2v}°	Pcc2	P 2 -2c
27:cab	C_{2v}^{2v}	P2aa	P -2a 2
27:bca	C_{2v}^3	Pb2b	P -2b -2b
28	C_{2v}^4	Pma2	P 2 -2a
28:ba-c	C_{2v}^4	Pbm2	P 2 -2b
28:cab	C_{2v}^4	P2mb	P -2b 2
28:-cba	C_{2v}^4	P2cm	P -2c 2
28:bca	C_{2v}^4	Pc2m	P -2c -2c
28:a-cb	C_{2v}^4	Pm2a	P -2a -2a
29	C_{2v}^5	Pca21	P 2c -2ac
29:ba-c	$C_{2v}^{\overline{5}}$	Pbc21	P 2c -2b
29:cab	C_{2v}^{5}	P21ab	P -2b 2a
29:-cba	$\mid \mathrm{C}_{2v}^{\mathfrak{I}} \mid$	P21ca	P -2ac 2a
29:bca	C_{2v}^5	Pc21b	P -2bc -2c
29:a-cb	$egin{array}{c} C_{2v}^2 \ C_{2v}^5 \ C_6^6 \end{array}$	Pb21a	P -2a -2ab
30	$ \bigcirc 2n$	Pnc2	P 2 -2bc
30:ba-c	$C_{2v}^{\tilde{6}^{\circ}}$	Pcn2	P 2 -2ac

ab
ос
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b
ac
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Number	Schoenflies	Hermann-Mauguin	Hall
40:bca	C16	Cc2m	C -2c -2c
40:a-cb	$egin{array}{c} \mathrm{C}_{2v}^{16} \ \mathrm{C}_{2v}^{16} \end{array}$	Am2a	A -2a -2a
41	C^{17}	Aba2	A 2 -2ac
41:ba-c	C_{2v}^{2v}	Bba2	B 2 -2bc
41:cab	C_{2v}	B2cb	B -2bc 2
41:-cba	C_{17}^{2v}	C2cb	C -2bc 2
41:bca	$egin{array}{c} \mathrm{C}_{2v}^1 \ \mathrm{C}_{2v}^{17} \end{array}$	Cc2a	C -2bc -2bc
41:a-cb	$\begin{array}{ c c }\hline C_{2v}^{2v}\\ C_{2v}^{17}\end{array}$	Ac2a	A -2ac -2ac
42	C18	Fmm2	F 2 -2
42:cab	C_{2v}^{-18}	F2mm	F -2 2
42:bca	C_{2v}^{18}	Fm2m	F -2 -2
43	C_{2v}^{10}	Fdd2	F 2 -2d
43:cab	C_{2v}	F2dd	F -2d 2
43:bca	C_{2v}	Fd2d	F -2d -2d
44	C_{2v}	Imm2	I 2 -2
44:cab	C_{2v}	I2mm	I -2 2
44:bca	C_{2v}^{2v}	Im2m	I -2 -2
45	C_{2v}^{2v}	Iba2	I 2 -2c
45:cab	C_{2v}	13a2 12cb	I -2a 2
45:bca	C_{2v}^{2v}	Ic2a	I -2a 2 I -2b -2b
46	C_{2v}	Ima2	I 2 -2a
46:ba-c	$C_{\overline{2}v}^{-1}$	Ibm2	I 2 -2b
46:cab	C_{2v}^{2v}	I2mb	I -2b 2
46:-cba	C_{2v}	12mb 12cm	I -26 2
46:bca	C_{2v}	Ic2m	I -2c 2 I -2c -2c
46:a-cb	$C_{\overline{2}v}^{-1}$	Im2a	I -2c -2c I -2a -2a
40:a-cb	\cup_{2v}	Pmmm	-P 2 2
48:1	$\begin{bmatrix} \mathbf{D}_{2h}^1 \\ \mathbf{D}^2 \end{bmatrix}$	Pnnn:1	P 2 2 -1n
48:2	$\begin{bmatrix} \mathbf{D}_{2h}^{2} \\ \mathbf{D}_{2h}^{2} \\ \mathbf{D}_{3h}^{3} \end{bmatrix}$	Pnnn:2	-P 2ab 2bc
49	$\begin{bmatrix} D_{2h} \\ D_{2h}^3 \\ D_{3}^3 \end{bmatrix}$	Pccm	-P 2 2c
49:cab	$\left \begin{array}{c} \mathbf{D}_{2h} \\ \mathbf{D}_{2h}^3 \end{array} \right $	Pmaa	-P 2a 2
49:bca	$\begin{bmatrix} D_{2h} \\ D_{2h}^3 \end{bmatrix}$	Pbmb	-1 2a 2 -P 2b 2b
50:1	D_{2h}	Pban:1	P 2 2 -1ab
50:1	$\begin{bmatrix} \mathbf{D}_{2h}^4 \\ \mathbf{D}^4 \end{bmatrix}$	Pban:2	-P 2ab 2b
	$\begin{bmatrix} \mathbf{D}_{2h}^4 \\ \mathbf{D}_4^4 \end{bmatrix}$		P 2 2 -1bc
50:1cab 50:2cab	$\begin{bmatrix} \mathbf{D}_{2h}^4 \\ \mathbf{D}^4 \end{bmatrix}$	Pncb:1 Pncb:2	-P 2b 2bc
50:2cab 50:1bca	$\begin{bmatrix} D_{2h}^4 \\ D_{2h}^4 \\ D_4^4 \end{bmatrix}$	Pcna:1	P 2 2 -1ac
50:1bca 50:2bca	$\mid \mathbf{D}_{2h} \mid$	Pcna:1 Pcna:2	-P 2a 2c
50:26ca 51	$\begin{bmatrix} \mathbf{D}_{2h}^4 \\ \mathbf{D}_5^5 \end{bmatrix}$		-P 2a 2c -P 2a 2a
51:ba-c	$\begin{bmatrix} \mathbf{D}_{2h}^5 \\ \mathbf{D}_5^5 \end{bmatrix}$	Pmma Pmmb	-P 2a 2a -P 2b 2
	$\begin{array}{c c} \mathbf{D}_{2h}^5 \\ \mathbf{D}_5^5 \end{array}$		-F 20 2 -P 2 2b
51:cab	$\begin{bmatrix} \mathbf{D}_{2h}^{\tilde{5}^n} \\ \mathbf{D}_{5}^{5} \end{bmatrix}$	Pomm	-P 2 20 -P 2c 2c
51:-cba 51:bca	$\begin{bmatrix} \mathbf{D}_{2h}^5 \\ \mathbf{D}_5^5 \end{bmatrix}$	Pcmm	-P 2c 2c -P 2c 2
l	D_{2h}^5	Pmcm	
51:a-cb	D_{2h}^5	Pmam	-P 2 2a
52	D_{2h}^6	Pnna	-P 2a 2bc
52:ba-c	$\begin{array}{c c} \mathbf{D}_{2h}^6 \\ \mathbf{D}_{6}^6 \end{array}$	Pnnb	-P 2b 2n
52:cab	$\begin{bmatrix} D_{2h}^{2h} \\ D_{2h}^{6} \\ D_{6}^{6} \end{bmatrix}$	Pbnn	-P 2n 2b
52:-cba	$\mid D_{2b}^{\circ} \mid$	Pcnn	-P 2ab 2c
52:bca	$\begin{bmatrix} \mathbf{D}_{2h}^{\tilde{6}^n} \\ \mathbf{D}_{6}^{\tilde{6}} \end{bmatrix}$	Pncn	-P 2ab 2n
52:a-cb	$\begin{array}{ c c }\hline D_{2h}^{6} \\\hline \end{array}$	Pnan	-P 2n 2bc

Number	Schoenflies	Hermann-Mauguin	Hall
53	\mathbf{D}_{2h}^{7}	Pmna	-P 2ac 2
53:ba-c	D_{α}^{7}	Pnmb	-P 2bc 2bc
53:cab	D_{2i}^{7}	Pbmn	-P 2ab 2ab
53:-cba	$\mid D_{2h}^{\prime} \mid$	Pcnm	-P 2 2ac
53:bca	D ₀ ,	Pncm	-P 2 2bc
53:a-cb	$\begin{bmatrix} D_{2h}^{7} \\ D_{2h}^{7} \\ D_{8}^{8} \end{bmatrix}$	Pman	-P 2ab 2
54	D_{2h}^{2n}	Pcca	-P 2a 2ac
54:ba-c	D_{2h}^{2n}	Pccb	-P 2b 2c
54:cab	$D_{2h}^{8^n}$	Pbaa	-P 2a 2b
54:-cba	D_{2h}^{8n}	Pcaa	-P 2ac 2c
54:bca	$D_{2h}^{\tilde{8}^{n}}$	Pbcb	-P 2bc 2b
54:a-cb	D_{2h}^{2n}	Pbab	-P 2b 2ab
55	$D_{2h}^{\tilde{9}^{n}}$	Pbam	-P 2 2ab
55:cab	D_{2h}^{2n}	Pmcb	-P 2bc 2
55:bca	D_{2h}^{2n}	Pcma	-P 2ac 2ac
56	D_{2h}^{10}	Pccn	-P 2ab 2ac
56:cab	D_{2h}^{2n}	Pnaa	-P 2ac 2bc
56:bca	$D_{2h}^{\tilde{10}}$	Pbnb	-P 2bc 2ab
57	D_{2h}^{11}	Pbcm	-P 2c 2b
57:ba-c	D_{2h}^{11}	Pcam	-P 2c 2ac
57:cab	D_{2h}^{11}	Pmca	-P 2ac 2a
57:-cba	D_{2h}^{11}	Pmab	-P 2b 2a
57:bca	D_{2h}^{2n}	Pbma	-P 2a 2ab
57:a-cb	D_{2h}^{2n}	Pcmb	-P 2bc 2c
58	D_{2h}^{12}	Pnnm	-P 2 2n
58:cab	$D_{2h}^{\tilde{1}\tilde{2}}$	Pmnn	-P 2n 2
58:bca	$\begin{array}{ c c }\hline \mathbf{D}_{2h}^{2n} \end{array}$	Pnmn	-P 2n 2n
59:1	D_{2h}^{13}	Pmmn:1	P 2 2ab -1ab
59:2	$D_{2h}^{\tilde{1}\tilde{3}}$	Pmmn:2	-P 2ab 2a
59:1cab	$D_{2h}^{\tilde{1}\tilde{3}}$	Pnmm:1	P 2bc 2 -1bc
59:2cab	$D_{2h}^{\tilde{1}\tilde{3}}$	Pnmm:2	-P 2c 2bc
59:1bca	$D_{2h}^{\tilde{1}\tilde{3}}$	Pmnm:1	P 2ac 2ac -1ac
59:2bca	$D_{2h}^{\tilde{1}\tilde{3}}$	Pmnm:2	-P 2c 2a
60	$D_{2h}^{\tilde{1}\tilde{4}}$	Pbcn	-P 2n 2ab
60:ba-c	$D_{2h}^{\tilde{1}\tilde{4}}$	Pcan	-P 2n 2c
60:cab	D_{2h}^{2n}	Pnca	-P 2a 2n
60:-cba	D_{2h}^{14}	Pnab	-P 2bc 2n
60:bca	$D_{2h}^{\overline{14}}$	Pbna	-P 2ac 2b
60:a-cb	D_{2h}^{14}	Pcnb	-P 2b 2ac
61	$D_{2h}^{\overline{15}}$	Pbca	-P 2ac 2ab
61:ba-c	$D_{2h}^{\bar{1}\bar{5}}$	Pcab	-P 2bc 2ac
62	$D_{2h}^{\tilde{1}\tilde{6}}$	Pnma	-P 2ac 2n
62:ba-c	D_{2h}^{16}	Pmnb	-P 2bc 2a
62:cab	$D_{2h}^{\tilde{1}\tilde{6}}$	Pbnm	-P 2c 2ab
62:-cba	$D_{2h}^{\tilde{1}\tilde{6}}$	Pcmn	-P 2n 2ac
62:bca	$D_{2h}^{\tilde{1}\tilde{6}}$	Pmcn	-P 2n 2a
62:a-cb	D_{2h}^{16}	Pnam	-P 2c 2n
63	$D_{2h}^{\tilde{1}\tilde{7}}$	Cmcm	-C 2c 2
63:ba-c	L - 17	Ccmm	-C 2c 2c
63:cab	$\begin{array}{c} \mathbf{D}_{2h}^{17} \\ \mathbf{D}_{2h}^{17} \end{array}$	Amma	-A 2a 2a

Number	Schoenflies	Hermann-Mauguin	Hall
63:-cba	D17	Amam	-A 2 2a
63:bca	$\begin{array}{c c} D_{2h} \\ D_{17}^{17} \end{array}$	Bbmm	-B 2 2b
63:a-cb	D_{2h}^{2h}	Bmmb	-B 2b 2
64	$\begin{array}{c c} D_{2h}^{2h} \\ D_{18}^{18} \end{array}$	Cmca	-C 2bc 2
64:ba-c	$\begin{array}{c c} D_{2h}^{2h} \\ D_{18}^{18} \end{array}$	Ccmb	-C 2bc 2bc
64:cab	\mathbf{D}_{18}^{2h}	Abma	-A 2ac 2ac
64:-cba	$\begin{array}{c c} D_{2h} \\ D_{18}^{18} \end{array}$	Acam	-A 2 2ac
64:bca	$\begin{array}{c} D_{2h} \\ D_{18}^{18} \end{array}$	Bbcm	-B 2 2bc
64:a-cb	$ \begin{bmatrix} D_{2h} \\ D_{18}^{18} \end{bmatrix} $	Bmab	-B 2bc 2
65	D_{2h}^{19}	Cmmm	-C 2 2
65:cab	$\begin{array}{c} D_{2h} \\ D_{19}^{19} \end{array}$	Ammm	-A 2 2
65:bca	$\begin{array}{c} D_{2h} \\ D^{19} \end{array}$	Bmmm	-B 2 2
66	$\begin{array}{c c} D_{2h} \\ D^{20} \end{array}$	Cccm	-C 2 2c
66:cab	$\begin{array}{c c} D_{2h} \\ D^{20} \end{array}$	Amaa	-A 2a 2
66:bca	$\begin{array}{c c} D_{2h} \\ D^{20} \end{array}$	Bbmb	-B 2b 2b
67	D_{2h}^{2h}	Cmma	-C 2b 2
67:ba-c	D_{2h}^{2h}	Cmmb	-C 2b 2b
67:cab	$\begin{array}{c c} D_{2h} \\ D^{21} \end{array}$	Abmm	-A 2c 2c
67:-cba	$\begin{array}{c c} D_{2h} \\ D^{21} \end{array}$	Acmm	-A 2 2c
67:bca	$\begin{array}{c c} D_{2h} \\ D^{21} \end{array}$	Bmcm	-R 2 2c -B 2 2c
67:a-cb	D_{2h}^{2h}	Bmam	-B 2c 2
68:1	D_{2h}^{2h}	Ccca:1	C 2 2 -1bc
68:2	D_{2h}^{2h}	Ccca:2	-C 2b 2bc
68:1ba-c	D_{2h}^{2h}	Cccb:1	C 2 2 -1bc
68:2ba-c	D_{2h}^{2h}	Cccb:2	-C 2b 2c
68:1cab	D_{2h}^{2h}	Abaa:1	A 2 2 -1ac
68:2cab	D_{2h}^{2h}	Abaa:2	-A 2a 2c
68:1-cba	D_{2h}^{2h}	Acaa:1	A 2 2 -1ac
68:2-cba	D_{2h}^{2h}	Acaa:2	-A 2ac 2c
68:1bca	D_{2h}^{2h}	Bbcb:1	B 2 2 -1bc
68:2bca	$\begin{array}{c c} D_{2h} \\ D^{22} \end{array}$	Bbcb:2	-B 2bc 2b
68:1a-cb	$\begin{array}{c c} D_{2h} \\ D^{22} \end{array}$	Bbab:1	B 2 2 -1bc
68:2a-cb	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Bbab:2	-B 2b 2bc
69	D_{2h}^{2h}	Fmmm	-B 25 25c
70:1	D_{2h}^{2h}	Fddd:1	F 2 2 -1d
70:1	D_{2h}^{2h}	Fddd:2	-F 2uv 2vw
70.2	$\begin{array}{c c} D_{2h} \\ D^{25} \end{array}$	Immm	-I 2 uv 2 v w
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	D_{2h}^{2h}	Ibam	-I 2 2c
72:cab	D_{2h}^{2h}	Imcb	-I 2a 2
72:bca	$\begin{array}{c c} D_{2h}^{26} \\ D^{26} \end{array}$	Icma	-I 2b 2b
73	D_{2h}^{2h}	Ibca	-I 2b 2c
73:ba-c	D_{2h}	Icab	-I 2b 2c -I 2a 2b
73.ba-c 74	D_{2h}	Imma	-I 2b 2
74:ba-c	$\begin{array}{c c} D_{2h} \\ D^{28} \end{array}$	Immb	-I 20 2 -I 2a 2a
74:ba-c 74:cab	D_{2h}^{2h}	Ibmm	-I 2a 2a -I 2c 2c
74:cab 74:-cba	D_{2h}^{2h}	Icmm	-I 2c 2c -I 2 2b
74:-cba 74:bca	D_{2h}	Imcm	-I 2 2b -I 2 2a
74:bca 74:a-cb	D_{2h}^{2h}	Imam	-1 2 2a -I 2c 2
74:a-cb	$egin{array}{c} \mathrm{D}_{2h}^{\mathtt{Z}_0} \ \mathrm{C}_4^1 \end{array}$	P4	P 4
76	C_2^4	P41	P 4 P 4w
10	C_4^2	1 41	1 4W

Number	Schoenflies	Hermann-Mauguin	Hall
77	C_4^3	P42	P 4c
78	C_4^4	P43	P 4cw
79	$C_4^{\frac{4}{5}}$	I4	I 4
80	C_4^6	I41	I 4bw
81	S_4^1	P-4	P -4
82	$\begin{array}{c} \stackrel{\sim}{\mathrm{S}}_4^2 \\ \mathrm{S}_4^2 \end{array}$	I-4	I -4
83	C_{4h}^1	P4/m	-P 4
84	C_{4h}^{2h}	P42/m	-P 4c
85:1	C_{4h}^{3h}	P4/n:1	P 4ab -1ab
85:2	C_{4h}^{3h}	P4/n:2	-P 4a
86:1	C_{4h}^{4h}	P42/n:1	P 4n -1n
86:2	$C_{\underline{4}h}^{4h}$	P42/n:2	-P 4bc
87	C_{4h}^{5}	I42/II.2 I4/m	-I 4
88:1	C_{4h}^{6}	I41/a:1	I 4bw -1bw
88:2	C_{4h}^{4h}	I41/a:1 I41/a:2	-I 4ad
89	$\begin{bmatrix} \mathbf{C}_{4h}^6 \\ \mathbf{D}^1 \end{bmatrix}$	P422	P 4 2
90	$\begin{array}{c c} D_4^1 \\ D_4^2 \end{array}$	P4212	P 4ab 2ab
90	$\begin{array}{c c} D_4^- \\ D_4^3 \end{array}$	P4212 P4122	P 4ab 2ab P 4w 2c
91	D_4	P41212	P 4abw 2nw
l .	D_4^4		
93	D_4^5	P4222	P 4c 2
94	D_4^6	P42212	P 4n 2n
95	D_4^7	P4322	P 4cw 2c
96	D_4^8	P43212	P 4nw 2abw
97	D_4^9	I422	I 4 2
98	D_4^{10}	I4122	I 4bw 2bw
99	C_{4v}^1	P4mm	P 4 -2
100	$\begin{bmatrix} \mathbf{C}_{4v}^2 \\ \mathbf{C}_{4v}^3 \end{bmatrix}$	P4bm	P 4 -2ab
101	C_{4v}^{3}	P42cm	P 4c -2c
102	$\begin{bmatrix} \mathbf{C}_{4v}^4 \\ \mathbf{C}_{4v}^5 \end{bmatrix}$	P42nm	P 4n -2n
103	C_{4v}^{s}	P4cc	P 4 -2c
104	C_{4v}^6	P4nc	P 4 -2n
105	C_{4v}^7	P42mc	P 4c -2
106	C_{4v}^8	P42bc	P 4c -2ab
107	C_{4v}^9	I4mm	I 4 -2
108	C_{4v}^{10}	I4cm	I 4 -2c
109	$ \begin{array}{c} C_{4v}^{11} \\ C_{4v}^{12} \end{array} $	I41md	I 4bw -2
110	C_{4v}^{12}	I41cd	I 4bw -2c
111	D_{-2d}^1	P-42m	P -4 2
112	$\begin{bmatrix} \mathbf{D}_{2d}^{2a} \\ -\mathbf{D}_{2d}^{2d} \end{bmatrix}$	P-42c	P -4 2c
113	$D_{2d}^{\mathfrak{d}}$	P-421m	P -4 2ab
114	D_{2d}^4	P-421c	P -4 2n
115	D_{2d}^5	P-4m2	P -4 -2
116	D_{2d}^6	P-4c2	P -4 -2c
117	D_{2d}^7	P-4b2	P -4 -2ab
118	D_{2d}^8	P-4n2	P -4 -2n
119	D_{2d}^9	I-4m2	I -4 -2
120	D_{2d}^{10}	I-4c2	I -4 -2c
121	D_{2d}^{11}	I-42m	I -4 2
122	$\begin{bmatrix} \mathbf{D}_{2d}^{11} \\ \mathbf{D}_{2d}^{12} \end{bmatrix}$	I-42d	I -4 2bw
123	$D_{4h}^{\tilde{1}^{\alpha}}$	P4/mmm	-P 4 2

Number	Schoenflies	Hermann-Mauguin	Hall
124	D^2_{4h}	P4/mcc	-P 4 2c
125:1	D_{4h}^{3n}	P4/nbm:1	P 4 2 -1ab
125:2	D_{4h}^{3n}	P4/nbm:2	-P 4a 2b
126:1	D_{4h}^{4n}	P4/nnc:1	P 4 2 -1n
126:2	D_{4h}^{-4h}	P4/nnc:2	-P 4a 2bc
127	$\begin{bmatrix} D_{4h}^{4h} \\ D_{4h}^{5} \\ D_{6}^{6} \end{bmatrix}$	P4/mbm	-P 4 2ab
128	D_{4h}^{6}	P4/mnc	-P 4 2n
129:1	D_{4h}^{7}	P4/nmm:1	P 4ab 2ab -1ab
129:2	D_{4h}^{7}	P4/nmm:2	-P 4a 2a
130:1	D_{4h}^{8}	P4/ncc:1	P 4ab 2n -1ab
130:2	D_{4h}^{8}	P4/ncc:2	-P 4a 2ac
131	$\begin{bmatrix} D_{4h}^{4h} \\ D_{4h}^{9} \end{bmatrix}$	P42/mmc	-P 4c 2
132	$\begin{bmatrix} D_{4h}^{4h} \\ D_{4h}^{10} \end{bmatrix}$	P42/mcm	-P 4c 2c
133:1	$\begin{bmatrix} \mathbf{D}_{4h}^{4h} \\ \mathbf{D}_{4h}^{11} \end{bmatrix}$	P42/nbc:1	P 4n 2c -1n
133:2	$\begin{bmatrix} \mathbf{D}_{4h}^{4h} \\ \mathbf{D}_{4h}^{11} \end{bmatrix}$	P42/nbc:2	-P 4ac 2b
134:1	D12	P42/nnm:1	P 4n 2 -1n
134:1	$\begin{array}{c} \mathbf{D}_{4h} \\ \mathbf{D}_{4h}^{12} \end{array}$	P42/nnm:2	-P 4ac 2bc
135	D ₁₃	P42/mbc	-P 4c 2ab
136	$\begin{array}{c c} D_{4h} \\ D_{4h}^{14} \end{array}$	P42/mnm	-P 4n 2n
137:1	D_{15}^{4n}	P42/nmc:1	P 4n 2n -1n
137:1	411	P42/nmc:2	-P 4ac 2a
137.2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	P42/nmc.2	P 4n 2ab -1n
138:2	$ \begin{vmatrix} D_{4h}^{16} \\ D_{4h}^{16} \end{vmatrix} $	P42/ncm:2	-P 4ac 2ac
139	4 <u>n</u>	I4/mmm	-I 4ac 2ac
140	$\begin{array}{ c c c c c } D_{4h}^{17} \\ D_{4h}^{18} \end{array}$	I4/mm I4/mcm	-1 4 2 -I 4 2c
141:1	$\begin{array}{c c} D_{4h} \\ D^{19} \end{array}$	I4/mem I41/amd:1	I 4bw 2bw -1bw
141.1	D_{4h}^{19}	I41/amd:2	-I 4bd 2
141.2	D_{4h}^{19}	I41/amd.2 I41/acd:1	I 4bw 2aw -1bw
142.1	D_{4h}^{20}	I41/acd:1	-I 4bd 2c
142.2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	P3	P 3
143	C_3	P31	P 31
145	C_3	P32	P 32
146:H	C_3	R3:H	R 3
146:R	C_3	R3:R	P 3*
140.10	$\begin{array}{c c} C_3 \\ C^1 \end{array}$	P-3	-P 3
147 148:H	$\begin{array}{c} \mathbf{C}_{3}^{1} \\ \mathbf{C}_{3}^{2} \\ \mathbf{C}_{3}^{3} \\ \mathbf{C}_{3}^{4} \\ \mathbf{C}_{3i}^{4} \\ \mathbf{C}_{3i}^{2} \\ \mathbf{C}_{3i}^{2} \\ \mathbf{C}_{3i}^{2} \end{array}$	R-3:H	-F 3 -R 3
148:R	C_{2}^{3i}	R-3:R	-n s -P 3*
148:R 149	$\bigcup_{D^1}^{C_{3i}}$	P312	P 3 2
	D_3	P312 P321	P 3 2"
150 151	D_3	P321 P3112	P 31 2c (0 0 1)
	D_3		
152	D_{2}	P3121	P 31 2"
153	D_3	P3212	P 32 2c (0 0 -1)
154	D_3^7	P3221	P 32 2"
155:H	р р	R32:H	R 3 2"
155:R	D_3	R32:R	P 3* 2
156	$\begin{bmatrix} C_{3v} \\ C^2 \end{bmatrix}$	P3m1	P 3 -2"
157	$\begin{bmatrix} C_{3v}^{-1} \\ C_{3}^{-1} \end{bmatrix}$	P31m	P 3 -2
158	$\begin{array}{c} D_{3}^{1} \\ D_{3}^{2} \\ D_{3}^{3} \\ D_{3}^{4} \\ D_{3}^{5} \\ D_{3}^{6} \\ D_{3}^{7} \\ D_{3}^{7} \\ C_{3v}^{1} \\ C_{3v}^{2} \\ C_{3v}^{4} \\ C_{3v}^{2} \\ C_{3v}^{4} \\ C_{3v}^{2} \\ C_{3v}$	P3c1	P 3 -2"c
159	C_{3v}^{τ}	P31c	P 3 -2c
160:H	C_{3v}^5	R3m:H	R 3 -2"

Number	Schoenflies	Hermann-Mauguin	Hall
160:R	C_{3v}^5	R3m:R	P 3* -2
161:H	C_{3v}^6	R3c:H	R 3 -2"c
161:R	C_{3v}^6	R3c:R	P 3* -2n
162	D_{1}^{1}	P-31m	-P 3 2
163	$\begin{bmatrix} \mathbf{D}_{3d}^1 \\ \mathbf{D}_{3d}^2 \\ \mathbf{D}_{3d}^2 \end{bmatrix}$	P-31c	-P 3 2c
164	D_{3d}^{3d}	P-3m1	-P 3 2"
165	$\begin{array}{c} \mathbf{D}_{3d}^3 \\ \mathbf{D}_{3d}^4 \end{array}$	P-3c1	-P 3 2"c
166:H	D_{3d}	R-3m:H	-R 3 2"
166:R	$\left \begin{array}{c} \mathbf{D}_{3d}^5 \\ \mathbf{D}^5 \end{array} \right $	R-3m:R	-R 3 2 -P 3* 2
167:H	$\left \begin{array}{c} \mathbf{D}_{3d}^5 \\ \mathbf{D}_6^6 \end{array} \right $	R-3c:H	-R 3 2"c
167:R	$\begin{bmatrix} \mathbf{D}_{3d}^6 \\ \mathbf{D}_6^6 \end{bmatrix}$	R-3c:R	-R 3 2 C -P 3* 2n
168	$\begin{array}{c} \mathbf{D}_{3d}^{6} \\ \mathbf{C}_{6}^{1} \\ \mathbf{C}_{6}^{2} \\ \mathbf{C}_{6}^{3} \\ \mathbf{C}_{6}^{6} \\ \mathbf{C}_{6}^{6} \\ \mathbf{C}_{3h}^{6} \\ \mathbf{C}_{6h}^{6h} \\ \mathbf{D}_{6}^{1} \\ \mathbf{D}_{6}^{6} \\ \mathbf{D}_{6}^{6} \\ \mathbf{D}_{6}^{6} \end{array}$	P6	P 6
169	C_6	P61	P 61
	C_6	P65	
170	C_6°		P 65
171	$C_6^{\bar{5}}$	P62	P 62
172	C_6°	P64	P 64
173	C_6°	P63	P 6c
174	$\begin{bmatrix} \mathbf{C}_{3h}^1 \end{bmatrix}$	P-6	P -6
175	C_{6h}^{1}	P6/m	-P 6
176	C_{6h}^2	P63/m	-P 6c
177	D_6^1	P622	P 6 2
178	D_6^2	P6122	P 61 2 (0 0 -1)
179	D_6^6	P6522	P 65 2 (0 0 1)
180	D_{6}^{4}	P6222	P 62 2c (0 0 1)
181	D_{6}^{5}	P6422	P 64 2c (0 0 -1)
182	$\mid \mathrm{D}_6^6 \mid$	P6322	P 6c 2c
183	$\mid \mathrm{C}^1_{6v} \mid$	P6mm	P 6 -2
184	$\begin{bmatrix} C_{6v}^1 \\ C_{6v}^2 \\ C_{6v}^3 \\ C_{6v}^4 \end{bmatrix}$	P6cc	P 6 -2c
185	C_{6v}^3	P63cm	P 6c -2
186	C_{6v}^4	P63mc	P 6c -2c
187	$\mid \mathrm{D}^1_{3h}$	P-6m2	P -6 2
188	D_{3h}^2	P-6c2	P -6c 2
189	D_{3h}^3	P-62m	P -6 -2
190	D_{3h}^4	P-62c	P -6c -2c
191	D_{6h}^{1}	P6/mmm	-P 6 2
192	D_{6h}^{2n}	P6/mcc	-P 6 2c
193	D_{6h}^{3n}	P63/mcm	-P 6c 2
194	D_{6h}^{4n}	P63/mmc	-P 6c 2c
195	$\mid \text{T}^{1''}$	P23	P 2 2 3
196	T^2	F23	F 2 2 3
197	T^3	I23	I 2 2 3
198	T^4	P213	P 2ac 2ab 3
199	${ m T}^5$	I213	I 2b 2c 3
200	T_h^1	Pm-3	-P 2 2 3
201:1	$\mid \operatorname{T}_{h}^{2}$	Pn-3:1	P 2 2 3 -1n
201:2	$\begin{array}{c} -h \\ T_h^2 \end{array}$	Pn-3:2	-P 2ab 2bc 3
202	$\begin{array}{c} -n \\ T_1^3 \end{array}$	Fm-3	-F 2 2 3
203:1	T_{i}^{4}	Fd-3:1	F 2 2 3 -1d
203:2	$\begin{bmatrix} T_h^3 \\ T_h^4 \\ T_h^4 \end{bmatrix}$	Fd-3:2	-F 2uv 2vw 3
$\begin{vmatrix} 209.2 \\ 204 \end{vmatrix}$	$\left egin{array}{c} \mathbf{T}_h^5 \end{array} ight $	Im-3	-I 2 2 3
20±	¹ h	1111_A	1449

Number	Schoenflies	Hermann-Mauguin	Hall
205	$\begin{array}{c} \mathbf{T}_h^6 \\ \mathbf{T}_h^7 \\ \mathbf{O}^1 \end{array}$	Pa-3	-P 2ac 2ab 3
206	T_h^{7}	Ia-3	-I 2b 2c 3
207	$O^{\tilde{1}}$	P432	P 4 2 3
208	O^2	P4232	P 4n 2 3
209	O_3	F432	F 4 2 3
210	O^4	F4132	F 4d 2 3
211	O^5	I432	I 4 2 3
212	O_{0}	P4332	P 4acd 2ab 3
213	O^7	P4132	P 4bd 2ab 3
214	O_8	I4132	I 4bd 2c 3
215	T_d^1	P-43m	P -4 2 3
216	T_d^2	F-43m	F -4 2 3
217	$T_d^{\tilde{3}}$	I-43m	I -4 2 3
218	$T_d^{\widetilde{4}}$	P-43n	P -4n 2 3
219	$T_d^{\tilde{5}}$	F-43c	F -4c 2 3
220	$\Gamma_d^{\widetilde{6}}$	I-43d	I -4bd 2c 3
221	$O_h^{\tilde{1}}$	Pm-3m	-P 4 2 3
222:1	O_h^2	Pn-3n:1	P 4 2 3 -1n
222:2	O_h^2	Pn-3n:2	-P 4a 2bc 3
223	$O_h^{\widetilde{3}}$	Pm-3n	-P 4n 2 3
224:1	$O_h^{\widetilde{4}}$	Pn-3m:1	P 4n 2 3 -1n
224:2	O_h^4	Pn-3m:2	-P 4bc 2bc 3
225	$O_h^{\tilde{5}}$	Fm-3m	-F 4 2 3
226	O_h^6	Fm-3c	-F 4c 2 3
227:1	O_h^{7}	Fd-3m:1	F 4d 2 3 -1d
227:2	O_h^{7}	Fd-3m:2	-F 4vw 2vw 3
228:1	$O_h^{\tilde{8}}$	Fd-3c:1	F 4d 2 3 -1cd
228:2	$O_h^{\widetilde{8}}$	Fd-3c:2	-F 4cvw 2vw 3
229	$O_h^{\widetilde{9}}$	Im-3m	-I 4 2 3
230	$\begin{array}{c} T_d^1 \\ T_d^2 \\ T_d^3 \\ T_d^4 \\ T_d^5 \\ T_d^6 \\ O_h^2 \\ O_h^2 \\ O_h^3 \\ O_h^4 \\ O_h^5 \\ O_h^6 \\ O_h^7 \\ O_h^8 \\ O_h^8 \\ O_h^9 \\ O_h^{10} \\ O_h^{10}$	Ia-3d	-I 4bd 2c 3

4 Routine/Function Prologues

4.1 Fortran: Module Interface modmain (Source File: modmain.f90)

Contains all the global variables required by the spacegroup code.

REVISION HISTORY:

```
Created October 2006 (JKD)
```

4.2 sgsymb (Source File: sgsymb.f90)

INTERFACE:

```
subroutine sgsymb(hrmg,num,schn,hall)
INPUT/OUTPUT PARAMETERS:
```

```
hrmg : Hermann-Mauguin symbol (in,character(20))
num : space group number (out,character(20))
schn : Schoenflies symbol (out,character(20))
hall : Hall symbol (out,character(20))
```

DESCRIPTION:

Returns the space group number, Schoenflies and Hall symbols given the Hermann-Mauguin symbol. The routine is case-sensitive. With acknowledgements to Ralf W. Grosse-Kunstleve and the tables available at http://cci.lbl.gov/sginfo/.

REVISION HISTORY:

```
Created October 2006 (JKD)
```

4.3 findprim (Source File: findprim.f90)

INTERFACE:

USES:

```
subroutine findprim
```

use modmain

DESCRIPTION:

This routine finds the smallest primitive cell which produces the same crystal structure as the conventional cell. This is done by searching through all the vectors which connect atomic positions and finding those which leave the crystal structure invariant. Of these, the three shortest which produce a non-zero unit cell volume are chosen.

REVISION HISTORY:

```
Created April 2007 (JKD)
```

4.4 r3frac (Source File: r3frac.f90)

INTERFACE:

```
subroutine r3frac(eps,v,iv)
```

INPUT/OUTPUT PARAMETERS:

```
eps : zero component tolerance (in,real)
v : input vector (inout,real(3))
```

iv : integer parts of v (out,integer(3))

DESCRIPTION:

Finds the fractional part of each component of a real 3-vector using the function frac $(x) = x - \lfloor x \rfloor$. A component is taken to be zero if it lies within the intervals $[0, \epsilon)$ or $(1 - \epsilon, 1]$. The integer components of \mathbf{v} are returned in the variable $\mathbf{i}\mathbf{v}$.

REVISION HISTORY:

```
Created January 2003 (JKD)
```

4.5 r3taxi (Source File: r3taxi.f90)

INTERFACE:

```
real(8) function r3taxi(x,y)
```

INPUT/OUTPUT PARAMETERS:

```
x : input vector 1 (in,real(3))
y : input vector 2 (in,real(3))
```

DESCRIPTION:

Returns the taxi-cab distance between two real 3-vectors: $d = |x_1 - y_1| + |x_2 - y_2| + |x_3 - y_3|$.

REVISION HISTORY:

```
Created March 2006 (JKD)
```

4.6 r3mv (Source File: r3mv.f90)

INTERFACE:

```
subroutine r3mv(a,x,y)
```

INPUT/OUTPUT PARAMETERS:

```
a : input matrix (in,real(3,3))
x : input vector (in,real(3))
y : output vector (out,real(3))
```

DESCRIPTION:

Multiplies a real 3×3 matrix with a vector. The output vector can also be the input vector.

REVISION HISTORY:

```
Created January 2003 (JKD)
```

4.7 r3cross (Source File: r3cross.f90)

INTERFACE:

```
subroutine r3cross(x,y,z)
```

INPUT/OUTPUT PARAMETERS:

```
x : input vector 1 (in,real(3))
y : input vector 2 (in,real(3))
z : output cross-product (out,real(3))
```

DESCRIPTION:

Returns the cross product of two real 3-vectors. The output vector can also be an input vector.

REVISION HISTORY:

```
Created September 2002 (JKD)
```

4.8 r3minv (Source File: r3minv.f90)

INTERFACE:

```
subroutine r3minv(a,b)
```

INPUT/OUTPUT PARAMETERS:

```
a : input matrix (in,real(3,3))
b : output matrix (in,real(3,3))
```

DESCRIPTION:

Computes the inverse of a real 3×3 matrix. The output matrix can also be the input matrix.

REVISION HISTORY:

```
Created April 2003 (JKD)
```

4.9 r3mm (Source File: r3mm.f90)

INTERFACE:

```
subroutine r3mm(a,b,c)
```

INPUT/OUTPUT PARAMETERS:

```
a : input matrix 1 (in,real(3,3))
b : input matrix 2 (in,real(3,3))
c : output matrix (out,real(3,3))
```

DESCRIPTION:

Multiplies two real 3×3 matrices. The output matrix can also be an input matrix.

REVISION HISTORY:

```
Created April 2003 (JKD)
```

4.10 r3dot (Source File: r3dot.f90)

INTERFACE:

```
real(8) function r3dot(x,y)
```

INPUT/OUTPUT PARAMETERS:

```
x : input vector 1 (in,real(3))
y : input vector 2 (in,real(3))
```

DESCRIPTION:

Returns the dot-product of two real 3-vectors.

REVISION HISTORY:

```
Created January 2003 (JKD)
```