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Title: Further computational experiences on norm form equations with solutions forming arithmetic progressions

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In this paper we present our computational experiences on those special solutions of the norm form equation $N_{K/\mathbb{Q}}(x_0 + x_1\alpha + \cdots + x_{n-1}\alpha^{n-1}) = 1$ for which $x_0, \dots, x_{n-1} \in \mathbb{Z}$ are consecutive elements of an arithmetic progression.

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