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National Air and Space Museum

Waco Aircraft Company Records, 1930-1950

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Collection Overview

Repository:	National Air and Space Museum Archives
Title:	Waco Aircraft Company records
Date:	1930-1950
Identifier:	NASM.XXXX.0151
Creator:	Waco Aircraft Company
Extent:	184.1 Cubic feet (168 Legal document boxes; 35 drawers)
Language:	English .
Summary:	This collection consists of the records of the Waco Aircraft Company. The material includes office files of the company, marketing and sales information, and design data. Also included are original engineering drawings and report files.
Digital Content:	Image(s): Waco Aircraft Company records

Administrative Information

Acquisition Information

Ray Brandley, gift, 1970-1971, XXXX-0151

Related Archival Materials

Other collections within the Archives Division of the National Air and Space Museum which are relevant to Waco are as follows:

The Hattie Meyers Junkin Papers(1906-1982), Accession #XXXX-0171. Junkin was married first to George Weaver and later to Elwood Junkin, both founders of the Waco Aircraft Company.

The A. Francis Arcier(1890-1969) Collection, Accession #XXX-0072. Arcier was one of the leading engineers with the Waco Aircraft Company.

The National Air and Space Museum Archival Video Discs. Included in this collection are three blocks of Waco Aircraft photographs; prints listed by model type under the Company name in the Aircraft Finding Aid, prints listed under "Glider Aircraft" in the U.S. Air Force Collection finding aid and prints listed under the Company name in the "General Subjects" of the U.S. Air Force Collection Finding Aid.

The NASM Archives Technical Files. The documents filed under "Waco" include mostly photographs and newspaper articles. Information about some of the individual Waco employees, including Hattie Junkin and George Weaver, can be found filed under the individual's name in the biographical section of the Technical Files.

Other Finding Aids

http://www.nasm.si.edu/research/arch/findaids/waco/waco_frames.html

Restrictions

No restrictions on access

Biographical Note

In 1920 Clayton J. Bruckner, Elmwood "Sam" Junkin, and Buck Weaver formed an aircraft company known as the Weaver Aircraft Company in Troy, OH. By the 1930s the company, known as Waco Aircraft Co. since 1929, was a leader in the design of wood and fabric aircraft, with Waco aircraft being operated by public, private, and corporate owners in thirty-five countries. During World War II Waco devoted itself entirely to war production, manufacturing large numbers of troop- and cargo-carrying gliders. Following the war Waco attempted to market a wholly new design but the postwar slump in the private aviation market and the high development costs of the aircraft forced Waco to withdraw from aircraft manufacture in June 1947. During its twenty-eight year existence Waco produced sixty-two different aircraft models and led all its competitors in number of aircraft registered.

Scope and Contents

In 1920 Clayton J. Bruckner, Elwood "Sam" Junkin and George "Buck" Weaver formed Weaver Aircraft Co. In April of 1923, they renamed the company Advanced Aircraft Co. and, in May of 1929, Waco Aircraft Co. By the 1930s the company was a leader in the design of wood and fabric aircraft. At their most widespread use, Waco aircraft were operated by public, private, military and corporate owners in thirty-five countries. During World War II, Waco devoted itself entirely to war production, manufacturing large numbers of troop- and cargo-carrying gliders. Following the war Waco attempted to market a wholly new design, but the post-war slump in the private aviation market and the high development costs of the aircraft forced Waco to withdraw from aircraft manufacture in June 1947. During its twenty-seven year existence Waco produced sixty-two different aircraft models and led all its competitors in the number of aircraft registered.

The Waco collection is divided into two parts. Part One comprises 24,855 drawings. The locations and descriptive information of these drawings are listed on an electronic database entitled the Waco Aircraft Engineering Drawings Data Base. The drawings vary greatly in size from small drawings of 4x5" to large sheets of over 150" in length. The majority of the drawings included in Part One are numbered, but many of the drawings are unnumbered. These drawings span most of the Company's existence and depict many of its powered and glider aircraft. There are several smaller sets of drawings which include layout drawings, tool drawings and stress analyses. Production charts and data charts are also among these drawings.

Part Two includes the business records of the Waco Aircraft Company. These documents can be generally divided between the engineering and sales departments. Most of the drawings within Part Two are from sub-contractors and U.S. Government agencies.

Waco aircraft company designations are confusing. Many variations exist regarding the practice of assigning model designations. Despite these exceptions, some basic rules serve as a guideline. Prior to 1930, Waco models were designated by a single number, 1 through 10. The last aircraft designated in this manner, the Waco 10, became the Waco Model O under the new scheme of designation.

Waco early models were additionally referred to by their horsepower. This may have been a practice of distributors and salesmen.

Since 1930, The Waco Aircraft Company used a combination of three letters with which to name its models. An example would be the Model ASO. The letters are best read from right to left. The letter on the right represents the fuselage, i.e. Model O. The middle letter represents a modification to the basic model, i.e. CSO for straight wing or CTO for tapered wing. The letter on the left represents the engine, i.e. CSO for Wright J-6, 225 horse power engine. Additionally, Waco models were often followed by a number indicating the year in which the aircraft was built. A YPF-6, for example, was manufactured in 1936.

Waco World War II gliders, designed for the U.S.A.A.F, were designated by an alpha-numeric combination. The four unpowered gliders produced shared the same letter prefixes of CG, which stood for cargo glider. The numeric suffix distinguishes the aircraft. They were the Models CG-3A, CG-4A, CG-13A and CG-15A. An X preceding the designation denotes experimental, i.e. XCG-4A. An addition of two letters denotes the manufacturer, i.e. CG-4A- TI for Timm Aircraft Co. Many of the Waco designed gliders were constructed by various companies. Powered versions of the gliders were referred to by the prefix PG for powered gliders.

Arrangement

- Series 1: Numbered Engineering Reports
- Series 2: Model Engineering Reports
- Series 3: Engineering Documents
- Series 4: Government Contracts
- Series 5: Contractor Reports
- Series 6: Correspondence
- Series 7: Publications
- Series 8: Sales
- Series 9: Blueprints & Drawings
- Series 10: Drawings Lists
- Series 11: Model Indexes
- Series 12: Contractor Drawings

Names and Subject Terms

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

Subjects:

Aeronautics, Commercial -- United States
Aeronautics, Military
Waco Aircraft Family

Types of Materials:

Drawings
Financial records
Reports

Names:

Brukner, Clayton J., 1896-1977
Junkin, Elwood J. (Elwood James), 1897-1926
Waco Aircraft Company
Weaver Aircraft Company
Weaver, George E. "Buck", 1895-1924

Index: Detail Specification Reports for Powered Aircraft

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Series 7: Publications

Scope and Contents: This series includes forms used by WACO and forms and documents published by the U.S. Government. The publications of each subseries are ordered alphabetically by document name.

Arrangement:

- 7.1 Blank Forms, Waco
- 7.2 Blank Forms, U.S. Government
- 7.3 Documents, CAA
- 7.4 Manuals, U.S. Army Air Forces

Subseries 7.1: Blank Forms, Waco

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Box 90, Folder 7	Airplane Weight Records
Box 90, Folder 8	Airspeed Calibration or Speed Test
Box 90, Folder 9	Check Climb to Service Ceiling
Box 90, Folder 10	Check Climb to Service Ceiling
Box 90, Folder 11	Print Request
Box 90, Folder 12	Inspection Record
Box 90, Folder 13	Waco Report Sheets
Box 90, Folder 14	Saw Tooth Climbs
Box 90, Folder 15	Spin Tests
Box 90, Folder 16	Stationary
Box 90, Folder 17	Weight & Balance
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Box 90, Folder 19	Weight Charts
Box 90, Folder 20	Weight Reports, No.928
Box 90, Folder 21	S.A.W.E
Box 90, Folder 22	Collection of forms from other than Waco aircraft companies

Subseries 7.2: Blank Forms, U.S. Government

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Box 90, Folder 24	USAAF, Detail & Group Weight Statements
Box 90, Folder 25	USAAF, Data Forms
Box 90, Folder 26	USAAF, Bill of Materials
Box 90, Folder 27	USAAF, Engineering Data
Box 90, Folder 28	USAAF, Aircraft Actual Weight & Horizontal Balance
Box 90, Folder 29	CAA Applications
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Box 90, Folder 31	CAA, Group Weight Statements
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Subseries 7.3: Documents, CAA

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Box 91, Folder 5	Civil Air Regulations
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Box 92, Folder 3	USAAF, Standards Parts Group, 8/25/42
Box 92, Folder 4	USAAF, Weight & Balance Handbook, 10/02/42
Box 92, Folder 5	USAAF, Weight & Balance Handbook, 4/5/43
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Series 8: Sales

Scope and Contents: This series includes all records that address customer contact, sales activity and advertisements.

Arrangement:

- 8.1 Sales Orders
- 8.2 Brochures
- 8.3 Data Sheets
- 8.4 Drawings
- 8.5 Instruction Manuals & Parts Price Lists
- 8.6 Newsletters
- 8.7 Parts Price Lists
- 8.8 Photographs
- 8.9 Sales Records

Subseries 8.1: Sales Orders

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Box 104, Folder 19	Serial No. 6117, Model VKS-7F, 10/29/42
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Box 104, Folder 21	Serial No. 6119, Model VKS-7F, 11/04/42
Box 104, Folder 22	Serial No. 6120, Model VKS-7F, 11/06/42

Subseries 8.2: Brochures

Box 104, Folder 23	Aristocraft, "Freedom in Flight" Brochure
Box 104, Folder 24	Brochure of 1936 Waco models
Box 104, Folder 25	Undated Brochure of various Waco models, undated
Box 104, Folder 26	Undated Brochure of Waco Model C, undated
Box 104, Folder 27	Undated Brochure of Waco Model D Military Airplanes, undated
Box 104, Folder 28	Undated Brochure of Waco Models from 90 to 225 Hp., undated

Subseries 8.3: Data Sheets

Box 104, Folder 29	Data Sheets, Miscellaneous
Box 104, Folder 30	Data Sheets, Models 1931-42 Overview
Box 104, Folder 31	Data Sheets, Model D(Advanced Military)

Box 104, Folder 32	Data Sheets, Model UPF-7 Trainer T.C. #642
Box 104, Folder 33	Data Sheets, Model F
Box 104, Folder 34	Data Sheets, Model QCF
Box 105, Folder 1	Data Sheets, Model AVN-T.C. #677
Box 105, Folder 2	Data Sheets, Model CTO
Box 105, Folder 3	Data Sheets, Model E
Box 105, Folder 4	Data Sheets, Model S-T.C.
Box 105, Folder 5	Data Sheets, Model YPT-14, Primary Trainer
Box 105, Folder 6	Data Sheets, Model AVN-T.C. #677
Box 105, Folder 7	Data Sheets, Models ALL
Box 105, Folder 8	Data Sheets, Waco models compared
Box 105, Folder 9	Data Sheets, Performance Figures

Subseries 8.4: Drawings

Box 105, Folder 10	DRAWINGS, Model C
Box 105, Folder 11	DRAWINGS, Model YGC-7
Box 105, Folder 12	DRAWINGS, Model YGC-7
Box 105, Folder 13	DRAWINGS, Model YOC
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Box 105, Folder 19	DRAWINGS, Aristocraft

Box 105, Folder 20	DRAWINGS, Model W
Box 105, Folder 21	DRAWINGS, Two View, Model W
Box 105, Folder 22	DRAWINGS, Model W Aristocraft
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Subseries 8.5: Instruction Manuals & Parts Price Lists

Box 105, Folder 24	Model UOC/UOC/CUC
Box 105, Folder 25	Model C & S
Box 105, Folder 26	Model C-7
Box 105, Folder 27	Model RNF
Box 105, Folder 28	Model RNF
Box 105, Folder 29	Model UPF

Subseries 8.6: Newsletters

Box 105, Folder 30	NEWSLETTER, dated 01/08/42 on Waco Models, 1930-1942
Box 105, Folder 31	NEWSLETTER, The Aircraft Dealer February, 1947
Box 105, Folder 32	NEWSLETTER, "North America's Four Big Gliders", January 1945
Box 105, Folder 33	NEWSLETTER, "The Waco Aircraft Company, October 1943
Box 105, Folder 34	NEWSLETTER, Release of 10/01/46, data and drawings, 10/01/46
Box 105, Folder 35	NEWSLETTER, "The Waco Aircraft", 10/01/46
Box 105, Folder 36	NEWSLETTER, "Waco Pilot", February 1934
Box 105, Folder 37	NEWSLETTER, "Waco Pilot," No.20
Box 105, Folder 38	NEWSLETTER, "Waco Pilot," No.21
Box 105, Folder 39	NEWSLETTER, "Waco Pilot," No.22

Subseries 8.7: Parts Price List

Box 106, Folder 1	Model 9, 06/15/29
Box 106, Folder 2	Model C-7
Box 106, Folder 3	Model F-3/5
Box 106, Folder 4	Model UPF-7
Box 106, Folder 5	Model A & F
Box 106, Folder 6	Model N (1938 & 1939), 1938-1939
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Subseries 8.8: Photographs

Box 106, Folder 8	PHOTOGRAPH (#C-696), Model C-8, left front, 8"x10"
Box 106, Folder 9	PHOTOGRAPH, Model C-8, left front, 8"x10"
Box 106, Folder 10	PHOTOGRAPH, Model CG-4A, left front, 8"x10"
Box 106, Folder 11	PHOTOGRAPH, Model W Aristocraft, left front, 8"x10"
Box 106, Folder 12	PHOTOGRAPH, Model W Aristocraft, left rear, 5"x7"
Box 106, Folder 13	PHOTOGRAPH, Model W Aristocraft, right front, 5"x7"
Box 106, Folder 14	PHOTOGRAPH, Model W Aristocraft, left front, 4"x5"
Box 106, Folder 15	PHOTOGRAPH, Model W Aristocraft, left front, 4"x5"

Subseries 8.9: Sales Records

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Box 106, Folder 17	Airplane Price List, 1940
Box 106, Folder 18	Air Tour Results

Box 106, Folder 19

Distributors & Dealers

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Series 9: Blueprints & Drawings

Scope and Contents: This series includes engineer sketches and drawings not part of any engineer reports and engineering change orders for drawings.

Arrangement:

- 9.1 Sketches --Waco
- 9.2 Waco
- 9.3 Subcontractors
- 9.4 Pratt & Whitney
- 9.5 USAAF
- 9.6 U.S. Government Agencies
- 9.7 Engineering Change Orders

Subseries 9.1: Sketches - Waco

Arrangement: The following Waco sketches of this subseries are ordered numerically by drawing number.

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Box 106, Folder 21	SK 26-50
Box 106, Folder 22	SK 51-75
Box 106, Folder 23	SK 76-100
Box 106, Folder 24	SK 100-110
Box 106, Folder 25	SK 111-120
Box 106, Folder 26	SK 121-130
Box 106, Folder 27	SK 131-150
Box 106, Folder 28	SK 151-175
Box 106, Folder 29	SK 176-200
Box 106, Folder 30	SK 201-210
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Box 107, Folder 9	SK 291-300
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Box 107, Folder 11	SK 311-320
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Box 107, Folder 14	SK 341-350
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Box 108, Folder 1	SK 581-600
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Box 112, Folder 1	SK 1461-1500
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Box 112, Folder 5	SK 1721-1725
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Box 113, Folder 2	SK 1776-1800
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Box 113, Folder 5	SK 1901-1950
Box 113, Folder 6	SK 1951-2000
Box 113, Folder 7	SK 2001-2050
Box 113, Folder 8	SK 2051-2100
Box 113, Folder 9	SK 2100-2125

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Box 116, Folder 3	SK 2581-2590
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Box 119, Folder 4	SK 2801-2810
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Box 120, Folder 3	SK 2881-2890
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Box 120, Folder 5	SK 2901-2910
Box 120, Folder 6	SK 2911-2920
Box 120, Folder 7	SK 2921-2930
Box 120, Folder 8	SK 2931-2940

Box 120, Folder 9	SK 2941-2950
Box 120, Folder 10	SK 2951-2960
Box 120, Folder 11	SK 2961-2070
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Box 121, Folder 3	SK 2991-3000
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Box 121, Folder 5	SK 3061-3100
Box 121, Folder 6	SK 3100R-3120
Box 121, Folder 7	SK 3121-3151
Box 121, Folder 8	SK 3151-3200
Box 121, Folder 9	SK 3201-3225
Box 122, Folder 1	SK 3226-3250
Box 122, Folder 2	SK 3251-3260
Box 122, Folder 3	SK 3261-3270
Box 122, Folder 4	SK 3271-3280
Box 123, Folder 1	SK 3281-3290
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Box 123, Folder 3	SK 3301-3310
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Box 124, Folder 3	SK 3351-3360

Box 124, Folder 4	SK 3361-3370
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Box 127, Folder 2	SK 3341-3350
Box 127, Folder 3	SK 3451-3460
Box 127, Folder 4	SK 3461-3470
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Box 130, Folder 2	SK 3601-3625
Box 130, Folder 3	SK 3626-3650
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Box 131, Folder 2	SK 3670-3700
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Box 131, Folder 3	SK 3701-3800
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Box 131, Folder 4	SK 3108-3900
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Box 131, Folder 5	SK 3901-4000
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Subseries 9.2: Drawings - Waco

Scope and Contents: The following drawings of this subseries are ordered numerically by drawing number.

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Box 131, Folder 7	DRWG 12462
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Box 131, Folder 8	DRWGs 13010-13423
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Box 131, Folder 9	DRWGs 13701-13725
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Box 131, Folder 10	DRWG 14529
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Box 131, Folder 11	DRWG 15508
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Box 132, Folder 1	DRWGs 15500-15775
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Box 132, Folder 2	DRWGs 16785-16866
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Box 132, Folder 3	DRWG 17210
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Box 132, Folder 4	DRWG 17544
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Box 132, Folder 5	DRWGs 18000-24000
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Box 132, Folder 6	DRWGs 27000-27050
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Box 132, Folder 7	DRWGs 27051-28000
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Box 133, Folder 1	DRWG 28001-28010
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Box 133, Folder 2	DRWG 28011-28020
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Box 133, Folder 3	DRWG 28031-28040
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Box 133, Folder 4	DRWG 28041-28070
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Box 133, Folder 5	DRWG 28071-28100
Box 134, Folder 1	DRWG 28101-28105
Box 134, Folder 2	DRWG 28122-28176
Box 134, Folder 3	DRWG 28301-28500
Box 134, Folder 4	DRWG 28601-29000
Box 134, Folder 5	DRWG 29001-29600
Box 134, Folder 6	DRWG 29601-30000
Box 135, Folder 1	DRWGs 30001-30800
Box 135, Folder 2	DRWGs 35001-36750
Box 135, Folder 3	DRWG 36823
Box 135, Folder 4	DRWG 36824
Box 135, Folder 5	DRWG 37043
Box 135, Folder 6	DRWGs 40000-40199
Box 135, Folder 7	DRWGs 40201-40300
Box 135, Folder 8	DRWGs 40401-40499
Box 135, Folder 9	DRWGs 40501-40600
Box 135, Folder 10	DRWGs 40601-40900
Box 136, Folder 1	DRWGs 41001-41300
Box 136, Folder 2	DRWGs 41601-42000
Box 136, Folder 3	DRWGs 42401-43000
Box 136, Folder 4	DRWGs 43001-44000
Box 136, Folder 5	DRWGs 44001-45000
Box 136, Folder 6	DRWGs 47001-49000
Box 137, Folder 1	DRWGs 56001-56200

Box 137, Folder 2	DRWGs 56201-56300
Box 137, Folder 3	DRWGs 56301-57000
Box 137, Folder 4	DRWGs 57001-57500
Box 137, Folder 5	DRWGs 57501-58000
Box 137, Folder 6	DRWGs 70001-70010
Box 138, Folder 1	DRWGs 70011-70020
Box 138, Folder 2	DRWGs 70021-70030
Box 138, Folder 3	DRWGs 70031-70080
Box 138, Folder 4	DRWGs 70081-70100
Box 138, Folder 5	DRWGs 70101-70200
Box 138, Folder 6	DRWGs 70201-70230
Box 139, Folder 1	DRWGs 70231-70300
Box 139, Folder 2	DRWGs 70301-70400
Box 139, Folder 3	DRWGs 70401-71000
Box 139, Folder 4	DRWGs 71001-71099
Box 139, Folder 5	DRWGs 71100-71200
Box 139, Folder 6	DRWGs 71201-71400
Box 140, Folder 1	DRWGs 71401-71500
Box 140, Folder 2	DRWGs 71501-71600
Box 140, Folder 3	DRWGs 71801-72000
Box 140, Folder 4	DRWGs 72001-72010
Box 140, Folder 5	DRWGs 72021-72100
Box 140, Folder 6	DRWGs 72150-72180
Box 141, Folder 1	DRWGs 72300-72500

Box 141, Folder 2	DRWGs 72501-72600
Box 141, Folder 3	DRWGs 72601-72700
Box 141, Folder 4	DRWGs 72701-73000
Box 141, Folder 5	DRWGs 73001-73025
Box 141, Folder 6	DRWGs 73561-73580
Box 142, Folder 1	DRWGs 74001-74100
Box 142, Folder 2	DRWGs 74250-74300
Box 142, Folder 3	DRWGs 74501-74540
Box 142, Folder 4	DRWGs 76-3393,SSize
Box 142, Folder 5	DRWGs of MiscellaneousSize and numbers

Subseries 9.3: Drawings - Subcontractors

Arrangement: The following drawings of this subseries are ordered alphabetically by company name.

Box 142, Folder 6	Cambridge Instrument Company, Inc.
Box 142, Folder 7	EDO Floats, Miscellaneous, 1927-1928
Box 142, Folder 8	EDO Aircraft Company
Box 142, Folder 9	EDO Aircraft Company
Box 142, Folder 10	EDO Aircraft Company
Box 142, Folder 11	L.N.Schwien Engine Co.
Box 142, Folder 12	Ranger Aircraft Engines
Box 143, Folder 1	Ranger Aircraft Engines
Box 143, Folder 2	Republic Aviation Corporation
Box 143, Folder 3	Ridgefield Manufacturing Corporation
Box 143, Folder 4	Service Bulletin No.1, Type A-1 Transmitter, Rochester Manufacturing Company
Box 143, Folder 5	Rochester Pipe Cleaning Co.

Box 143, Folder 6	Shakespeare Product Company
Box 143, Folder 7	Saval Company
Box 143, Folder 8	Schwarze Electric Company
Box 143, Folder 9	Scott Aviation Corporation
Box 143, Folder 10	Shinn Devices Co.
Box 143, Folder 11	Sierra Manufacturing Co.
Box 143, Folder 12	Stewart Warner Corp.
Box 143, Folder 13	Simmonds Aeroaccessories, Inc.
Box 143, Folder 14	Snapvent Company
Box 144, Folder 1	Solar Aircraft Company
Box 144, Folder 2	Solar Aircraft Company
Box 144, Folder 3	Solar Aircraft Company
Box 144, Folder 4	Soss Manufacturing Company
Box 144, Folder 5	Sperry Gyroscope Company, Inc.
Box 145, Folder 1	Thomas & Betts Co.
Box 145, Folder 2	Thomas Flexible Coupling Co.
Box 145, Folder 3	Timm Aircraft Corporation
Box 145, Folder 4	Trailer Company of America
Box 145, Folder 5	United Aircraft Products
Box 145, Folder 6	United-Carr Fastener Corp
Box 145, Folder 7	United States Gauge Company
Box 145, Folder 8	United States Rubber Co.
Box 145, Folder 9	United States Rubber Co.

Box 146, Folder 1	The Weatherhead Co.
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Subseries 9.4: Pratt & Whitney

Arrangement: The following drawings of this subseries are ordered alphabetically by drawing part.

Scope and Contents: Drawings from Pratt & Whitney account for the largest number from any one contractor.

Box 146, Folder 2	Accessory Drives
Box 146, Folder 3	Bracket Installation Engine Mounts
Box 146, Folder 4	Carburetor
Box 146, Folder 5	Carburetors
Box 146, Folder 6	Carburetor
Box 146, Folder 7	Carburetor
Box 146, Folder 8	Connecting Assembly Primer
Box 146, Folder 9	Deflector Assembly
Box 146, Folder 1	Deflector Assembly
Box 146, Folder 2	Deflector Assembly
Box 147, Folder 3	Engine Installation
Box 147, Folder 4	Engine Installation
Box 147, Folder 5	Engine Installation
Box 147, Folder 6	Engine Installation
Box 147, Folder 7	Engine Installation
Box 148, Folder 1	Engine Installation
Box 148, Folder 2	Engine Installation
Box 148, Folder 3	Engine Installation
Box 148, Folder 4	Engine Installation
Box 149, Folder 1	Engine Installation

Box 149, Folder 2	Engine Installation
Box 149, Folder 3	Fuel Primer & Location
Box 149, Folder 4	Installation Automatic Oil Temperature Control
Box 149, Folder 5	Installation Automatic Oil Temperature Control
Box 149, Folder 6	Rocker Box Contour & Arrangement for Cowlings
Box 150, Folder 1	Rocker Box Contours & Arrangement for Cowlings

Subseries 9.5: Drawings - US Army Air Forces

Arrangement: The following drawings of this subseries are ordered numerically by drawing number.

Box 150, Folder 2	USAAF 32 Series Drawings
Box 150, Folder 3	USAAF 33 Series Drawings
Box 150, Folder 4	USAAF 34 Series Drawings
Box 150, Folder 5	USAAF 35 Series Drawings
Box 150, Folder 6	USAAF 36 Series Drawings
Box 151, Folder 1	USAAF 37 Series Drawings
Box 151, Folder 2	USAAF 38 Series Drawings
Box 151, Folder 3	USAAF 39 Series Drawings
Box 151, Folder 4	USAAF 40 Series Drawings
Box 152, Folder 1	USAAF 41 Series Drawings
Box 152, Folder 2	USAAF 42 Series Drawings
Box 152, Folder 3	USAAF 42 Series Drawings
Box 153, Folder 1	USAAF 41 Series Drawings
Box 153, Folder 2	USAAF 42 Series Drawings
Box 153, Folder 3	USAAF 43 Series Drawings
Box 154, Folder 1	USAAF 44 Series Drawings

Box 154, Folder 2	USAAF 45 Series Drawings
Box 154, Folder 3	USAAF X Series Drawings
Box 154, Folder 4	Early Air Corp Drawings
Box 154, Folder 5	Engineering Blueprint Sign-out Cards

Subseries 9.6: Drawings - U.S. Government Agencies

Arrangement: The following drawings of this subseries are ordered alphabetically by department name.

Box 154, Folder 6	U.S. Department of Agriculture
Box 154, Folder 7	Ordnance Department
Box 155, Folder 1	Ordnance Department
Box 155, Folder 2	Medical Department Equipment Laboratory
Box 155, Folder 3	Signal Corps

Subseries 9.7: Engineering Change Orders

Arrangement: The following engineering change orders of this subseries are ordered numerically by drawing size and number.

Box 155, Folder 4	A Size Drawings
Box 155, Folder 5	A Size Drawing Nos 26491-40291
Box 155, Folder 6	A Size Drawing Nos 40308-48666
Box 155, Folder 7	B Size Drawing Nos 27577-29996
Box 155, Folder 8	B Size Drawing Nos 40117-40392
Box 155, Folder 9	B Size Drawing Nos 40434-41999
Box 155, Folder 10	B Size Drawing Nos 42006-42996
Box 156, Folder 1	B Size Drawing Nos 43005-43831
Box 156, Folder 2	B Size Drawing Nos 44102-44711
Box 156, Folder 3	B Size Drawing Nos 70193-71398

Box 156, Folder 4	B Size Drawing Nos 71478-72773
Box 156, Folder 5	B Size Drawing Nos 72880-75121
Box 156, Folder 6	C Size Drawings
Box 156, Folder 7	D Size Drawings
Box 156, Folder 8	E Size Drawings
Box 156, Folder 9	F Size Drawings
Box 156, Folder 10	G Size Drawings
Box 156, Folder 11	H Size Drawings
Box 156, Folder 12	L Size Drawings
Box 156, Folder 13	N Size Drawings

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Series 10: Drawing Lists

Scope and Contents: These documents list drawings of aircraft and aircraft parts that were required for submission by the Department of Commerce. They include typed originals and blueprint copies. Some of the drawing lists are revised.

The retyped copies were apparently copied from the original Waco lists. Many of these retyped drawing lists have been retained as they include the only remaining pages of the original drawing lists. The creator of these retyped copies is, with one exception, unknown. The drawing list of Model YKS-7, 12/23/36, box 162, folder 27, is annotated with the typist's name and address. The following drawings lists of this Series are ordered alphabetically by model type.

Box 156, Folder 14	Model IBA, 14p., 02/26/32
Box 156, Folder 15	Model IBA, 16p., 07/12/32
Box 156, Folder 16	Model A, 23p., 1932
Box 156, Folder 17	Model KBA, 18p., 01/29/32
Box 156, Folder 18	Model KBA, 27p., 07/12/32
Box 156, Folder 19	Model KBA, 19p., 12/15/32
Box 156, Folder 20	Model PBA, 17p., 02/25/32
Box 156, Folder 21	Model PBA, 18p., 12/15/32
Box 157, Folder 1	Model RBA, 17p., 02/23/32
Box 157, Folder 2	Model RBA, 18p., 12/15/32
Box 157, Folder 3	Model TBA, 14p., 02/26/32
Box 157, Folder 4	Model TBA, 18p., 12/15/32
Box 157, Folder 5	Model UBA, 15p., 03/04/32
Box 157, Folder 6	Model UBA, 18p., 12/15/32
Box 157, Folder 7	Model KCA, 9p.(typed original), 12/22/31
Box 157, Folder 8	Model PLA, 19p., 02/19/33
Box 157, Folder 9	Model ULA, 19p., 12/20/32
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