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	Modal and intuitionistic variants of extended Belnap--Dunn logic with classical negation
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	In this study, we introduce Gentzen-type sequent calculi BD_m and BD_i for a modal extension and an intuitionistic modification, respectively, of De and Omori's extended Belnap--Dunn logic BD_+ with classical negation. We prove theorems for syntactically and semantically embedding BD_m and BD_i into Gentzen-type sequent calculi S_4 and LJ for normal modal logic and intuitionistic logic, respectively. The cut-elimination, decidability, and completeness theorems for BD_m and BD_i are obtained using these embedding theorems. Moreover, we prove the Glivenko theorem for embedding BD_+ into BD_i and the McKinsey--Tarski theorem for embedding BD_i into BD_m .