

1401 N. Shoreline Blvd Mountain View, CA 94043 **T** 650.810.1010 **F** 650.810.1055 computerhistory.org

March 24, 2025

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

Dear Van,

On behalf of the Computer History Museum, I extend my sincerest thanks for your recent donation to the Museum's artifact collection. Our computational past informs our digital present with lessons that span generations. At CHM, we steward the world's foremost computing collection to generate profound insights grounded in history. Your gift not only preserves pioneering legacies, but also helps us better understand the past, contextualize the present, and look ahead to the future.

On the following pages, you will find the Deed of Gift. Please review and sign the Deed to complete your donation. A digital copy of the completed Deed will be emailed to you shortly thereafter. Please retain the Deed as your donation receipt for tax purposes.

At CHM, we believe creativity is at the heart of innovation. And we believe that technology, coupled with human creativity, can solve problems, bring people together, and build a positive future. So that your gift might illuminate hidden stories within the history of technology for students, academics and enthusiasts of all types, the artifact(s) will be available for discovery worldwide via the Museum's online catalog. Again, thank you for your contribution.

Very sincerely yours,

DocuSigned by: Joanne Grant

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

Donor Information

Van Snyder

4800 Oak Grove Drive

Pasadena, CA 91109-8099

van.snyder@sbcglobal.net

Credit Line: Gift of Van Snyder

NOW THIS DEED WITNESSED AS FOLLOWS

The objects described below, and/or on attached pages, have been received by the Computer History Museum (hereafter referred to as "Museum") and are subject to the terms and conditions set forth.

The Donor warrants to the Museum that s/he is the sole beneficial and unencumbered owner of the goods and property described below. The Donor agrees to give, convey, dispose, and deliver to the Museum all rights, titles, and interests in the goods and property described below, including all applicable trademarks and copyrights that the Donor may have. The Donor declares that s/he has entered into this Deed of his/her own free will, voluntarily and without influence. Furthermore, the Donor has received no goods or services in consideration of this gift. Donor goods and property are provided "as is" without warranty of any kind, written or oral, express or implied, including but not limited to any warranty of merchantability or fitness for a particular purpose. The Museum hereby releases the Donor from claims, demands, actions or causes of action of any kind, nature or description that the Museum or its successors or assigns may now or at any time have or claim to have relating to or in any way connected with the goods and property described below. This Deed of Gift represents an agreement between the Museum and the Donor(s) named on this document. Any variation in the terms noted must be in writing and approved by both parties.

Any donor who changes his/her intent to donate any or all items must notify the Museum within 60 days of said intent and must retrieve or authorize in writing another person to retrieve, those items at his/her cost within 90 days. Any items not claimed within 90 days shall become the property of the Museum and may be disposed of at the discretion of the Museum.

With rare exception, the Computer History Museum will not immediately display a donation and makes no guarantee that your donated artifact(s) will be displayed at any time. The Museum does not hereby enter into any undertaking with respect to exhibition of any donated obiect.

In the course of arranging, describing and digitizing archival materials (text, software, media), the Museum will retain substantive materials of permanent historic value. Archival materials that are routine, duplicative, in poor condition, or outside the scope of the Museum will be disposed of as the Museum deems appropriate.

The Computer History Museum is a federally registered non-profit corporation under section 501(c)(3) of the U.S. Internal Revenue Code, (Tax ID # 77-0507525). Gifts to the Museum are tax deductible to the extent allowed by law. Museum employees cannot give appraisals for the purpose of establishing the tax deductible value of donated items. Such evaluations must be secured by the Donor at his/her expense and are independent of this donation.

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: Jugsman 7400224004E04D0 Dag Spicer, Senior Curator	Date:	2025/03/24
Donor Signature:	Van Snyder Van Snyder Van Snyder	Date:	2025/03/27

If you do not wish to receive Museum notices and publications, check here:

Gifts to the Museum are tax deductible to the extent allowed by law. The Computer History Museum is a federally registered nonprofit corporation under section 501(c)(3) of the U.S. Internal Revenue Code, (Tax ID # 77-0507525).



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

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