

Landolt-Börnstein
New Series III/36B1

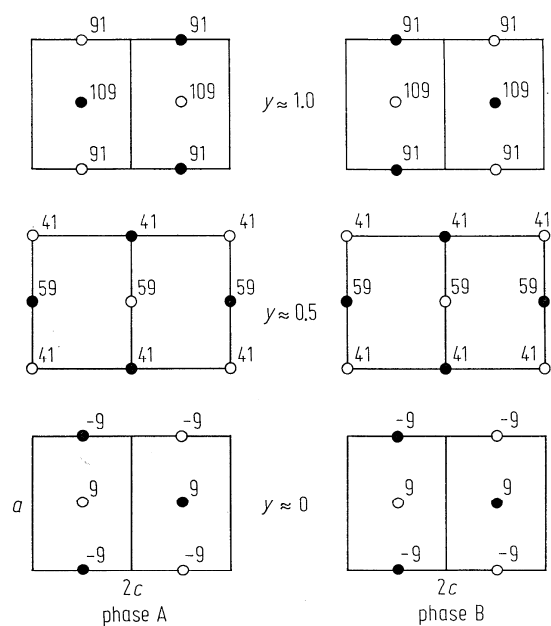


Fig. 26A-4-003. BaCoF₄. Magnetic structure [72Eib]. Open and closed circles represent oppositely directed moments. Spin axis is parallel to [100] direction. Only Co²⁺ ions are shown. Phases A, B are two magnetic phases. Small numerals denote height in units of $0.01 b$.