Guide to the Gerber Scientific Instrument Company Records

NMAH.AC.0929

Alison Oswald

2007
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Collection Overview

Repository: Archives Center, National Museum of American History
Title: Gerber Scientific Instrument Company Records
Identifier: NMAH.AC.0929
Date: 1911 - 1999
Extent: 75 Cubic feet (182 boxes)
Creator: Gerber, H. Joseph
Gerber Scientific Instrument Company (Hartford, Conn.).
Language: English
Some materials in French, Italian, and Japanese.

Administrative Information

Acquisition Information
The collection was donated by David Gerber, son of H. Joseph Gerber, on December 23, 2006.

Related Materials

Materials in the Archives Center

Gerber Fabric Cutter Video Documentation, February 1996 (AC0609)
This videohistory documents the inventor, engineers, assembly workers, operators and other technicians who worked with the computer-controlled fabric cutter.

Heinz Joseph Gerber Papers (AC1336)
This collection documents Joseph Gerber's personal life including his highschool and college years, correspondence with family and friends, and speeches given by Gerber throughout his life.
Processing Information

Processed by Bob Ageton (volunteer), Jennifer Dannenberg (intern), Adrienne Cain (intern) and Frank Robinson (archives technician), finding aid written by Alison L. Oswald, archivist, March 2007.

Twenty-four (24) cubic feet of archival material was donated by David Gerber in 2014. The addendum was separated into two collections—the Gerber Scientific Instrument Collection (AC0929) and the Heinz Joseph Gerber Papers (AC01336). The 2014 addenda was processed by Tyler Stump (intern), 2015.

Preferred Citation


Restrictions

The collection is open for research use.

Conditions Governing Use

Collection items available for reproduction, but the Archives Center makes no guarantees concerning intellectual property rights. Archives Center cost-recovery and use fees may apply when requesting reproductions.

Accruals

Twenty-four (24) cubic feet of archival material was donated by David Gerber in 2014. The addendum was separated into two collections—the Gerber Scientific Instrument Company Records (AC0929) and the Heinz Joseph Gerber Papers (AC01336).

User's guides for the Model 78, Model 544, and Model 3200 were donated by Carlex, a subsidiary of Central Glass Company, through Michael McNulty in 2016.

Biographical / Historical

Heinz Joseph "Joe" Gerber was born in Vienna, Austria, on April 17, 1924. In 1940, Gerber escaped the Nazis and immigrated to New York City and then to Hartford, Connecticut, with his mother Bertha Gerber, a dressmaker. Gerber's father, Jacob, is presumed to have died in a concentration camp. Gerber attended Weaver High School and graduated in two years (1943). He attended Rensselaer Polytechnic Institute (RPI) in Troy, New York, on a scholarship and earned a bachelor's degree in aeronautical engineering in 1947. As a junior at RPI, Gerber developed the Gerber Variable Scale, his first invention. The earliest version of the variable scale was fashioned from an elastic band removed from a pair of pajamas. Gerber created a rubber rule and scale that could flow with a curve, expand, contract, and turn a corner. The scale allows for direct reading of curves, graphs, and graphical representations, giving direct numerical readings of proportions, spacing and interpolation. The Variable Scale became the building block of what would become Gerber Scientific Instrument Inc.

With financial assistance from Abraham Koppleman, a newspaper and magazine distributor in Hartford, Gerber and Koppleman formed a partnership and incorporated Gerber Scientific Instrument Company in 1948. Gerber served as president, Koppleman as treasurer, and Stanley Levin as secretary. The manufacture of Variable Scale was jobbed out and the distribution was conducted from Hartford. Gerber
also worked as a design analytical engineer for Hamilton Standard Propellers of United Aircraft and for Wright Patterson Air Force Base in Dayton, Ohio. Shares of Gerber Scientific Instrument Company were eventually sold to the public in 1961, and in 1978, the company changed its name to Gerber Scientific, Inc. In the 1960s and 1970s, Gerber developed the first series of precision, computer-driven cutting systems for the apparel industry called the Gerber Cutter. The cutters introduced automation to the garment industry. In 1967, Gerber realized that the U.S. garment industry, due to a lack of automation, was faced with increasing overseas competition. Gerber’s solution was to engineer the GERBERcutter S-70, a machine that cuts apparel quickly and effectively while using less cloth.

Gerber holds more than 600 United States and foreign patents. Many of his patents relate to the United States apparel industry. In 1994, Gerber was awarded the National Medal of Technology by President Clinton for helping to revolutionize the optical, garment, automotive, and other industries. His pioneering achievements include:

-a generation of data readers (electromechanical devices that converted graphical data directly into computer readable format);

-projection systems that interactively converted information from aerial photographs for use in computers;

-devices that plotted digital output data from computer cards or tape;

-digital numerically-controlled drafting machines which verify the accuracy of the cutting path of numerical machine tools;

-a photoplotter (drafting machine configured with a unique light source to directly draw high accuracy layouts of printed circuit board masters on photographic film or glass with light beams); and

-systems with laser technology to draw at high speeds.¹

Subsequent subsidiaries of Gerber Scientific, Inc., were: Gerber Garment Technology, Inc. (GGT); Gerber Scientific Products, Inc. (GSP); Gerber Systems Corp. (GSC), and Gerber Optical, Inc., (GO). GGT makes computer-controlled cutting and design equipment for apparel, automotive, aerospace and other industries. GSP produces systems for sign-making and graphic arts industries. GSC makes production systems for printing, industrial machinery and other industries. GO makes equipment for the optical-lens manufacturing industry.²

In 1954, Gerber married Sonia Kanciper. They had a daughter, Melisa Tina Gerber, and a son, David Jacques Gerber. H. Joseph Gerber died on August 9, 1996, at the age of 72.

Sources


Scope and Contents

The Gerber Scientific Instrument Company Records document the company’s designs, development, manufacture, and marketing of computer-aided design and computer-aided CAD/CAM systems. The records are arranged into twelve series and consist of Personal, Corporate Records, Engineering Department Records, Product Literature, Instruction Manuals/User Guides, Proposals, Photographs,

Series 1, David R. Pearl, 1968-1984, contains three volumes of diaries kept by David R. Pearl, President of Gerber Garment Technology. The diaries were maintained by Pearl from July 21, 1968 to June 6, 1977, to document Pearl's and H. Joseph Gerber's activities concerning the development of the technology and the establishment of a business to market computer-controlled fabric cutting devices. One notebook contains some materials later than 1977. There are diary entries for September 12, 1979, February 1, 1980, and October 29, 1984.


Series 3, Engineering Department Records, 1966-1990, is the largest series and is arranged alphabetically by the engineer's last name and then alphabetically by subject/topic. The records include the files of: Ed LaGraize, David Logan, Bud Rich, Ron Webster, and Ken Wood. The majority of engineering files belong to David Logan. Logan joined Gerber Scientific Instrument in 1957 as a project engineer. From 1959 to 1961, he was chief engineer and then became Vice President of Engineering from 1961 to 1963. From 1963 to 1980, Logan served as Senior Vice President of Engineering. He holds several patents, primarily in the field of plotting devices and control systems. The engineering files contain technical memoranda, correspondence, drawings, product literature, trade literature, notes, and drawings.

Series 4, Product Literature, 1953-1996, contains informational sheets for a variety of products available from Gerber Scientific, Inc. and its subsidiary companies. Gerber Scientific Instrument (GSI) creates designs, manufactures and promotes data reduction equipment of many types. Data reduction equipment allows complex mathematical problems to be solved quickly and accurately. Both analogue and digital systems are offered. The bulk of the product literature falls into the following categories: instruments, data reader systems, recorders, special scanning tables, oscillogram amplitude tabulators, standard system scanners, and plotters. The series is arranged alphabetically by name of product with a few exceptions.

Series 5, Instruction Manuals/User Guides, 1953-1980, undated, is divided into two subseries, Gerber Scientific Instrument Company manuals and other companies' manuals. This series contains instruction manuals, maintenance manuals, and users' guides for a variety of Gerber Scientific, Inc. products. The Gerber System Model 1434, Ultra Precise Artwork Generator which provides precision photo-plotting on photo-sensitive material is well represented among the manuals. The other companies represented include Bendix Industrial Controls and the KOH-I-NOOR Rapidograph, Inc.

Series 6, Proposals, 1961-1980, consists of bound certified and signed technical and bid proposals completed by Gerber Scientific Instrument Company detailing available and actual estimated costs and
pricing data for Gerber products. The proposals were assembled for specific companies such as North American Aviation.

**Series 7, Photographs, 1948-1974, undated**, is further divided into three subseries: Product and Client Files, 1966-1974, undated; Gerber Scientific Instrument (Gerber Scientific Instrument (GSI) Corporate, 1948-1970, undated; and Numerical, 1966-1974, undated photographs. The majority of photographs are 8" x 10" black-and-white prints. The product and client file photographs are arranged alphabetically. The Gerber Scientific Instrument (GSI) corporate photographs include photographs of GSI buildings both interior and exterior shots, employees, employee functions such as banquets, annual meetings, tours, stockholder meetings, and trade shows. The numerical photographs are arranged numerically according to the number assigned on the reverse of the photograph. Some of the numerical photographs are identified by product name, but others are labeled unidentified.

**Series 8, Trade Literature, 1947-1992**, is arranged alphabetically by company name. The trade literature in this series is from competitors or from companies that used Gerber products.

**Series 9, Press Releases and Newspaper Clippings, 1943-1996**, is divided into two subseries, Press Releases, 1972-1982 and Newspaper Clippings, 1943-1996. The press releases are arranged chronologically. This series contains information on H. Joseph Gerber, his company and its subsidiaries, and the garment and apparel industry. The newspaper clippings are arranged chronologically and include a wide variety of local Connecticut and United States newspapers and industry specific magazines such as Bobbin and Apparel Industry.

**Series 10, Patent Records, 1911-1985**, contains copies of patents, correspondence with patent attorneys and the United States Patent and Trademark Office, patent search results, and other legal filings associated with the patenting process. The materials are arranged chronologically with the name of the equipment or instruments being patented noted.

**Series 11, Lectra Systèmes Litigation Materials, 1968-1990**, contains documents that mainly deal with Lectra (France), but there are documents about patent infringement for Lectra (Japan) and Lectra (United Kingdom). The materials consist of depositions by David Pearl, then president of Gerber Garment Technology, and David Siegelman, then Vice President and General Manager for Lectra Systèmes, Inc., in the United States. Confidential progress reports, memoranda, correspondence, competition reports, drawings and sketches, notes, and other documents summarize events in the litigation history.

Lectra Systèmes was formed on November 12, 1973 at Bordeaux-Cestas (France) by two visionary engineers, Jean and Bernard Etcheparre. They developed a computer system, the LECteur-TRAceur 200, which automatically calculated and plotted all sizes of an item of apparel. The Lectra Systèmes litigation materials document Gerber Garment Technology's claim that Lectra infringed upon Gerber's line of cutting machines. The specific patents being infringed are United States patents: 3,955,458; 4,205,835; and 3,765,289. In September 1986, Lectra introduced a new line of cutting machines that cost roughly half as much as Gerber's top-of-the-line competing system. Gerber Garment Technology filed suit in the United States and France as Gerber Garment Technology, Inc. v. Lectra Systems, Inc. Civil Action No. 1:86-cv-2054CAM. In 1992, Lectra Systems, Inc., appealed the judgment of the United States District Court for the Northern District infringement of Gerber's U.S. Patent No. 3,955,458 ('458 patent) and denied Lectra's claim that Gerber's U.S. Patent No. 4,205,835 ('835 patent) is unenforceable.

**Series 12, Audio Visual Materials, 1986-1998**, includes 3/4" U-matic, 1/2" VHS, audio cassettes, BetaCam SP, and one Super 8mm color, silent camera original reversal film. The majority of the audio visual materials cover interviews with H. Joseph Gerber, the National Technology of Medal ceremony, and sales and marketing footage for various Gerber products.
Arrangement

The collection is organized into twelve series.

**Series 1: David R. Pearl Materials, 1968-1984**

**Series 2: Corporate Records, 1968-2002**

Subseries 2.1: Administrative, circa 1977-1995

Subseries 2.2: Industrial Projects Eligibility Review, undated (contains articles of incorporation for Gerber Scientific)

Subseries 2.3: Annual Reports, 1968-1999


Subseries 2.5: Newsletters, 1969-1996

Subseries 2.6: New York Stock Exchange, 1980 October


Subseries 2.8: Gerber Museum, 1996

Subseries 2.9: Gerber Scientific Instrument Company binders (empty), undated

Subseries 2.10: Stock and Financial Information, 1949-2002

**Series 3: Engineering Department Records, 1966-1990**


Subseries 3.2: Dave Logan's Engineering Files, 1966-1990

Subseries 3.3: Dave Logan's Competitors Files, 1966-1982


Subseries 3.5, Ron Webster's Files, 1963-1992

Subseries 3.6: Ken Wood's Files, 1976-1980

Subseries 3.7: Ken Wood's Case Study of Model 1434, 1966-1989

Subseries 3.8: General Engineering Files, 1970-1980

**Series 4: Product Literature, 1953-1996**

**Series 5: Instruction Manuals/User Guides, 1953-1980, undated**

Subseries 5.1: Gerber Scientific Instrument Company, 1953-1979

Subseries 5.2: Other Companies, 1962, 1980

**Series 6: Proposals, 1961-1980**
Series 7: Photographs, 1948-1974, undated
Subseries 7.1, Product and Client Files, 1966-1974, undated
Subseries 7.3, Numerical, 1966-1974, undated

Series 8: Trade Literature, 1947-1992

Series 9: Press Releases and Newspaper Clippings, 1943-1998
Subseries 9.2: Newspaper clippings, 1943-1996


Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:
- Automation -- 1960-1990
- Computerized instruments -- 1960-1990
- Fabric cutters -- 1960-1990
- Inventors
- Machine-tool industry
- Machinery -- 1960-1990

Types of Materials:
- Articles
- Business records -- 1950-2000
- Catalogs
- Clippings
- Correspondence -- 20th century
- Legal documents
- Manuals
- Marketing records
- Patents
- Photographs -- Black-and-white photoprints -- 1940-2000
- Speeches
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OV 929.8 Joe Ganete: AccuMark Demo, undated  
Total Running Time: 56:30 ½" VHS

Box 155, Video OV 929.9  
OV 929.9 Machine Demonstrations, undated  
Silhouette: 8:00 C-Axis: 2:00 AccuPlot-310: 2:00 AccuRoller: 3:00 Total Running Time: 15:00 ½" VHS

Box 155, Video OV 929.10-11  
OV 929.10-11 Advanced Technology for the Apparel Industry, undated  
2 Copies Total Running Time: 8:50 ½" VHS

Box 155, Video OV 929.12-13  
OV 929.12-13 Building For Your Future, undated  
2 Copies Total Running Time: 18:36 ½" VHS

Box 155, Video OV 929.14  
OV 929.14 Building with PDM, undated  
Total Running Time: 5:18 ½" VHS

Box 155, Video OV 929.15  
OV 929.15 Compo -- Gerber, GMS -- 80: Stitching, undated  
Total Running Time: 6:00 ½" VHS
<table>
<thead>
<tr>
<th>Box 155, Video OV</th>
<th>OV 929.16 Computer-Aided Design at TRW Systems, undated</th>
</tr>
</thead>
<tbody>
<tr>
<td>929.16</td>
<td>Total Running Time: 9:00 ½&quot; VHS</td>
</tr>
<tr>
<td>Box 155, Video OV</td>
<td>OV 929.17 Computer-Controlled Plotting, undated</td>
</tr>
<tr>
<td>929.17</td>
<td>Total Running Time: 13:00 ¼&quot; VHS</td>
</tr>
<tr>
<td>Box 155, Video OV</td>
<td>OV 929.18 Cutting Edge, undated</td>
</tr>
<tr>
<td>929.18</td>
<td>Total Running Time: 20:00 ¼&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.19 Gerber Optical, Incorporated, Elite Lens Edger, undated</td>
</tr>
<tr>
<td>929.19</td>
<td>Total Running Time: 7:00 ½&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.20 Metromedia Technologies: Details, Details, 1993</td>
</tr>
<tr>
<td>929.20</td>
<td>Total Running Time: 8:10 ¼&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.21 Ford Motor Company, Product Research: Surface Generation by Computer, undated</td>
</tr>
<tr>
<td>929.21</td>
<td>Total Running Time: 3:30 ½&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.22 GGT System 70: Pattern Processing Method, undated</td>
</tr>
<tr>
<td>929.22</td>
<td>Total Running Time: 15:25 ¼&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.23 Numerically-Controlled Cutting: Gerbercutter System 70, undated</td>
</tr>
<tr>
<td>929.23</td>
<td>Total Running Time: 13:00 ¼&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.24 Gerber Digital Point Plotter: Model GP -- 30 -- DV, undated</td>
</tr>
<tr>
<td>929.24</td>
<td>Total Running Time: 21:30 ½&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.25 Gerber Drum Plotter, undated</td>
</tr>
<tr>
<td>929.25</td>
<td>Total Running Time: 10:30 ½&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.26-27 Gerber Equameter, undated</td>
</tr>
<tr>
<td>929.26-27</td>
<td>2 Copies Total Running Time: 16:40 ½&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.28 Gerber Scientific Products, Incorporated &quot;GDS II Training&quot;, undated</td>
</tr>
<tr>
<td>929.28</td>
<td>Total Running Time: 77:30 ½&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.29 GFT, undated</td>
</tr>
<tr>
<td>929.29</td>
<td>Total Running Time: 16:30 ¾&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.30 Gerber Garment Cutting Technology From GGT, undated</td>
</tr>
<tr>
<td>929.30</td>
<td>Total Running Time: 7:53 ½&quot; VHS</td>
</tr>
<tr>
<td>Box 156, Video OV</td>
<td>OV 929.31 IMB, 1991</td>
</tr>
<tr>
<td>929.31</td>
<td>Total Running Time: 10:30 ½&quot; VHS</td>
</tr>
</tbody>
</table>
Box 156, Video OV
929.32
OV 929.32 Gerber Garment Technology: "Gerber Mover", undated
Total Running Time: 7:00 ½" VHS

Box 157, Video OV
929.33
OV 929.33 Gerber Garment Technology: "It's All About Choice", undated
Total Running Time: 30:00 ½" VHS

Box 157, Video OV
929.34
OV 929.34 Gerber Garment Technology: IMB, 1991
Total Running Time: 10:30 ½" VHS

Box 157, Video OV
929.35
OV 929.35 Gerber S-2 Scanner, undated
Total Running Time: 17:00 ½" VHS

Box 157, Video OV
929.36
OV 929.36 "Gerbermover", undated
Total Running Time: 7:30 ½" VHS

Box 157, Video OV
929.37
OV 929.37 GGT at Stone Manufacturing, undated
Total Running Time: 15:30 ¾" U-matic

Box 157, Video OV
929.38
OV 929.38 The Gerber Scanner II: Training Demonstrations, 1988
Total Running Time: 64:00 ½" VHS

Box 157, Video OV
929.39
OV 929.39 Gerber Variable Scale, 1988 undated
2 Copies Total Running Time: 53:30 ½" VHS

Box 157, Video OV
929.40
OV 929.40 "People Are Talking", undated
Total Running Time: 14:00 ½" VHS

Box 158, Video OV
929.41
OV 929.41 Sales Person Working Copy, undated

Box 158, Video OV
929.42
OV 929.42 Gerber Optical, Incorporated: Premier Lab, undated
Total Running Time: 10:20 ½" VHS

Box 158, Video OV
929.43
Total Running Time: 4:50 ½" VHS

Box 158, Video OV
929.44
OV 929.44 Gerber Scientific, Inc.: 4135 Photoplotting Systems, undated
Total Running Time: 8:38 ¾" U-matic

Box 158, Video OV
929.45
OV 929.45 Gerber Optical, Incorporated: SGX Surface Generator, undated
Total Running Time: 6:25 ½" VHS

Box 158, Video OV
929.46
OV 929.46 S-93 HP Gerbercutter: Sales and Marketing Video, undated
Box 158, Video OV 929.47

Total Running Time: 18:00 ½" VHS

Box 158, Video OV 929.48

OV 929.48 Gerber Optical, Incorporated: SG-8 Surface Generator, 1991
Total Running Time: 7:30 ½" VHS

Box 158, Video OV 929.49

Total Running Time: 80:00 ½" VHS

Box 158, Video OV 929.50

OV 929.50 Gerber Garment Technology: "The World of Gerber", undated
Total Running Time: 16:56 ½" VHS

Box 158, Video OV 929.51

OV 929.51 Gerber Garment Technology: World of Solutions, 1993
Total Running Time: 12:30 ½" VHS

Box 162, Item OV 929.52

National Medals Awards Ceremony, B-roll of presentations, undated
1 videocassettes (vhs)

Box 162, Item OV 929.53

Gerber Garment Technology, Model 1434, undated
1 videocassettes (vhs)

Box 162, Item OV 929.54

Analog and Digital X-Y Positioning Systems, undated
1 videocassettes (vhs)

Box 162, Item OV 929.55

Automatic Artwork Generation, undated
1 videocassettes (vhs)

Box 162, Item OV 929.56

Numerically Controlled Cutting, Gerbercutter System 70, undated
1 videocassettes (vhs)

Box 162, Item OV 929.57

OLF/2075, Precision Drafting Graphics, undated
1 videocassettes (vhs)

Box 162, Item OV 929.58

Numerically Controlled Sewing, GMS-80, undated
1 videocassettes (vhs)

Box 162, Item OV 929.59

Mask Making by Computer, undated
1 videocassettes (vhs)
Digital reference copy in Smithsonian Institution Digital Asset Management System (DAMS).

Box 162, Item OV 929.60

Department of the Navy, Naval Ship Engineering Center, undated
1 videocassettes (vhs)
Box 162, Item OV
929.61  Gerber Variable Scale, undated
       1 videocassettes (vhs)

Box 162, Item OV
929.62  Israel Film Company, A Stich in Time, undated
       1 videocassettes (vhs)

Box 162, Item OV
929.63  Getting to Know the Cliftex Corporation, undated
       1 videocassettes (vhs)

Subseries 12.2: Audio Cassettes

Box 154, Cassette OTC
929.1  OTC 929.1 Gerber, Joseph Interviewed by Ross Miller, undated
       Total Running Time: 23:30 Audio Cassette Tape

Box 154, Cassette OTC
929.2  OTC 929.2 Calvalcade of America: "Young Man in a Hurry", undated
       Total Running Time: 34:00 Audio Cassette Tape

Box G
       Signs of Success, 1985 June 10

Box G
       H. Joseph Gerber, Tape A (interview by Peter Liebhold)

Box G
       H. Joseph Gerber, Tape B (interview by Peter Liebhold)

Box G
       H. Joseph Gerber, Tape C (interview by Peter Liebhold)

Box G
       H. Joseph Gerber, Tape D (interview by Peter Liebhold)

Box G
       H. Joseph Gerber, Tape E (interview by Peter Liebhold)

Box G
       H. Joseph Gerber, Tape F (interview by Peter Liebhold)

Box G
       H. Joseph Gerber, Tape G (interview by Peter Liebhold)

Videotapes 1/2" (2014 addenda)

53 videocassettes (vhs)

Box B
       Mike Murphy, WCAX-TV, 1996 February 22

Box B
       U.S.A. Technology Show, Moscow, U.S.S.R. (Rosen, Gorbachov at Gerber Booth)

Box C
       Gerber Scientific Instrument Company, 1986 March 12

Box B
       Schroder Wertheim Conference (GSC productss/factory), undated
<table>
<thead>
<tr>
<th>Box</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Insight 20/20, undated</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Crescent Plate Setter, Gerber Systems, undated</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>H. Joseph Gerber interview (foreign patent infringement importation), undated</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>B</td>
<td>RPI Commencement, Houston Field House, 1981</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>B</td>
<td>RPI Commencement, 1990 June</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>C</td>
<td>Connecticut Medal of Technology, undated</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>C</td>
<td>Entrepreneur of the Year Award, undated</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>B</td>
<td>H.J. Gerber Award, University of Hartford, 1996 May</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>C</td>
<td>Buddy Rich Retirement, Bottone's Restaurant, 1994 July 14</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>G</td>
<td>Gerber flooding from roof leak, 1994 January 28</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>C</td>
<td>Gerber, Open Graphic Design for the Future, 1994</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>A</td>
<td>Gerber Drum Plotter (silent)</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td></td>
<td>Note: See original 16 mm films. This may be a copy of film. TRT: 10:38</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Faces that Stand out in a Crowd, 1991 May 13</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>A</td>
<td>Optical Manufacturing Systems, 1990</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>A</td>
<td>Various cutting segments</td>
<td>1 videocassettes (vhs)</td>
</tr>
<tr>
<td>C</td>
<td>Sabre 5000 System (operator designing parts), undated</td>
<td></td>
</tr>
</tbody>
</table>
1 videocassettes (vhs)

Box G

Jones & Vining, Compulast, undated
1 videocassettes (vhs)

Box A

Feeding the Beast, bond wear cutting mill, undated
1 videocassettes (vhs)

Box A

Numerically Controlled Cutting, Gerber Cutter, S-70, undated
1 videocassettes (vhs)

Box A

Gerber 2800, undated
1 videocassettes (vhs)

Box A

GGT at Stone Manufacturing, undated
1 videocassettes (vhs)
Note: 3/4 U-Matic exists for this footage

Box A

Manufacturing garment sector (subtitles), undated
1 videocassettes (vhs)

Box B

Expo Sign, Argentina, 1995
1 videocassettes (vhs)

Box B

Partners for a Digital Connecticut, Connecticut Public Broadcasting, undated
1 videocassettes (vhs)

Box C

Made to measure (demo), undated
1 videocassettes (vhs)

Box A

Gerber Scientific, Inc.: 4135, Photoplotting Systems, undated
1 videocassettes (vhs)
Note: See OV 929.44 Gerber Scientific, Inc.: 4135, Photoplotting Systems. Footage exists as 3/4” U-matic

Box A

Numerically Controlled Sewing, GSM-80 (Pete Peterson voice), undated
1 videocassettes (vhs)

Box B

CBS Sunday Morning, 1998 January 11
1 videocassettes (vhs)

Box B

Gerber Drupa, 1995 April 24
1 videocassettes (vhs)

Box B

H. Joseph Gerber interview (WFSB), undated
1 videocassettes (vhs)
Box C  H. Joseph Gerber interview (Jewish Historical Society), 1993 April 21
1 videocassettes (vhs)

Box C  Retirement party for Jim Blanchard and Dick Doorman, 1990 June 26
1 videocassettes (vhs)

Box B  H. Joseph Gerber ORT presentation, 1988 December 6
1 videocassettes (vhs)

Box C  Opening graphic design to the future, undated
1 videocassettes (vhs)

Box C  Gerber Garment Technology Touches Your Life, undated
1 videocassettes (vhs)

Box A  Variable Scale, GraphAnalogue, and Denimeter, undated
1 videocassettes (vhs)

Box A  Compo-Gerber, GMS-80, Stitching
1 videocassettes (vhs)

Box C  H. Joseph Gerber [wedding], 1954 December 19
1 videocassettes (vhs)

Box C  Referat 2, undated

Videotapes, 3/4" U-Matic (2014 addenda)
10 videocassettes (u-matic)

Box D  Model 4135, raw footage, undated
1 videocassettes (u-matic)

Box F  Unidentified (blank?), undated
1 videocassettes (u-matic)

Box F  Unidentified (UCA 20S format), undated
1 videocassettes (u-matic)

Box D  Aerospace, undated
1 videocassettes (u-matic)

Box F  #1 (blank?), undated
1 videocassettes (u-matic)

Box F  #2 (blank?), undated
1 videocassettes (u-matic)

Box F  #3 (blank?), undated
1 videocassettes (u-matic)

Box F  #4 (blank?), undated
1 videocassettes (u-matic)

Box F  Unidentified (on Fuji tape), undated
1 videocassettes (u-matic)

Box F  Unidentified (blank? on Sony brand tape), undated
1 videocassettes (u-matic)

Box D  H. Joseph Gerber interview, channel 3, "This Week"

Videotapes, Beta Cam SP (2014 addenda)

Box E  National Medals, Gerber Presentation and B-roll, undated
2 videocassettes (betacamsp)

Box E  Unidentified (60 minute blank stock?), undated
2 videocassettes (betacamsp)

Subseries 12.3: 16 mm Film (2014 addenda)

35 Reels

Box 158, Reel OF 929.1  Gerber Scientific Instrument Company Open House, 1969 November 15
Super 8mm color, silent camera original reversal 400 ft
Contains: boating, family, fishing, birthday celebration for older woman Gerber Scientific Instrument Company Open House with exterior and interior shots, ribbon cutting, and machinery. Conference room meeting and a banquet with speaker.

Box H  Master Drum Plotter
16 mm, mag sound track

Box I  Pattern Cutting [IBM]
16 mm

Box H  Numerically controlled cutting system 70 [#4]
16 mm

Box OF 929.  Gerber Scientific Precision Graphics
Box H  Gerber Scientific Precision Graphics, 1971 February 25
16 mm, sound track head

Box H  Gerber Scientific Instrument Company, GSM-80 Sewing machine
16 mm, composite print

Box J  Gerber Instrument, Part I
16 mm

Reel loose  Unidentified
16 mm

Box J  Gerber Cutter
16 mm, B-roll

Box H  PR sewing machine master
16 mm

Box H  Gerber Drum 2
16 mm

Box J  Gerber Plotter edited by P. Haster, 1971 April 16
16 mm

Box J  Drum Plotter with .100 mag stripe, 1971 April 6
16 mm, TRT: 09:50, approximately 430 feet

Box J  Gerber Cutter
16 mm, TRT: 17:00

Box J  Gerber Cutter
16 mm

Box J  Gerber Cutter
16 mm, A-roll, original Ekta

Box J  Numerically controlled cutting system 70
16 mm

Box K  Drum Plotter
16 mm, original work print, .030 mag stripe, double perf.

Box K  Variable Scale I
16 mm, color

Reel loose
GSM-80 Sewing Machine
3 Reels
16 mm

Box H
D-Room Plotter
16 mm, color

Box K
OF 929.: Unidentified
16 mm,

Box H
OF 929.: Various cutting operations
16 mm

Reel loose
OF 929.: Spring scale/Measuring Tool, Variable Scale
16 mm

Item OF 929.
OF 929.: Gerber Cutter System B
16 mm, with sound

Reel loose
OF 929.: Variable Scale Movie
16 mm

Item OF 929.
OF 929.: GSM-80 Sewing Machine, 1977 January 6
2 Reels
16 mm, composite

Reel loose
Department of the Navy, CAD Ships
16 mm

Reel loose
Equa Meter, Variable Scale
16 mm, color, silent print, sound striped

Box K
Unidentified
16 mm

Box K
Automatic Artwork Generation (in red case)
16 mm

Box I
Gerber Scientific (in red case)
16 mm

Item OF 929.
Gerber Variable Scale, 1963 October 31
16 mm
<table>
<thead>
<tr>
<th>Item OF 929.</th>
<th>Gerber Scientific Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16 mm, color</td>
</tr>
<tr>
<td>Box H</td>
<td>Gerber Digital Point Plotter, undated</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Reel loose</td>
<td>Ford Motor Company (silent), undated</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Box H</td>
<td>Numerically Controlled Sewing, GSM-80, undated</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Box J</td>
<td>Optical Line Follower, 1971 March 23</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Box J</td>
<td>OLF-2075, undated</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Box I</td>
<td>Mask Making by Computer, 1971 March 13</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Box I</td>
<td>Computer Aided Design at TRW Systems, undated</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Reel loose</td>
<td>Get to Know Cliftex Corporation .200 (showing all clothing machines and people)</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Box K</td>
<td>Compo-Gerber GSM-80, numerically controlled decorative stitching (silent), undated</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Item OF 929.</td>
<td>Computer Aided Design at TRW Systems (TRT: 7:00), undated</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Item OF 929.</td>
<td>Automated Production of Printed Circuit Photomaskers, undated</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Item OF 929.</td>
<td>Mask Making by Computer, undated</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Box J</td>
<td>Drum Plotter, undated</td>
</tr>
<tr>
<td></td>
<td>1 Reel</td>
</tr>
<tr>
<td>Item OF 929.</td>
<td>Unidentified, undated</td>
</tr>
</tbody>
</table>
1 Reel

Reel loose; Gerber Scientific cutwork print, undated
Box K 1 Reel

Box K Unidentified, undated
1 Reel

Reel loose Israel film presents clothing through the years, undated
1 Reel

Reel loose Numerically controlled cutting, System 70, undated
1 Reel

Subseries 12.4: 35 mm Film (2014 addenda), 1978 December 6
1 negatives (photographic)
Item 929.

Gerber Fabric Cutting System, 1978 December 6
1 rolls of negative (35 mm)

Subseries 12.5: Dictaphone Microcassettes (2014 addenda)
18 cassette tapes

Dictaphone

Box G Lenny Schwartz, Kearney & Associates, the Edge, undated

Box G MC 1, undated

Box F Triumph, undated

Box G JAP, 5/10, undated

Box G Topline Printing and Graphics, undated

Box G Empire Vision and [Kurt Swandba?], undated

Box G Fashion in a Flash, undated

Box G Grant Serra #2, undated

Box G David [Westonizatim?], undated
Box G  Mutoh FasTrack, undated
Box G  MC #2, undated
Box G  Oakley Monuments, undated
Box G  Kevin Thompson, customization, undated
Box G  Jay Coola #3, undated
Box G  Unidentified, undated
Box G  Unidentified, undated
Box G  Unidentified, undated
Box G  Unidentified, undated

Super 8 (2014 addenda)
1 Reel

Gerber Photoplotter Conversion, 1980 September

Audio Tape (2014 addenda)

Box J  Gerber Cutter master (sync 15 IPS), undated

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