

PG No. 4 C_s m (b-axis setting) [monoclinic]

* Wyckoff site: **1a**, site symmetry: **m**

Table 1: Wyckoff bond: **1a@1a**

No.	vector	center	mapping
1	[$X, 0, Z$]	[$x, 0, z$]	[1, 2]

Table 2: Wyckoff bond: **1b@1a**

No.	vector	center	mapping
1	[$0, Y, 0$]	[$x, 0, z$]	[1, -2]

Table 3: Wyckoff bond: **2c@1a**

No.	vector	center	mapping
1	[X, Y, Z]	[$x, 0, z$]	[1]
2	[$X, -Y, Z$]	[$x, 0, z$]	[2]

* Wyckoff site: **2b**, site symmetry: **1**

Table 4: Wyckoff bond: **2a@2b**

No.	vector	center	mapping
1	[X, Y, Z]	[x, y, z]	[1]
2	[$X, -Y, Z$]	[$x, -y, z$]	[2]