

Fig. 40A-3-001. CsHSO_4 . Structure of phase II [90Ito]. $T = 296$ K. **(a)** projection along b axis. **(b)** projection along a axis. The dashed lines show the hydrogen bonds. See also Table 40A-3-001.

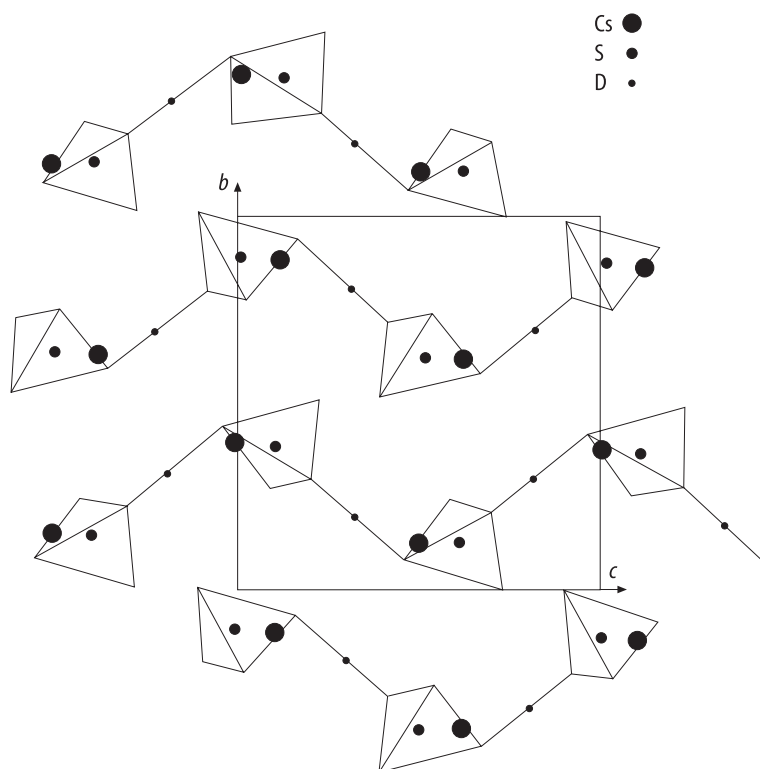


Fig. 40A-3-002. CsDSO_4 . Structure of phase II [86Mer]. $T = \text{RT}$. Projection along a axis.

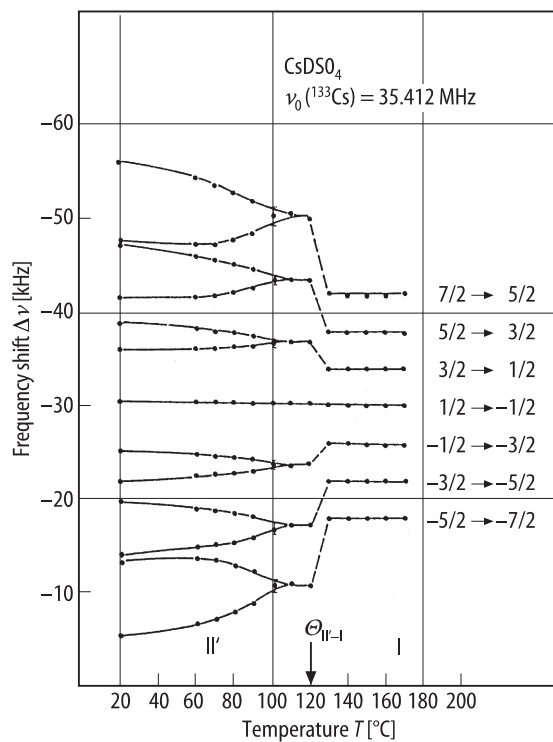


Fig. 40A-3-003. CsDSO_4 . $\Delta\nu$ vs. T [86Dol]. $\Delta\nu$: frequency shift of ^{133}Cs quadrupole resonance line. Resonance frequency: $35.412 \cdot 10^6 \text{ Hz}$.

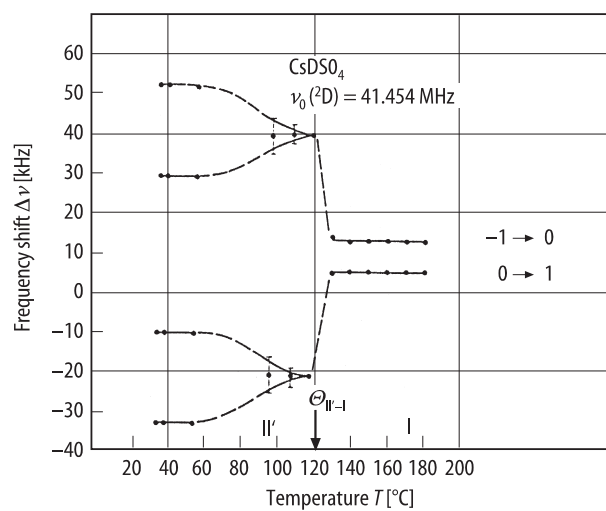


Fig. 40A-3-004. CsDSO_4 . $\Delta\nu$ vs. T [86DoI]. $\Delta\nu$: frequency shift of deuteron quadrupole resonance line. Resonance frequency: $41.454 \cdot 10^6 \text{ Hz}$.