Scan AS442

Asveld letter add to 8 segs

(don't scan the papers, they were jublished)

faculteit der informatica

f9/

A5442-- A5445 A5921 A5922 A5924 Universiteit Twente

Universiteit Twente universiteit voor technische en maatschappijwetenschappen

Postbus 217 7500 AE Enschede Telefoon 053 - 899111 Telex 44200 Bank ABN 59.27.29.540 Giro 10.20.732

Professor N.J.A. Sloane Mathematical Research Center Bell Laboratories Murray Hill, New Jersey 07974 U.S.A.

uw kenmerk

ons kenmerk INF87/TIF-Avd/003/tth

doorkiesnr. 89 3683

datum January 7, 1987

onderwerp

Dear Professor Sloane,

My research on Fibonacci-like difference and differential equations gave rise to some sequences of natural numbers that I could not find in your 1973 edition of "Handbook of Integer Sequences". These sequences are mentioned in the three enclosed reports; INF-85-10 amd INF-86-6 have been accepted for publication in <u>The Fibonacci Quarterly</u>, whereas INF-86-36 will be submitted elsewhere.

Now my questions are the following: Did there appear a new updated version of your Handbook? In case it did not, are recent supplements still available? And would you be so kind to send me a copy?

Sincerely yours,

Peter R.J. Asveld Dept. of Computer Science Twente University of Technology P.O. Box 217, 7500 AE Enschede The Netherlands

electronic mail: (uucp) mcvax!utrcu1!infprja

· fg/



AT&T Bell Laboratories

600 Mountain Avenue Murray Hill, NJ 07974-2070 201 582-3000

January 12, 1987

Dr. Peter R. J. Asveld
Department of Computer Science
Twente University of Technology
P. O. Box 217
7500 AE Enschede
THE NETHERLANDS

Dear Dr. Asveld:

Thank you for your letter and the very nice sequences.

I enclose a copy of Supplement #1, the only one issued (so far).

I am collecting material for a second edition of the "Handbook", but it won't appear soon.

Thank you for writing.

Yours sincerely,

N. J. A. Sloane

NJAS:mj

Enclosures As above