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Van Snyder

March 24, 2025

4800 Oak Grove Drive
Pasadena, CA 91109-8099
van.snyder@sbcglobal.net

Dear Van,

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Very sincerely yours,

DocuSigned by:
Joanne Grant

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Joanne Grant

Acquisitions Registrar



Computer History Museum
1401 N. Shoreline Boulevard
Mountain View, CA 94043-1311 U.S.A. PH: +1
650 810 1010 F: +1 650 810 1055

Deed of Gift

Acquisition 2025.0012

Donor Information

Van Snyder
4800 Oak Grove Drive
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Credit Line: Gift of Van Snyder

NOW THIS DEED WITNESSED AS FOLLOWS

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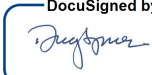
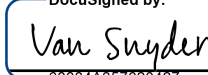
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Description: Documentation for "Pascal XSC", a project involving extended-precision arithmetic, spearheaded by Professor Ulrich Kulish at the IBM Technical Center in Böblingen, Germany. See attached page for a detailed list.

CHM Representative:	DocuSigned by:  7A0032A004E04B0... Dag Spicer, Senior Curator	Date: 2025/03/24
Donor Signature:	DocuSigned by:  68884A357620427... Van Snyder	Date: 2025/03/27

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Documentation for "Pascal XSC":

IBM High Accuracy Arithmetic - Extended Scientific Computation, Sample Programs, Version 1, Release 1

IBM High Accuracy Arithmetic - Extended Scientific Computation, How to use, Version 1, Release 1

IBM High Accuracy Arithmetic - Extended Scientific Computation, Syntax Diagrams, Version 1, Release 1

IBM High Accuracy Arithmetic - Extended Scientific Computation, Reference, Version 1, Release 1

Pascal-XSC: Language Reference with Examples

IBM High-Accuracy Arithmetic Subroutine Library - Reference Summary

IBM High-Accuracy Arithmetic Subroutine Library - Program Description and User's Guide (unopened)

IBM High-Accuracy Arithmetic Subroutine Library - General Information Manual

IBM High Accuracy Arithmetic - Extended Scientific Computation, General Information, Version 1, Release 1

IBM System / 370 RPQ - High Accuracy Arithmetic (stapled printout)

and

One photograph of people working at computers, ca. 1970s