Guide to the Ralph H. Baer Papers

NMAH.AC.0854
Cory Bernat, Alison Oswald, and Sara Wheeler
# Table of Contents

Collection Overview ........................................................................................................ 1
Administrative Information ........................................................................................................ 1
Arrangement..................................................................................................................... 4
Scope and Contents........................................................................................................ 4
Biographical / Historical.................................................................................................... 3
Names and Subjects ...................................................................................................... 5
Container Listing ............................................................................................................. 7

Series 1: Autobiographical Documents, 1962 - 2006............................................... 7
Series 2: WW II Small Arms Documents, 1943 - 1953................................................. 10
Series 4: Television Game Documents, 1966 - 1972................................................. 14
Series 7: Product Guides and Technical Specifications, 1943 - 2011............... 31
Series 8: Legal and Patent Documents, 1966 - 2014.............................................. 34
Series 9: Writings and Notes, 1946 - 1999............................................................ 36
Series 10: Miscellaneous, 1961 - 2012............................................................... 37
Series 11: Correspondence, 1983 - 2014............................................................... 38
Series 12: Publicity and Awards, 1979 - 2015.......................................................... 40
Collection Overview

Repository: Archives Center, National Museum of American History
Title: Ralph H. Baer Papers
Identifier: NMAH.AC.0854
Date: 1943 - 2015
Extent: 16 Cubic feet (44 boxes and 1 oversize folder)
Creator: Baer, Ralph H., 1922-2014
Language: English
Collection text is in English.

Summary: Ralph H. Baer was a German-born ordnance specialist, inventor, and engineer. He was a pioneer of early videogame technology. The papers include autobiographical materials; firearms notes, manuscripts, and photographs; and videogame and television engineering notes, diagrams, schematics, and video documentation.

Administrative Information

Acquisition Information

The collection was donated by Ralph H. Baer in 2003.

Provenance

Working in consultation with Ralph Baer from 2002-2005, David Winter provided important assistance in the discovery, identification, and organization of additional videogame history documentation relating to Ralph H. Baer, held at the Chicago law firm of Leydig, Voit & Mayer.

Separated Materials

The Division of Medicine and Science holds artifacts related to this collection including early video game prototypes and TV Game products.

TV Game Unit #1 (TVG#1); 1966; vacuum tube spot generator with Heathkit IG-62 Generator (See Accession 2006.0102.01)
Heathkit IG-62; used with TVG #1 (See Accession 2006.0102.02)
TV Game Unit #2 (TVG #2), aka the "Pump Unit," 1967; large aluminum chassis with wooden "pump" handle (See Accession 2006.0102.03)
TV Game Unit #7 (TVG#7), aka "Brown Box," 1967/1968; prototype for Magnavox Odyssey (See Accession 2006.0102.04)
Cardboard program cards for use with Brown Box (See Accession 2006.0102.05)
Lightgun, 1967/1968; game accessory for Brown Box (See Accession 2006.0102.06)

TV Game Unit #8, 1968; "de/dt" (velocity responsive) ballgame chassis for use with Brown Box (See Accession 2006.0102.07)

Magnavox Odyssey (Model ITL200) video game unit, 1972; with all accessories in the original carton (See Accession 2006.0102.08)

Milton-Bradley Company SIMON handheld microprocessor-control game, 1978 (See Accession 2006.0102.09)

Ideal Toy Company MANIAC microprocessor-control game, 1979, in original box with game instructions (See Accession 2006.0102.10)

Golf Game accessory, 1968; golf ball mounted on joystick handle for use with Brown Box (See Accession 2006.0102.11)

"Brown Box" programming card, target shooting, 1967 (See Accession 2006.0102.12)

Related Materials

Materials at the Archives Center, National Museum of American History

Ralph H. Baer Innovative Lives Presentation, August 15, 2009 (AC1179)

The presentation documents a moderated conversation about Baer's life and work. Baer reenacts, with his partner William Harrison, the first time he played "Odyssey," the first home video game for the consumer market, which he invented, and answers questions from the audience. Materials include original video (born digital), master videos, and reference videos.

Materials at Other Organizations

Brian Sutton-Smith Library and Archives of Play at The Strong

Ralph H. Baer Papers, 1968-2010 inclusive; 1975-1998 bulk

The Ralph H. Baer papers are a compilation of correspondence, game designs, drawings, notes, reference materials, photographs, product descriptions, digital videos, schematics, electronic components, and manuals utilized by Ralph H. Baer throughout his lengthy career in the toy and game industry. The bulk of the materials are from 1975 through 1998.

U.S. Ordnance Museum, Fort Lee, Virginia

Materials consist of data on foreign small arms brought back from Europe in 1946 by Ralph H. Baer.

Available Formats

Select materials in Series 2 digitized in 2012, Series 4 digitized in 2006, and select materials from Series 7 were digitized in 2016.

Processing Information

Series 2 processed by Alison L. Oswald, archivist, 2003; Series 3 processed by Tiffany Draut, 2008; Series 1 and 4 processed by Cory Bernat, March 2006; supervised by John Fleckner,
archivist; Series 5-12 processed by Sara Wheeler, June 2017; supervised by Alison L. Oswald, archivist.

Preferred Citation

Restrictions
The collection is open for research use. Gloves must be worn when handling unprotected photographs and negatives.

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. Copyright held by the Smithsonian Institution.

Accruals
Additional materials were donated by Ralph H. Baer in 2006 and 2008, by Larry Mauksch in 2008, and by Mark Baer in 2016.

Biographical / Historical

Ralph H. Baer (1922-2014) was born in Germany and immigrated to the United States with his family in 1938. A graduate of the National Radio Institute (1940), Baer worked as a radio technician in the New York City area, servicing all types of home and auto radios. During World War II, Baer served in the United States Army, one year stateside, and two years in Europe. He was assigned to Military Intelligence and became an expert on military small arms. Baer returned to the United States with eighteen tons of foreign small arms for use in exhibits at Aberdeen, Maryland; Springfield, Massachusetts Armory; and Ft. Riley, Kansas.

After the war, Baer attended the American Television Institute of Technology in Chicago, graduating with a BS in television engineering. In 1949, Baer joined a small electro medical equipment firm, Wappler, Inc., as their chief engineer. He designed and built surgical cutting machines, epilators, and low frequency pulse generating muscle-toning equipment. In 1951, Baer moved to Loral Electronics of Bronx, New York as a senior engineer, designing power line carrier signaling equipment for IBM. During 1952-1956, Baer worked at Transitron, Inc., in New York City as a chief engineer and later as vice president. In 1956, Baer joined Sanders Associates in Nashua, New Hampshire building airborne radar components. He became manager of the Electronic Design Department at Sanders and eventually Division Manager and Chief Engineer for Equipment Design. Baer retired in 1987.

At Sanders in 1966, Baer began an independent project experimenting with ways for consumers to interact with standard home television sets. Development of interactive TV Game (TVG) ideas became a company-supported project continued by Baer and assisted by William H. Harrison and William T. Rusch (download the TV Game chronology prepared by Ralph Baer in 2006). By mid-1967, ping pong videogames were played inside Sanders, patent disclosures were applied for, and hardware was designed. Baer and his associates called the devices they were developing "boxes" and numbered the various versions one through seven. In 1971, Magnavox became Sanders Associates's first videogame licensee. Between 1972 and 1975, Magnavox produced and sold over 700,000 units of Odyssey, a set of

Page 3 of 41
games played on its television receivers. Atari became a licensee in 1976 after the first of many lawsuits won by Sanders in pursuit of patent infringements.

During his tenure at Sanders and thereafter, Baer was a prolific inventor. His creations included many electronic toys and games and other consumer electronic products. Among the better known products based on Baer's work are Milton Bradley's Simon, Galoob's Smarty Bear Video, and Kenner's Laser Command. In 2004 President George W. Bush awarded Baer the National Medal of Technology.

Baer married Dena Whinston in 1952 and they had three children, James, Mark, and Nancy. Ralph Baer died on December 6, 2014, at the age of 92.

Scope and Contents

The Ralph Baer Papers include autobiographical materials and an extended oral history interview. The Papers also include materials about military small arms created by Baer during his World War II service. The largest portion of the collection documents Baer's work on video games.

Arrangement

The collection is arranged into 12 series.

**Series 1: Autobiographical Documents, 1962-2006**


Subseries 1.2: Other Media: CDs, VHS videos, periodical, 1991, 2000-2003

**Series 2: WW II Small Arms Documents, 1943-1953**

Subseries 2.1: Correspondence, 1950-1953

Subseries 2.2: Writings and notes, 1943-1948

Subseries 2.3: Drawings and schematics, undated

Subseries 2.4: Manuals and encyclopedias, 1943

Subseries 2.5: Photographs, 1945

**Series 3: Hans Otto Mauksch Materials, 1944-1964**

Subseries 3.1: Personal background information, 1944, 1945, 1946, 1964

Subseries 3.2: Instructional materials, 1944-1946, undated

Subseries 3.3: Ft. Riley, Kansas, 1946, 1953

**Series 4: TV Game Documents, 1966-1972**

Subseries 4.1: Working notes, diagrams and schematics, 1966-1971

Subseries 4.4: TV game development documentation, 1966-1968


Series 7: Product Guides and Technical Support, 1943-2011


Series 9: Writings and Notes, 1946-1999

Series 10: Miscellaneous, 1961-2012

Series 11: Correspondence, 1983-2014

Series 12: Publicity and Awards, 1979-2015

Names and Subject Terms

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

Subjects:
Books
Firearms
Games
Inventions -- 20th century
Litigation
Machine guns
Military intelligence
Pistols
Rifles
Television -- History
Toys -- 20th century
Video games
Weapons
World War, 1939-1945

Types of Materials:
Audiocassettes
Audiotapes
CD-ROMs
Correspondence -- 1950-2000
Diagrams
Drawings -- 1940-1950
Interviews -- 2000-2010
Manuals -- 1940-1950
Notes
Oral history -- 2000-2010
Photographs -- 20th century
Photographs -- Black-and-white photoprints -- Silver gelatin -- 1940-1950
Sketches
Videotapes
Series 1: Autobiographical Documents, 1962 - 2006
This series provides detailed documentation of Baer's life. An unpublished autobiographical manuscript, "One Inventor's Odyssey: The Life Story of an Engineer and Inventor" (463 pages), is found in hardcopy and, in several versions, as electronic text on a CD. Baer's book, *Videogames: In the Beginning*, 2005 (Rolenta Press, 2005), draws on the manuscript and reproduces many of the documents in Series 4. David Allison, Chair and Curator of the Museum's Division of Information Technology and Communications, was the principal interviewer in an April 2003 oral history with Baer. Lasting approximately three hours, the interview focuses on Baer's work with television video games but also touches on his life history, his other inventions, the invention process, and the legal complexity surrounding his inventions. There are original and reference audio tapes and an abstract and summary of the interview.


Box 5, Folder 1
"One Inventor's Odyssey: The Life Story of an Engineer and Inventor" unpublished manuscript (hardcopy), 2006 (folder a: page 1-211)

Box 5, Folder 2
Unpublished manuscript (hardcopy), 2006 (folder b: page 212-463)

Box 5, Folder 3
*Videogames: In the Beginning*, 2005 (Rolenta Press, 2005)

Box 5, Folder 4
"Summary of Chassis/Boxes/Models," chart, lists of images, "RHB Firsts", undated

Map-folder 1
TV Game time line, 1962 - 1974
*Image(s): TV Game time line: 1962-1974*
(phocopy)


Box 5, Item OV 854.1
"The Story of Computer Games", undated 1 videocassettes (vhs) *(Duration: 51:00)*

Box 5, Item RV 854.1
"The Story of Computer Games", undated 1 videocassettes (vhs) *(Duration: 51:00)*

Box 5, Item OV 854.2
"Playing the Game", 2000 May 24 1 videocassettes (vhs) *(Duration: 02:57)*
WMUR Channel 9 in New Hampshire.

Box 5, Folder 9
"Playing the Game", 2000 May 24 1 videocassettes (vhs) *(Duration: 02:57)*
WMUR Channel 9 in New Hampshire.
"One Inventor's Odyssey" and additional photographs, undated
4 electronic discs (cd)
4 versions

Electronic Gaming Monthly, article on Ralph Baer, undated
page 168

Ralph Baer Oral History, 2003 April 22-23

Oral History Abstract Summary (overview):

Baer describes his flash of insight about an interactive video game and the memo he subsequently wrote outlining the idea. Baer demonstrates and describes several prototypes, the last of which was the "Brown Box" (eventually produced by Magnavox as the Odyssey). Baer discusses the process of selling this to manufacturers. He demonstrates and/or describes other inventions and innovations, both successful and unsuccessful (including Telstar, Simon, Maniac, Smartybear, Monday Night Football, a talking tape measure). He discusses the processes that led to their creation and efforts to secure contracts from manufacturers. Baer discusses inventing in general: the distinction between doing inventive work and actually thinking of himself as an inventor (pursuing patents, etc.), his own passion for the process of inventing, and his interest in creating financially feasible inventions. He mentions inventors and mathematicians whom he admires. Baer describes experiences of being persecuted in Nazi Germany and the role that these difficulties played in his development. He describes his family's immigration to America, the anti-Semitism he experienced in this country, and his military service. Various portions of the interview touch on Baer's habit of documentation, the many legal disputes concerning his inventions, and the complex relationship between Baer's work at Sanders and his inventive activity.
2 videocassettes (vhs) (Duration: 41:09)
Raw footage.
Series 2: WW II Small Arms Documents, 1943 - 1953

This series consists primarily of textual information and photographs gathered on European small arms during Baer's military service. The information was used in preparing training courses for military intelligence schools in England and France. One folder of correspondence documents Baer's efforts to publish some of his writings on machine guns and other arms.

Subseries 2.1: Correspondence, 1950 - 1953

Box 1, Folder 1

Subseries 2.2: Writings and notes, 1943 - 1948

Box 1, Folder 2  Machine Guns: A Resume of Their History and Characteristics, 1946
Box 1, Folder 3  Basic Weapons, 1886-circa 1920s
Box 1, Folder 4  World War I Heavy Machine Guns, undated
Box 1, Folder 5  Post World War I Light Machine Guns, undated
Box 1, Folder 6  The German Line, 1920 - 1945
Box 1, Folder 7  Machine Guns, manuscript, undated
Box 1, Folder 8  Multiple Shot Arms, by Mark Dineley, undated
Box 1, Folder 9  Various notes and questions for Mark Dineley, 1945
Box 1, Folder 10  A Brief History on the Development of the Submachine Gun, 1943
Box 1, Folder 11  Aircraft Machine Guns, undated
Box 1, Folder 12  The Machine Gun The Period of Recognition, by Lt. Col. Calvin Goddard, 1943
Box 1, Folder 13  Outline of the Development of the Modern Bolt Operated Service Rifle, 1945
Box 1, Folder 14  Semi-Automatic Rifle notes, undated
Box 1, Folder 15  The Story of the Tommy Gun, 1948
Box 1, Folder 16  German Weapons Information, undated
Box 1, Folder 17  Italian Weapons Information, undated
Box 1, Folder 18  Notes on inventors of various firearms, undated
Box 3, Folder 1  Japanese Weapons Information, undated
Box 3, Folder 2  British War Office technical weapons information, undated
Box 3, Folder 3  German Weapons Information, Specifically Infantry, undated
Subseries 2.3: Drawings and schematics, undated

Box 2, Folder 1  Rifle Actions, undated
Map-folder 1  Schematic charts of machine guns, undated

Subseries 2.4: Manuals and encyclopedias, 1943 - 1943

Box 2, Folder 2  *Basic Manual on Small Arms*, 1943
Box 2, Folder 3  *Basic Manual on Small Arms*, 1943
(DBI Books, sixth edition)

Subseries 2.5: Photographs, 1945 - 1945

Box 4, Folder 1  Light machine guns, undated
Box 4, Folder 2  Submachine guns, undated
Box 4, Folder 3  Automatic pistols, undated
Box 4, Folder 4  Rifles, undated

This series consists primarily of textual documents and photographs describing the military intelligence group activities during World War II in Europe. Hans Otto Mauksch (1917-) and Ralph Baer were assigned to the Military Intelligence Training team (12th Reinforcement Depot) during World War II in Europe. Baer met Mauksch on the Mata Roa, a British freighter while traveling from New York to Liverpool in 1944.

Hans O. Mauksch was the leader of the military intelligence group in England and was the first to conceive of the idea of a military intelligence team to train troops on enemy subjects. Sent to Europe in February 1944, Mauksch led an effort to amass enemy weapons for the purposes of establishing a museum in Tidworth, England, to train officers and enlisted men to handle enemy weapons and to learn quickly their characteristics and capabilities. Ultimately, a small arms museum was established in France and then arms were shipped to the United States to establish small arms exhibits, particularly at Ft. Riley, Kansas.

Subseries 3.1: Personal background information, 1944 - 1964

Box 11, Folder 1  War Department identification card, photographs, certificate of service, citations, correspondence, undated
Box 9, Folder 9  Yank Magazine (British), 1944 November 5
Box 9, Folder 10  The Guidon newspaper , 1946 June 28

Subseries 3.2: Instructional materials, 1944-1946, undated

Box 9, Folder 2  Pistols and revolvers; submachine guns; rifles; machine guns; and semiautomatic rifles, undated
Box 9, Folder 2  A Brief Outline of the Development of the Modern Bolt Operated Service Rifle, undated
Box 9, Folder 2  Equipment and Arms of the German Armed Forces, Part I, Enemy Small Arms, 1945
Box 9, Folder 3  Drawings and Ballistics of Military Ammunition, 1944
Box 9, Folder 3  A Short History of the Development of the Modern Machine Gun, undated
Box 9, Folder 3  Military Intelligence School, German psychology and background of the Weimar Republic, circa 1945
Box 9, Folder 3  Course in foreign small arms by Hans Otto Mauksch and Ralph H. Baer, undated
Box 9, Folder 4  A Summary of Enemy and Allied Bolt Operated Rifles (partial list), undated
Box 9, Folder 5  A Summary of Enemy and Allied Bolt Operated Rifles (partial list), undated

Subseries 3.3: Fort Riley, Kansas, 1946 - 1953

Box 9, Folder 6  Inventory of small arms exhibit, 1946 June 24
<table>
<thead>
<tr>
<th>Box 9, Folder 6</th>
<th><em>The Guidon</em>, 1946 June 28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box 9, Folder 6</td>
<td>Issue slip from instrument and weapons pool, 1953 June 17</td>
</tr>
<tr>
<td>Box 9, Folder 7</td>
<td>Photographs, 1946</td>
</tr>
</tbody>
</table>

*Return to Table of Contents*
Series 4: Television Game Documents, 1966 - 1972

This series consists of records created during Baer's work on interactive television games at Sanders Associates. The records include notes, drawings, engineering schematics, laboratory notebooks, and administrative records created by Ralph Baer, William H. Harrison, and William T. Rusch. Baer retrieved these documents, with the assistance of David Winter, from a Chicago law firm years after they had been assembled for the various legal cases involving his television game inventions. Many of the documents are marked and stamped as trial exhibits. Rusch's notebooks include work on an electric guitar pick-up and other non-television game inventions. They also contain ideas about a wide range of games that might be developed. Because these papers were badly disorganized, the archival staff arranged them in the current order.

The records in Series 4, Subseries 4, consist of copies of records in Subseries 1-3, apparently created before the originals were turned over to legal counsel. These documents are arranged as received from Ralph Baer. They may contain copies of some documents for which originals do not exist.

Subseries 4.1: Working notes, diagrams and schematics, 1966 - 1971

Box 6, Folder 1  Original Schematic, TV Game, 1966 September 6
Image(s)

Box 6, Folder 2  Notes and Diagrams, including DMV Spec-Schematic #1, MOD IG-62 Block Diagram, MOD IG-62 Outputs, 1966 December , undated
Image(s)

Box 6, Folder 3  Some Proposed Basic Circuits and TVTYNDB, 1967 January 2
Image(s)

Box 6, Folder 4  Discussion with R. Solomon, Future Planning-TV Gaming, 1967 February 11
Image(s)

Box 6, Folder 5  List of Possible Games and Untitled Diagram of Joystick, 1967 February 12
Image(s)

Box 6, Folder 6  Layout for Gun Electronics in Pocket Radio Shell, 1967 February 19
Image(s)

Box 6, Folder 7  Second Experiment: Creating various hues from background and screen symbols, 1967 February
Image(s)

Box 6, Folder 8  Notes and Diagrams, including TV Sync Notes, TV Gaming Techniques, To Produce Moveable Dot, and Car Race, 1967 May 2-31
Image(s)

Box 6, Folder 9  TVG 1st Game, 2nd Game, 3rd Game, 4th Game, 5th Game and Mo-W.H., 1967 May 16-17, undated
Image(s)

Box 6, Folder 10  Notes, Diagrams, Schematics, including "Color Receiver," "Remote Unit," Target Game, 1967 May 15-1967 June 16
Box 6, Folder 11  Notes and Diagrams and Switching Functions and untitled documents, 1967 June 1-June 7, undated

Box 6, Folder 12  Schematics of TVG Game Unit #3, completed August 2, 1967 (3 versions), 1967 July 7-1967 August 2

Box 9, Folder 1  Schematic for early May start of TV Game #2", 1967 May 15

Box 9, Folder 2  TV Game #2 Updated Schematic, 1967 June 14

Box 6, Folder 13  "Cludge" Notes and Schematic John Mason's Original Idea, and Random Pulse Gens, Notes, 1967 June, 1967 June 8

Box 6, Folder 14  Notes and Diagrams, including "Target Shooting," "Test of Resistance Vrs Light", 1967 July 7-24

Box 6, Folder 15  Notes and Diagrams, including "Chroma Channel" Block Diagram, "One Transistor," "Rifle Electronics", 1967 August 2-September 7

Box 9, Folder 3  To add color to TV Game #3, Schematic, 1967 September 12

Box 6, Folder 16  Undated Schematics, undated

Box 6, Folder 17  Notes and Diagrams, including "TVG Available Functions," "Utilizing Integrated Ckts," "Modulator Economizing," "Target Shooting," "Dot Disappearance", 1967 October 10-31, undated

Box 6, Folder 18  Notes and Diagrams, including "Rifle Electronics," "Low Free Circulator Movement of Dot," "Method of Voltage Control of Delay Multivibrators," "Black Dot for Golf Putting", 1967 November 1-29 and undated

Box 9, Folder 4  Game Unit #4 Rusch's Slicer Circuits as ball and paddle generators, 1967 November

Map-folder 1  Untitled Notes, 1967 November
| Box 9, Folder 5 | Block Diagram; Updated Block Diagram; and Untitled Block Diagram, 1967 June 14, 1967 December 12, undated | Image(s) |
| Box 6, Folder 19 | Notes and Diagrams, including "Pool or Billiards Game," "Hockey," "Wall Bounce", 1967 December 1-20, undated | Image(s) |
| Map-folder 1 | Rusch describes various games, 1967 December 4 | 4 fold-out sheets |
| Box 9, Folder 6 | Two Untitled Schematics , 1967 December 22 | 2 drawings (visual works) |
| Box 6, Folder 20 | Untitled Notes and Diagrams, 1967 December 26-1968 January 12 | Image(s) |
| Box 6, Folder 21 | Notes and Schematics (and copies), including "Low Freq Multivibrator," "Spot Gen," "Gun Electronics", 1968 January 17-26 and undated | Image(s) |
| Box 9, Folder 7 | TV Game Unit #4 Ball & Paddle Slicer Circuits adapted for cable, 1968 January 26 | Image(s) |
| Box 6, Folder 22 | Untitled Diagrams, 1968 January-1968 February 20 | Image(s) |
| Box 6, Folder 23 | Notes and Diagrams, including "Spot size change" and "DMV Voltage Controlled", 1968 August 11-October 8 , undated | Image(s) |
| Box 6, Folder 24 | TVG diagrams, 1968 October 24 | Image(s) |
| Box 6, Folder 25 | "TVG List of Games" Notes, 1968 October 26 | Image(s) |
| Box 9, Folder 8 | Schematic for TV Game Unit #6, 1968 November 17 , undated | 6 drawings (visual works) |
| Box 6, Folder 26 | Notes and Diagrams, including "Game Sequence", 1969 January 2-May 29 , undated | Image(s) |
Map-folder 1 Untitled Block Diagram; TVG Schematic, 1969 January 20, undated
Image(s)

Box 6, Folder 28 Notes and Schematics, including "Game Truth Table," "Chroma Gen for Magnavox," 1971 June 10-1971 August 24, undated
Image(s)

Map-folder 1 Unidentified block diagram, undated
Image(s): Unidentified block diagram: undated

Subseries 4.2: Administrative documents, 1966 - 1972

Box 6, Folder 29 Disclosure Document, 1966 September 1
Image(s)

Box 6, Folder 30 Low Cost TV Data Entry Devices-Funding For, Memorandum and Operation of Color TV Set (4 copies), 1966 December 20, 1967 January 4
Image(s)

Box 6, Folder 31 Patent Disclosure Sheet and Description of TV Gaming Device Draft, 1968 January

Box 6, Folder 32 Patent Disclosure Sheet and Detailed Description form, 1968 February 2
Image(s)

Box 6, Folder 33 Miscellaneous Ideas for T.V.G., Company Memorandum, 1967 May 10
2 drawings (visual works)
Image(s)

Box 6, Folder 34 Summary of Major Games, 1967 June
Image(s)

Box 6, Folder 35 Price List, Cost Estimate, and Power Requirements, 1967 October, 1968 January 17, undated
Image(s)

Box 6, Folder 36 TVG Cost Summary, TVG-DigBox Estimate, and Price/Parts for Hockey ADD ON for TVG, 1969 May 26, 1969 March, undated
Image(s)

Box 6, Folder 37 Proposal for Anticipated IR&D Programs and cost estimate FY 68, 1967 June
Image(s)

Image(s)

Box 6, Folder 39 Independent R&D Program Monthly Status Reports, 1968 January, 1967 November
Box 6, Folder 40  Sanders Electrical Parts Lists, 1967 July-1971 March
Image(s)

Box 6, Folder 41  Parts order forms, 1967 May-1968 February
Image(s)

Box 6, Folder 41  Purchase Orders, 1968 October 10-1972 December 12

Box 6, Folder 41  "Stroblite" price list, undated

Box 6, Folder 42  TV Game Data in Chronological Order, folder with lawsuit identification stickers, undated
Image(s)

Subseries 4.3: Notebooks, 1966 - 1968

Image(s)

Box 7, Folder 2  "Sanders Associates Engineering Notebook," authored by William Rusch, 1967 October-November
Image(s)

Image(s)

Box 7, Folder 4  "Engineers’ Notebook," authored by William Harrison, 1966 September 11-1967 October 5
Image(s)

Subseries 4.4: Television game development documentation, 1966 - 1968

Box 8, Folder 1  Volume I, Tab 1, TVG Concept Stage, 1966 September 1 to 1967 February 6

Box 8, Folder 2  Volume I, Tab 2, Technology Investigation Stage, 1967 February 11 to May 16

Box 8, Folder 3  Volume I, Box #1 Phase, 1967 May 23 to June 17

Box 8, Folder 4  Volume I, Box #2 Phase, 1967 June 15 to July 21

Box 8, Folder 5  Volume I, Box #3 Phase, 1967 July 28 to 1967 September 29

Box 8, Folder 6  Volume I, Box #4 Phase, 1967 September 29 to 1967 November 20

Box 8, Folder 7  TV Game Development, Volume II, Box #5 (folder a), 1967 November 20 to 1968 September
Box 8, Folder 8  
Volume II, Box #5 (folder b), 1967 November 20 to 1968 September

Box 8, Folder 9  
Volume II, Box #6, 1968 September 6 to 1968 December 9

Box 8, Folder 10  
Volume II, Brown Box #7, 1968 December 10 to 1969 August 21
Image(s)

Box 8, Folder 11  
Volume II, TVG Development, Support to Magnavox, 1971

Box 8, Folder 12  

Return to Table of Contents

This series consist of records created during Baer's work at Sanders Associates, Transitron, and Van Norman Industries. The records includes memos, drawings, notes, and patent related legal documents.

Box 12, Folder 1  Transitron Inc., Series Gate Modulation System , 1952-06-05
Box 12, Folder 2  Transitron Inc., Operation Instructions Model "500" Linear Power Amplifier, 1953
Box 12, Folder 3  Van Norman Industries Annual Reports , 1953 - 1958
Box 12, Folder 4  Transitron/Van Norman Industries Proposals , 1958 - 1959
Box 12, Folder 5  Van Norman Industries Staff Catalog, 1958 - 1958
Box 12, Folder 6  Transitron, Inc., Standard Operating Procedures, 1958 - 1958
Box 12, Folder 7  Van Norman Industries Design Study on Generator Sweep, 1958-07-22 - 1958-07-22
Box 12, Folder 8  Two-way Radio Communication Proposal, 1958-12 - 1958-12
Box 12, Folder 9  Brandy, 1960 - 1960
Box 12, Folder 10  K-Line Originals, 1962 - 1962
Box 12, Folder 11  K-Line Details, 1962 - 1963
Box 13, Folder 1  Equipment Design - Receivers and RF, 1965 - 1967
Box 13, Folder 2  Copies of Plaintiff's Exhibit, Magnavox vs. Mattel, 1967 - 1968
Box 13, Folder 3  Sanders Associates, Inc., Firewatch Map Console, 1968-06 - 1968-06
Box 13, Folder 4  Teleprompter and TV Games, 1968 - 1968
Box 13, Folder 5  TV Game Patents and Related Memos, 1971 - 1986
Box 13, Folder 6  Magnavox-Sanders Associates Agreements and Court Decisions vs. Mattel and Chicago Dynamics, 1971 - 2003
Box 14, Folder 1  Sanders Associates Sales Orders, Work Orders, and Memos, 1972 - 1973
Box 14, Folder 2  TV Games, 1972 - 1973
Box 14, Folder 3  Dual Image, 1972 - 1974
Box 14, Folder 4  Magnavox/Sanders Associates Licensing Agreements, 1972 - 1980
Box 14, Folder 6  Cable TV and Odyssey System, 1973 - 1973
Box 14, Folder 7  HV Photo Switch, 1973 - 1973
Box 14, Folder 8  Video Quiz and Audio Modem, 1973 - 1973
Box 14, Folder 9  Video Quiz/WPI Data, 1973 - 1974
Box 15, Folder 1  Interactive Video Tape Annotation Techniques, 1973 - 1974
Box 15, Folder 2  Video Tape Annotation Techniques Coin Operated Arcade Game Business, 1973 - 1974
Box 15, Folder 3  Sanders Associates' TV Patents, 1973 - 1986
Box 15, Folder 4  Licensing and TV Game--Patents Data, 1973 - 2003
Box 15, Folder 5  Video WPI, 1974 - 1974
Box 15, Folder 6  Sanders Associates Video/TV Game Patent Disclosures and Partnerships, 1974 - 1975
Box 15, Folder 7  Universal TV Interface, 1974 - 1976
Box 15, Folder 8  Licensing Settlements and Interrogatories Answers, 1974 - 1977
Box 16, Folder 1  Patents, 1974 - 1992
Box 16, Folder 2  Miniature Lamps for Bridge-It, 1975 - 1975
Box 16, Folder 3  Audio Cassette Aided TV Game, 1975 - 1976
Box 16, Folder 4  Coleco Annual Report, 1975 - 1976
Box 16, Folder 5  Sanders Associates Product Review, Updates, and Disclosures, 1975 - 1976
Box 16, Folder 6  Video Disc Research, 1975 - 1976
Box 16, Folder 7  Sanders Associates Sales Order, Work Orders, and Memos, 1975 - 1979
Box 16, Folder 8  Correspondence with Coleco, 1975 - 1980
Box 16, Folder 9  Sensors, Voice Shifting Notes, 1976 - 1980
Box 16, Folder 10  Telephone Projects, 1976 - 1978
Box 17, Folder 1  TV Game- Magnavox Support, 1977 - 1978
Box 17, Folder 2  Joy Pad, 1977
Box 17, Folder 3  Music Related Projects- Sound Stage and Bugle, 1977
<table>
<thead>
<tr>
<th>Box 17, Folder 4</th>
<th>Sanders Associates and Marvin Glass Associates: TV Game Concepts, 1977 - 1978</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box 17, Folder 5</td>
<td>Conversation Dolly/Talk Back Doll, 1979 - 1980</td>
</tr>
<tr>
<td>Box 17, Folder 6</td>
<td>Interactive Video Training System Circuit System Proposal, 1979 - 1981</td>
</tr>
<tr>
<td>Box 17, Folder 7</td>
<td>Sanders Associates' Interactive Video Training System, 1980</td>
</tr>
<tr>
<td>Box 17, Folder 8</td>
<td>Audio Tape Assisted Video Game Patent Research, 1980 - 1985</td>
</tr>
<tr>
<td>Box 17, Folder 9</td>
<td>Interactive Video Training System-Military Marketing Data, 1979 - 1981</td>
</tr>
<tr>
<td>Box 18, Folder 1</td>
<td>Audio Branching Concept, 1983 - 1984</td>
</tr>
<tr>
<td>Box 18, Folder 2</td>
<td>Research and Development of Video Games, 1983 - 1989</td>
</tr>
<tr>
<td></td>
<td>Image(s)</td>
</tr>
<tr>
<td>Box 18, Folder 3</td>
<td>Audio Branching Player, 1984</td>
</tr>
<tr>
<td>Box 18, Folder 4</td>
<td>Sanders Associates and Marvin Glass Associates: Projects, 1986 - 1988</td>
</tr>
<tr>
<td>Box 18, Folder 5</td>
<td>Selectable View Video Record/Playback System, 1986 - 1996</td>
</tr>
<tr>
<td>Box 18, Folder 6</td>
<td>Lockheed Company/Sanders Associates Patent, 1988 - 1990</td>
</tr>
<tr>
<td>Box 18, Folder 7</td>
<td>Sanders Associates Directory, 1988</td>
</tr>
<tr>
<td>Box 18, Folder 8</td>
<td>Transitron Inc., Product Photos, 1952 - 1956</td>
</tr>
<tr>
<td>Box 18, Folder 9</td>
<td>Sanders Associates, Inc., Tank Simulator, 1956 - 1986</td>
</tr>
<tr>
<td>Box 18, Folder 10</td>
<td>Transitron's Cathode Followers, 1952 - 1956</td>
</tr>
<tr>
<td>Box 18, Folder 11</td>
<td>Transitron Instruction Book for High Voltage Insulation Tester, Model T-4, 1952 - 1956</td>
</tr>
<tr>
<td>Box 19, Folder 1</td>
<td>Transitron's Operating and Servicing Instruction for Model T4-S, 1952 - 1956</td>
</tr>
<tr>
<td>Box 19, Folder 2</td>
<td>Transitron Inc.'s Performance Brochure, 1952 - 1956</td>
</tr>
<tr>
<td>Box 19, Folder 3</td>
<td>Transitron Inc.'s Brochure, 1952 - 1956</td>
</tr>
<tr>
<td>Box 19, Folder 4</td>
<td>Microminiaturized Radar Altimeter Technical Proposal, 1956 - 1986</td>
</tr>
<tr>
<td>Box 19, Folder 5</td>
<td>Sanders Associates' Certificates and Awards, 1956 - 1986</td>
</tr>
<tr>
<td>Box 19, Folder 6</td>
<td>Sanders Associates' Binders, 1956 - 1986</td>
</tr>
</tbody>
</table>

The series consists of records related to game and toy concepts researched and developed by Baer for Ralph H. Baer Consultants. The records contain drawings, engineering schematics, notes, proposals, programming specifications, patent research, and advertisements for toys and games for research.

Box 20, Folder 1  Telephone Concepts, 1974 - 1977
Box 20, Folder 2  Finger Tapper, 1974 - 1985
Box 20, Folder 3  Bobo's Voice, 1976
Box 20, Folder 4  Fitness and Health Product Information, 1977 - 1984
Box 20, Folder 5  Talking Robot, 1977 - 1984
Box 20, Folder 6  Merlin, 1978
Box 20, Folder 7  Mattel Football Game, 1978
Box 20, Folder 8  Battleship Concepts, 1978
Box 20, Folder 9  Electronic Monolith, 1979
Box 20, Folder 10  Electronic Labyrinth, 1979
Box 20, Folder 11  Le Boom, 1979
Box 20, Folder 12  Acoustic Guitar, Sustain Method, 1979 - 1991
Box 21, Folder 1  GI Joe Mine Detector, 1979 - 1985
Box 21, Folder 2  VCR Game Pal, 1979 - 1988
Box 21, Folder 3  Ultrasonic Range Finding, 1980 - 1995
Box 21, Folder 4  Video Overlay System, 1981 - 1982
Box 21, Folder 5  Audio Tape Controlled Video Games, 1982
Box 21, Folder 6  Video Game Camera, 1982 - 1986
Box 21, Folder 7  MGA Camera Project, 1982 - 1983
Box 21, Folder 8  Video Overlay, 1982 - 1983
Box 21, Folder 9  Hallmark Concept Ideas and Abstracts, 1983
Box 21, Folder 10  Hallmark Puzzles, 1983
Box 21, Folder 11  Hallmark Product Concepts, 1983 - 1984
Box 21, Folder 12  Hallmark Audio and Battery Options, 1983 - 1984
Box 22, Folder 1  Voice Vibrate System, 1983 - 1987
Box 22, Folder 2  Video Overlay, Revision 2, 1983
Box 22, Folder 3  Apple II and Kid Vid, 1984
Box 22, Folder 4  Simon Dance Pad and Theremin Concepts, 1984 - 2006
Box 22, Folder 5  Telephone LSI, 1984
Box 22, Folder 6  TV Games Compared to Computer Games, 1985
Box 22, Folder 7  GI Joe Product Concepts, 1985 - 1991
Box 22, Folder 8  Microprocessor Interface Device, 1985 - 1986
Box 22, Folder 9  GI Joe's Pedestal and Machine Gun with Sound and Flash, 1985 - 1991
Box 22, Folder 10  GI Joe Explosion Module, 1985 - 1986
Box 22, Folder 11  Smart Baby/Teach Me! Reading Doll, 1986
Box 22, Folder 12  Teach Me Reading Card Doll, 1986
Box 22, Folder 13  Anti-piracy VCR Tape Encoding, 1987
Box 22, Folder 14  GI Joe Current Products, 1988 - 1990
Box 22, Folder 15  TV Barney and Other TV Related Concepts, 1988 - 1993
Box 23, Folder 1  Talking Security System, 1988 - 1995
Box 23, Folder 2  Interactive Systems Concept and Laser Card Technology, 1989
Box 23, Folder 3  Spatial Recognition, 1989 - 1990
Box 23, Folder 4  Acclaim Entertainment, 1989 - 1990
Box 23, Folder 5  Bear Tales, 1989 - 1999
Box 23, Folder 6  Collaboration with Konami, 1989 - 1991
Box 23, Folder 7  GI Joe Paramedics, 1989 - 1990, 1991
Box 23, Folder 8  Video Laser Tag and Spatial Recognition Systems, 1989 - 1999
Box 23, Folder 9  Video Toss and Gaming News, 1989 - 1999
Box 23, Folder 10  Kid Vid, 1990
Box 24, Folder 1    GI Joe Laser Gun Back Pack and Figure Toppler, 1991
Box 24, Folder 2    GI Joe Field Communications System, 1991
Box 24, Folder 3    GI Joe Guided Missile Launcher, 1991
Box 24, Folder 4    GI Joe Mine Sweeping Attachment, 1991
Box 24, Folder 5    GI Joe Battlefield Radar Joe, 1991
Box 24, Folder 6    GI Joe Psy-Ops, 1991
Box 24, Folder 7    GI Joe Guided Missile Helmet, 1991
Box 24, Folder 8    GI Joe Guided Missile Launcher, 1991
Box 24, Folder 9    GI Joe Radar-Eye, 1991
Box 24, Folder 10   GI Joe Rocket Radar System, 1991
Box 24, Folder 11   GI Joe Concepts, 1991
Box 24, Folder 12   Golf, 1992 - 1993
Box 24, Folder 13   Sound Effects and Speech Files, 1991 - 1992
Box 24, Folder 14   Ms. Smarts, 1993
Box 24, Folder 15   Pulse Scope, 1993 - 1995
Box 24, Folder 16   Starbro Voice Joy Agreements and Drafts, 1993 - 1997
Box 24, Folder 17   Voice Joy, 1993 - 1994
Box 9, Folder 1A;   Virtual Reality Game, 1993 - 1997
Box 24, Folder 18   
Box 25, Folder 1     Voice Recognition Concepts, 1993 - 1995
Box 25, Folder 2     Memo-minder Clock, Motion Books, and Magic Card Concepts, 1993
Box 25, Folder 3     Digipad, 1994
Box 25, Folder 4     Talkin' Target Game, 1994
Box 25, Folder 5     Storyteller and Chatterbox Concepts, 1994
Box 25, Folder 6     Sounds-Like-Me, 1994
Box 25, Folder 7     Nevermiss Motion, 1994 - 1999
Box 25, Folder 8     Phone Games, 1994 - 1996
Box 26, Folder 1  Time-Pad, 1994 - 1995
Box 26, Folder 2  Bike Product Development, 1995
Box 26, Folder 3  Bike Max and Bike Locks: VR Bike Lock, 1993 - 1997
Box 26, Folder 4  Bike Max and Bike Locks: Bike Max Patent Application Data, 1993 - 1997
   Image(s)
Box 26, Folder 5  Bike Max and Bike Locks: Bike Max II, 1993 - 1997
   Image(s)
Box 26, Folder 6  Bike Max and Bike Pro, 1993 - 1997
   Image(s)
Box 26, Folder 7  Bike Max and Bike Locks by Milton Bradley, 1993 - 1997
   Image(s)
Box 26, Folder 8  Bike Max and Bike Locks, 1993 - 1997
   Image(s)
Box 26, Folder 9  Bike Max and Bike Locks: HiTech Bike, 1993 - 1997
   Image(s)
Box 26, Folder 10  Bike Max and Bike Locks: Bike Man, 1993 - 1997
   Image(s)
Box 26, Folder 11  Bike Max and Bike Locks: Bike Accessories, 1993 - 1997
   Image(s)
Box 26, Folder 12  Bike Max and Bike Locks: Bike Accessories, 1993 - 1997
   Image(s)
Box 26, Folder 13  Pig-Pen and Think Link Concepts, 1995 - 1998
Box 26, Folder 14  ICP Products, 1995 - 1996
Box 26, Folder 15  CD-Teddy, 1996 - 1997
Box 27, Folder 1  Magic Bear, 1996 - 1998
Box 27, Folder 2  Compass Data, 1996 - 1997
Box 27, Folder 3  Avatar Robot, 1996 - 2011
Box 27, Folder 4  Sensory Inc., and Speech Recognition, 1996 - 1998
Box 27, Folder 5  Spatial Recognition, Video-Tag, 1996 - 1999
Box 27, Folder 6  Frump the Ventriloquist, 1996 - 1997
Box 27, Folder 7  CD-Teddy, 1996 - 1997
Box 27, Folder 8  Bumper Hockey, 1996 - 2011
Box 27, Folder 9  TV Teacher, 1997
Box 28, Folder 1  Maze of Geiza and Rambo Microgames, 1997
Box 28, Folder 2  CD Sensor, 1997
Box 28, Folder 3  RLVD, 1997 - 1998
Box 28, Folder 4  TV Coupon System, 1997
Box 28, Folder 5  Spokester, 1998 - 2002
Box 28, Folder 6  Talking Tape Measure/Hasbro Talking Tools, 1998 - 2011
Box 28, Folder 7  Video Buddy, 1998 - 1999
Box 28, Folder 8  Spatial Concepts, 1998 - 1999
Box 28, Folder 9  Tracking Systems, 1997 - 1998
Box 28, Folder 10  Yackety-Yak Dolls, 1998
Box 28, Folder 11  Video Buddy, IR Version, 1999
Box 28, Folder 12  Video Buddy, 1999 - 2000
Box 29, Folder 1  Richard Levy and Talking Tape Measure, 1999 - 2008
Box 29, Folder 2  Pocket Talker, 1999 - 2000
Box 29, Folder 3  Game and Toy Concept Ideas, 2000 - 2007
Box 29, Folder 4  Reconstructed Games and Accessories, TVG #6, Replica Work, 2002
Box 29, Folder 5  White Fusion Agreements, 2002 - 2003
Box 29, Folder 6  Video Toss and Four Quadrant Detection, 2002 - 2005
Box 29, Folder 7  Nerve Networks, 2002 - 2003
Box 29, Folder 8  Lightgun for Brown Box Use, 2002 - 2010
Box 29, Folder 9  Reconstructed Games and Accessories, TV #7 Brown Box Replica, 2003
Box 29, Folder 10  Sky-Sans- Home Planetarium Concept, 2003
Box 29, Folder 11  Reconstructed Games and Accessories, TVG #8, Brown Box Replica, 2003 - 2004
Box 29, Folder 12  Reconstructed Games and Accessories, Reproduction, 2003
Box 29, Folder 13  Gillette Products, 2003 - 2004
Box 29, Folder 14  Reconstructed Games and Accessories, TVG #7, Gen-Lock, 2003
Box 29, Folder 15  Reconstructed Games and Accessories, TVG #2, 2004 - 2006
Box 30, Folder 1  Reconstructed Games and Accessories, TVG #7 "Special Hybrid" Brown Box, 2004 - 2006
Box 30, Folder 2  Reconstructed Games and Accessories, Replica (Faux) Brown Box Data, 2004 - 2006
Box 30, Folder 3  Reconstructed Games and Accessories, TVG #3, 2004 - 2006
Box 30, Folder 4  Reconstructed Games and Accessories, Revisit of Odyssey I, 2003 - 2006
Box 30, Folder 5  Dance Tracker, 2005 - 2008
Box 30, Folder 6  Video Toss Technical Data, 2005 - 2010
Box 30, Folder 7  Reconstructed Games and Accessories, TVG #1, 2005 - 2006
Box 30, Folder 8  Reconstructed Games and Accessories, TVG #8 Replica, 2005 - 2006
Box 30, Folder 9  Reconstructed Games and Accessories, TVG #4 Replica, 2006
Box 30, Folder 10 Dog Collar Pendant and Toy Statuses, 2007
Box 30, Folder 11 Reconstructed Games and Accessories, TVG #4 Slicer Cuts, 2007
Box 30, Folder 12 Race-n-Learn/NASCAR Racing Scenario, 2007
Box 30, Folder 13 Gotcha! Research and Notes, 2007
Box 30, Folder 14 "Baby Calls Me", 2007
Box 30, Folder 15 Flash Card Reader Dora Doll, 2007
Box 30, Folder 16 Coleco Telestar Face Demo, 2006 - 2007
Box 30, Folder 17 Recordable Talkable and Pitch Shifting Children's Story Book Concept, 2007
Box 30, Folder 18 Cycle Reed Switch Pulse Stretcher, 2007
Box 30, Folder 19 Roundball Demo Technical Drawings, 2007
Box 30, Folder 20 Flash Card Reader, 2007 - 2010
Box 30, Folder 21  Simon Data, 2008
Box 30, Folder 22  Notes from Visit to Accessible and Educational Video Games, 2008-08-15 - 2008-08-15, 2008
Box 30, Folder 23  Referee, 2008 - 2011
Box 30, Folder 24  Hit-It Game, 2009
Box 31, Folder 1  Ventriloquist and Pizza Panic Concepts, 2009 - 2012
Box 31, Folder 2  Phone Bear, 2009 - 2011
Box 31, Folder 3  Scooter Add-ons, 2010
Box 31, Folder 4  Razor Scooter Accessories, 2010
Box 31, Folder 5  Razor Trike Electronics, 2010 - 2011
Box 31, Folder 6  Spokester Bike Tunes/Smart Traffic Light, 2011
Box 31, Folder 7  Talking Balloons Comics, 2011
Box 31, Folder 8  Tomica Train, 2011
Box 31, Folder 9  Skateboard/Kiddie Skateboard, 2011
Box 31, Folder 10  Recordable, Talkable, Pitch-shifting Children's Story Book, 2011
Box 31, Folder 11  Spinner Program, 2011
Box 31, Folder 12  iCar/iTruck, 2011 - 2014
Box 31, Folder 13  Trike Fan Fare, 2011
Box 31, Folder 14  Tennis for Two, 2011 - 2012
Box 31, Folder 15  My Sick Puppy Game, 2012
Box 31, Folder 16  Party Bear, 2012
Box 31, Folder 17  Tennis for Two Recreation, 2012 - 2014
Box 31, Folder 18  Talking/Active Comics, 2012 - 2013
Box 31, Folder 19  Talking Ruler Concept Disclosure, 2013
Box 31, Folder 20  PicAxe Cables and Interface, 2013
Box 31, Folder 21  Snap Circuit Research and Design, 2013
Series 7: Product Guides and Technical Specifications, 1943 - 2011

This series consists of records of published product guides, assembly manuals, and technical specifications collected by Baer. Many of these documents contain Baer's technical notes related to his research and development inspired by or directly related to the published materials.

Box 32, Folder 1  War Department Technical Manuals, 1943 - 1946
Box 32, Folder 2  Radio Test Set AN/TRM-3, 1956
Box 32, Folder 3  Recording Handbook Prepared for the United States Army, 1964
Box 32, Folder 4  "Applications of Printed Circuit Techniques", 1967
Box 32, Folder 5  "Automotive Tape Cartridge Systems", 1967
Box 32, Folder 6  Telephone Related Products, 1971 - 1977
Box 32, Folder 7  Bucket Brigade Devices and CCD Data, 1972 - 1976
Box 32, Folder 8  Theta-Com Service Information, 1973 - 1974
Box 32, Folder 9  Game Timer Reports and Guides, 1973 - 1977
Box 32, Folder 10  Frequently Used and Low Cost Product Parts Information, 1974 - 1977
Box 32, Folder 11  Fairchild Quad Comparator Specifications, 1975
Box 32, Folder 12  Heathkit GD-1162 Telephone Assembly Manual, 1975
Box 32, Folder 13  GE Miniature Lamps Product Catalog, 1975
Box 32, Folder 14  Bucket Brigade Devices Product Information and Notes, 1976
Box 32, Folder 15  Ultrasonic Product Data, 1976
Box 33, Folder 1  Product Information on Cassette Recorders, 1976 - 1979
Box 33, Folder 2  Bucket Brigade Device Data, 1976 - 1985
Box 33, Folder 3  Coatings and Reflective Materials Guides and Samples, 1980 - 1991
Box 33, Folder 4  Strobe Light Research, 1981
Box 33, Folder 5  Component Details for Hallmark, 1983
Box 33, Folder 6  RF and IR Receivers, 1988 - 2003
Box 33, Folder 7  Thermal Printers and Analog Sensors, 1991 - 1996
Box 33, Folder 8  VTech, 1991 - 1995
Box 34, Folder 1  ISD Application Guides, 1991 - 1997
Box 34, Folder 2  Mabuchi Motor Heavy Duty Series Catalog, 1993
Box 34, Folder 3  McGee Components Infrared Technology, 1996
Box 34, Folder 4  Kettler Toys Products, 1997
Box 34, Folder 5  Winbond Data Book, 1997
Box 34, Folder 6  Texas Instruments Technical Guides, 1999
Box 34, Folder 7  Texas Instruments Product Guides and Reference, 1999 - 2000
Box 34, Folder 8  Texas Instrument Product Catalogs, 1999 - 2000
Box 34, Folder 9  Maxim Data Sheets, 2000
Box 34, Folder 10  3M Scotchlite Reflective Material Technical Data Sheet, 2002
Box 34, Folder 11  Ultra-Spectral Wave Based Imaging-Creative Technology, 2005 - 2006
Box 34, Folder 12  Metamersion and Harmless Hazmat Training, 2007
Box 35, Folder 1  PicAxe Manual, 2007 - 2011
Box 35, Folder 2  Metascope, undated
Box 35, Folder 3  Motorola Analog-to-Digital Technique Guide, undated
Box 35, Folder 4  Component Parts Technical Research, undated
Box 35, Folder 5  Chicago Miniature Lamp Works Catalog, undated
Box 35, Folder 6  Texas Instrument Sales Catalog, undated
Box 35, Folder 7  Regenerative Receiver, undated
Box 35, Folder 8  Thermistor Product Information, undated
Box 35, Folder 9  Heathkit Assembly Manual Solid-State Ignition Analyzer, undated
Box 35, Folder 10  Heathkit Assembly Manual Hi-Fidelity Cassette Tape Deck, undated
Box 35, Folder 11  Heathkit Assembly Manual Vacuum Tube Voltmeter, undated
Box 35, Folder 12  Heathkit Assembly Manual Audio Generator, undated
Box 36, Folder 1  Heathkit Assembly Manual Playmate, undated
Box 36, Folder 2  Heathkit Assembly Manual Band Box, undated

Page 32 of 41
<table>
<thead>
<tr>
<th>Box 36, Folder 3</th>
<th>Heathkit Assembly Manual SSB Transceiver, undated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box 36, Folder 4</td>
<td>Heathkit Manual 27&quot; Color TV with Remote Control, undated</td>
</tr>
<tr>
<td>Box 36, Folder 5</td>
<td>Heathkit Manual Delux Solid-State Color Television, undated</td>
</tr>
<tr>
<td>Box 36, Folder 6</td>
<td>Heathkit Assembly Manual Sine-Square Audio Generator, undated</td>
</tr>
<tr>
<td>Box 36, Folder 7</td>
<td>Heathkit Assembly Manual 5-Inch Triggered Sweep Oscilloscope, undated</td>
</tr>
<tr>
<td>Box 36, Folder 8</td>
<td>Heath Owner's Manual Laboratory Oscilloscope, undated</td>
</tr>
<tr>
<td>Box 36, Folder 9</td>
<td>Heathkit Manual Audio Generator, undated</td>
</tr>
<tr>
<td>Box 36, Folder 10</td>
<td>Heathkit Manual Assembly Frequency Counter, undated</td>
</tr>
<tr>
<td>Box 36, Folder 11</td>
<td>Heathkit Manual Assembly 8-Channel Digital Proportional Receiver, undated</td>
</tr>
</tbody>
</table>

*Return to Table of Contents*

This series contains documents relating to patent infringement investigations, licensing agreements, disclosures, and court decisions. Included in these records are materials related to the Atari settlement, Magnavox lawsuits, and lawsuits against Hasbro and Mattel.

Box 37, Folder 1  TVG Disclosure and Back-Up Data, 1966 - 1968
Box 37, Folder 2  Atari Settlement Agreement, 1976
Box 37, Folder 3  Freedom Phone, 1976 - 1978
Box 37, Folder 4  Negotiations, 1977
Box 37, Folder 5  Accutrac Infringement, 1977 - 1979
Box 37, Folder 6  Magnavox Company vs. Bally Reassignment, 1979
Box 37, Folder 7  New York Patent Law Association, 1980
Box 37, Folder 8  Patent Infringement "Video Game Incorporating Digitized Images of Being into Game Graphics", 1987 - 2006
Box 37, Folder 9  Patent Requests and Updates, 1987 - 2012
Box 38, Folder 1  Mutual Agreements and Patents, 1989 - 1990
Box 38, Folder 2  Ralph Baer Consulting Agreement, 1991
Box 38, Folder 3  Infringement Studies, 1989 - 1995
Box 38, Folder 4  Gen Lock Patent Infringement, 1993
Box 38, Folder 5  Starbro Patent and Agreement Data, 1993 - 1996
Box 38, Folder 6  Patent Licensing, 1993 - 1997
Box 38, Folder 7  Patent Investigations, 1995
Box 38, Folder 8  "Face" Patent, 1995 - 2002
Box 38, Folder 9  Interactive Video Playback System Patent, 1996
Box 38, Folder 10  Patent Database, 1997
Box 38, Folder 11  Disclosure Documents, 1997 - 2007
Box 39, Folder 1  Electronic Coupon Delivery Agreements and Disclosures, 1997 - 2006
Box 39, Folder 2  Talkin' Tools Habro Legal Suit, 1999 - 2006
Box 39, Folder 3  Disclosure Documents on Video Games, 2001 - 2006
Box 39, Folder 5  Leydig, Voit, and Mayer, LTD., 2002 - 2004
Box 39, Folder 5  IR Technology Patent, 2004
Box 39, Folder 6  Disclosure Document for Video Laser Tag System and Apparatus, 2005
Box 39, Folder 9  Hasbro Talkin' Tools Royalty Payments, 2008 - 2014
Box 39, Folder 10 List of Video Game Lawsuits, 2008 - 2014

Return to Table of Contents
Series 9: Writings and Notes, 1946 - 1999

This series consists of notebooks and published articles by Baer. The notebooks contain Baer's notes from his classes at the American Television Institute of Technology in Chicago and the articles relate to projects he worked on at Transitron and Sanders Associates. Other articles relate to his experience with toy and game development.

Box 39, Folder 11  "The History of Machine Guns" copy, 1946 - 1946
Box 40, Folder 1  Electron Optics in Kinescopes, 1948
Box 40, Folder 2  Industrial Electronics II, 1948
Box 40, Folder 3  Cathode Follower, 1948
Box 40, Folder 4  Physics, 1948
Box 40, Folder 5  Transmission-Lines, Wave Guides, 1948
Box 40, Folder 6  Mathematics, 1948
Box 40, Folder 7  Math IV, 1948
Box 40, Folder 8  Published Articles, 1950 - 1958
Box 40, Folder 9  Assortment of Papers , 1966 - 1983
Box 40, Folder 10  Electrons in Optics in Kinescopes, 1983
Box 40, Folder 11  "How Video Games Invaded the Home TV Set and Other Related Goings-on in the Interactive Video World", 1999
Box 40, Folder 13  "Simon", undated
Box 40, Folder 14  Face- The Story of Digitizing Faces, undated
Box 40, Folder 15  Classification of Electromedical Equipment and Ultrasonic Dosage, undated

Return to Table of Contents
Series 10: Miscellaneous, 1961 - 2012

This series consists of undated and unlabeled drawings, travel itineraries and ephemera, and other activities Baer attended or researched. The records include documentation of his travels to Germany, the Camp Ritchie 75th Anniversary, and articles he collected relating to television and video game history.

Box 40, Folder 16  Scientific American Journal, 1961
Box 40, Folder 17  Model T-Club 100, 1993 - 1998
Box 40, Folder 18  Collected Articles Related to Color TV, 1997
Box 41, Folder 1  Inventure Place-National Inventors Hall of Fame Brochure and Guides, 2000
Box 41, Folder 2  Nolan Bushnell File, 2003 - 2005
Box 41, Folder 3  Videogame History, 2006
Box 41, Folder 4  Schedule, Business Cards, and ephemera from trip to Germany, 2006
Box 41, Folder 5  Trip to Germany itinerary, 2006 - 2007
Box 41, Folder 6  Purchases and Invoices, 2007 - 2008
Box 41, Folder 7  Travel Information for Leipzig, 2009
Box 41, Folder 9  Unknown Drawing, undated
Box 41, Folder 8  Camp Ritchie 70th Anniversary, 2012
Box 41, Folder 10  Notebook with Unknown Drawing, undated
Box 41, Folder 11  Unknown Drawing, undated
Box 41, Folder 12  Charlie Sherman Autographed Picture, undated

Return to Table of Contents
Series 11: Correspondence, 1983 - 2014

This series consists of letters and emails to and from Baer. The records reflect his correspondence with potential partners for toy and game development, fan mail, and communication with those interested in the history of video games.

Box 41, Folder 13  Hallmark Correspondence, 1983 - 1984
Box 41, Folder 14  Guy Van Duser, 1983 - 1991
Box 42, Folder 1  Britt Corporation, 1984
Box 42, Folder 3  Geoffrey Stern, Starbro and Voice Max, 1995 - 2002
Box 42, Folder 4  ICP- Travel Time Frame and Compass, 1996 - 1999
Box 42, Folder 5  Computer Spiele Museum-Andreas Lange, 1997 - 1999
Box 42, Folder 6  General Correspondence, 1997 - 2000
Box 42, Folder 7  Rolenta/Lenny Herman, 1998 - 2000
Box 42, Folder 8  Gary Carlin, 1998 - 2000
Box 42, Folder 9  Classic Consoles Center- Dieter Koenig, 1998 - 2005
Box 42, Folder 10  Audrey Zekonis, 1999
Box 42, Folder 11  Hans Reutter, 1999
Box 42, Folder 12  Mark Santora, 1999
Box 42, Folder 13  Umma Gumma-Bill Hunter, 1999
Box 42, Folder 14  Gary Kerzner, 1999
Box 42, Folder 15  Fan Mail, 1999 - 2000
Box 43, Folder 1  David Winter, 1999 - 2003
Box 43, Folder 2  Classic Gaming Expo, 2000
Box 43, Folder 3  Digitized Faces Correspondence, 2000
Box 43, Folder 4  Bob Harris, 2000
Box 43, Folder 5  Atari Historical Society- Curt Vendel, 2000
Box 43, Folder 6  Al Alcorn, 2000
Box 43, Folder 7  Huffy Bicycles Tech Center, 2000
Box 43, Folder 8  General Correspondence, 2001
Box 43, Folder 9  Little Golden Books- Anne Pitrone, 2001
Box 43, Folder 10  IEEE Correspondence, 2000 - 2002
Box 43, Folder 11  Good Deal Games- Michael Thomasson, 2000 - 2005
Box 43, Folder 12  ISD, 2002 - 2007
Box 43, Folder 13  Fan Mail, 2003
Box 43, Folder 14  Lenny Herman , 2004 - 2008
Box 43, Folder 15  Video Game History, 2005 - 2007
Box 43, Folder 16  Miscellaneous Correspondence, 2007 - 2008
Box 43, Folder 17  Marvin Goldberg, Interactive Video, 2008 - 2010
Box 43, Folder 18  Miscellaneous Correspondence, 2009 - 2014
Box 43, Folder 19  Stuart Ross, New Potato Technologies, 2009 - 2010
Box 43, Folder 20  Video Game Live Contacts, 2010
Box 43, Folder 21  Austin, TX Meetings and Notes, 2010
Box 43, Folder 22  Xbox, 2014
Box 43, Folder 24  Nolan Bushnell, undated

Return to Table of Contents
Series 12: Publicity and Awards, 1979 - 2015

**Series 12: Publicity and Awards, 1979-2015**, consists of interview requests, published articles about Baer, and information about the awards Baer received. The records contain interview, film, and photo requests and release forms, copies of students' research papers on Baer, speaking requests, and interest in his inventions for exhibits. Also included is information about awards Baer received including the Edison Medal and CEA Hall of Fame, the National Medal of Technology, the VGXPO's Life Achievement, and IEEE Awards.

Box 43, Folder 24 Photos for Publicity and Copies of Articles, 1979 - 2001

Box 44, Folder 1 Magazine and Newspapers Articles on Baer and Video Game History, 1989 - 2015

Box 44, Folder 2 Classic Gaming Expo, 1999

Box 44, Folder 3 New Hampshire Daily Newspaper, "Witness to Big Bang of Video Games", 2000

Box 44, Folder 4 Interview Requests, 2002 - 2003

Box 44, Folder 5 Interview and Media Requests, 2001 - 2002

Box 44, Folder 6 Interview and Media Requests, 2002 - 2005

Box 44, Folder 7 VGXPO's Life Achievement, 2003 - 2004

Box 44, Folder 8 CDs of Photos by Jeff Tinsely, 2003

Box 44, Folder 9 Photo from National Medal of Technology, 2004

Box 44, Folder 10 Joe Grand and Logitech Agreements, 2005 - 2007

Box 45, Folder 1 Student Report and Interview, 2006

Box 45, Folder 2 Discovery Communications/World of Wonder, Photo and Film Release Forms, 2006

Box 45, Folder 3 Orange County Regional History Center, 2007 - 2009

Box 45, Folder 4 Franklin Pierce Law Center, 2007 - 2013

Box 45, Folder 5 "Ralph Baer, the Father of Videogames" DVD, 2011

Box 45, Folder 6 Keynote Address at Utah State Bar Cyber Symposium, 2011

Box 45, Folder 7 Edison Medal and CEA Hall of Fame, 2011 - 2014

Box 45, Folder 8 Ebook Biography Agreement, 2012 - 2013

Box 45, Folder 9 Flying Pictures' Documentary Film, 2012

Box 45, Folder 10 Oral History Project on Ralph Baer, 2013
Box 45, Folder 11  IEEE Awards Program, 2014
Box 45, Folder 12  Canisius College Center for Game Studies-Ralph Baer Exhibit Proposal, undated
Box 45, Folder 13  Collection of Articles on Ralph H. Baer, undated
Box 45, Folder 14  Video Game History Ads and Articles, undated
Box 45, Folder 15  Collection of Articles on Ralph Baer, undated
Box 45, Folder 16  Photos of Ralph Baer and Various Games, undated

Return to Table of Contents