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OF INTEGER SEQUENCES ®

founded in 1964 by N. J. A. Sloane

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(Greetings from The On-Line Encyclopedia of Integer Sequences!)

A062694 Squarefree n such that the elliptic curve $n*y^2 = x^3 - x$ arising in ² the "congruent number" problem has rank 3 and nontrivial SHA[2].

42486, 68839, 80189, 82205, 83845, 88502, 92045, 112326, 116645, 125749, 142222, 182005, 199805, 202742, 270805, 275286, 282613, 287246, 295222, 342205, 372742, 392502, 440453, 450079, 473263, 477581, 487302, 488047

(<u>list</u>; <u>graph</u>; <u>refs</u>; <u>listen</u>; <u>history</u>; <u>text</u>; <u>internal format</u>)

OFFSET 0,1

COMMENTS Conjectural, as detailed in the pages from which it is extracted (see the first few links at the web site mentioned for details), but the conjecture is supported by much numerical and theoretical evidence.

LINKS Table of n, a(n) for n=0...27.

A. Dujella, A. S.Janfeda, S. Salami, <u>A Search for High</u>
<u>Rank Congruent Number Elliptic Curves</u>, JIS 12 (2009)
09.5.8

N. D. Elkies, <u>Algorithmic (a.k.a. Computational) Number Theory: Tables, Links, etc.</u>

CROSSREFS Cf. <u>A062693</u>, <u>A062695</u>.

Sequence in context: <u>A031670</u> <u>A237312</u> <u>A217164</u> * <u>A210264</u>

A251245 A187959

Adjacent sequences: <u>A062691</u> <u>A062692</u> <u>A062693</u> * <u>A062695</u>

A062696 A062697

KEYWORD nonn

AUTHOR Noam D. Elkies, Jul 04 2001

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