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Guy letter
1 page
3 says
Neil J.A. Sloane,
AT&T Bell Laboratories, Room 2C-376
600 Mountain Avenue,
Murray Hill,
N.J. 07974.

Dear Neil,

Various sequential matters:

1. I enclose a copy of a letter to Morris Newman.

2. On looking in the "Cunningham Project" one is able to extend sequence 956: 1,3,5,7,11,13,17,19,23,31,43,61,79,101,127,167,191,199, 313,347,701,...

3. The Handbook doesn't appear to contain the sequence of "maximum gaps between consecutive primes so far" : 1,2,4,6,8,14,18,20,22,34,36,44,52,72,86,96,112,114,118,132,148,154,180,210, 220,222,234,282,292,382,464,534,602,652,702,754,... (I've just received the last two from Jeff Young & Aaron Potler, 1440 Northland Drive, Mendota Heights, MN 55120.)

You do in fact give (seq.327) the primes at the beginning of these gaps.

Yours sincerely,

Richard.

Richard K. Guy.

encl: copy of letter to M. Newman.