

1 **High-Pressure Phases of Cordierite From Single-Crystal X-Ray Diffraction to 15 GPa**

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23 *Revision 1*

## 24 **Abstract**

25 High-pressure single-crystal X-ray diffraction experiments were conducted on natural  
26 cordierite crystals with composition  $\text{Mg}_{1.907(18)}\text{Fe}_{0.127(6)}\text{Al}_{4.01(2)}\text{Si}_{4.96(3)}\text{Na}_{0.026(3)}\text{O}_{18.12(9)}$  using a  
27 synchrotron X-ray source. The samples were compressed at 300 K in a diamond anvil cell to a  
28 maximum pressure of 15.22(15) GPa with a neon pressure-transmitting medium and a gold  
29 pressure calibrant. We observed a recently described orthorhombic to triclinic transition, as well  
30 as a further transition to a second triclinic phase. We solved and refined both new triclinic phases  
31 in space group  $P1$ , and designate them cordierite II and III. The structures of cordierite II and III  
32 were refined at 7.52(3) GPa at 15.22(15) GPa, respectively. The lattice parameters at these  
33 pressures are  $a = 15.567(3) \text{ \AA}$ ,  $b = 9.6235(4) \text{ \AA}$ ,  $c = 9.0658(6) \text{ \AA}$ ,  $\alpha = 89.963(5)^\circ$ ,  $\beta =$   
34  $86.252(10)^\circ$ , and  $\gamma = 90.974(8)^\circ$  for cordierite II, and  $a = 8.5191(19) \text{ \AA}$ ,  $b = 8.2448(3) \text{ \AA}$ ,  $c =$   
35  $9.1627(4) \text{ \AA}$ ,  $\alpha = 85.672(4)^\circ$ ,  $\beta = 85.986(7)^\circ$ , and  $\gamma = 70.839(10)^\circ$  for cordierite III. Across the  
36 phase transitions there is a significant reduction in the length of the  $a$ -axis ( $\sim 2 \text{ \AA}$  per phase  
37 transition), whereas both the  $b$ - and  $c$ -axis remain largely unchanged. Cordierite II has four- and  
38 five-coordinated Si and Al, while cordierite III has four-, five-, and six-coordinated Si, four- and  
39 five-coordinated Al, and five- and six-coordinated Mg. The sequence of high-pressure phases  
40 shows increasing polymerization of coordination polyhedra. These results, together with other  
41 recent studies, suggest that mixed 4-, 5-, and 6-fold coordination states may occur more  
42 commonly in silicate structures compressed at 300 K than previously recognized.

43

## 44 **Introduction**

45 Cordierite is an aluminosilicate framework mineral with ideal stoichiometry of

46 (Mg, Fe)<sub>2</sub>Al<sub>4</sub>Si<sub>5</sub>O<sub>18</sub> • (*n*CO<sub>2</sub>, *m*H<sub>2</sub>O) that crystallizes in the orthorhombic system (space group  
47 *Cccm*, *Z* = 4) at ambient conditions. It is found widely in metamorphic rocks, and plays an  
48 important role as a geothermometer, geobarometer, and monitor of fluid or melt volatile content  
49 (Currie 1971; Martignole and Sisi 1981; Carrington and Harley 1996). Due to its low thermal  
50 expansivity, it also has widespread use in applications that require high thermal-shock resistance,  
51 such as automotive parts and cookware (Hochella et al. 1979; Roy et al. 1989).

52 The cordierite structure consists of a network of tetrahedral (Al<sup>3+</sup>, Si<sup>4+</sup>) and octahedral  
53 (Mg<sup>2+</sup>, Fe<sup>2+</sup>) cation-oxygen coordination polyhedra interspersed with channels that can contain  
54 larger molecules (e.g. H<sub>2</sub>O, CO<sub>2</sub>) or additional cations (e.g. Na<sup>+</sup>). When the structure is viewed  
55 in the *ab* plane, two types of layers, M-layers and T-layers, can be recognized (Figures 1 and 2).  
56 M-layers consist of Al/Si rhombic disphenoids (tetrahedra in which all faces consist of  
57 equivalent scalene triangles such that opposite edges are equal in length) and Mg/Fe octahedra  
58 arranged in six-sided edge-sharing rings, forming a layer of interconnected rings. Within each  
59 ring, Al or Si disphenoids are edge-connected on either side to a Mg/Fe octahedron. Within a  
60 layer, a given octahedron is connected to two Si disphenoids and one Al disphenoid. T-layers  
61 consist of 6-membered rings of corner-sharing Al and Si tetrahedra in a 1:2 ratio that are isolated  
62 laterally within a layer, but are cross-linked above and below by corner-sharing with the larger  
63 rings in the M-layers (Malcherek et al. 2001). The stacking of rings in the M- and T-layers  
64 results in large channels running parallel to the *c*-axis of the structure (Figure 1).

65 At temperatures >1450° C, cordierite adopts a high-temperature hexagonal structure that  
66 is isotypic with beryl (space group *P6/mcc*) (Schreyer and Schairer 1961; Putnis 1980a). This  
67 phase, called indialite, has Al and Si disordered over a single site (designated T<sub>1</sub>) in the M-layers  
68 in a 2:1 ratio, and Al and Si disordered over a single site (T<sub>2</sub>) in the T-layers in a 1:2 ratio

69 (Meagher and Gibbs 1977). In low-temperature cordierite, the Al and Si order into distinct sites.  
70 The transformation between the hexagonal and orthorhombic phases was shown to occur by an  
71 intermediate order-modulated phase (Putnis 1980b). In orthorhombic cordierite, the T<sub>1</sub> site splits  
72 into two symmetrically distinct sites, the Al-occupied T<sub>11</sub> site and Si-occupied T<sub>16</sub>, and the T<sub>2</sub>  
73 site splits into three symmetrically distinct sites, the Al-occupied T<sub>26</sub> site and the Si-occupied  
74 T<sub>21</sub> and T<sub>23</sub> sites (Meagher and Gibbs 1977). While Mg and Fe predominantly occupy the M  
75 site, Mössbauer spectroscopy has shown that up to 11% of Fe<sup>2+</sup> can substitute into tetrahedral  
76 sites (Malcherek et al. 2001). Fe-rich compositions have also been shown to have less  
77 pronounced Al/Si ordering in the M-layers than Mg-rich compositions (Malcherek et al. 2001).

78 Three large sites are located in the channels along the *c*-axis (Figure 1). One of these sites  
79 can be occupied by large cations, such as Na<sup>+</sup> or K<sup>+</sup> (Armbruster 1986). Natural cordierite  
80 compositions with significant amounts of Na<sup>+</sup> also typically incorporate some Be<sup>2+</sup> or Li<sup>+</sup> in the  
81 place of Al<sup>3+</sup> or Mg<sup>2+</sup>/Fe<sup>2+</sup>, respectively, in order to maintain charge balance (Armbruster 1986;  
82 Bertoldi et al. 2004). Water molecules primarily occupy the other two channel sites, and are  
83 designated Type I or II depending on the site. Molecules occupying Type II sites interact with  
84 the large channel cations, while Type I occupants do not. The Type I site can also be filled with a  
85 variety of other small molecules, the most common of which is CO<sub>2</sub> (Goldman et al. 1977;  
86 Armbruster and Bloss 1980; Armbruster 1985; Kolesov and Geiger 2000). Since we will be  
87 focusing only on ordered cordierite phases at low temperature here, we simplify the terminology  
88 in this paper and designate the M, T<sub>11</sub>, T<sub>26</sub>, T<sub>16</sub>, T<sub>21</sub>, T<sub>23</sub>, and Type I H<sub>2</sub>O sites as the Mg1, Al1,  
89 Al2, Si1, Si2, Si3, and Ch1 sites, respectively, (Type II H<sub>2</sub>O and Na channel sites are not  
90 included in our structure refinements).

91           There have been only a limited number of previous high-pressure studies on cordierite at  
92 300 K. Most of these studies reached maximum pressures of less than 5 GPa. A major focus has  
93 been on how various molecules used as pressure-transmitting media may enter cordierite's  
94 channels, modifying the structure's compressibility (e.g., water in pressure-induced hydration)  
95 (Mirwald 1982; Mirwald et al. 1984; Koepke and Schulz 1986; Likhacheva et al. 2011;  
96 Likhacheva et al. 2013). Recently, Miletich et al. (2014a) carried out a high-pressure single-  
97 crystal X-ray diffraction study of cordierite in a diamond anvil cell using a 4:1 methanol-ethanol  
98 pressure-transmitting medium. They observed elastic softening in the *b*- and *c*-directions, leading  
99 to a structural transition to a phase with a primitive triclinic unit cell above ~7.0 GPa (however,  
100 the transition pressure may be dependent on channel volatile content (Miletich et al. 2014b;  
101 Scheidl et al. 2014)). The structure of the new phase was not reported. In this study, we use  
102 synchrotron-based single-crystal X-ray diffraction techniques to investigate the high-pressure  
103 behavior of cordierite to a maximum pressure of 15.22(15) GPa in order to identify and  
104 characterize its high-pressure structures.

105

## 106 **Experimental Methods**

107           A natural, gem-quality cordierite crystal (variety iolite) of unknown origin was used as  
108 the starting material. Small fragments ( $\leq 10 \mu\text{m}$  thick) from a larger crystal were extracted for our  
109 experiments. The sample composition was determined from an average of six measurements to  
110 be  $\text{Mg}_{1.907(18)}\text{Fe}_{0.127(6)}\text{Al}_{4.01(2)}\text{Si}_{4.96(3)}\text{Na}_{0.026(3)}\text{O}_{18.12(9)}$  (on the basis of  $\text{Al} + \text{Si} + \text{Mg} + \text{Fe} = 11$ )  
111 using a JEOL 6500f field-emission scanning electron microscope (SEM) with a silicon drift  
112 detector (Table 1). Sodium and the excess oxygen (likely as  $\text{H}_2\text{O}$  or  $\text{CO}_2$ ) are expected to occupy  
113 cordierite's channel sites. All iron was assigned as  $\text{Fe}^{2+}$ , as Mössbauer spectroscopy has shown

114 that the  $\text{Fe}^{3+}$  content in natural Mg-rich cordierites is no more than 0.004  $\text{Fe}^{3+}$  per formula unit  
115 (Geiger et al. 2000). However, the presence of a trace amount of  $\text{Fe}^{3+}$  in our purple-colored  
116 sample is likely, as this color in iolite has been attributed to  $\text{Fe}^{2+}$ - $\text{Fe}^{3+}$  intervalence charge  
117 transfer (Faye et al. 1968; Goldman et al. 1977).

118 Raman spectra were collected on an un-oriented sample using a Horiba LabRAM HR  
119 spectrometer and are consistent with previously reported measurements for cordierite. The major  
120 peaks can be assigned to stretching, bending, or more complex vibrations (Figure 3) (Geiger et  
121 al. 2000; Kaindl et al. 2011; Haefeker et al. 2012). We observe Raman peaks arising from  $\text{H}_2\text{O}$   
122 and  $\text{CO}_2$  in Type I sites, indicating the presence of both types of molecules in the channels. The  
123 intensity of the Raman peak from the Type II  $\text{H}_2\text{O}$  stretching mode is detectable, but  
124 significantly weaker (Figure 3).

125 Ambient-pressure single-crystal X-ray diffraction measurements were performed on a  
126 cordierite sample (Table 2, Run #1) at Northwestern University's Integrated Molecular Structure  
127 Education and Research Center (IMSERC) using a Bruker diffractometer with Mo  $K\alpha$  sealed-  
128 tube X-ray source, Kappa-geometry goniometer, and Apex2 detector. The measured unit cell  
129 parameters for this crystal were  $a = 17.0508(6)$  Å,  $b = 9.7129(3)$  Å, and  $c = 9.3357(3)$  Å and are  
130 consistent with literature values (Smyth and McCormick 1995; Malcherek et al. 2001).

131 High-pressure single-crystal X-ray diffraction experiments were performed using a  
132 synchrotron X-ray source at the 16-ID-B beamline (HPCAT) of the Advanced Photon Source  
133 (APS), Argonne National Laboratory. Two separate experiments were carried out (Table 2). Run  
134 #2 consisted of three pressure steps at 1.37(7), 8.30(10), and 15.22(15) GPa, while Run #3  
135 consisted of a single data collection at 7.52(3) GPa. The samples were compressed using a 4-pin  
136 diamond anvil cell with 300- $\mu\text{m}$  culet diamonds. The Boehler-Almax anvil and seat design

137 (Boehler and De Hantsetters 2004) was used to enhance reciprocal space coverage. Sample  
138 chambers were formed by drilling a  $\sim 170\text{-}\mu\text{m}$  hole through a rhenium gasket that was pre-  
139 indented to  $\sim 35\text{-}\mu\text{m}$  thickness. A cordierite crystal ( $\sim 20\text{ }\mu\text{m} \times 20\text{ }\mu\text{m} \times 10\text{ }\mu\text{m}$ ) was loaded in the  
140 sample chamber together with an annealed ruby sphere and a gold foil ( $\sim 20\text{-}\mu\text{m}$  thick) for  
141 pressure calibration. Neon was loaded as a pressure-transmitting medium using a gas-loading  
142 system (Rivers et al. 2008).

143 Pressures were determined based on the gold pressure scale of Fei et al. (2007). The unit  
144 cell parameter of gold was determined by least squares refinement of five diffraction lines  
145 ((111), (200), (220), (311), and (222)) (Table 2). Pressure uncertainties were estimated from the  
146 standard deviation of the lattice parameters determined from the individual diffraction lines.

147 Monochromatic diffraction experiments at HPCAT were performed using X-rays with  
148 wavelengths of  $0.30622\text{ \AA}$  (Run #2) and  $0.35145\text{ \AA}$  (Run #3) and a focused X-ray beam size of  
149  $\sim 4\text{ }\mu\text{m} \times 5\text{ }\mu\text{m}$ . Diffraction patterns were collected with a MarCCD detector that was calibrated  
150 using a  $\text{LaB}_6$  standard and the program FIT2D (Hammersley et al. 1996). At each pressure, wide  
151 and stepped scans about the vertical axis of the diffractometer ( $\omega$  scan) were collected. The  
152 angular coverage of the wide scans was dictated by the geometry of the diamond cell and  
153 consisted of either six consecutive  $11^\circ$  rotations (Run #2) or seven consecutive  $10^\circ$  rotations  
154 (Run #3) of the cell while the detector was exposed (covering a total angular range of  $66^\circ$  and  
155  $70^\circ$ , respectively). These were used to extract  $d$ -spacings, azimuthal angles around the beam  
156 center, and peak intensities. The step size of the wide scan was chosen to be sufficiently small so  
157 as to minimize peak overlap, but large enough to mask small timing errors between the rotation  
158 and the X-ray shutter. Stepped scans consisted of individual exposures taken at either  $1^\circ$  (Run  
159 #2) or  $0.5^\circ$  (Run #3) intervals to constrain the  $\omega$  angle of maximum intensity for each peak. This

160 provides the third dimension necessary for reconstructing the crystal's reciprocal lattice and  
161 indexing the diffraction pattern. Both wide and stepped scans were collected at the central  
162 detector position, as well as at positions horizontally shifted  $\pm 70$  mm in order to maximize the  
163 number of peaks measured. For the same reason, wide and stepped scans were also collected at  
164 two  $\chi$  settings that were  $90^\circ$  apart. The data were merged into a single file using the program  
165 XPREP for further processing.

166 Peak fitting was performed using the program GSE\_ADA (Dera et al. 2013b).  
167 Polarization and Lorentz corrections were applied to the fit peaks. The unit cell and orientation  
168 matrix were found using the program CELL\_NOW (Bruker AXS Inc.). Transformations to  
169 conventional unit cells were determined using XPREP (Sheldrick 2008), and lattice parameters  
170 were refined using a least-squares fitting procedure in the program RSV (Dera et al. 2013b).

171 Partial crystal structures were solved using the program XT (Sheldrick 2008). SHELX-  
172 2013 (Sheldrick 2008) was then used to compute difference Fourier maps between the observed  
173 and calculated structure factors,  $F_{\text{observed}} - F_{\text{calculated}}$ , that could be used to identify electron density  
174 holes and thereby locate atoms missing in the initial model produced by XT. Final refinements of  
175 the full structures were carried out in SHELX at selected pressures. X-ray dispersion corrections  
176 were implemented for non-standard X-ray wavelengths using the program XDISP (Kissel and  
177 Pratt 1990). CrystalMaker (CrystalMaker Software Ltd.) and Endeavor (Putz et al. 1999) were  
178 used for visualization. Coordination polyhedra were assigned based on examination of  
179 histograms of cation-oxygen distances.

180 The measured composition of our sample,  
181  $\text{Mg}_{1.907(18)}\text{Fe}_{0.127(6)}\text{Al}_{4.01(2)}\text{Si}_{4.96(3)}\text{Na}_{0.026(3)}\text{O}_{18.12(9)}$ , shows that there is a slight deficit of Si and  
182 excess of Mg/Fe compared with ideal stoichiometry  $(\text{Mg, Fe})_2\text{Al}_4\text{Si}_5\text{O}_{18} \cdot (n\text{CO}_2, m\text{H}_2\text{O})$  (Table



183 1). However, our X-ray diffraction measurement could not resolve these small compositional  
184 deviations, so site occupancy factors (SOFs) were fixed at a value of one for all anions and  
185 cations except for the octahedral Mg/Fe site in the cordierite refinement at ambient conditions. In  
186 this case, the Mg/Fe ratio was refined and resulted in a Mg occupancy of 0.959(4) and Fe  
187 occupancy of 0.041(4). For the high-pressure structures, the number of refined parameters was  
188 minimized by fixing the site occupancy factors for Mg and Fe at the values determined from the  
189 refinement at ambient conditions and only refining a single isotropic thermal displacement  
190 parameter ( $U_{iso}$ ) for all sites related to a given site in the initial cordierite structure.  
191 Representative structural data are presented in Tables 3-6.

192

### 193 **Results and Discussion**

194 Three phases were observed upon compression to 15.22(15) GPa (Figure 4, Table 2). At  
195 ambient pressure and 1.37(7) GPa, we observe the cordierite phase while the triclinic phase  
196 recently reported by Miletich et al. (2014a) was observed at 7.52(3) and 8.30(10) GPa. A second  
197 previously unreported high-pressure phase was found at 15.22(15) GPa (Figure 4). We have  
198 refined the initial cordierite structure (Tables 3 and 6) and solved and refined the crystal structure  
199 of both the high-pressure phases (Tables 4-6).

200 At ambient conditions, our results for the cordierite are consistent with previously  
201 reported refinements (Cohen et al. 1977; Meagher and Gibbs 1977; Miletich et al. 2014a), with  
202  $R_1$  of 3.30%. The measured  $a$  lattice parameters for cordierite at ambient pressure and 1.37(7)  
203 GPa (Run #2) show anomalously low compressibility in the  $a$  direction in comparison with  
204 previous work (Miletich et al. 2014a). This behavior is likely to be an artifact due to the use of  
205 different instruments for these two measurements.

206 For the ambient-pressure refinement we had 100% completeness of unique diffraction  
207 peaks within the resolution limit of the collected diffraction, but this is not achievable when the  
208 sample is compressed in a diamond anvil cell. As a result, at ambient pressure we were able to  
209 determine that the constituents of the Ch1 channel site were disordered. This is manifested by the  
210 large anisotropic displacement parameters (Table 3). It is likely that the large isotropic  
211 displacement parameters we observe in the high-pressure cordierite structures also originate from  
212 similar disorder within the channels of those structures. We did not include additional channel  
213 sites in the refinement because when added they caused the refinement to become unstable.  
214 Omitting additional channel sites is consistent with the measured low Na content of the sample,  
215 as well as the weak Type II H<sub>2</sub>O Raman peak.

216 At high pressures, we observe two new structures that we designate cordierite II and III.  
217 Both have triclinic *P*1 symmetry. We are able to refine the structures in this space group to R1  
218 values of 7.22% and 6.44% at 7.52(3) and 15.22(15) GPa, respectively. The higher R1 values  
219 compared with ambient conditions are likely due to a combination of higher background from  
220 the diamond anvil cell and limited coverage in reciprocal space (these factors also contribute to  
221 larger uncertainties in refined quantities, such as bond lengths). The unit cell shape of cordierite  
222 II is metrically similar to cordierite, but in cordierite III the number of formula units per unit cell  
223 is halved. Triclinic unit cells are conventionally reported with all acute or all obtuse angles, but  
224 for convenience we report here the structure of cordierite II with the unit cell in an orientation  
225 corresponding to that of the cordierite structure, resulting in two acute angles and one obtuse  
226 angle (this is a different configuration than was reported in Miletich et al. (2014a)). While we use  
227 a conventional primitive triclinic unit cell to report the structure of cordierite III (Tables 2, 5, and  
228 6c), we have opted to compare structural features in the text using a non-conventional *C*1

229 configuration that can be directly compared with cordierite and cordierite II. The transformation  
230 matrix used to relate the conventional primitive unit cell and centered cell is:

$$\begin{bmatrix} 1 & 1 & 0 \\ \bar{1} & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

231 A comparison of the three different structures is shown in Figure 1. The cordierite,  
232 cordierite II, and cordierite III structures are shown for both the *ab* and *ac* planes at  $10^{-4}$ , 7.52(3),  
233 and 15.22(15) GPa, respectively. The primary change in the unit cell between the three structures  
234 is a significant reduction in the length of the *a*-axis ( $\sim 2$  Å per phase transition), while both the *b*-  
235 and *c*-axis remain largely unchanged in length (Table 2). In addition, the structures adopt  
236 progressively higher-coordinated cation polyhedra.

237 To illustrate the specific changes that occur across each phase transition, it is useful to  
238 examine individual layers in the *ac* plane. Figure 2 shows the M and T layers separated into four  
239 panels. While the M/T 1 and 2 layers are symmetrically equivalent in the cordierite structure,  
240 they are distinct in the cordierite II and III structures.

241 In cordierite, the M-layers contain octahedrally coordinated Mg and tetrahedrally  
242 coordinated Si and Al. In cordierite II, all Mg cations remain in octahedral coordination, but half  
243 (Mg1A, Mg1B, Mg1G, Mg1H) move along  $\langle 010 \rangle$  such that two of the Mg-O bonds that had  
244 previously formed part of the backbone of the MgO<sub>6</sub> octahedra, are broken. The shifted Mg  
245 cations bond with two additional O anions from the T-layers immediately above and below in  
246  $\langle 001 \rangle$ . These new bonds complete distorted octahedra around the Mg cations (additional  
247 geometric details for polyhedra that undergo changes in coordination at high pressure are  
248 provided in Figure 5a/Table 7a and Figure 5b/Table 7b for the M1 and T1 layers, respectively).  
249 Al1A/Si1A, Al1B/Si1C, Al1G/Si1B, and Al1H/Si1D, which had formed rhombic disphenoids in  
250 cordierite, become either more regular tetrahedra (Al1A, Al1H) or distorted 5-coordinated

251 trigonal bipyramids (Al-1B, Al-1G, Si-1A, Si-1C, Si-1B, Si-1D) in cordierite II (trigonal  
252 bipyramids are defined by an axial angle of  $180^\circ$  and radial angles of  $120^\circ$ ). Whereas in  
253 cordierite these Al and Si polyhedra are not directly connected to one another, in cordierite II  
254 each Al is connected to a Si through either one (Al1A/Si1A, Al1H/Si1D) or two (Al1B/Si1C,  
255 Al1G/Si1B) bridging O anions that had been previously bonded to Mg.

256 In cordierite II, the remaining Mg and Al cation polyhedra (Mg1E, Mg1F, Mg1C, Mg1D,  
257 Al1E, Al1F, Al1C, Al1D) are slightly more distorted than those in cordierite. However, on  
258 transition to cordierite III, these cations adopt similar configurations as previously described for  
259 the Mg and Al cations, such that they become symmetrically equivalent to them. Additional  
260 changes are that all Al cations become 5-coordinated, and that all Mg cations, except Mg-1E,  
261 lose one bond (Figure 5a) to become 5-coordinated. Both the 5-coordinated Mg and Al  
262 polyhedra are closer to distorted square pyramids in shape than to trigonal bipyramids, as neither  
263 have any bonds with angles near the  $180^\circ$  required for a trigonal bipyramid configuration. Also,  
264 since each Si now has two O anions on either side in  $\sim\langle 100 \rangle$  and  $\langle \bar{1}00 \rangle$  connecting it to an Al  
265 cation, the Si cations are now 6-coordinated in a distorted octahedral configuration.

266 Compared with the coordination polyhedra in the M-layers, those in the T-layers undergo  
267 fewer topological changes across the high-pressure polymorphs. However, the 6-membered Al-  
268 Si polyhedral rings that make up the layers become significantly distorted. In cordierite II, the  
269 rings remain unconnected, but within each layer half the rings elongate in one direction, and the  
270 other half in a direction rotated  $\sim 45^\circ$  in the *ab* plane ( $\sim\langle 231 \rangle / \langle 1\bar{4}\bar{1} \rangle$  for T1 and  $\sim\langle 2\bar{3}1 \rangle / \langle 29\bar{2} \rangle$   
271 for T2). This elongation is accompanied by out-of-plane rotation of all the Al/Si tetrahedral  
272 members of the rings. In cordierite III, the rings become connected between Si-3A/Si-3B in the  
273 T1 layer and Si-3C/Si-3D in the T2 layer to form chains of distorted rings running in  $\langle 1\bar{1}0 \rangle$  in

274 the T1 layer and  $\langle 110 \rangle$  in the T2 layer. The rings themselves are all elongated the same way  
275 within a given layer, but in a different direction than the chains themselves ( $\langle 1\bar{4}\bar{1} \rangle$  for T1 and  
276  $\langle 29\bar{2} \rangle$  for T2). The polymerization of the rings results in the silicon atoms, Si3A, Si3B, Si3C,  
277 and Si3D adopting a 5-coordinated square pyramid configuration.

278 Figure 6 shows the evolution of coordination polyhedra between the three cordierite  
279 polymorphs from the perspective of the *ab* and *ac* planes. This illustrates that as pressure is  
280 raised, increased polymerization occurs not just between the Al-Si rings, but also between the  
281 individual Si polyhedra. In cordierite, Si occurs only as tetrahedral dimers or isolated tetrahedra.  
282 In cordierite II, the tetrahedra that were initially isolated are now 5-coordinated and connected to  
283 one of the tetrahedral dimers. In cordierite III, the 5-coordinated Si become 6-coordinated and  
284 attached to the other dimer. The tetrahedral dimers also become connected, forming additional 5-  
285 coordinated Si polyhedra. This results in infinite continuous chains of 4-, 5-, and 6-coordinated Si  
286 running in  $\langle 10\bar{1} \rangle$  (101) that are bridged by two-membered chains of Al polyhedra, consisting of  
287 one tetrahedron and one square pyramid each.

288 Recent *ab initio* theoretical calculations predicted that the beryl structure, isotypic with  
289 cordierite's high-temperature indialite polymorph, undergoes a transition to a slightly modified  
290 triclinic  $P\bar{1}$  structure at ~14 GPa and 0 K (Prencipe et al. 2011). The cordierite II and III  
291 structures identified here are quite different from the predicted beryl polymorph. The proposed  
292  $P\bar{1}$  structure is a comparatively minor modification to the initial hexagonal beryl structure that  
293 only involves polyhedral tilting. In the high-pressure cordierite structures, there are significant  
294 changes in bonding and coordination polyhedra as described above.

295 An unusual feature of the high-pressure structures we observe is their mixture of Al, Si,  
296 and Mg coordination. Five-coordinated Mg and Al are known only in a few minerals each (e.g.

297 grandidierite (Stephenson and Moore 1968), yoderite (Fleet and Megaw 1962), andalusite (Ralph  
298 et al. 1984)) and as far as we are aware, there are only two previous experimental reports of a  
299 silicate structure with a mix of 4-, 5-, and 6-fold Si coordination polyhedra: the triclinic titanite-  
300 like  $\text{CaSi}_2\text{O}_5$  structure observed by Angel et al. (1996) and a high-pressure orthorhombic  
301 polymorph of  $(\text{Mg, Fe})\text{SiO}_3$  orthopyroxene (Finkelstein et al. In Press). While cation  
302 coordination polyhedra with five ligands can adopt either a trigonal bipyramid or square pyramid  
303 configuration, in both of the high-pressure structures 5-coordinated Si is found in only a square  
304 pyramid configuration.

305         In  $\text{CaSi}_2\text{O}_5$ , the triclinic structure was found to transform at  $\sim 0.2$  GPa to a monoclinic  
306 structure that contains both 4- and 6-coordinated Si (Angel 1997). The transformation  
307 mechanism involves an oxygen atom switching bonds between Ca and Si, thus lowering the  
308 coordination number of Ca and increasing the coordination number of Si (Yu et al. 2013). We  
309 observe similar bond-switching between Mg and Si in the M-layers on transition to cordierite II  
310 and III that results in 5- and then 6-coordinated Si in these layers. The coordination change of  
311 other Si cations, as well as Al, from 4- to 5-fold coordination is similar to what we previously  
312 observed in the 4- to 5-coordinated Si transition in the high-P orthopyroxene polymorph. In that  
313 case, tilting of members of parallel chains of Si tetrahedra resulted in cross-linking between the  
314 chains by 5-coordinated Si. This is analogous to the tilting and linking of Si and Al polyhedra in  
315 both the M- and T-layers of the cordierite high-pressure phases.

316

### 317 **Implications**

318         Upon compression of cordierite to 15.22(15) GPa, we observe two new structures:  
319 cordierite II at 7.52(3) GPa and cordierite III at 15.22(15) GPa. Both structures are triclinic and

320 exhibit several interesting features, including mixed 4-, 5-, and 6-fold coordination polyhedra of  
321 Mg/Fe, Al, and Si, as well as increasing amounts of polymerization of Si across each transition.  
322 Questions that require further study include the energetics of the new phases (are they stable or  
323 metastable?) and the effects of different pressure media on the transition pressures and structural  
324 parameters.

325       Until recently, few single-crystal structure refinements existed for complex silicate  
326 structures at high pressures. With the development of new synchrotron techniques, it is now  
327 possible to more routinely carry out compression experiments at 300-K using single-crystal  
328 diffraction on low-symmetry silicates (Dera et al. 2013b; Duffy 2014). At these low  
329 temperatures, equilibrium reconstructive transitions are kinetically inhibited. While it was once  
330 widely thought that silicates undergo pressure-induced amorphization when compressed at room  
331 temperature to high pressures (Richet and Gillet 1997), it is now becoming clear that, in some  
332 cases, additional, often metastable, polymorphs can be formed (Plonka et al. 2012; Dera et al.  
333 2013a; Zhang et al. 2013; Finkelstein et al. 2014). It is increasingly apparent from these studies  
334 that step-wise changes in the coordination number of polyhedra and increased polymerization of  
335 polyhedra with compression may be common features of such transitions.

336

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345



346 **Figure Captions**

347

348 **Figure 1.** The *ab* and *ac* planes of the cordierite, cordierite II, and cordierite III structures  
349 at  $10^{-4}$ , 7.52(3), and 15.22(15) GPa, respectively. Si polyhedra are blue, Al polyhedra are  
350 orange, and Mg polyhedra are gray. Channel sites are represented by red spheres. For  
351 cordierite III, the bold axes show the conventional *P1* unit cell for comparison with the  
352 nonconventional *C1* configuration used here (thin black lines).

353

354 **Figure 2.** The *ab* planes of cordierite ( $10^{-4}$  GPa), cordierite II (7.52(3) GPa), and cordierite  
355 III (15.22(15) GPa) are shown as four distinct layers: M1/M2 and T1/T2. Si polyhedra are  
356 blue, Al polyhedra are orange, and Mg polyhedra are gray. Channel sites are represented by  
357 red spheres.

358

359 **Figure 3.** Raman spectrum of un-oriented cordierite sample at ambient conditions. Major  
360 peaks are labeled with the letters s, b, r, and/or o, which correspond to stretching, bending,  
361 rotational, and other mode assignments (Kaindl et al., 2011), respectively. H<sub>2</sub>O and CO<sub>2</sub>  
362 stretching modes are labeled.

363

364 **Figure 4.** Left: Example diffraction pattern for cordierite III at 15.22(15) GPa at the center  
365 detector position. The black box indicates the magnified region used to illustrate different  
366 cordierite phases on the right. Right: a) *Cccm* cordierite at 1.37(7) GPa. The small spots are  
367 diffraction peaks from the cordierite crystal. Also visible are diamond peaks (large spots)

368 and powder rings from Au, Ne, and DAC components. b) *P1* cordierite II diffraction at  
369 8.30(10) GPa. c) *P1* cordierite III diffraction at 15.22(15) GPa.

370

371 **Figure 5.** a) Evolution of coordination polyhedra across cordierite phases in the M1 layer  
372 for Mg (gray), Si (blue), and Al (orange). Additional Mg-O, Si-O, and Al-O bonds for high-  
373 pressure phases are dark gray, dark blue, and green, respectively. Bonds that are broken  
374 across phase transitions are indicated by dotted lines. b) Coordination changes in Si  
375 polyhedra in the T1 layer.

376

377 **Figure 6.** Selected portions of the *ab* and *ac* planes of cordierite, cordierite II, and  
378 cordierite III at 10<sup>-4</sup>, 7.52(3), and 15.22(15) GPa, respectively. Si polyhedra are blue and Al  
379 polyhedra are orange spheres with black frames. Numeric labels indicate Si coordination  
380 number.

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## References

- Angel, R.J. (1997) Transformation of fivefold-coordinated silicon to octahedral silicon in calcium silicate,  $\text{CaSi}_2\text{O}_5$ . *American Mineralogist*, 82(7), 836-839.
- Angel, R.J., Ross, N.L., Seifert, F., and Fliervoet, T.F. (1996) Structural characterization of pentacoordinate silicon in a calcium silicate. *Nature*, 384(6608), 441-444.
- Armbruster, T. (1985) Ar,  $\text{N}_2$ , and  $\text{CO}_2$  in the structural cavities of cordierite, an optical and X-ray single-crystal study. *Physics and Chemistry of Minerals*, 12(4), 233-245.
- . (1986) Role of Na in the structure of low-cordierite: A single-crystal X-ray study. *American Mineralogist*, 71(5-6), 746-757.
- Armbruster, T., and Bloss, F.D. (1980) Channel  $\text{CO}_2$  in cordierites. *Nature*, 286(5769), 140-141.
- Bertoldi, C., Proyer, A., Garbe-Schönberg, D., Behrens, H., and Dachs, E. (2004) Comprehensive chemical analyses of natural cordierites: Implications for exchange mechanisms. *Lithos*, 78(4), 389-409.
- Boehler, R., and De Hantsetters, K. (2004) New anvil designs in diamond-cells. *High Pressure Research*, 24(3), 391-396.
- Carrington, D.P., and Harley, S.L. (1996) Cordierite as a monitor of fluid and melt  $\text{H}_2\text{O}$  contents in the lower crust: An experimental calibration. *Geology*, 24(7), 647-650.
- Cohen, J.P., Ross, F.K., and Gibbs, G.V. (1977) An X-ray and neutron diffraction study of hydrous low cordierite. *American Mineralogist*, 62(1-2), 67-78.
- Currie, K.L. (1971) The reaction 3 cordierite = 2 garnet + 4 sillimanite + 5 quartz as a geological thermometer in the Opinicon Lake region, Ontario. *Contributions to Mineralogy and Petrology*, 33(3), 215-226.
- Dera, P., Finkelstein, G.J., Duffy, T.S., Downs, R.T., Meng, Y., Prakapenka, V., and Tkachev, S. (2013a) Metastable high-pressure transformations of orthoferrosilite  $\text{Fs}_{82}$ . *Physics of the Earth and Planetary Interiors*, 221, 15-21.
- Dera, P., Zhuravlev, K., Prakapenka, V., Rivers, M.L., Finkelstein, G.J., Grubor-Urosevic, O., Tschauer, O., Clark, S.M., and Downs, R.T. (2013b) High pressure single-crystal micro X-ray diffraction analysis with GSE\_ADA/RSV software. *High Pressure Research*, 1-19.
- Duffy, T. (2014) Earth science: Crystallography's journey to the deep Earth. *Nature*, 506(7489), 427-429.
- Faye, G.H., Manning, P.G., and Nickel, E.H. (1968) Polarized optical absorption spectra of tourmaline, cordierite, chloritoid and vivianite: Ferrous-ferric electronic interaction as a source of pleochroism. *American Mineralogist*, 53(7-8), 1174-1201.
- Fei, Y., Ricolleau, A., Frank, M., Mibe, K., Shen, G., and Prakapenka, V. (2007) Toward an internally consistent pressure scale. *Proceedings of the National Academy of Sciences*, 104(22), 9182-9186.
- Finkelstein, G.J., Dera, P., Jahn, S., Oganov, A.R., Holl, C.M., Meng, Y., and Duffy, T.S. (2014) Phase transitions and equation of state of forsterite to 90 GPa from single-crystal X-ray diffraction and molecular modeling. *American Mineralogist*, 99(1), 35-43.
- Finkelstein, G.J., Dera, P.K., and Duffy, T.S. (In Press) Phase transitions in orthopyroxene ( $\text{En}_{90}$ ) to 49 GPa from single-crystal X-ray diffraction. *Physics of the Earth and Planetary Interiors*.

- 427 Fleet, S.G., and Megaw, H.D. (1962) The crystal structure of yoderite. *Acta*  
428 *Crystallographica*, 15(7), 721-728.
- 429 Geiger, C.A., Rager, H., and Czank, M. (2000) Cordierite III: the site occupation and  
430 concentration of Fe<sup>3+</sup>. *Contributions to Mineralogy and Petrology*, 140(3), 344-352.
- 431 Goldman, D.S., Rossman, G.R., and Dollase, W.A. (1977) Channel constituents in cordierite.  
432 *American Mineralogist*, 62(11-12), 1144-1157.
- 433 Haefeker, U., Kaindl, R., and Tropper, P. (2012) Semi-quantitative determination of the  
434 Fe/Mg ratio in synthetic cordierite using Raman spectroscopy. *American*  
435 *Mineralogist*, 97(10), 1662-1669.
- 436 Hammersley, A.P., Svensson, S.O., Hanfland, M., Fitch, A.N., and Hausermann, D. (1996)  
437 Two-dimensional detector software: From real detector to idealised image or two-  
438 theta scan. *High Pressure Research*, 14(4-6), 235-248.
- 439 Hochella, M.F., Brown, G.E., Ross, F.K., and Gibbs, G.V. (1979) High-temperature crystal  
440 chemistry of hydrous Mg- and Fe-cordierites. *American Mineralogist*, 64(3-4), 337-  
441 351.
- 442 Kaindl, R., Többsens, D.M., and Haefeker, U. (2011) Quantum-mechanical calculations of the  
443 Raman spectra of Mg- and Fe-cordierite. *American Mineralogist*, 96(10), 1568-1574.
- 444 Kissel, L., and Pratt, R.H. (1990) Corrections to tabulated anomalous-scattering factors. *Acta*  
445 *Crystallographica Section A: Foundations of Crystallography*, 46(3), 170-175.
- 446 Koepke, J., and Schulz, H. (1986) Single crystal structure investigations under high-pressure  
447 of the mineral cordierite with an improved high-pressure cell. *Physics and*  
448 *Chemistry of Minerals*, 13(3), 165-173.
- 449 Kolesov, B.A., and Geiger, C.A. (2000) Cordierite II: The role of CO<sub>2</sub> and H<sub>2</sub>O. *American*  
450 *Mineralogist*, 85(9), 1265-1274.
- 451 Likhacheva, A.Y., Goryainov, S.V., and Bul'bak, T.A. (2013) An X-ray diffraction study of the  
452 pressure-induced hydration in cordierite at 4–5 GPa. *American Mineralogist*, 98(1),  
453 181-186.
- 454 Likhacheva, A.Y., Goryainov, S.V., Krylov, A.S., Bul'bak, T.A., and Prasad, P.S.R. (2011) Raman  
455 spectroscopy of natural cordierite at high water pressure up to 5 GPa. *Journal of*  
456 *Raman Spectroscopy*, 43(4), 559-563.
- 457 Malcherek, T., Domeneghetti, M.C., Tazzoli, V., Ottolini, L., McCammon, C., and Carpenter,  
458 M.A. (2001) Structural properties of ferromagnesian cordierites. *American*  
459 *Mineralogist*, 86(1-2), 66-79.
- 460 Martignole, J., and Sisi, J.-C. (1981) Cordierite-garnet-H<sub>2</sub>O equilibrium: A geological  
461 thermometer, barometer and water fugacity indicator. *Contributions to Mineralogy*  
462 *and Petrology*, 77(1), 38-46.
- 463 Meagher, E.P., and Gibbs, G.V. (1977) The polymorphism of cordierite: II. The crystal  
464 structure of indialite. *The Canadian Mineralogist*, 15(1), 43-49.
- 465 Miletich, R., Gatta, G.D., Willi, T., Mirwald, P.W., Lotti, P., Merlini, M., Rotiroti, N., and  
466 Loerting, T. (2014a) Cordierite under hydrostatic compression: Anomalous elastic  
467 behavior as a precursor for a pressure-induced phase transition. *American*  
468 *Mineralogist*, 99(2-3), 479-493.
- 469 Miletich, R., Scheidl, K.S., Schmitt, M., Moissl, A.P., Pippinger, T., Gatta, G.D., Schuster, B., and  
470 Trautmann, C. (2014b) Static elasticity of cordierite I: Effect of heavy ion irradiation  
471 on the compressibility of hydrous cordierite. *Physics and Chemistry of Minerals*,  
472 41(8), 579-591.

- 473 Mirwald, P.W. (1982) High-pressure phase transitions in cordierite. *Physics of the Earth*  
474 *and Planetary Interiors*, 29(1), 1-5.
- 475 Mirwald, P.W., Malinowski, M., and Schulz, H. (1984) Isothermal compression of low-  
476 cordierite to 30 kbar (25° C). *Physics and Chemistry of Minerals*, 11(3), 140-148.
- 477 Plonka, A.M., Dera, P., Irmen, P., Rivers, M.L., Ehm, L., and Parise, J.B. (2012)  $\beta$ -diopside, a  
478 new ultrahigh-pressure polymorph of  $\text{CaMgSi}_2\text{O}_6$  with six-coordinated silicon.  
479 *Geophysical Research Letters*, 39(24).
- 480 Prencipe, M., Scanavino, I., Nestola, F., Merlini, M., Civalleri, B., Bruno, M., and Dovesi, R.  
481 (2011) High-pressure thermo-elastic properties of beryl ( $\text{Al}_4\text{Be}_6\text{Si}_{12}\text{O}_{36}$ ) from ab  
482 initio calculations, and observations about the source of thermal expansion. *Physics*  
483 *and Chemistry of Minerals*, 38(3), 223-239.
- 484 Putnis, A. (1980a) The distortion index in anhydrous Mg-Cordierite. *Contributions to*  
485 *Mineralogy and Petrology*, 74(2), 135-141.
- 486 -. (1980b) Order-modulated structures and the thermodynamics of cordierite reactions.  
487 *Nature*, 287(5778), 128-131.
- 488 Putz, H., Schön, J.C., and Jansen, M. (1999) Combined method for ab initio structure solution  
489 from powder diffraction data. *Journal of Applied Crystallography*, 32(5), 864-870.
- 490 Ralph, R.L., Finger, L.W., Hazen, R.M., and Ghose, S. (1984) Compressibility and crystal  
491 structure of andalusite at high pressure. *American Mineralogist*, 69(5-6), 513-519.
- 492 Richet, P., and Gillet, P. (1997) Pressure-induced amorphization of minerals: A review.  
493 *European Journal of Mineralogy*, 9(5), 907-933.
- 494 Rivers, M., Prakapenka, V.B., Kubo, A., Pullins, C., Holl, C.M., and Jacobsen, S.D. (2008) The  
495 COMPRES/GSECARS gas-loading system for diamond anvil cells at the Advanced  
496 Photon Source. *High Pressure Research*, 28(3), 273-292.
- 497 Roy, R., Agrawal, D.K., and McKinstry, H.A. (1989) Very low thermal expansion coefficient  
498 materials. *Annual Review of Materials Science*, 19(1), 59-81.
- 499 Scheidl, K.S., Gatta, G.D., Pippinger, T., Schuster, B., Trautmann, C., and Miletich, R. (2014)  
500 Static elasticity of cordierite II: Effect of molecular CO<sub>2</sub> channel constituents on the  
501 compressibility. *Physics and Chemistry of Minerals*, 41(8), 617-631.
- 502 Schreyer, W., and Schairer, J.F. (1961) Compositions and structural states of anhydrous Mg-  
503 cordierites: A re-investigation of the central part of the system MgO–Al<sub>2</sub>O<sub>3</sub>–SiO<sub>2</sub>.  
504 *Journal of Petrology*, 2(3), 324-406.
- 505 Sheldrick, G.M. (2008) A short history of SHELX. *Acta Crystallographica Section A:*  
506 *Foundations of Crystallography*, 64(1), 112-122.
- 507 Smyth, J.R., and McCormick, T.C. (1995) Crystallographic data for minerals. In T.J. Ahrens,  
508 Ed. *Mineral Physics & Crystallography: A Handbook of Physical Constants*, p. 1-17.  
509 American Geophysical Union.
- 510 Stephenson, D.A., and Moore, P.B. (1968) The crystal structure of grandidierite,  
511  $(\text{Mg,Fe})\text{Al}_3\text{SiBO}_9$ . *Acta Crystallographica Section B: Structural Crystallography and*  
512 *Crystal Chemistry*, 24(11), 1518-1522.
- 513 Yu, Y.G., Angel, R.J., Ross, N.L., and Gibbs, G.V. (2013) Pressure impact on the structure,  
514 elasticity, and electron density distribution of  $\text{CaSi}_2\text{O}_5$ . *Physical Review B*, 87(18).
- 515 Zhang, J.S., Reynard, B., Montagnac, G., Wang, R.C., and Bass, J.D. (2013) Pressure-induced  
516 Pbc-a-P2<sub>1</sub>/c phase transition of natural orthoenstatite: Compositional effect and its  
517 geophysical implications. *American Mineralogist*, 98(5-6), 986-992.
- 518

## Tables

**Table 1.** Chemical composition of cordierite sample

Element	Weight %
Mg	7.88(8)
Fe	1.21(6)
Al	18.39(10)
Si	23.66(15)
Na	0.100(9)
O	49.3(3)
Total	100.52

**Table 2.** Unit cell parameters and volumes of cordierite phases

Run #	Structure	Au $a$ (Å)	P (GPa)	$a$ (Å)	$b$ (Å)	$c$ (Å)	$\alpha^\circ$	$\beta^\circ$	$\gamma^\circ$	$V$ (Å <sup>3</sup> )
1 <sup>a</sup>	Cordierite	N/A	0	17.0508(6)	9.7129(3)	9.3357(3)	90	90	90	1546.11(9)
2	Cordierite	4.0678(6)	1.37(7)	17.055(5)	9.6916(5)	9.3100(5)	90	90	90	1538.8(5)
3 <sup>a</sup>	Cordierite II	4.02450(13)	7.52(3)	15.567(3)	9.6235(4)	9.0658(6)	89.963(5)	86.252(10)	90.974(8)	1355.0(2)
2	Cordierite II	4.0195(6)	8.30(10)	15.504(2)	9.589(3)	9.0414(5)	89.92(2)	86.153(6)	90.97(2)	1340.9(3)
2 <sup>a</sup>	Cordierite III (P1)	3.9797(8)	15.22(15)	8.5191(19)	8.2448(3)	9.1627(4)	85.672(4)	85.986(7)	70.839(10)	605.48(14)
2	Cordierite III (C1)	3.9797(8)	15.22(15)	13.6619(8)	9.718(2)	9.1627(4)	89.847(7)	84.883(5)	91.977(9)	1211.0(3)

<sup>a</sup>Crystal structure refined at this pressure step

**Table 3.** Atomic parameters of cordierite at room pressure and 300 K

Site	Previous (Cohen et al.)	Coord. #	Wyckoff Position	<i>x/a</i>	<i>y/b</i>	<i>z/c</i>	Occupancy	U11	U22	U33	U23	U13	U12	U <sub>eq</sub>
Mg1/ Fe1	M	6	8h	0.16265(4)	0.5	0.75	0.959(4)/ 0.041(4)	0.0064(4)	0.0062(4)	0.0083(4)	0.0001(3)	0	0	0.0070(3)
Al1	T <sub>1</sub> 1	4	8k	0.25	0.75	0.75006(7)	1	0.0085(3)	0.0060(3)	0.0073(3)	0	0	-0.0013(3)	0.00730(12)
Al2	T <sub>2</sub> 6	4	8l	0.94921(3)	0.69214(6)	0	1	0.0062(3)	0.0065(3)	0.0068(3)	0	0	0.0005(3)	0.00648(13)
Si1	T <sub>1</sub> 6	4	4a	0	0.5	0.75	1	0.0065(4)	0.0070(4)	0.0064(4)	0	0	0	0.00665(15)
Si2	T <sub>2</sub> 1	4	8l	0.19254(3)	0.07796(6)	0	1	0.0066(3)	0.0049(3)	0.0063(3)	0	0	0.00033(18)	0.00591(11)
Si3	T <sub>2</sub> 3	4	8l	0.13518(3)	0.76271(6)	0	1	0.0064(3)	0.0058(3)	0.0067(3)	0	0	-0.00077(18)	0.00630(11)
Ch1 <sup>a</sup>	O <sub>w</sub>	N/A	4b	0	0	0.75	0.78(5)	0.88(9)	0.160(19)	0.058(9)	0	0	0	0.37(3)
O1	O <sub>6</sub>		16m	0.06237(6)	0.58396(12)	0.65092(12)	1	0.0082(5)	0.0100(5)	0.0092(5)	0.0027(4)	-0.0005(4)	-0.0007(4)	0.0091(2)
O2	O <sub>2</sub> 1		8l	0.12241(10)	0.18458(18)	0	1	0.0112(7)	0.0104(8)	0.0165(8)	0	0	0.0038(6)	0.0127(4)
O3	O <sub>3</sub>		16m	0.17330(7)	0.68964(12)	0.85830(12)	1	0.0099(5)	0.0092(5)	0.0088(5)	-0.0022(4)	0.0023(4)	-0.0015(4)	0.0093(2)
O4	O <sub>1</sub> 1		16m	0.24728(7)	0.10297(12)	0.14122(12)	1	0.0118(5)	0.0076(5)	0.0086(5)	-0.0004(4)	-0.0024(4)	0.0009(4)	0.0093(2)
O5	O <sub>2</sub> 3		8l	0.16459(10)	0.92041(17)	0	1	0.0137(8)	0.0064(7)	0.0171(8)	0	0	-0.0027(6)	0.0124(3)
O6	O <sub>2</sub> 6		8l	0.04326(10)	0.75175(19)	0	1	0.0068(7)	0.0159(9)	0.0175(8)	0	0	-0.0018(6)	0.0134(4)

<sup>a</sup>Refined as oxygen.

**Table 4.** Atomic parameters of cordierite II at 7.52(3) GPa

Site	Coord. #	x/a	y/b	z/c	Occupancy	U <sub>iso</sub>
Mg1A/ Fe1A	6	0.7102(16)	0.1491(14)	0.815(3)	0.959/ 0.041	0.0081(6)
Mg1B/ Fe1B	6	0.8481(12)	0.6506(12)	0.8172(17)	0.959/ 0.041	0.0081(6)
Mg1C/ Fe1C	6	0.8555(17)	0.5431(16)	0.319(3)	0.959/ 0.041	0.0081(6)
Mg1D/ Fe1D	6	0.6862(15)	0.0348(15)	0.338(3)	0.959/ 0.041	0.0081(6)
Mg1E/ Fe1E	6	0.1850(16)	0.5277(16)	0.855(3)	0.959/ 0.041	0.0081(6)
Mg1F/ Fe1F	6	0.3675(15)	0.0403(16)	0.818(3)	0.959/ 0.041	0.0081(6)
Mg1G/ Fe1G	6	0.3309(16)	0.9345(13)	0.368(3)	0.959/ 0.041	0.0081(6)
Mg1H/ Fe1H	6	0.2149(12)	0.4316(12)	0.3193(17)	0.959/ 0.041	0.0081(6)
Al1A	4	0.790(15)	0.8273(15)	0.844(3)	1	0.0055(6)
Al1B	5	0.8504(14)	0.3196(11)	0.806(3)	1	0.0055(6)
Al1C	4	0.7776(12)	0.2792(11)	0.3365(18)	1	0.0055(6)
Al1D	4	0.7629(15)	0.7862(14)	0.333(3)	1	0.0055(6)
Al1E	4	0.2752(14)	0.2908(14)	0.845(3)	1	0.0055(6)
Al1F	4	0.2707(12)	0.7842(11)	0.8460(19)	1	0.0055(6)
Al1G	5	0.1920(14)	0.7426(11)	0.364(3)	1	0.0055(6)
Al1H	4	0.3318(15)	0.2476(15)	0.336(3)	1	0.0055(6)
Al2A	4	0.5029(14)	0.2187(13)	0.015(3)	1	0.0016(5)
Al2B	4	0.5462(14)	0.8602(13)	0.157(3)	1	0.0016(5)
Al2C	4	0.5918(14)	0.2267(14)	0.621(3)	1	0.0016(5)
Al2D	4	0.4517(14)	0.8516(14)	0.556(3)	1	0.0016(5)
Al2E	4	0.9475(12)	0.7212(13)	0.0447(19)	1	0.0016(5)
Al2F	4	0.0862(12)	0.3566(13)	0.1432(19)	1	0.0016(5)
Al2G	4	0.0550(15)	0.7023(14)	0.649(3)	1	0.0016(5)
Al2H	4	0.9882(15)	0.3702(14)	0.521(3)	1	0.0016(5)
Si1A	5	0.5417(16)	0.9637(15)	0.821(3)	1	0.0114(8)
Si1B	5	0.0394(14)	0.6154(14)	0.318(3)	1	0.0114(8)
Si1C	5	0.0098(14)	0.4544(14)	0.856(3)	1	0.0114(8)
Si1D	5	0.5069(16)	0.1128(15)	0.345(3)	1	0.0114(8)
Si2A	4	0.3801(12)	0.4533(12)	0.0616(18)	1	0.0093(6)
Si2B	4	0.6755(12)	0.6263(12)	0.1169(18)	1	0.0093(6)
Si2C	4	0.7308(16)	0.4575(15)	0.608(3)	1	0.0093(6)
Si2D	4	0.3185(16)	0.6196(15)	0.554(3)	1	0.0093(6)
Si2E	4	0.8293(11)	0.9672(11)	0.0394(18)	1	0.0093(6)
Si2F	4	0.2344(11)	0.1161(11)	0.1068(18)	1	0.0093(6)
Si2G	4	0.1804(15)	0.9504(14)	0.629(3)	1	0.0093(6)



Si2H	4	0.8672(15)	0.1294(14)	0.538(3)	1	0.0093(6)
Si3A	4	0.3594(16)	0.7758(14)	0.114(3)	1	0.0103(6)
Si3B	4	0.6804(15)	0.2994(14)	0.070(3)	1	0.0103(6)
Si3C	4	0.6308(16)	0.7460(14)	0.571(3)	1	0.0103(6)
Si3D	4	0.4194(16)	0.3358(14)	0.590(3)	1	0.0103(6)
Si3E	4	0.9143(15)	0.2611(14)	0.104(3)	1	0.0103(6)
Si3F	4	0.1289(15)	0.8211(14)	0.069(3)	1	0.0103(6)
Si3G	4	0.1738(15)	0.2618(13)	0.580(3)	1	0.0103(6)
Si3H	4	0.8797(14)	0.8206(13)	0.578(3)	1	0.0103(6)
Ch1A <sup>a</sup>	N/A	0.524(9)	0.594(9)	0.757(14)	0.78	0.156(16)
Ch1B <sup>a</sup>	N/A	0.454(9)	0.518(9)	0.264(13)	0.78	0.156(16)
Ch1C <sup>a</sup>	N/A	0.980(9)	0.031(9)	0.773(14)	0.78	0.156(16)
Ch1D <sup>a</sup>	N/A	0.011(9)	0.965(9)	0.227(14)	0.78	0.156(16)
O1A		0.599(3)	0.083(3)	0.723(5)	1	0.0065(10)
O1B		0.932(3)	0.586(3)	0.946(4)	1	0.0065(10)
O1C		0.950(3)	0.384(3)	0.696(5)	1	0.0065(10)
O1D		0.561(3)	0.890(3)	0.988(5)	1	0.0065(10)
O1E		0.578(3)	0.981(3)	0.270(5)	1	0.0065(10)
O1F		0.471(3)	0.180(3)	0.179(5)	1	0.0065(10)
O1G		0.962(3)	0.501(3)	0.435(4)	1	0.0065(10)
O1H		0.078(3)	0.689(3)	0.477(5)	1	0.0065(10)
O1I		0.079(3)	0.568(3)	0.755(4)	1	0.0065(10)
O1J		0.471(3)	0.097(3)	0.914(5)	1	0.0065(10)
O1K		0.450(3)	0.898(3)	0.716(5)	1	0.0065(10)
O1L		0.087(3)	0.414(3)	0.966(5)	1	0.0065(10)
O1M		0.100(3)	0.486(3)	0.254(4)	1	0.0065(10)
O1N		0.948(3)	0.652(3)	0.198(5)	1	0.0065(10)
O1O		0.428(3)	0.981(3)	0.466(5)	1	0.0065(10)
O1P		0.589(3)	0.166(3)	0.448(5)	1	0.0065(10)
O2A		0.675(4)	0.308(3)	0.666(5)	1	0.0086(13)
O2B		0.452(3)	0.359(3)	0.983(5)	1	0.0086(13)
O2C		0.573(3)	0.711(3)	0.201(5)	1	0.0086(13)
O2D		0.927(3)	0.239(3)	0.471(5)	1	0.0086(13)
O2E		0.103(3)	0.836(3)	0.705(5)	1	0.0086(13)
O2F		0.880(3)	0.815(3)	0.984(4)	1	0.0086(13)
O2G		0.180(3)	0.267(3)	0.156(4)	1	0.0086(13)
O2H		0.360(4)	0.763(4)	0.518(5)	1	0.0086(13)
O3A		0.933(3)	0.316(3)	0.932(4)	1	0.0074(10)
O3B		0.622(3)	0.829(3)	0.739(5)	1	0.0074(10)
O3C		0.790(4)	0.802(3)	0.711(5)	1	0.0074(10)
O3D		0.768(3)	0.278(3)	0.926(4)	1	0.0074(10)
O3E		0.859(3)	0.353(3)	0.207(5)	1	0.0074(10)
O3F		0.120(3)	0.742(3)	0.217(4)	1	0.0074(10)
O3G		0.697(3)	0.836(3)	0.440(5)	1	0.0074(10)
O3H		0.413(3)	0.235(3)	0.426(5)	1	0.0074(10)
O3I		0.338(3)	0.874(3)	0.959(4)	1	0.0074(10)

O3J	0.194(3)	0.329(3)	0.749(5)	1	0.0074(10)
O3K	0.358(3)	0.230(3)	0.713(5)	1	0.0074(10)
O3L	0.196(3)	0.713(3)	0.963(5)	1	0.0074(10)
O3M	0.288(3)	0.782(3)	0.210(4)	1	0.0074(10)
O3N	0.697(3)	0.226(2)	0.214(4)	1	0.0074(10)
O3O	0.254(4)	0.280(4)	0.447(5)	1	0.0074(10)
O3P	0.844(3)	0.728(3)	0.417(5)	1	0.0074(10)
O4A	0.737(3)	0.978(3)	0.919(5)	1	0.0074(10)
O4B	0.714(3)	0.702(3)	0.948(4)	1	0.0074(10)
O4C	0.801(4)	0.473(4)	0.734(6)	1	0.0074(10)
O4D	0.833(4)	0.179(3)	0.694(5)	1	0.0074(10)
O4E	0.745(3)	0.642(3)	0.252(4)	1	0.0074(10)
O4F	0.325(3)	0.391(3)	0.232(4)	1	0.0074(10)
O4G	0.766(3)	0.426(3)	0.446(5)	1	0.0074(10)
O4H	0.785(3)	0.126(3)	0.435(5)	1	0.0074(10)
O4I	0.284(3)	0.428(3)	0.947(4)	1	0.0074(10)
O4J	0.271(3)	0.154(3)	0.966(4)	1	0.0074(10)
O4K	0.261(3)	0.929(3)	0.733(5)	1	0.0074(10)
O4L	0.264(3)	0.644(3)	0.724(5)	1	0.0074(10)
O4M	0.301(3)	0.108(3)	0.255(5)	1	0.0074(10)
O4N	0.768(3)	0.917(3)	0.243(4)	1	0.0074(10)
O4O	0.214(4)	0.905(3)	0.460(5)	1	0.0074(10)
O4P	0.244(4)	0.597(4)	0.439(6)	1	0.0074(10)
O5A	0.654(3)	0.457(3)	0.086(4)	1	0.0082(16)
O5B	0.384(3)	0.630(3)	0.049(4)	1	0.0082(16)
O5C	0.661(3)	0.577(3)	0.596(4)	1	0.0082(16)
O5D	0.374(3)	0.489(3)	0.552(4)	1	0.0082(16)
O5E	0.163(3)	0.971(3)	0.068(4)	1	0.0082(16)
O5F	0.877(3)	0.103(3)	0.079(4)	1	0.0082(16)
O5G	0.132(3)	0.089(3)	0.613(4)	1	0.0082(16)
O5H	0.903(3)	0.975(3)	0.532(4)	1	0.0082(16)
O6A	0.953(3)	0.716(3)	0.656(4)	1	0.0069(14)
O6B	0.604(3)	0.215(3)	0.996(4)	1	0.0069(14)
O6C	0.436(3)	0.851(3)	0.201(4)	1	0.0069(14)
O6D	0.090(3)	0.345(3)	0.494(4)	1	0.0069(14)
O6E	0.507(3)	0.319(3)	0.664(5)	1	0.0069(14)
O6F	0.041(3)	0.801(3)	0.986(4)	1	0.0069(14)
O6G	0.011(3)	0.250(3)	0.162(4)	1	0.0069(14)
AO6H	0.521(3)	0.742(3)	0.518(5)	1	0.0069(14)

All atoms are in Wyckoff position 1a.

<sup>a</sup>Refined as oxygen.

**Table 5.** Atomic parameters of cordierite III at 15.22(15) GPa

Site	Corresponding Sites in Cord. II	Coord. #	x/a	y/b	z/c	Occupancy	U <sub>iso</sub>
Mg1A/ Fe1A	Mg1A, Mg1E/ Fe1A, Fe1E	5	0.610(4)	0.736(3)	0.7700(13)	0.959/ 0.041	0.0103(5)
Mg1B/ Fe1B	Mg1B, Mg1F/ Fe1B, Fe1F	6	0.228(4)	0.387(2)	0.7359(12)	0.959/ 0.041	0.0103(5)
Mg1C/ Fe1C	Mg1C, Mg1G/ Fe1C, Fe1G	5	0.423(4)	0.200(3)	0.2260(13)	0.959/ 0.041	0.0103(5)
Mg1D/ Fe1D	Mg1D, Mg1H/ Fe1D, Fe1H	5	0.791(4)	0.552(2)	0.2637(13)	0.959/ 0.041	0.0103(5)
Al1A	Al1A, Al1E	5	0.897(4)	0.4410(18)	0.7896(11)	1	0.0053(4)
Al1B	Al1B, Al1F	5	0.520(3)	0.0914(14)	0.7051(9)	1	0.0053(4)
Al1C	Al1D, Al1G	5	0.472(3)	0.8680(14)	0.2937(9)	1	0.0053(4)
Al1D	Al1D, Al1H	5	0.119(4)	0.5007(18)	0.2107(11)	1	0.0053(4)
Al2A	Al2A, Al2E	4	0.325(3)	0.5725(14)	0.9274(9)	1	0.0034(4)
Al2B	Al2B, Al2F	4	0.713(3)	0.3507(13)	0.0725(9)	1	0.0034(4)
Al2C	Al2C, Al2G	4	0.393(4)	0.6644(18)	0.5720(10)	1	0.0034(4)
Al2D	Al2D, Al2H	4	0.626(4)	0.2754(17)	0.4309(11)	1	0.0034(4)
Si1A	Si1A, Si1C	6	0.625(4)	0.3538(17)	0.7536(11)	1	0.0111(6)
Si1B	Si1B, Si1D	6	0.401(4)	0.5812(18)	0.2514(11)	1	0.0111(6)
Si2A	Si2A, Si2E	4	0.940(2)	0.7359(11)	0.9390(7)	1	0.0104(5)
Si2B	Si2B, Si2F	4	0.0850(19)	0.2292(11)	0.0478(7)	1	0.0104(5)
Si2C	Si2C, Si2G	4	0.265(4)	0.0490(18)	0.5453(12)	1	0.0104(5)
Si2D	Si2D, Si2H	4	0.756(4)	0.8894(18)	0.4559(12)	1	0.0104(5)
Si3A	Si3A, Si3E	5	0.642(4)	0.0447(19)	0.9915(11)	1	0.0116(5)
Si3B	Si3B, Si3F	5	0.383(4)	0.8976(18)	0.0136(10)	1	0.0116(5)
Si3C	Si3C, Si3G	5	0.934(4)	0.3394(17)	0.5116(10)	1	0.0116(5)
Si3D	Si3D, Si3H	5	0.074(4)	0.6110(17)	0.4898(10)	1	0.0116(5)
Ch1A <sup>a</sup>	Ch1A, Ch1C	N/A	0.99(3)	0.898(14)	0.759(9)	0.78	0.16(3)
Ch1B <sup>a</sup>	Ch1B, Ch1D	N/A	0.12(3)	0.940(15)	0.219(9)	0.78	0.16(3)
O1A	O1A, O1I		0.564(8)	0.570(5)	0.659(3)	1	0.0078(7)
O1B	O1B, O1J		0.427(7)	0.402(4)	0.839(3)	1	0.0078(7)

O1C	O1C, O1K	0.555(8)	0.271(4)	0.598(3)	1	0.0078(7)
O1D	O1D, O1L	0.722(8)	0.416(4)	0.905(3)	1	0.0078(7)
O1E	O1E, O1M	0.630(6)	0.520(4)	0.155(2)	1	0.0078(7)
O1F	O1F, O1N	0.307(7)	0.509(4)	0.100(3)	1	0.0078(7)
O1G	O1G, O1O	0.467(8)	0.363(5)	0.338(3)	1	0.0078(7)
O1H	O1H, O1P	0.445(8)	0.687(4)	0.403(3)	1	0.0078(7)
O2A	O2A, O2E	0.313(7)	0.851(4)	0.627(3)	1	0.0119(13)
O2B	O2B, O2F	0.141(5)	0.642(3)	0.8608(16)	1	0.0119(13)
O2C	O2C, O2G	0.892(5)	0.254(3)	0.1289(16)	1	0.0119(13)
O2D	O2D, O2H	0.706(8)	0.078(4)	0.381(3)	1	0.0119(13)
O3A	O3A, O3I	0.658(9)	0.140(5)	0.830(3)	1	0.0101(8)
O3B	O3B, O3J	0.824(8)	0.323(5)	0.687(3)	1	0.0101(8)
O3C	O3C, O3K	0.018(8)	0.462(5)	0.631(3)	1	0.0101(8)
O3D	O3D, O3L	0.516(7)	0.945(4)	0.883(3)	1	0.0101(8)
O3E	O3E, O3M	0.509(8)	0.980(4)	0.124(3)	1	0.0101(8)
O3F	O3F, O3N	0.357(9)	0.804(5)	0.173(3)	1	0.0101(8)
O3G	O3G, O3O	0.007(8)	0.467(4)	0.372(3)	1	0.0101(8)
O3H	O3H, O3P	0.174(8)	0.623(5)	0.315(3)	1	0.0101(8)
O4A	O4A, O4I	0.828(6)	0.644(4)	0.8314(17)	1	0.0089(8)
O4B	O4B, O4J	0.056(7)	0.337(4)	0.889(3)	1	0.0089(8)
O4C	O4C, O4K	0.305(7)	0.168(4)	0.6567(19)	1	0.0089(8)
O4D	O4D, O4L	0.627(8)	0.901(5)	0.605(3)	1	0.0089(8)
O4E	O4E, O4M	0.187(6)	0.289(4)	0.1855(18)	1	0.0089(8)
O4F	O4F, O4N	0.960(7)	0.588(4)	0.112(3)	1	0.0089(8)
O4G	O4G, O4O	0.380(8)	0.036(5)	0.396(3)	1	0.0089(8)
O4H	O4H, O4P	0.690(7)	0.792(4)	0.333(2)	1	0.0089(8)
O5A	O5A, O5E	0.214(7)	0.037(4)	0.981(3)	1	0.0167(14)
O5B	O5B, O5F	0.836(7)	0.916(4)	0.015(2)	1	0.0167(14)
O5C	O5C, O5G	0.096(9)	0.127(5)	0.500(3)	1	0.0167(14)
O5D	O5D, O5H	0.948(9)	0.809(5)	0.498(3)	1	0.0167(14)
O6A	O6A, O6E	0.252(7)	0.573(4)	0.587(3)	1	0.0094(11)
O6B	O6B, O6F	0.409(7)	0.717(4)	0.912(3)	1	0.0094(11)
O6C	O6C, O6G	0.598(7)	0.222(4)	0.081(3)	1	0.0094(11)

O6D	O6D, O6H	0.736(7)	0.391(4)	0.415(3)	1	0.0094(11)
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All atoms are in Wyckoff position 1a.

<sup>a</sup>Refined as oxygen.

**Table 6.** Details of crystal structure refinements

a) Cordierite

Facility	IMSERC, Northwestern
Wavelength, Å	0.71073
Pressure, GPa	10 <sup>-4</sup>
Temperature, K	298
Symmetry	Orthorhombic, <i>Cccm</i>
Lattice Parameters <i>a, b, c</i> , Å	17.0508(6), 9.7129(3), 9.3357(3)
Volume, Å <sup>3</sup>	1546.11(9)
Z	4
Reflection Range	-28 ≤ h ≤ 28, -16 ≤ k ≤ 14, -15 ≤ l ≤ 15
Maximum $\theta$ , °	72.70
Number Independent Reflections	1981
Number Refined Parameters	82
Refinement	F <sup>2</sup>
R1	0.0330
wR <sub>2</sub>	0.0808
GooF	1.088

b) Cordierite II

HPCAT	16 ID-B, HPCAT, APS, ANL
Wavelength, Å	0.35145
Pressure, GPa	7.52(3)
Temperature, K	298
Symmetry	Triclinic, <i>P1</i>
Lattice Parameters <i>a, b, c</i> (Å)	15.567(3), 9.6235(4), 9.0659(6)
Lattice Parameters $\alpha, \beta, \gamma$ (°)	89.963(5), 86.252(10), 90.974(9)
Volume, Å <sup>3</sup>	1355.0(2)
Z	4
Reflection Range	-20 ≤ h ≤ 19, -14 ≤ k ≤ 14, -13 ≤ l ≤ 12
Maximum $\theta$ , °	31.78
Number Independent Reflections	3350
Number Refined Parameters	374
Refinement	F <sup>2</sup>
R1	0.0722
wR <sub>2</sub>	0.1780
GooF	1.057

c) Cordierite III

Facility	16 ID-B, HPCAT, APS, ANL
Wavelength, Å	0.30622
Pressure, GPa	15.22(15)
Temperature, K	298
Symmetry	Triclinic, <i>P</i> 1
Lattice Parameters <i>a</i> , <i>b</i> , <i>c</i> , Å	8.5191(19), 8.2448(3), 9.1627(4)
Lattice Parameters $\alpha$ , $\beta$ , $\gamma$ (°)	85.672(4), 85.986(8), 70.839(11)
Volume, Å <sup>3</sup>	605.5(2)
Z	2
Reflection Range	$-11 \leq h \leq 10$ , $-13 \leq k \leq 13$ , $-16 \leq l \leq 16$
Maximum $2\theta$ , °	33.99
Number Independent Reflections	1844
Number Refined Parameters	194
Refinement	F <sup>2</sup>
R1	0.0644
wR <sub>2</sub>	0.1633
GooF	1.075

**Table 7.** Geometry of selected coordination polyhedra in cordierite and its high-pressure polymorphs

a) M1 layer

Site	Phase	Coordination Geometry	Angle Name	Angle (°)	Axial/Radial	Bond	Bond Length (Å)	Axial/Radial/Broken
Mg1	Cordierite	Octahedron	O4-Mg1-O1	172.65(5)	N/A	Mg1-O4	2.0952(12)	N/A
			O3-Mg1-O3	170.13(7)	N/A	Mg1-O1	2.1081(12)	N/A
						Mg1-O3	2.1090(11)	N/A
Mg1A	Cordierite II	Octahedron	O4A-Mg1A-O2A	168.2(1.4)	N/A	Mg1A-O4A	1.96(3)	N/A
			O4D-Mg1A-O6B	152.0(1.3)	N/A	Mg1A-O2A	2.14(4)	N/A
			O3D-Mg1A-O1A	149.8(1.8)	N/A	Mg1A-O4D	2.16(6)	N/A
						Mg1A-O6B	2.31(5)	N/A
						Mg1A-O3D	1.85(3)	N/A
						Mg1A-O1A	2.06(4)	N/A
						Mg1A-O1D	3.66 <sup>a</sup>	B
						Mg1A-O3B	3.44 <sup>a</sup>	B
Mg1E	Cordierite II	Octahedron	O4I-Mg1E-O1I	163.3(1.4)	N/A	Mg1E-O4I	2.05(4)	N/A
			O4L-Mg1E-O1L	170.1(1.2)	N/A	Mg1E-O1I	1.98(4)	N/A
			O3L-Mg1E-O3J	171.0(1.8)	N/A	Mg1E-O4L	1.98(6)	N/A
						Mg1E-O1L	2.07(6)	N/A
						Mg1E-O3L	2.04(4)	N/A
						Mg1E-O3J	2.14(4)	N/A
Mg1B	Cordierite II	Octahedron	O4C-Mg1B-O2F	160(3)	N/A	Mg1B-O4C	2.01(4)	N/A
			O4B-Mg1B-O6A	148.6(1.1)	N/A	Mg1B-O2F	2.26(3)	N/A
			O3C-Mg1B-O1B	152.0(1.5)	N/A	Mg1B-O4B	2.39(6)	N/A
						Mg1B-O6A	2.21(6)	N/A
						Mg1B-O3C	2.00(3)	N/A
						Mg1B-O1B	1.92(3)	N/A
						Mg1B-O1C	3.20 <sup>a</sup>	B
						Mg1B-O3A	3.68 <sup>a</sup>	B
Mg1F	Cordierite II	Octahedron	O4K-Mg1F-O1J	166.0(1.3)	N/A	Mg1F-O4K	2.15(4)	N/A
			O4J-Mg1F-O1K	166.6(1.7)	N/A	Mg1F-O1J	1.95(4)	N/A
			O3K-Mg1F-O3I	160(3)	N/A	Mg1F-O4J	2.24(5)	N/A
						Mg1F-O1K	2.07(5)	N/A
						Mg1F-O3K	2.07(4)	N/A
						Mg1F-O3I	2.08(4)	N/A
Mg1A	Cordierite III	Square Pyramid	O4A-Mg1A-O1A	109(3)	A	Mg1A-O4A	1.86(6)	A
			O4A-Mg1A-O6B	119.7(1.5)	A	Mg1A-O1A	1.92(3)	R



			O4A-Mg1A-O3D	103.2(1.8)	A	Mg1A-O6B	2.12(5)	R
			O4A-Mg1A-O4D	104(3)	A	Mg1A-O3D	1.98(4)	R
			O3D-Mg1A-O1A	146(3)	R	Mg1A-O4D	1.99(3)	R
			O4D-Mg1A-O6B	133(3)	R	Mg1A-O2A	2.78 <sup>a</sup>	B
Mg1B	Cordierite III	Octahedron	O4C-Mg1B-O2B	173.3(1.1)	N/A	Mg1B-O4C	1.89(4)	N/A
			O4B-Mg1B-O6A	140(3)	N/A	Mg1B-O2B	2.34(3)	N/A
			O3C-Mg1B-O1B	159.6(1.3)	N/A	Mg1B-O4B	2.07(4)	N/A
						Mg1B-O6A	2.03(3)	N/A
						Mg1B-O3C	1.98(7)	N/A
						Mg1B-O1B	2.05(5)	N/A
Si1	Cordierite	Rhombic Disphenoid	O1-Si1-O1	119.89(8)	N/A	Si1-O1	1.6284(11)	N/A
			O1-Si1-O1	110.77(8)				
			O1-Si1-O1	98.45(8)				
Si1A	Cordierite II	Trigonal Bipyramid	O3B-Si1A-O1J	174.8(1.3)	A	Si1A-O3B	1.93(5)	A
			O1D-Si1A-O1A	129.4(1.8)	R	Si1A-O1J	1.88(5)	A
			O1D-Si1A-O1K	120(2)	R	Si1A-O1D	1.72(4)	R
			O1A-Si1A-O1K	110.6(1.8)	R	Si1A-O1A	1.67(5)	R
						Si1A-O1K	1.88(4)	R
Si1C	Cordierite II	Trigonal Bipyramid	O3A-Si1C-O1I	170.0(1.8)	A	Si1C-O3A	1.87(5)	A
			O1B-Si1C-O1C	103.7(1.5)	R	Si1C-O1I	1.73(5)	A
			O1B-Si1C-O1L	111.6(1.8)	R	Si1C-O1B	1.91(5)	R
			O1C-Si1C-O1L	141.7(1.6)	R	Si1C-O1C	1.89(3)	R
						Si1C-O1L	1.67(3)	R
Si1A	Cordierite III	Octahedron	O3A-Si1A-O1A	171(3)	N/A	Si1A-O3A	1.79(3)	N/A
			O3B-Si1A-O1B	172.2(1.2)	N/A	Si1A-O1A	1.85(4)	N/A
			O1C-Si1A-O1D	173(3)	N/A	Si1A-O3B	1.71(7)	N/A
						Si1A-O1B	1.74(5)	N/A
						Si1A-O1C	1.84(3)	N/A
						Si1A-O1D	1.84(4)	N/A
Al1	Cordierite	Rhombic disphenoid	O4-Al1-O4	109.16(9)	N/A	Al1-O4	1.7533(12)	N/A
			O4-Al1-O3	125.91(5)	N/A	Al1-O3	1.7536(12)	N/A
			O4-Al1-O3	94.66(5)	N/A			
			O3-Al1-O3	109.64(9)	N/A			
Al1A	Cordierite II	Tetrahedron	O4B-Al1A-O4A	113.8(1.7)	N/A	Al1A-O4B	1.54(4)	N/A
			O4B-Al1A-O3C	104(3)	N/A	Al1A-O4A	1.66(3)	N/A
			O4B-Al1A-O3B	116(3)	N/A	Al1A-O3C	1.71(7)	N/A
			O3C-Al1A-O4A	103(3)	N/A	Al1A-O3B	1.71(4)	N/A
			O3C-Al1A-O3B	101(3)	N/A			
			O4A-Al1A-O3B	116.7(1.6)	N/A			
Al1E	Cordierite II	Rhombic disphenoid	O4J-Al1E-O4I	105.0(1.8)	N/A	Al1E-O4J	1.71(4)	N/A

			O4J-A11E-O3K	99.3(1.9)	N/A	A11E-O4I	1.62(3)	N/A
			O4J-A11E-O3J	122(3)	N/A	A11E-O3K	1.81(6)	N/A
			O3K-A11E-O4I	124(3)	N/A	A11E-O3J	1.63(4)	N/A
			O3K-A11E-O3J	106(3)	N/A			
			O4I-A12A-O3J	102.0(1.6)	N/A			
A11B	Cordierite II	Trigonal Bipyramid	O3D-A11B-O1C	170.7(1.5)	A	A11B-O3D	1.67(5)	A
			O3A-A11B-O4C	126.7(1.4)	R	A11B-O1C	1.89(6)	A
			O3A-A11B-O4D	120.0(1.5)	R	A11B-O3A	1.78(3)	R
			O4C-A11B-O4D	110.4(1.5)	R	A11B-O4C	1.82(4)	R
						A11B-O4D	1.72(4)	R
A11F	Cordierite II	Rhombic disphenoid	O4L-A11F-O4K	103.5(1.6)	N/A	A11F-O4L	1.76(4)	N/A
			O4L-A11F-O3L	91(2)	N/A	A11F-O4K	1.74(3)	N/A
			O4L-A11F-O3I	144(1.8)	N/A	A11F-O3L	1.66(6)	N/A
			O3L-A11F-O4K	128(2)	N/A	A11F-O3I	1.73(3)	N/A
			O3L-A11F-O3I	103.9(1.9)	N/A			
			O4K-A11F-O3I	92.2(1.3)	N/A			
A11A	Cordierite III	Square Pyramid	O3B-A11A-O4B	117(2)	A	A11A-O4B	1.64(5)	A
			O4A-A11A-O4B	109.2(1.6)	A	A11A-O3B	1.68(3)	R
			O3C-A11A-O4B	95(3)	A	A11A-O4A	1.65(3)	R
			O1D-A11A-O4B	102.2(1.8)	A	A11A-O3C	1.75(5)	R
			O3C-A11A-O1D	159(3)	R	A11A-O1D	1.83(5)	R
			O3B-A11A-O4A	133(3)	R			
A11B	Cordierite III	Square Pyramid	O3A-A11B-O4D	112(3)	A	A11B-O4D	1.82(5)	A
			O4C-A11B-O4D	108.1(1.9)	A	A11B-O3A	1.86(5)	R
			O3D-A11B-O4D	89.8(1.4)	A	A11B-O4C	1.80(6)	R
			O1C-A11B-O4D	106.4(1.6)	A	A11B-O3D	1.95(3)	R
			O3D-A11B-O1C	155.2(1.3)	R	A11B-O1C	1.81(3)	R
			O3A-A11B-O4C	140(3)	R			

<sup>a</sup>Uncertainty not calculated by SHELX

## b) T1 layer

Site	Phase	Coordination Geometry	Angle Name	Angle (°)	Axial/Radial	Bond	Bond Length (Å)	Axial/Radial/Broken
Si3	Cordierite	Tetrahedron	O5-Si3-O3	106.78(6)	N/A	Si3-O5	1.6117(18)	N/A
			O5-Si3-O6	112.02(10)	N/A	Si3-O3	1.6359(12)	N/A
			O3-Si3-O3	107.95(8)	N/A	Si3-O6	1.5709(17)	N/A
			O3-Si3-O6	111.51(5)	N/A			
Si3A	Cordierite II	Tetrahedron	O5B-Si3A-O3I	104.0(1.6)	N/A	Si3A-O5B	1.56(3)	N/A
			O5B-Si3A-O6C	113.4(1.9)	N/A	Si3A-O3I	1.75(3)	N/A
			O5B-Si3A-O3M	117(3)	N/A	Si3A-O6C	1.64(3)	N/A
			O3I-Si3A-O6C	110.1(1.7)	N/A	Si3A-O3M	1.36(5)	N/A
			O3I-Si3A-O3M	106.9(1.9)	N/A			
			O6C-Si3A-O3M	105(3)	N/A			
Si3E	Cordierite II	Tetrahedron	O5F-Si3E-O3A	101.8(1.8)	N/A	Si3E-O5F	1.64(4)	N/A
			O5F-Si3E-O6G	108.2(1.5)	N/A	Si3E-O3A	1.65(5)	N/A
			O5F-Si3E-O3E	116(3)	N/A	Si3E-O6G	1.63(4)	N/A
			O3A-Si3E-O6G	103(3)	N/A	Si3E-O3E	1.52(5)	N/A
			O3A-Si3E-O3E	116.9(1.8)	N/A			
			O6G-Si3E-O3E	110.3(1.8)	N/A			
Si3B	Cordierite II	Tetrahedron	O5A-Si3B-O3D	111(2)	N/A	Si3B-O5A	1.58(3)	N/A
			O5A-Si3B-O6B	108.8(1.7)	N/A	Si3B-O3D	1.84(5)	N/A
			O5A-Si3B-O3N	115.8(1.7)	N/A	Si3B-O6B	1.61(4)	N/A
			O3D-Si3B-O6B	100(3)	N/A	Si3B-O3N	1.52(4)	N/A
			O3D-Si3B-O3N	112.8(1.8)	N/A			
			O6B-Si3B-O3N	107.5(1.9)	N/A			
Si3F	Cordierite II	Tetrahedron	O5E-Si3F-O3L	112(3)	N/A	Si3F-O5E	1.53(4)	N/A
			O5E-Si3F-O6F	113.6(1.5)	N/A	Si3F-O3L	1.74(5)	N/A
			O5E-Si3F-O3F	118.7(1.8)	N/A	Si3F-O6F	1.61(3)	N/A
			O3L-Si3F-O6F	100.3(1.7)	N/A	Si3F-O3F	1.54(5)	N/A
			O3L-Si3F-O3F	101.3(1.8)	N/A			
			O6F-Si3F-O3F	109(3)	N/A			
Si3A	Cordierite III	Square Pyramid	O3D-Si3A-O5B	113.1(1.8)	A	Si3A-O5B	1.67(6)	A
			O3A-Si3A-O5B	102(3)	A	Si3A-O3D	1.91(4)	R
			O6C-Si3A-O5B	112(3)	A	Si3A-O3A	1.64(3)	R
			O3E-Si3A-O5B	108.4(1.9)	A	Si3A-O6C	1.65(3)	R
			O3D-Si3A-O6C	135(3)	R	Si3A-O3E	1.77(4)	R
			O3A-Si3A-O3E	147(4)	R			
Si3B	Cordierite III	Square Pyramid	O3E-Si3B-O5A	111.2(1.8)	A	Si3B-O5A	1.56(6)	A

O3D-Si3B-O5A	103.1(1.9)	A	Si3B-O3E	1.83(4)	R
O6B-Si3B-O5A	110(3)	A	Si3B-O3D	1.70(5)	R
O3F-Si3B-O5A	106(3)	A	Si3B-O6B	1.76(3)	R
O3E-Si3B-O6B	138(3)	R	Si3B-O3F	1.64(3)	R
O3D-Si3B-O3F	149(4)	R			

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