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*Proof of Kimberling's "Even Second Column" Conjecture,*  
Fibonacci Quart. **50** (2012), no. 2, 106–118

**Abstract**

The quasi-Zeckendorf representations of a positive integer are introduced, and are used to prove a conjecture of Kimberling about a certain Stolarsky interspersion (the “even second column” array). In addition, alternative proofs of some known results about Stolarsky interspersions are given.