

# Waco Aircraft Company Records, 1930-1950

Paul W. Wood Jr. and DeVonde Clemence 1995



National Air and Space Museum Archives 14390 Air & Space Museum Parkway Chantilly, VA 20151

Business Number: Phone: 703-572-4045

NASMRefDesk@si.edu

https://airandspace.si.edu/archives

# **Table of Contents**

### **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

This index lists all the detail specification reports for powered aircraft found in this collection. The following detail specification reports of this index are listed numerically by report number.

| Report #615, Detail Weight Report of Model YQC-6, 03/24/36                                                | Box 30, Folder 17   |
|-----------------------------------------------------------------------------------------------------------|---------------------|
| Report #709, Detail Specification of Cabin Transport Seaplane, 06/20/36                                   | Box 30, Folder 56   |
| Report #1078, Detail Specification of Model UPF-7, Air Corps Type XPT-14, Airplane, with Engine, 03/01/39 |                     |
| Report #1107, Detail Specification of Model UPF-7, (Air Corps Type YPT-14), 04/15/39                      | Box 45, Folder 11   |
| Report #1107, Revised, Detail Specification of Model UPF-7, (Air Corps Type YPT-14), 04/15/39             | Box 45, Folder 12   |
| Report #1107-X, Detail Specification of Model UPF-7, (Air Corps Type YPT-14), 04/15/39.                   | Box 45, Folder 13   |
| Report #1107-X-V, Detail Specification of Model UPF-7, Venezuela Type YPT-7, 10/28/39.                    | . Box 45, Folder 14 |
| Report #1116, Detail Specification of Model UPF-7, 05/09/39                                               | Box 45, Folder 22   |
| Report #1120, Detail Specification of Model UZT, 6/19/39                                                  | Box 45, Folder 26   |
| Report #1135, Tentative Detail Specification of Model RCK 3-Place Cabin Commercial Air 07/15/39           | •                   |
| Report #1173, Detail Specification of Model F-7, 11/01/39                                                 | Box 47, Folder 1    |
| Report #1180, Preliminary Detail Specification of Model RFB 3-Place Cabin Airplane, 11/20/39              | Box 47, Folder 8    |
| Report #1236, Preliminary Detail Specification of Model T, 08/01/40                                       | Box 48, Folder 21   |
| Report #1274, Detail Specification of Model NXP Glider, 04/15/41                                          | Box 50, Folder 7    |
| Report #1285, Preliminary Detail Specification of Model NXP, 04/24/41                                     | Box 50, Folder 11   |
|                                                                                                           |                     |

# Index: Waco Drawings

This index is an individual listing of all Waco drawings found within this collection. The following drawings of this index are listed numerically by drawing number.

| Model OHisso Approved Type Certificate Drawings                                 | Box 71, Folder 36   |
|---------------------------------------------------------------------------------|---------------------|
| 7001Lower Left Wing Assembly, Model 9, 09/22/32                                 | Box 131, Folder 6   |
| 8000Fuselage Frame Assembly, 05/14/30                                           | Box 131, Folder 6   |
| 12462Battery Box Tie Bolt                                                       | Box 131, Folder 7   |
| 13010 Installation DRWG Throttle Control, Model QDC, 03/23/31                   | Box 131, Folder 8   |
| 13423 Installation DRWG Jacobs LA-1 Engine, Model PDC, 02/01/31                 | . Box 131, Folder 8 |
| 13701 Upper Wing Frame Assembly, Model UDC, 09/18/31                            | Box 131, Folder 9   |
| 13702 Lower Wing Frame Assembly, Model QDC, 09/29/31                            | Box 131, Folder 9   |
| 13724 Lower Plywood Cover(cut out to allow for aileron bellcrank movement)      | Box 131, Folder 9   |
| 14529 Wiring Diagram for Leading Edge Landing Lights, Model KBA, 06/18/32       | Box 131, Folder 10  |
| 15508 Left Upper Wing Frame, Models UIC/UKC/YKC, 08/01/34, Size R-34"x64", poor |                     |
| condition                                                                       | Box 131, Folder 11  |
| 15500 Fuselage Frame Assembly, Model UIC, 11/14/32                              | Box 132, Folder 1   |
| 15775 Fuselage Frame Assembly, Model UIC, 01/31/33, Superseded by 15500         | Box 132, Folder 1   |
| 16866 Fuselage Fitting Drawing, Model S3HD, 01/16/34, 42"x82"                   | Box 132, Folder 2   |

| 16785 Fuselage Frame Assembly, Model S3HD, 10/31/33, 42"x66"                   | Box | 132, | Folder 2 |
|--------------------------------------------------------------------------------|-----|------|----------|
| 17210 Fuselage Frame Assembly, Model WHDA/S3HDA, 03/21/34, 41"x74"             | Box | 132, | Folder 3 |
| 17544 Fuselage Fittings, Model WHDA, 08/17/34                                  | Box | 132, | Folder 4 |
| 18000 Fuselage Frame Assembly, Model UMF, 11/03/33                             | Box | 132, | Folder 5 |
| 18037 Fuselage Fittings, Model UMF, 18/03/33                                   | Box | 132, | Folder 5 |
| 22064 Flying Controls Installation, Model UPF-7, 06/09/39                      | Вох | 132, | Folder 5 |
| 22727 Steerable Tail Wheel Installation, 06/08/40                              | Вох | 132, | Folder 5 |
| 23335 Frame Assembly, Left Lower Wing, Model VKS-7, 10/01/41                   | Вох | 132, | Folder 5 |
| 23704 Seat Installation-Front, Model UPF-7,                                    | Вох | 132, | Folder 5 |
| 27021 Three View, Model NYQ, 06/23/41                                          | Вох | 132, | Folder 6 |
| 27039 Inboard Profile, Model XCG-3, 09/12/41                                   | Вох | 132, | Folder 6 |
| 27042 Take-off Gear & Landing Skid Installation, Model NYQ, 09/09/41           | Вох | 132, | Folder 6 |
| 27045 Three View Drawing, Model XCG-4, 10/07/41                                | Вох | 132, | Folder 6 |
| 27046 Inboard Profile, Model XCG-4, 10/07/41                                   | Вох | 132, | Folder 6 |
| 27050 Door Installation, Model XCG-3, 10/27/41                                 | Вох | 132, | Folder 6 |
| 27054 Installation of Safety Cable & Hatch, Model XCG-3, 01/20/42              | Вох | 132, | Folder 7 |
| 27124 Stabilizer Spars Front and Rear                                          | Вох | 132, | Folder 7 |
| 27139-L L.H. Aileron Frame Assembly, 02/11/91                                  | Вох | 132, | Folder 7 |
| 27257 Center Rib Wing, Model XCG-3, 07/18/41, 25"x65"                          | Вох | 132, | Folder 7 |
| 27259 Center Wing Rib #4, Model XCG-3, 07/21/41, 25"x65"                       | Вох | 132, | Folder 7 |
| 27260 Center Wing Rib No5, Model XCG-3, 07/29/41 25"x65"                       | Вох | 132, | Folder 7 |
| 27732 Hatch Installation Fuselage, Model XCG-3, 10/07/41, 33"x65"              | Вох | 132, | Folder 7 |
| 27358 Rib Support-Wing Spoiler Opening, Models XCG- 3/CG-3A, 07/30/41, 25"x65" | Вох | 132, | Folder 7 |
| 28003 Fairing Assembly Fuselage-Rear Section, Model CG-4A, 06/01/42            | Вох | 133, | Folder 1 |
| 28005 Fuselage Frame Assembly, Model CG-4A, 03/28/42 42"x72"                   | Вох | 133, | Folder 1 |
| 28005 Fuselage Frame Assembly, 46"x88"                                         | Вох | 133, | Folder 1 |
| 28009 Fuselage Frame-Front Section, Model XCG-4 12/09/41                       | Вох | 133, | Folder 1 |
| 28011 Assembly-Wing, Model XCG-4/CG-4, 08/30/42                                | Вох | 133, | Folder 2 |
| 28012 Empennage Installation, Model XCG-4/CG-4A 03/23/47                       | Вох | 133, | Folder 2 |
| 28012 Installation-Empennage, 03/23/42                                         | Вох | 133, | Folder 2 |
| 28016 Spoiler Installation-Wing, Model XCG-4A/CG- 4A, 03/05/42                 | Вох | 133, | Folder 2 |
| 28033 Fuselage Fittings-Center Section, Model XCG- 4/ CG-4A, 03/15/42          | Вох | 133, | Folder 3 |
| 28035 Fairing Assembly-Fuselage-Center Section, Model XCG-4/CG-4A, 04/15/42    | Вох | 133, | Folder 3 |
| 28039 Floor Assembly, Model CG-4A, 04/12/42                                    | Вох | 133, | Folder 3 |
| 28039 Floor Assembly, Model CG-4A, 04/12/42                                    | Вох | 133, | Folder 3 |
| 28041 Installation-Radio, Model CG-4A, 05/11/42                                | Вох | 133, | Folder 4 |
| 28044 Installation-Seat Hold Down Fittings 01/27/43                            | Roy | 133  | Folder / |

| 28045 Installation-Wing Landing Light, 04/17/43                        | Box | 133, | Folder 4 |
|------------------------------------------------------------------------|-----|------|----------|
| 28069 Wing Assembly-Inboard, Model CG-4A, 04/04/32                     | Box | 133, | Folder 4 |
| 28072 Rib-Inboard-Outboard, Wing Junction, Model CG-4A, 04/14/42       | Вох | 133, | Folder 5 |
| 28075 Spar-Inboard Wing Panel Front, 03/31/42, 33"x87"                 | Box | 133, | Folder 5 |
| 28102 Jury Strut Assembly-Wing, Model CG-4A, 03/24/40                  | Box | 134, | Folder 1 |
| 28103 Rib-Wing Root, Model XCG-4, 01/13/42                             | Вох | 134, | Folder 1 |
| 28104 Spar-Wing Front, Model XCG-4, 03/10/42                           | Вох | 134, | Folder 1 |
| 28105 Spar-Wing Rear, Model XCG-4, 02/09/41                            | Вох | 134, | Folder 1 |
| 28122 Wing Front Spar Capstrip-Upper, Model CG-4A, 12/24/41            | Вох | 134, | Folder 2 |
| 28141 Rib-Wing-Standard-Center, Model XCG-4/CG-4A, 04/06/42            | Вох | 134, | Folder 2 |
| 28142 Rib-Wing Center, Model CG-4A, 02/12/42                           | Вох | 134, | Folder 2 |
| 28143 Rib-Wing Center, Model CG-4A, 02/23/42                           | Вох | 134, | Folder 2 |
| 28144 Rib-Wing Center, Model CG-4A, 03/18/42                           | Box | 134, | Folder 2 |
| 28176 Assembly L.H. Aileron, 04/13/42                                  | Box | 134, | Folder 2 |
| 28343 Take-Off Gear Assembly, Model XCG-4, 01/13/42                    | Box | 134, | Folder 3 |
| 28362 Seat Assembly-Fuselage Rear Compartment, Model XCG-4A, 02/17/42  | Box | 134, | Folder 3 |
| 28428 Longeron-Floor, 04/17/42                                         | Box | 134, | Folder 3 |
| 28496 Fairing-Wing Root-Bottom, 06/11/42                               | Box | 134, | Folder 3 |
| 28629 Door Assembly, 04/16/42                                          | Box | 134, | Folder 4 |
| 28679 Form-Windshield Corner, Model XCG-4A/CG-4a, 04/18/42             | Box | 134, | Folder 4 |
| 28681 Door Frame Inst., 06/25/42                                       | Box | 134, | Folder 4 |
| 28700 Assembly Stabilizer Frame, Model XCG-4A/CG- 4A, 12/05/41         | Box | 134, | Folder 4 |
| 28839 Installation Landing Gear, Model XCG-4A, 03/25/42                | Box | 134, | Folder 4 |
| 28938 Installation & Assembly Folding Seat, Model CG-4A, 04/29/42      | Box | 134, | Folder 4 |
| 28950 Assembly Folding Seat Bottom, Model CG-4A, 04/29/42, 35"x51"     | Box | 134, | Folder 4 |
| 29088 Receptacle-Sanitary Container, Model CG-4A, 05/15/42             | Box | 134, | Folder 5 |
| 29284 Assembly-Rudder Tab, Model XCG-4A, 06/26/42                      | Box | 134, | Folder 5 |
| 29380 Rudder Assembly, Model CG-4A, 07/06/42                           | Box | 134, | Folder 5 |
| 29430 Gear Assembly Take Off, Model CG-4A, 09/14/42                    | Box | 134, | Folder 5 |
| 29519 Installation-Fixed Dual Control, 01/28/43                        | Box | 134, | Folder 5 |
| 29612 Floor Assembly, Model CG-4A, 09/07/43                            | Box | 134, | Folder 6 |
| 29646 Panel-Windshield Front Side, 08/19/43                            | Box | 134, | Folder 6 |
| 29936 Floor Rework Method Strut PT. Fitt. Access Hole, 02/12/44        | Box | 134, | Folder 6 |
| 30137 Fuselage Frame Assembly, Model YOC, UOC & CUC, 10/24/34, 41"x76" | Box | 135, | Folder 1 |
| 30429 Fuselage Fittings, Side View, Model YOC, UOC & CUC, 12/21/34     | Box | 135, | Folder 1 |
| 30796 Fuselage Fittings, Upper Wing Frame Assembly, 01/12/35, 34"x66"  | Box | 135, | Folder 1 |
| 35104 Upper Wing Frame Assembly, Models C6, 2/10/35, 24"x50"           | Box | 135, | Folder 2 |

| 36713 Frame Assembly Upper Wing, Model C-7, 11/20/36,                               | . Box | 135,  | Folder 2 |
|-------------------------------------------------------------------------------------|-------|-------|----------|
| 36750 Fuselage Frame Assembly, Model C-7, 12/14/36, 41"x82"                         | Box   | 135,  | Folder 2 |
| 36823 Fuselage Fitting, Side View, Model ZGC-7, 12/14/36, 41"x81"                   | Вох   | 135,  | Folder 3 |
| 36824 Fuselage Fitting, Side View, Model C-7/8, 12/14/36, 41"x80"                   | Box   | 135,  | Folder 4 |
| 37043 Flying Controls Installation, Model C-7, 12/15/36, 41"x81"                    | Box   | 135,  | Folder 5 |
| 40000 Three-View Drawing, Model XCG-13, 08/08/47, 41"x75"                           | . Вох | 135,  | Folder 6 |
| 40001 Inboard Profile, Model XCG-13, 08/15/42, 42"x126"                             | . Вох | 135,  | Folder 6 |
| 40110 Fairing-Rear Section Fuselage, 01/22/43, 41"x75"                              | Box   | 135,  | Folder 6 |
| 40217 Assembly-Front Carry-thru Tube, Model XCG-13, 09/30/42                        | Box   | 135,  | Folder 7 |
| 40233 Door Assembly-Front Section, Model XCG-13, 12/15/42, 34"x66"                  | . Box | 135,  | Folder 7 |
| 40404 Frame-Emergency Door, Model XCG-13, 01/02/43                                  | Box   | 135,  | Folder 8 |
| 40444 Door-Emergency, Model XCG-13, 12/30/42                                        | . Вох | 135,  | Folder 8 |
| 40530 Corner, Fuse, Fairing, Center Section, Upper, Model XCG-13, 12/29/42, 39"x82" | . Вох | 135,  | Folder 9 |
| 40544 Tail Fairing Forward, Model XCG-13, 01/01/43, 32"x65"                         | . Вох | 135,  | Folder 9 |
| 40589 Door Frame, Center Section, Model XCG-13, 01/13/43                            | . Вох | 135,  | Folder 9 |
| 40632 Flap Assembly, Model XCG-13, 11/18/42, 25"x68"                                | Box 1 | 35, F | older 10 |
| 40661 Spar Assembly, Wing Inboard, Rear, 11/16/42                                   | Box 1 | 35, F | older 10 |
| 40715 Rib, Wing Root, Model XCG-13, 09/10/42                                        | Box 1 | 35, F | older 10 |
| 40892 Spar-Aileron, Model XCG-13, 10/17/42                                          | Box 1 | 35, F | older 10 |
| 41014 Rib-Wing Center Station 288.0, Model XCG- 13,11/19/42                         | . Box | 136,  | Folder ' |
| 41018 Rib-Wing Center Stations 333 to 408 Inclusive, Model XCG-13, 10/28/42         | . Box | 136,  | Folder 1 |
| 41019 Rib-Wing Center Station, 272.0, Model XCG-13                                  | . Box | 136,  | Folder ' |
| 41157 Strut Assembly, Wing Main, Welded, Model XCG- 13 12/17/42, 41"x76"            | . Box | 136,  | Folder 1 |
| 41280 Rib-Wing Tip Center, Model XCG-13, 01/27/43                                   | Box   | 136,  | Folder ' |
| 41607 Frame Assembly Elevator, Model XCG-13, 12/23/42                               | . Вох | 136,  | Folder 2 |
| 41609 Frame Assembly Dorsal Fin, Model XCG-13, 01/20/43                             | Box   | 136,  | Folder 2 |
| 41613 Frame Assembly Elevator, Model XCG-13, 02/26/43                               | . Вох | 136,  | Folder 2 |
| 41795 Rib Rudder #1, Model XCG-13, 12/04/42                                         | Box   | 136,  | Folder 2 |
| 41980 Spar Assembly-Fin Front, Model XCG-13, 12/30/42                               | . Вох | 136,  | Folder 2 |
| 42400 Instrument Landing Gear Socket, Model XCG-13, 10/23/42                        | . Вох | 136,  | Folder 3 |
| 42402 Installation-Landing Skid & Floor, Model XCG- 13, 10/30/42                    | Вох   | 136,  | Folder 3 |
| 42403 Installation Landing Gear Fairing, Model XCG- 13, 04/06/43, 34"x65"           | . Box | 136,  | Folder 3 |
| 42409 Gear Assembly Landing, Model XCG-13, 10/14/42, 40"x54"                        | Box   | 136,  | Folder 3 |
| 42495 Socket-L.G. Axle(Welded Assembly), Model XCG- 13 11/11/42, 33"x59"            | . Box | 136,  | Folder 3 |
| 42921 Guide Assembly-Aerial Delivery Container, XCG-13, 12/28/42                    | . Box | 136,  | Folder 3 |
| 43118 Ramp Assembly, Model XCG-13, 03/05/42                                         | . Box | 136,  | Folder 4 |
| 43123 Receptacle-Sanitary Container, Model XCG-13, 03/21/43, 33"x64"                | . Вох | 136,  | Folder 4 |

| 43140 Tripod-"Pull to Talk" Handle Mounting, Model XCG-13, 05/10/43, 41"x66"                                           | Box | 136, | Folder 4 |
|------------------------------------------------------------------------------------------------------------------------|-----|------|----------|
| 43303 Hydraulic Installation, Model XCG-13, 01/01/43, 42"x88"                                                          | Box | 136, | Folder 4 |
| 43305 Installation-Brake Cylinder, Model XCG-13, 01/15/43, 41"X82"                                                     | Box | 136, | Folder 4 |
| 43526 Reservoir Assembly Hydraulic, Model XCG-13, 12/05/42, 33"x60"                                                    | Box | 136, | Folder 4 |
| 44109 Longeron-Cargo Floor, Model XCG-13, 01/04/43                                                                     | Box | 136, | Folder 5 |
| 44160 Skin-Cargo Floor-Top, Model XCG-13, 01/19/43                                                                     | Box | 136, | Folder 5 |
| 44239 Skin Assembly, Cargo Floor Bottom, Model XCG- 13, 04/21/43, 26"x78"                                              | Box | 136, | Folder 5 |
| 44273 Installation-Wing Root Fairing, Model XCG-13, 06/02/43, 35"x66"                                                  | Box | 136, | Folder 5 |
| 44447 Floor-Nose Compartment-Side, Model XCG-13, 02/23/43, 34"x66"                                                     | Box | 136, | Folder 5 |
| 44456 Tail Fairing Forward Section, Model XCG-13, 03/30/43, 33"x64"                                                    | Box | 136, | Folder 5 |
| 48522 Upper Wing Frame Assembly, Models ARE/SRE/WRE/ERE, 01/17/40, 41"x66"                                             | Box | 136, | Folder 6 |
| 47046 Flying Controls, Model E, 08/07/39, 40"x94"                                                                      | Box | 136, | Folder 6 |
| 47043 Empennage Installation, Model E, 06/02/37, 30"x45"                                                               | Box | 136, | Folder 6 |
| 47056 Gas Tank Assembly & Installation, Model E, 08/09/39, 33"x65"                                                     | Box | 136, | Folder 6 |
| 47078 Gas Tank Assembly & Installation, Model E, 06/20/41, 34"x66"                                                     | Box | 136, | Folder 6 |
| 56001 Inboard Profile, Model XCG-15, 12/09/43, 41"x160"                                                                | Box | 137, | Folder 1 |
| 56010 Installation Nose Lock, Model XCG-15, 33"x66"                                                                    | Box | 137, | Folder 1 |
| 56040 Installation Empennage, Model XCG-15, 42"x90"                                                                    | Box | 137, | Folder 1 |
| 56131 Installation Venturi Tube, Model XCG-15/XPG-3, 01/26/44, 34"x55"                                                 | Box | 137, | Folder 1 |
| 56167 Cable Guard-Rudder, Model XCG-15, 01/28/44, 34"x71"                                                              | Box | 137, | Folder 1 |
| 56172 Floor Assembly Pilot, 01/16/44, Model XCG-15, 01/16/44                                                           | Box | 137, | Folder 1 |
| 56212 Bulkhead-Fuselage Nose Front Center, Model XCG-15, 02/08/44, 34"x66"                                             | Box | 137, | Folder 2 |
| 56213 Bulkhead Nose Section Lower #2, Model XCG-15, 01/18/44, 34"x67"                                                  | Box | 137, | Folder 2 |
| 56292 Tube Spoiler Cable Guide, Model XCG-15, 01/21/44, 32"x59"                                                        | Box | 137, | Folder 2 |
| 56419 Fairing-Nose Skid Support, Model XCG-15, 02/12/44, 33"x65"                                                       | Box | 137, | Folder 3 |
| 56541 Skin Assembly-Nose Ramp Lower, Model XPG- 13 /CG-15A, 07/18/44, 33"x62"                                          | Box | 137, | Folder 3 |
| $56974\ Rib\text{-Wing Center Sta. }90\ 1/4,\ Model\ XCG\text{-}\ 15A/CG\text{-}15A/XPG\text{-}3,\ 02/23/44,\ 33"x73"$ | Box | 137, | Folder 3 |
| 56990 Rib Wing Center, Model XCG-15A/CG-15A/XPG-3, 03/13/44, 33"x65"                                                   | Box | 137, | Folder 3 |
| 56996 Rib-Wing Root, Model XCG-15/XPG-3/CG-15A, 02/21/44, 36"x140"                                                     | Box | 137, | Folder 3 |
| 57032 Rib-Wing Standard Center, Model XCG, 02/25/44, 34"x73"                                                           | Box | 137, | Folder 4 |
| $57033 \; \text{Rib Wing Center Strut Point, Models XCG-15A/CG-15A/XPGB}, \; 02/22/44, \; 33\text{"x}65\text{"}$       | Box | 137, | Folder 4 |
| 57190 Rib-Wing Tip Center, Models XCG-15A/CG15A, 03/11/44, 33"x66"                                                     | Box | 137, | Folder 4 |
| 57442 Fairing-L.G. Lower Side, Models XCG-15/CG-15A/CG-15, 09/13/44                                                    | Box | 137, | Folder 4 |
| 57567 Top-Fuel Tank, Models XPG-3, 03/25/44, 31"x69"                                                                   | Box | 137, | Folder 5 |
| 57606 Nose Cover, Models XCG-15A/XPG-3/CG-15A, 09/07/44, 34"x64"                                                       | Box | 137, | Folder 5 |
| 57610 Nose Cover Assembly, Models XPG-3/XCG-15A/CG- 15A, 09/10/44, 41"x63"                                             | Box | 137, | Folder 5 |
| 57876 Installation-Oil Temperature Regulator, Model XPG-3/XPG-2B, 11/01/44, 33"x55"                                    | Box | 137, | Folder 5 |

| 57939 Installation-Nacelle Plumbing, Models XPG-3, 01/27/45, 40"x57"                          | Box 137, | Folder 5 |
|-----------------------------------------------------------------------------------------------|----------|----------|
| 70003 Inboard Profile C-62, Model C-62, 02/24/41, 34"x265"                                    | Box 137, | Folder 6 |
| 70004 General Arrangement, 09/07/42, Model C-62, 41"x86"                                      | Box 137, | Folder 6 |
| 70012 Fuselage Frame Station 45, Model C-62, 08/25/42, 34"x54"                                | Box 138, | Folder 1 |
| 70013 Frame Fuselage Station 56, Model C-62, 08/07/42, 25"x58"                                | Box 138, | Folder 1 |
| 70014 Frame-Fuselage Upper-Sta.79, Model C-62, 05/06/43, 35"x61"                              | Box 138, | Folder 1 |
| 70014 Frame-Fuselage Upper, Station 79, Model C-62, 35"x59"                                   | Box 138, | Folder 1 |
| 70018 Beam-Cargo-Floor-Station 278 5/8, Model C-62, 35"x66"                                   | Box 138, | Folder 1 |
| 70020 Beam-Cargo-Floor-Stations 288 11/16, 318 7/8, 362 3/8, Model C-62, 10/11/42, 26"x66"    | Box 138  | Folder 1 |
| 70021 Beam-Cargo-Floor-Station-268 9/16, Model C-62, 25"x66"                                  | Box 138, | Folder 2 |
| 70024 Beams-Cargo-Floor-Stations 298 3/4, 308 13/16, 351 7/8, Model C-62, 25"x65"             | Box 138, | Folder 2 |
| 70025 Beam-Cargo-Floor-Station 248 1/4, 10/13/42, 26"x70"                                     | Box 138, | Folder 2 |
| 70026 Beam-Cargo-Floor-Stations 258 1/2, Model C-62, 10/13/42, 26"x66"                        | Box 138, | Folder 2 |
| 70027 Beam-Cargo-Floor-Station 328 15/16, Model C-62, 25"x66"                                 | Box 138, | Folder 2 |
| 70028 Beam-Cargo-Floor-Station 345 03/16, Model C-62, 10/12/42, 25"x65"                       | Box 138, | Folder 2 |
| 70029 Beam-Cargo-Floor-Station 392 07/16, Model C-62, 10/14/42, 26"x66"                       | Box 138, | Folder 2 |
| 70030 Beam-Cargo-Floor-Station 372 7/8, Model C-62,10/13/42, 25"x66"                          | Box 138, | Folder 2 |
| 70031 Beam-Cargo-Floor-Station No 383 3/8, Model C-62, 10/13/42, 25"x65"                      | Box 138, | Folder 3 |
| 70032 Beam-Cargo-Floor-Station No. 401 1/2, Model C-62, 10/16/42, 26"x66"                     | Box 138, | Folder 3 |
| 70041 Beam-Cargo-Floor-Station No. 337 19/32, Model C-62, 10/27/42                            | Box 138, | Folder 3 |
| 70052 Upper Frame-Horizontal, Upper Frame- Horizontal Center Line of Nose, Model C-62 34"x65" |          |          |
| 70053 Lower Frame-Horizontal- Center Line of Nose, Model C-62, 03/24/42                       | Box 138, | Folder 3 |
| 70056 Station No.189, Upper Fuselage Frame, Model C-62, 09/29/46, 35"x66"                     | Box 138, | Folder 3 |
| 70057 Installation-Aerial Delivery Door, Model C- 62, 11/02/42, 34"x76"                       | Box 138, | Folder 3 |
| 70080 Stiffener-Canopy to Nose, Model C-62, 09/03/42, 35"x68"                                 | Box 138, | Folder 3 |
| 70081 Assembly- Upper Nose Frame, Model C-62, 09/11/42, 41"x81"                               | Box 138, | Folder 4 |
| 70087 Assembly-Upper Nose Stringer, Model C-62, 08/03/42,, 41"x80"                            | Box 138, | Folder 4 |
| 70081 Assembly-Upper Nose Frame, Model C-62, 09/11/42, 41"x81"                                | Box 138, | Folder 4 |
| 70157 Frame-Upper Station 102, Model C-62, 09/25/42, 41"x80"                                  | Box 138, | Folder 5 |
| 70188 Assembly-Pilot's Floor, Model C-62, 04/14/42, 34"x88"                                   | Box 138, | Folder 5 |
| 70195 Frame Assembly-Cargo Floor, Model C-62, 10/21/42, 39"x122"                              | Box 138, | Folder 5 |
| 70207 Beam-Cargo Floor Station 102, Model C-62, 09/17/42, 25"x66"                             | Box 138, | Folder 6 |
| 70208 Beam-Cargo-Floor station 114, Model C-62, 09/17/42, 25"x66"                             | Box 138, | Folder 6 |
| 70209 Beam-Cargo-Floor Station-No.126, Model C-62, 10/27/42, 25"x66"                          | Box 138, | Folder 6 |
| 70210 Beam-Cargo Floor Station No.136 1/2, Model C-62, 09/30/42                               | Box 138, | Folder 6 |

| 70211 Beam-Cargo Floor Station-No.147, Model C-62, 09/26/42, 25"x60"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Box   | 138,  | Folder 6 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-------|----------|
| 70213 Beam-Cargo Floor Station No.168, Model C-62, 0/28/42, 25"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Box   | 138,  | Folder 6 |
| 70232 Section Assembly-Center Wing, Model C-62, 11/04/42, 34"x74"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Вох   | 139,  | Folder 1 |
| 70237 Frame-FUS, Station 248 1/4, Model C-62, 11/08/42, 24"x64"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Вох   | 139,  | Folder 1 |
| 70257 Door Assembly, Aerial Delivery, Model C-62 10/21/41, 24"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Вох   | 139,  | Folder 1 |
| 70292 Cover Assembly-Cargo Floor Hatch, Model C-62 10/23/42, 33"x94"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Вох   | 139,  | Folder 1 |
| 70357 Cover Cargo Floor, Model C-62, 11/20/42, 34"x98"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Вох   | 139,  | Folder 2 |
| 70359 Skin-Side Panel Inside, Model C-62, 11/13/42 Model C-62, 33"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Вох   | 139,  | Folder 2 |
| 70366 Floor Assembly-Radio Operators, 12/21/42, Model C-62, 34"x70"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Вох   | 139,  | Folder 2 |
| 70384 Lower Longeron Upper Section Assembly, 11/18/42, Model C-62, 11/18/42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Вох   | 139,  | Folder 2 |
| 70432 Assembly Tow Hook Support, Model C-62, 12/02/42, 34"x72"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Вох   | 139,  | Folder 3 |
| 70476 Structure Installation Upper Rear Support, Model C-62, 12/18/42, 34"x70"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Вох   | 139,  | Folder 3 |
| 70586 Installation-Longeron Reinforcing Bracket, Model C-62, 34"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Вох   | 139,  | Folder 3 |
| 70715 Cockpit Enclosure Douglas Part Reworked, Model C-62, 41"x54"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Вох   | 139,  | Folder 3 |
| 71007 Cap Strips-Front Spar Center Section, Model C-62, 06/12/42, 33"x62"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Вох   | 139,  | Folder 4 |
| 71041 Tab Assembly Aileron Flettner, Model C-62 08/13/42, 33"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Вох   | 139,  | Folder 4 |
| 71045 Capstrips-Rear Spar-Center Section, Model C-62 08/18/42, 33"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Вох   | 139,  | Folder 4 |
| 71045 Capstrips-Rear Spar Center Section, Model C- 62 10/30/42, 34"x70"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Вох   | 139,  | Folder 4 |
| 71046 Cap Strips-Front Spar Center Section, Model C-62, 10/24/42, 34"x64"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Вох   | 139,  | Folder 4 |
| 71046 Cap Strips-Front Spar Center Section, Model C-62, 10/24/42, 34"x64"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Вох   | 139,  | Folder 4 |
| 71046 Installation Wing De-Icer, Model C-62, 12/30/42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Вох   | 139,  | Folder 4 |
| 71101 Front Spar-Center Section, Model C-62, 10/23/42, 33"x98"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Вох   | 139,  | Folder 5 |
| 71113 Rib-Flap-Tail-Station-188,00, Model C-62, 08/25/42, 33"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Вох   | 139,  | Folder 5 |
| 71121 Skin-Flap Lip, Model C-62, 12/21/42, 21"x50"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Вох   | 139,  | Folder 5 |
| 71137 Spar-Flap-Assembly, Model C-62, 01/30/43, 34"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Вох   | 139,  | Folder 5 |
| 71148 Wing Assembly-Center Section, Model C-62, 12/11/42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Box   | 139,  | Folder 5 |
| 71158 Aileron Trim Tab Assembly, Model C-62, 09/04/12, 34"x86"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Вох   | 139,  | Folder 5 |
| 71262 Wing Assembly, Model C-62, 11/04/42, 33"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Box   | 139,  | Folder 6 |
| 71303 Rib-Front Section Detail Sta.54.018, Model C-62, 10/31/42, 33"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Box   | 139,  | Folder 6 |
| 71303 Rib-Front Section Detail Sta.54.018, Model C-62, 10/31/42, 33"x65"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Box   | 139,  | Folder 6 |
| 71353 Nose Assembly-Center Section, Model C-62, 11/20/42, 41"x87"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Box   | 139,  | Folder 6 |
| 71355 Installation Wing to Fuselage, Model C-62, 12/04/42, 32"x131"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Box   | 139,  | Folder 6 |
| 71359 Mounting Support Pito Tube Installation, Model C-62, 12/04/42, 33"x66"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Box   | 139,  | Folder 6 |
| 71392 Control Installation-Flap Sta.89.1875- Sta.265.1875, Model C-62, 25"x66"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Box   | 139,  | Folder 6 |
| $71475\ Installation-Cycle\ weld\ Plates-Front\ Spar-\ Sta-200,\ Model\ C-62,\ 01/22/43,\ 34"x132".\ Expression of the control of the contro$ | 3ox 1 | 40, F | older 1  |
| 71499 Cap Assembly-Front Spar Inner Wing Upper, Model C-62, 12/16/42, 27"x76"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Box   | 140,  | Folder 1 |
| 71500 Cap Assembly-Front Spar Inner Wing Upper, Model C-62, 12/14/42, 26"x77"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Box   | 140,  | Folder 1 |

| 71501 Cap Assembly-Rear Spar Inner Wing Upper, Model C-62, 12/28/42, 26"x76"    | Box | 140, | Folder | 2 |
|---------------------------------------------------------------------------------|-----|------|--------|---|
| 71502 Cap Assembly-Rear Spar Inner Wing Lower, Model C-62, 12/10/42, 26"x77"    | Box | 140, | Folder | 2 |
| 71503 Cap Assembly-Front Spar Outer Wing Upper, Model C-62, 12/20/42, 25"x66"   | Box | 140, | Folder | 2 |
| 71504 Cap Assembly-Front Spar Outer Wing Lower, Model C-62, 12/17/42, 25"x60"   | Box | 140, | Folder | 2 |
| 71505 Cap Assembly-Rear Spar Outer Wing Upper, Model C-62, 12/22/42             | Box | 140, | Folder | 2 |
| 71506 Cap Assembly-Rear Spar Outer Wing Upper, Model C-62, 12/21/42, 23"x66"    | Box | 140, | Folder | 2 |
| 71588 Splice Assembly Rear Spar, Model C-62, 11/30/42, 35"x99"                  | Box | 140, | Folder | 2 |
| 71884 Installation-Engine Controls, Model C-62, 01/18/43, 41"x44"               | Box | 140, | Folder | 3 |
| 71927 Installation-Oiling System Aft of Firewall, Model C-62, 02/19/43, 33"x85" | Box | 140, | Folder | 3 |
| 71927 Installation-Engine Lubrication System, Model C-62, 12/17/42, 33"x50"     | Box | 140, | Folder | 3 |
| 72001 Spar Assembly-Stabilizer Front, Model C-62, 12/03/42, 34"x200"            | Box | 140, | Folder | 4 |
| 72001 Spar Assembly-Stabilizer Front, Model C-62, 11/07/42, 34"x200"            | Box | 140, | Folder | 4 |
| 72002 Spar Assembly-Stabilizer Rear, Model C-62, 10/28/42                       | Box | 140, | Folder | 4 |
| 72006 Rib at Elevator Hinge Bracket-Stabilizer, Model C-62, 03/30/42, 33"x65"   | Box | 140, | Folder | 4 |
| 72026 Spar Elevator Main, Model C-62, 05/22/42, 34"x76"                         | Box | 140, | Folder | 5 |
| 72030 Frame Assembly-Elevator, Model C-62, 05/26/42, 34"x130"                   | Box | 140, | Folder | 5 |
| 72056 Installation-Elevator Trim Tab, Model C-62, 04/14/42, 34"x66"             | Box | 140, | Folder | 5 |
| 72150 Elevator Assembly, Model C-62, 06/24/42, 24"x116"                         | Box | 140, | Folder | 6 |
| 72180 Assembly-Elevator Center Section, Model C-62, 10/05/42                    | Box | 140, | Folder | 6 |
| 73001 Installation-Electrical System Wing, Model C- 62, 01/15/43, 33"x68"       | Box | 140, | Folder | 7 |
| 73024 Box-Main Junction, Model C-62, 10/21/42, 34"x65"                          | Box | 140, | Folder | 7 |
| 73562 Installation-Panel Plumbing, Model C-62, 11/30/42                         | Box | 140, | Folder | 8 |
| 73571 Installation-Cockpit Instruments Lines, Model C-62, 11/24/42, 33"x88"     | Box | 140, | Folder | 8 |
| 73572 Installation-instrument Lines Right Side, Model C-62, 11/10/42, 33"x92"   | Box | 140, | Folder | 8 |
| 73573 Installation-Instrument Lines Left Side, Model C-62, 11/26/42, 33"x99"    | Box | 140, | Folder | 8 |
| 73574 Tubing-Fuselage Instrument, Model C-62, 11/12/42, 34"x66"                 | Box | 140, | Folder | 8 |
| 72300 Assembly-Landing Gear, 06/29/42, 42"x121"                                 | Box | 141, | Folder | 1 |
| 72324 Installation-L.G. Transverse Struts, Model C-62, 03/24/42, 34"x66"        | Box | 141, | Folder | 1 |
| 72363 Installation-Landing Gear & Fairing, Model C-62, 09/08/42, 41"x133"       | Box | 141, | Folder | 1 |
| 72400 Installation-Emergency Starter, Model C-62,09/22/41, 34"x66"              | Box | 141, | Folder | 1 |
| 72418 Installation-Tail Gear, Model C-62, 01/14/43, 41"x54"                     | Box | 141, | Folder | 1 |
| 72500 Tank Assembly-Oil, Model C-62, 08/31/42, 33"x52"                          | Box | 141, | Folder | 1 |
| 72527 Installation-Engine Section Fuel System, Model C-62, 06/27/42, 34"x66"    | Box | 141, | Folder | 2 |
| 72564 Installation-Engine Lubrication System, Model C-62, 07/14/42, 34"x65"     | Box | 141, | Folder | 2 |
| 72586 Installation-Fuselage Fuel System, Model C-62, 12/16/42, 34"x132"         | Box | 141, | Folder | 2 |
| 72640 Structure Assembly-Nacelle-Type II, Model C-62, 11/04/42, 40"x73"         | Box | 141, | Folder | 3 |
| 72649 Assembly-Firewall, STA 175.761, Model C-62,35"x75"                        | Box | 141, | Folder | 3 |

| 72651 Assembly-Nacelle Structure, 03/28/42, 37"x64"                                     | Box 141, Folder 3 |
|-----------------------------------------------------------------------------------------|-------------------|
| 72651 Structure Assembly, Nacelle, Model C-62, 07/07/42, 40"x72"                        | Box 141, Folder 3 |
| 72739 Support Assembly-Lower Nacelle Cover, Model C-62, 12/23/42, 34"x66"               | Box 141, Folder 4 |
| 72741 Section Assembly Lower Aft Cowling, Model C-62, 01/06/43, 34"x66"                 | Box 141, Folder 4 |
| 72750 Installation Prop Control Engine Section, Model C-62, 08/28/42, 33"x66"           | Box 141, Folder 4 |
| 73001 Installation-Electrical System Wing, Model C-62, 01/15/43, 33"x68"                | Box 141, Folder 5 |
| 73024 Box-Main Junction, Model C-62, 10/21/42, 34"x65"                                  | Box 141, Folder 5 |
| 73562 Installation-Panel Plumbing, Model C-62, 11/30/42, 33"x66"                        | Box 141, Folder 6 |
| 73571 Installation-Cockpit Instrument Lines, Model C-62, 11/29/42, 33"x88"              | Box 141, Folder 6 |
| 73572 Installation-Instrument Lines Right Side, Model C-62, 11/10/42, 33"x92            | Box 141, Folder 6 |
| 73573 Installation-Instrument Lines Left Side, Model C-62, 11/26/42, 33"x39"            | Box 141, Folder 6 |
| 73574 Tubing-Fuselage Instrument, Model C-62, 11/12/42, 34"x66"                         | Box 141, Folder 6 |
| 73584 Plumbing Assembly Instrument Panel, Model C-62, 12/01/42, 34"x88"                 | Box 141, Folder 7 |
| 73589 Installation-Inst. Lines Left Wing False Nose Sec., Model C-62, 02/22/43, 34"x87" | Box 141, Folder 7 |
| 73590 Installation-Inst. Lines Right Wing False Nose Sec., Model C-62, 34"x65"          | Box 141, Folder 7 |
| 73666 Installation-Fuel Pressure Ind. Event, Model C-62, 03/01/43, 34"x66"              | Box 141, Folder 7 |
| 74009 Installation Fire Extinguishers, Model C-62, 09/18/42, 35"x68"                    | Box 142, Folder 1 |
| 74010 Installation-Life Rafts, Model C-62, 10/15/42, 34"x66"                            | Box 142, Folder 1 |
| 74064 Installation Oxygen Tank & Rack, 04/30/43, 34"x73"                                | Box 142, Folder 1 |
| 74250 Installation Propeller Anti-ice System Engine Section, Model C-62, 34"x65"        | Box 142, Folder 2 |
| 74259 Installation-Propeller Feathering System, Model C-62, 08/22/42, 34"x66"           | Box 142, Folder 2 |
| 74261 Installation-Engine Section Hydraulic, Model C-62, 08/29/42, 34"x66"              | Box 142, Folder 2 |
| 74265 Installation-Propeller Anti-Ice Fuselage Section, 08/24/42, 34"x62"               | Box 142, Folder 2 |
| 74268 Installation-Hydraulic Wheel Brake, Model C-62, 09/15/42, 34"x66"                 | Box 142, Folder 2 |
| 74278 Installation-Hydraulic System-Nose Section, Model C-62, 04/05/43, 41"x100"        | Box 142, Folder 2 |
| 74296 Installation Control Panel Hydraulic System, Model C-62, 01/20/43, 32"x55"        | Box 142, Folder 2 |
| 74527 Installation-Lower Plywood Nacelle Skin, Model C-62, 04/05/43, 34"x77"            | Box 142, Folder 3 |
| 74528 Skin-Lower Nacelle Molded Plywood, Model C-62, 03/08/43, 34"x55"                  | Box 142, Folder 3 |
| 74529 Skin Assembly-Lower Plywood Nacelle, Model C-62, 03/18/43, 34"x77"                | Box 142, Folder 3 |
| 74536 Angle-Plywood Nacelle Skin Support, Model C-62, 03/24/43, 34"x58"                 | Box 142, Folder 3 |
| 75180 De-Icer Rivnut & Layout, Model C-62,03/06/43, 33"x77"                             | Box 142, Folder 3 |

## Index: Drawings from Various Aircraft Designers

This index is an individual listing of all drawings in this collection received by Waco from its subcontractors and the U.S. Government. The following drawings of this index are listed alphabetically under company name and numerically by drawing number.

L.N. SCHWIEN ENGINEERING CO., 2500B, Assembly, Vacuum Regulator, 06/09/43...... Box 142, Folder 11

| RANGER AIRCRAFT COMPANY, 9499, Installation 6-440C-5 Engine, 03/24/42, 3 sheets. Bo      | x 142, F | older 12    |
|------------------------------------------------------------------------------------------|----------|-------------|
| RANGER AIRCRAFT COMPANY, 11036, Installation SGV-770C-1B, 03/06/43, 2 sheets             | Box 143  | 3, Folder 1 |
| REPUBLIC AVIATION CORPORATION, 17P68012, Duct Induction System, 06/21/46                 | Box 143  | 3, Folder 2 |
| REPUBLIC AVIATION CORPORATION, 17P68013, Air Intake Assembly Induction System, 06/22/46  |          | 3, Folder 2 |
| REPUBLIC AVIATION CORPORATION, 89C38200, Cylinder Assembly-L.G. Retracting, 03/27/41     | Box 143  | 3, Folder 2 |
| RIDGEFIELD MANUFACTURING CORP., 01-59063A, Pulley-Throttle-Heater-Adjust-Engine 08/06/43 |          |             |
| SHAKESPEARE PRODUCT COMPANY 3-A-550, Carburetor Lever                                    | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 3-A-45, Rachet Parking Brake Control, 02/25/43               | Box 143, | , Folder 6  |
| SHAKESPEARE PRODUCT COMPANY 3-A-722, Throttle Control Assembly, 09/09/46                 | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-77, Disc-Engine Control Friction, 03/25/43               | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-82, Guide-Engine Control Lever, 12/16/40                 | Box 143  | B, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-84, Spaces-Engine Control Lever End, 12/17/40            | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-86, Retainer-Engine Control Spring Stud, 10/25/40        | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-113, Friction Disc Spaces, 01/21/41                      | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-114, Friction Disc Spacer, 01/21/41                      | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-115, Friction Disc Spacer, 01/21/41                      | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-116, Hub, 01/22/41                                       | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-117, Lever Guide, 01/24/41                               | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-118, Lever Sector, 01/24/41                              | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-119, Hub Spacer Sleeve, 01/23/43                         | Box 143  | B, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-120, Lever Ratchet Disc, 01/23/41                        | Box 143  | 3, Folder 6 |
| $SHAKESPEARE\ PRODUCT\ COMPANY\ 5-M-121,\ Mixture\ Lever\ Latch\ Handle,\ 06/02/43$      | Box 143  | , Folder 6  |
| SHAKESPEARE PRODUCT COMPANY 5-M-122, Lever Sector Support, 01/25/41                      | Box 143  | B, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-123, Mixture Lever Direction Plate Lug, 01/08/43         | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-124, Mixture Lever Ratchet Pawl, 01/27/41                | Box 143  | , Folder 6  |
| SHAKESPEARE PRODUCT COMPANY 5-M-125, Mixture Lever Latch Bar, 06/18/43                   | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-126, Sector Bushing- Narrow, 01/28/41                    | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-12, Sector Bushing- Wide, 01/28/44                       | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-128, Spring Stud, 01/29/41                               | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-129, Mounting Plate Spacer, 01/29/41                     | Box 143  | 3, Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-130, Mixture Lever Direction Plate, 03/29/43.            | 3ox 143, | Folder 6    |
| SHAKESPEARE PRODUCT COMPANY 5-M-134, Throttle Lever Guide Spacer, 01/30/41               | Box 143, | , Folder 6  |
| SHAKESPEARE PRODUCT COMPANY 5-M-132. Lever Guide Plain Spacer, 12/02/42                  | Box 143  | B. Folder 6 |

| SHAKESPEARE PRODUCT COMPANY 5-M-133, Throttle Leverage Spacer #B-19 Control, 01/29/41 |            | 143, | Folder 6 |
|---------------------------------------------------------------------------------------|------------|------|----------|
| SHAKESPEARE PRODUCT COMPANY 5-M-134, Propeller Lever Spacer #B-19 Control,            |            |      |          |
| 01/29/41                                                                              |            |      |          |
| SHAKESPEARE PRODUCT COMPANY 5-M-135, Sector Stop, 02/19/41                            |            |      |          |
| SHAKESPEARE PRODUCT COMPANY 5-M-136, Friction Disc, 02/03/41                          |            |      |          |
| SHAKESPEARE PRODUCT COMPANY 5-M-210, Shakespeare Products Co., 07/25/41               | Box        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-226, Spacer Engine Control Friction Disc, 09/30/41    | Вох        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-542, Hub Assembly, 03/17/43                           | Box        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 5-M-635, Friction Disc Spacer, 02/09/44                   | Box        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 849, Mixture Lever Latch- Spring, 01/28/41                | Box        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 867, Spring Hand Throttle, 06/11/43                       | Вох        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 1059, Friction Adjutant Nut, 01/29/41                     | Box        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 1060, Spring Stud Nut, 03/14/41                           | Вох        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 459, Mixture Lever Latch Washer, 01/28/41                 | Box        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 4-R-135, Throttle Lever, 02/16/43                         | Box        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 4-R-148, Lever Blank, 01/27/41                            | Вох        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 4-R-149, Mixture Lever B-19 Control, 03/18/43             | Вох        | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 4-R-151-1-L&R, Lever-Engine Control Shutter B-19 08/20/43 |            | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 24348, Lever Assembly Propeller Control B-19 Co 03/22/43  |            |      | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 24349, Lever Assembly Engine Control Mixture B-03/10/43   | 19,<br>Box | 143, | Folder 6 |
| SHAKESPEARE PRODUCT COMPANY 24533, Lever Assembly Engine Control Mixture B-03/18/43   |            |      |          |
| SHAKESPEARE PRODUCT COMPANY 24351, Lever Assembly Engine Control Shutter B-03/19/43   |            |      |          |
| SHAKESPEARE PRODUCT COMPANY 24350, Engine Throttle Control Lever Assembly, B-Control  | -19        |      |          |
| SHAKESPEARE PRODUCT COMPANY 1898, Engine Control B-19, 08/24/43                       | Вох        | 143, | Folder 6 |
| SAVAL COMPANY, 2953, Design Layout-Pressure Oper'd by Pass Valve                      | Вох        | 143, | Folder 7 |
| SAVAL COMPANY, Double Seal, 07/12/45                                                  | Вох        | 143, | Folder 7 |
| SAVAL COMPANY, 2954, Pressure Operated By-Pass Valve- Double Seal, 07/12/45           | Вох        | 143, | Folder 7 |
| SAVAL COMPANY, 3026, 4 Way Selector Valve 1/4 Tube Size-Low Pressure Drop             | Вох        | 143, | Folder 7 |
| SAVAL COMPANY, 3003, Landing Gear Door Sequence Valve, 08/23/45                       |            |      |          |
| SAVAL COMPANY, 5172, Hand Pump with 3 way Selector Valve, 08/29/45                    |            |      |          |
| SAVAL COMPANY, 2573, Design Layout-Slide Timer Valve- 3/8 Tube Size, 08/21/45         |            |      |          |
| SCHWARZE ELECTRIC COMPANY, L-466300, #466 Aircraft Horn Outline, 12/11/41             |            |      |          |

| SCOTT AVIATION CORPORATION, P-340, Wheel - Control Enlarged Model G, 12/04/46            | . Box 143, Folder 9                    |
|------------------------------------------------------------------------------------------|----------------------------------------|
| SCOTT AVIATION CORPORATION, B 1260, Hydraulic Pressure Unit, 07/26/43                    | Box 143, Folder 9                      |
| SCOTT AVIATION CORPORATION, B 1467, Hydraulic Pressure Unit, 05/22/43                    | Box 143, Folder 9                      |
| SCOTT AVIATION CORPORATION, 1767, Fork, 06/26/45                                         | Box 143, Folder 9                      |
| SCOTT AVIATION CORPORATION, 1840, Wheel Assembly 02/01/44                                | . Box 143, Folder 9                    |
| SCOTT AVIATION CORPORATION, 2000, 3-24B Tail Wheel Assembly, 10/06/44                    | Box 143, Folder 9                      |
| SCOTT AVIATION CORPORATION, 522, Wheel - Control (Globe), 06/05/45                       | Box 143, Folder 9                      |
| SCOTT AVIATION CORPORATION, 2522, Wheel - Control (Globe), 08/31/45                      | Box 143, Folder 9                      |
| SCOTT AVIATION CORPORATION, 2526, Wheel - Control - Machined, 06/26/45                   | . Box 143, Folder 9                    |
| SCOTT AVIATION CORPORATION, 2589, Control Wheel, 09/10/45                                | . Box 143, Folder 9                    |
| SCOTT AVIATION CORPORATION, 2592, Control Wheel (casting), 03/06/45                      | . Box 143, Folder 9                    |
| SCOTT AVIATION CORPORATION, 2614, Control Wheels, 01/10/46                               | . Box 143, Folder 9                    |
| SCOTT AVIATION CORPORATION, 3000, Tail Wheel Assembly, 10/28/44                          | Box 143, Folder 9                      |
| SCOTT AVIATION CORPORATION, 4054, Master Cylinder & Toe Pedal Installation, 03/17/45     | Box 143, Folder 9                      |
| SCOTT AVIATION CORPORATION, 4055, Schematic Arrangement Scott Hydraulic Brake 03/23/45   |                                        |
| SCOTT AVIATION CORPORATION, 4056, Pedal-CoPilot's Rudder, 06/05/45                       | Box 143, Folder 9                      |
| SCOTT AVIATION CORPORATION, 4117, Installation Dimensions for Model 4100 Master 03/06/45 | •                                      |
| SCOTT AVIATION CORPORATION, 4211, Model 4200 Valve Assembly Installation Dimer 03/10/45  | nsions & Details,<br>Box 143, Folder 9 |
| SCOTT AVIATION CORPORATION, 4317, Installation Dimensions for Model 4300 Master 08/10/45 |                                        |
| SHINN DEVICES CO., P248, Proposed Pilot Seat(Stearman), 12/17/41                         | Box 143, Folder 10                     |
| SHINN DEVICES CO., P252, Navigator Seat Assembly, 11/15/41                               | Box 143, Folder 10                     |
| SHINN DEVICES CO., P275, Bombardier Seat Stationary-Assembly, 11/21/41                   | Box 143, Folder 10                     |
| SHINN DEVICES CO., P279, Photographers Seat Assembly, 12/15/41                           | Box 143, Folder 10                     |
| SHINN DEVICES CO., P293, Movable Bombardiers Seat Assembly                               | Box 143, Folder 10                     |
| SIERRA MANUFACTURING CO., 1018, Assembly, Basin Wash, 03/11/43                           | Box 143, Folder 11                     |
| SIERRA MANUFACTURING CO., 1048, Dispenser-Paper Drinking Cup, 10/30/41                   | Box 143, Folder 11                     |
| SIERRA MANUFACTURING CO., 1079, Airplane Toilet SK-5271                                  | Box 143, Folder 11                     |
| SIERRA MANUFACTURING CO., 1124, Airplane Wash Basin Model 8-L, 02/24/42                  | Box 143, Folder 11                     |
| SIERRA MANUFACTURING CO., 1171, Basin-Wash, Model 420105, 06/26/42                       | Box 143, Folder 11                     |
| SIERRA MANUFACTURING CO., 1175, Assembly-Relief Tank, 07/21/42                           | Box 143, Folder 11                     |
| SIERRA MANUFACTURING CO., 1283, Assembly-Holder Paper, 06/08/43                          | Box 143, Folder 11                     |
| STEWART WARNER CORP, 63600, Flexible Shaft, 03/28/35                                     | Box 143, Folder 12                     |
| STEWART WARNER CORP, 441044, Receiver Unit-Fuel, 11/19/42                                | Box 143, Folder 12                     |

| STEWART WARNER CORP. 72030, Gasket, Tank Unit, 12/01/37                                  | Box 143              | , Folder 12 |
|------------------------------------------------------------------------------------------|----------------------|-------------|
| STEWART WARNER CORP. 439144, Tank Unit-Gear Type-6 volt, 04/01/46                        | . Box 143            | , Folder 12 |
| STEWART WARNER CORP. 26668, Tank Unit-Lever Type-6 volt, 07/17/46                        | . Box 143            | , Folder 12 |
| STEWART WARNER CORP. 688-A, Gas Gauge, 12/15/42                                          | Box 143              | , Folder 12 |
| STEWART WARNER CORP. 557-IM, Tachometer, 11/01/45                                        | . Box 143            | , Folder 12 |
| STEWART WARNER CORP. EX-22955-P, LH Rheostat & Housing Assembly, 09/26/40                | Box 143              | , Folder 12 |
| STEWART WARNER CORP. EX-24902-ALT, Rheostat & Housing Assembly, 11/26/42                 | Box 143              | , Folder 12 |
| STEWART WARNER CORP. 441008, Flap Indicator Complete - 14V, 04/03/41                     | Box 143              | , Folder 12 |
| STEWART WARNER CORP 444232, Receiver Unit, Oil Pressure, 12 volts, 01/10/46              | . Box 143            | , Folder 12 |
| SIMMONDS AEROCESSORIES, INC., B-71948, Control Assembly-Radio Floor Aft Section 09/22/43 |                      |             |
| SIMMONDS AEROCESSORIES, INC., B-1216, Waco C-62 Throttle-R.H. Eng. Corsey Co. 09/25/43   |                      | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., B-1217, Waco C-62 Carb. Air R.H. Eng. Corsey C 09/23/43    |                      | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., B-1218, Waco C-62 Carb. Mix. R.H. Eng. Corsey 09/25/43     |                      | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., B-1219, Waco C-62 Propeller Pitch R.H. Eng. Cor 09/25/43   | •                    |             |
| SIMMONDS AEROCESSORIES, INC., B-1220, Waco C-62 Throttle-L.H. Eng. Corsey Co 09/26/42    | nt. #7,<br>. Box 143 | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., B-1221, Waco C-62, Carb. Air L.H. Eng Corsey C 09/22/43    |                      | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., B-1222, Waco, C-62, Carb. Mixture L.H. Engine C 09/25/43   |                      |             |
| SIMMONDS AEROCESSORIES, INC., B-1223, Waco, C-62 Prop Pitch L.H. Eng. Corsey 07/22/42    |                      |             |
| SIMMONDS AEROCESSORIES, INC., H-1056, Bag, 515 CU.III Capacity, 01/17/42                 | . Box 143            | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., ASP186B/732, Quick Detach. Conn. Sleeve,                   |                      |             |
| 06/11/42                                                                                 | . Box 143            | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., ASP186D/7, Sleeve Quick Disconnect, 02/12/43               | Box 143,             | Folder 13   |
| SIMMONDS AEROCESSORIES, INC., ASP186A/7S2, Quick Detach Cap, 06/12/42                    | . Box 143            | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., ASP186/7S2, Assembly Quick Disconnect, 06/08/43            | . Box 143            | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., ASP186/5, Assembly-Quick Detach Coupling, 04/01/42         | . Box 143            | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., ASP185/7S5, Thrust Collar, 02/10/43                        | . Box 143            | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., ASP180/5, Conduit Coupling, 08/22/44                       | Box 143              | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., ASP155/5, Coupling Ferrule, 08/22/44                       | Box 143              | , Folder 13 |
| SIMMONDS AEROCESSORIES, INC., ASP141/5, Flexible Ferrule Assembly, 08/22/44              | . Box 143            | , Folder 13 |

| SIMMONDS AEROCESSORIES, INC., M-106-1C, Rod End Quick Detach, 02/15/43                 | Box 143, Folder 13  |
|----------------------------------------------------------------------------------------|---------------------|
| SIMMONDS AEROCESSORIES, INC., H-103B, Installation 69 Cuin. Accum., 04/06/43           | Box 143, Folder 13  |
| SIMMONDS AEROCESSORIES, INC., A-102, Simmond Cowling Clip                              | Box 143, Folder 13  |
| SIMMONDS AEROCESSORIES, INC., H101-1/2, Accumulator Assembly, 12/20/41                 | Box 143, Folder 13  |
| SIMMONDS AEROCESSORIES, INC., H-101-1/2, Accumulator Assembly, 12/20/41                | Box 143, Folder 13  |
| SIMMONDS AEROCESSORIES, INC., H-101-A, Installation DWG, 515 Cu.In.Accumulato 01/15/42 |                     |
| SIMMONDS AEROCESSORIES, INC., A-101-S-6, Cowling Clip for Lockheed drawing No 01/17/41 |                     |
| SIMMONDS AEROCESSORIES, INC., A-101, Simmond Cowling Clip                              | Box 143, Folder 13  |
| SNAPVENT COMPANY, A-2-80, Aircraft Ventilator, 05/15/43                                | Box 143, Folder 14  |
| USAAF, 32A1530, Axle-Tail Wheel, 11/09/31                                              | Box 150, Folder 2   |
| USAAF, 32A1531, Spacer-Tail Wheel Axle, 10/30/31                                       | . Box 150, Folder 2 |
| USAAF, 32A1979, Lamp Assembly Running Type A-7, 02/03/32                               | . Box 150, Folder 2 |
| USAAF, 32A2329, Insulator Assembly - Antenna - Type In- 79, 11/1/31                    | . Box 150, Folder 2 |
| USAAF, 33A5236, Spacer - Bomb Shackle Carrying Hook, 04/11/33                          | Box 150, Folder 2   |
| USAAF, 33A5237, Rivet - Bomb Rack Carrying Hook, 04/10/33                              | . Box 150, Folder 2 |
| USAAF, 32A6841, Disc - Engine Control Mixture Lever Ratchet, 09/13/33                  | Box 150, Folder 2   |
| USAAF, 32A6843, Latch - Engine Control Mixture Lever, 09/14/33                         | . Box 150, Folder 2 |
| USAAF, 32A6844, Handle-Engine Control Mixture Lever Latch, 06/16/32                    | Box 150, Folder 2   |
| USAAF, 32A6845, Spring - Engine Control Mixture Lever Latch, 09/14/33                  | Box 150, Folder 2   |
| USAAF, 32A6846, Bar - Engine Control Mixture Lever Latch, 09/21/34                     | . Box 150, Folder 2 |
| USAAF, 32B1984, Lens - Running Lamp, 02/04/32                                          | Box 150, Folder 2   |
| USAAF, 32H4093, Cradle assembly - VEE Engine Transportation, 03/04/32                  | . Box 150, Folder 2 |
| USAAF, 33A857, Bolt - Engine Transportation Cradle Anchor, 05/19/33                    | . Box 150, Folder 3 |
| USAAF, 33A860, Guide - Engine Transportation Cradle Anchor Bolt Cone, 05/18/33         | . Box 150, Folder 3 |
| USAAF, 33A3704, Lever Assembly - Engine Control Mixture R.H., 01/05/33                 | . Box 150, Folder 3 |
| USAAF, 33A5150, Rod & Gun Synchronizer Impulse Unit Connector, 01/03/33                | Box 150, Folder 3   |
| USAAF, 33A5154, Spring - Bomb Shackle Tumbler, 04/11/33                                | Box 150, Folder 3   |
| USAAF, 33A5155, Spring - Bomb Shackle Arming Boom, 04/11/33                            | Box 150, Folder 3   |
| USAAF, 33A5157, Spring - Bomb Shackle Latch, 04/11/33                                  | Box 150, Folder 3   |
| USAAF, 33D5226, Shackle Assembly Bomb Type B-7, 04/17/33                               | . Box 150, Folder 3 |
| USAAF, 33A5241, Spacer - Bomb Shackle Retainer, 04/26/33                               | . Box 150, Folder 3 |
| USAAF, 33B5155, Spring - Bomb Shackle Safety Wire Retainer, 05/15/33                   | Box 150, Folder 3   |
| USAAF, 33B5242, Tumble - Bomb Shackle, 04/13/33                                        | . Box 150, Folder 3 |
| USAAF, 33A5243, Spacer - Bomb Shackle Latch - Spring, 04/11/33                         | . Box 150, Folder 3 |
| USAAF, 33A5244, Latch - Bomb Shackle, 04/11/33                                         | . Box 150, Folder 3 |

| USAAF, 33A5245, Hook - Bomb Shackle Arming, 04/26/33                         | Box | 150, | Folder 3 |
|------------------------------------------------------------------------------|-----|------|----------|
| USAAF, 33A5694, Spacer - Engine Control Friction Disc, 05/18/33              | Box | 150, | Folder 3 |
| USAAF, 33A5229, Lug - Bomb Shackle Carrying, 05/15/33                        | Box | 150, | Folder 3 |
| USAAF, 33A5230, Rivet - Bomb Shackle Plate, 04/10/33                         | Box | 150, | Folder 3 |
| USAAF, 33A5231, Spacer - Bomb Shackle Plate, 04/11/33                        | Box | 150, | Folder 3 |
| USAAF, 33A5232, Spacer - Bomb Shackle - Spring, 05/13/33                     | Box | 150, | Folder 3 |
| USAAF, 33D5233, Link Assembly - Bomb Shackle, 04/26/33                       | Box | 150, | Folder 3 |
| USAAF, 33A5238, Stop - Bomb Shackle Tumbler, 04/12/33                        | Box | 150, | Folder 3 |
| USAAF, 33A5239, Rivet - Bomb Shackle Tumbler Stop, 04/14/33                  | Box | 150, | Folder 3 |
| USAAF, 33A5240, Retainer - Bomb Shackle - Safety Wire, 04/11/33              | Box | 150, | Folder 3 |
| USAAF, 33D5227, Plate Assembly Bomb Shackle, 04/26/33                        | Box | 150, | Folder 3 |
| USAAF, 33A6526, Tunning Unit - Antenna - BC 306A, 06/20/33                   | Box | 150, | Folder 3 |
| USAAF, 33A6184, Stud - Bomb Rack Carrying Hook Latch, 05/17/33               | Box | 150, | Folder 3 |
| USAAF, 33A6185, Spaces - Bomb Rack Carrying Hook Upper Front, 06/15/33       | Box | 150, | Folder 3 |
| USAAF, 33A6186, Spring - Bomb Rack Carrying Hook Latch, 06/15/33             | Box | 150, | Folder 3 |
| USAAF, 33A6187, Spacer - Bomb Rack Carrying Hook Lower Front, 05/16/33       | Box | 150, | Folder 3 |
| USAAF, 33A6196, Spacer - Bomb Rack Carrying Hook Upper Rear, 06/15/33        | Box | 150, | Folder 3 |
| USAAF, 33A6197, Spacer - Bomb Rack Carrying Hook Lower Rear, 06/15/33        | Box | 150, | Folder 3 |
| USAAF, 33A6241, Rod End Assembly - Ball Bearing, 06/08/33                    | Box | 150, | Folder 3 |
| USAAF, 33A6180, Hook Assembly - Bomb Rack Carrying, 06/15/33                 | Box | 150, | Folder 3 |
| USAAF, 33A6182, Latch Assembly - Bomb Rack Carrying Hook, 06/15/33           | Box | 150, | Folder 3 |
| USAAF, 33A6183, Latch - Bomb Rack Carrying Hook, 06/15/33                    | Box | 150, | Folder 3 |
| USAAF, 33A6181, Hook - Bomb Rack Carrying, 05/16/33                          | Box | 150, | Folder 3 |
| USAAF, 33B4741, Bracket - Flyers                                             | Box | 150, | Folder 3 |
| USAAF, 33B5452, Absorber - Vibration, 05/04/33                               | Box | 150, | Folder 3 |
| USAAF, 33B5695, Lever - Engine Control Mixture, 05/18/33                     | Box | 150, | Folder 3 |
| USAAF, 33D3699, Control Assembly Engine, Type B-19, 01/10/33                 | Box | 150, | Folder 3 |
| USAAF 33D4737, Lever Assembly Engine Control Mixture L.H., 01/03/33          | Box | 150, | Folder 3 |
| USAAF 33G5036, Installation - Flyer's Relief Tube - Typical, 03/17/33        | Box | 150, | Folder 3 |
| USAAF, 34D396, Vibration Absorber - Engine Mount Ring, 11/22/33              | Box | 150, | Folder 4 |
| USAAF, 34G1646, Belt Assembly - Type B-II, 07/20/33                          | Box | 150, | Folder 4 |
| USAAF, 34A15, Collar - Landing Gear Axle, 07/12/33                           | Box | 150, | Folder 4 |
| USAAF, 34A440, Clamp - Support, 11/27/33                                     | Box | 150, | Folder 4 |
| USAAF, 34A2240, Washer - Engine Control Mixture Lever Hatch, 09/18/33        | Box | 150, | Folder 4 |
| USAAF, 34A2695, Plug Assembly - Storage Battery Vent, 10/25/33               | Box | 150, | Folder 4 |
| USAAF, 34B3418, Reflector - Running Lamp, 04/23/34                           | Box | 150, | Folder 4 |
| USAAF, 34D3525, Tools for Setting Thermo-Couple Wires in Cylinders, 01/11/34 | Box | 150, | Folder 4 |

| USAAF, 34A4839, Plate - Bomb Rack Number, 03/23/34                                         | Box   | 150, | Folder | 4              |
|--------------------------------------------------------------------------------------------|-------|------|--------|----------------|
| USAAF, 34A4840, Plate - Bomb Rack Number, 03/23/34                                         | Вох   | 150, | Folder | 4              |
| USAAF, 34D5889, Case Assembly - Spare Tuning Unit,                                         | Box   | 150, | Folder | 4              |
| USAAF, 35A2277, Insulator - Type In -82, 11/30/34                                          | Box   | 150, | Folder | 5              |
| USAAF, 35A2276, Insulator - Type In -81, 11/30/34                                          | Box   | 150, | Folder | 5              |
| USAAF, 35D2265, Detail Assembly - Fuel Line, Strainer Type C-1A, 11/28/34                  | Box   | 150, | Folder | 5              |
| USAAF, 35D3887, Microphone - Type T-17, 03/20/35                                           | Box   | 150, | Folder | 5              |
| USAAF, 35A2959, Mounting - Transmitter Type FT-115, 01/30/35                               | . Box | 150, | Folder | 5              |
| USAAF, 35A2282, Insulator, Type IN-84, 12/03/34                                            | Box   | 150, | Folder | 5              |
| USAAF, 35B3437, Cable Assembly - Bomb Hoist Windlass, 03/24/36                             | Box   | 150, | Folder | 5              |
| USAAF, 345G228, Battery Installation, 12/04/34                                             | Box   | 150, | Folder | 5              |
| USAAF, 35J500, Standard Airplane Control And Cockpit Dimensions, 07/19/29                  | Box   | 150, | Folder | 5              |
| USAAF, 36A1149, Spring-Spin Check Parachute and Glider Towing Release, 05/08/36            | Box   | 150, | Folder | 6              |
| USAAF, 36A1149, Spring-Spin Check Parachute and Glider Towing Release, 06/02/36            | Box   | 150, | Folder | 6              |
| USAAF, 36A1202, Hanger Assembly Spin Check Parachute and Glider Towing Release Yo 06/01/36 | ,     | 150, | Folder | <sup>-</sup> 6 |
| USAAF, 36A1203, Hanger Assembly Spin Check Parachute and Glider Towing Release Yo 06/01/36 |       | 150, | Folder | · 6            |
| USAAF, 36B1144, Catch Assembly-Spin Check Parachute and Glider Towing Release, 06/02/36    | Вох   | 150, | Folder | <sup>-</sup> 6 |
| USAAF, 36B2730, Guard - Tank Vibrator CTR Shaft Pulley, 10/03/35                           | Вох   | 150, | Folder | 6              |
| USAAF, 36B2731, Guard - Tank Vibrator, Transmission Dive Pulley, 10/23/35                  | Вох   | 150, | Folder | 6              |
| USAAF, 36B2733, Spacer - Tank Vibrator Platform Support, 09/19/35                          | Вох   | 150, | Folder | 6              |
| USAAF, 36B2734, Plate - Tank Vibrating Machine Pillow Block, 09/21/35                      | Вох   | 150, | Folder | 6              |
| USAAF, 36B2735, Guard - Tank Vibrator Transmission Shaft, 10/15/35                         | Вох   | 150, | Folder | 6              |
| USAAF, 36B2736, Cylinder - Tank Vibrator Platform Support, 09/18/35                        | Box   | 150, | Folder | 6              |
| USAAF, 36B2737, Cap - Tank Vibrator Platform Support Cylinder, 09/19/35                    | Вох   | 150, | Folder | 6              |
| USAAF, 36B2738, Flywheel - Tank Vibrator Main Shaft, 09/20/35                              | Вох   | 150, | Folder | 6              |
| USAAF, 36B2739, Shaft - Tank Vibrator Main, 09/20/35                                       | Вох   | 150, | Folder | 6              |
| USAAF, 36A2743, Screw - Tank Vibrator Platform Clamp, 09/26/35                             | Box   | 150, | Folder | 6              |
| USAAF, 36A2744, Stud - Tank Vibrator Flywheel, 09/25/35                                    | Box   | 150, | Folder | 6              |
| USAAF, 36A2745, Washer - Tank Vibrator Platform Support, 09/18/35                          | Box   | 150, | Folder | 6              |
| USAAF, 36A2746, Key - Tank Vibrator Flywheel, 09/21/35                                     | Вох   | 150, | Folder | 6              |
| USAAF, 36A2747, Stud - Tank Vibrator Belt Guard Support, 10/03/35                          | Box   | 150, | Folder | 6              |
| USAAF, 36A2748, Key - Tank Vibrator CTR Shaft Pulley, 10/03/35                             | . Вох | 150, | Folder | 6              |
| USAAF, 36A2749, Key - Tank Vibrator Motor Pulley, 10/03/35                                 | Box   | 150, | Folder | 6              |
| USAAF, 36A2750, Counter Shaft - Tank Vibrator, 10/03/35                                    | Box   | 150, | Folder | 6              |
| USAAF, 36A2814, Disc - Tank Vibrator Platform Support Cushion, 10/19/35                    | Box   | 150, | Folder | 6              |

| USAAF, 36B4044, Connector - Headset, 01/16/36                            | Box | 150, | Folder 6 |
|--------------------------------------------------------------------------|-----|------|----------|
| USAAF, 36B5856, Dynamotor Type BD-11A                                    | Box | 150, | Folder 6 |
| USAAF, 36D1633, Control Assembly - Engine Type B-21, 07/12/35            | Box | 150, | Folder 6 |
| USAAF, 36D2728, Disc-Tank Vibrator Unbalanced Force, 09/21/35            | Box | 150, | Folder 6 |
| USAAF, 36D2729, Guard - Tank Vibrator Motor Drive Belt, 10/03/35         | Box | 150, | Folder 6 |
| USAAF, 36D5790, Valve Selector, 04/24/36                                 | Box | 150, | Folder 6 |
| USAAF, 36D5854, Transmitter BC-191A, 05/05/36                            | Box | 150, | Folder 6 |
| USAAF, 36G448, Electrical - Symbols, 03/04/36                            | Box | 150, | Folder 6 |
| USAAF, 36G2727, Base - Tank Vibration Transmission, 10/05/35             | Box | 150, | Folder 6 |
| USAAF, Case Aircraft Data, 12/26/35                                      | Box | 150, | Folder 6 |
| USAAF, 36G3021, Installation Diagram Auto Pilot, 11/04/35                | Box | 150, | Folder 6 |
| USAAF, 36G4242, Fuel Cock Control Installation Data                      | Box | 150, | Folder 6 |
| USAAF, 36G4462, Electrical - Symbols, 03/04/36                           | Box | 150, | Folder 6 |
| USAAF, 36G4465, Case - Airplane Mooring Type D-1, 02/27/36               | Box | 150, | Folder 6 |
| USAAF, 36H606, Bracket Assembly-Type E-1 Oxygen Cylinder, 01/03/36       | Box | 150, | Folder 6 |
| USAAF, 36H2726, Base - Tank Vibrator, 09/24/35                           | Box | 150, | Folder 6 |
| USAAF, 36J1230, Cradle Assembly - Radial Engine Transportation, 06/04/36 | Box | 150, | Folder 6 |
| USAAF, 36M2724, Vibrator Assembly - Tank, 06/29/37                       | Box | 150, | Folder 6 |

# Index: Drawings Lists

This index lists drawings lists found among engineer reports. They are listed here to supplement the information provided in the drawing lists of Series X. The following drawing lists of this index did not lend themselves to any order.

|                                                                          | •                 |
|--------------------------------------------------------------------------|-------------------|
| Report #1339, Drawing List of Model XCG-4, 4/13/42                       | Box 52, Folder 8  |
| Report #1390, Drawing List, 8/4/42                                       | Box 52, Folder 16 |
| Report #1658, Group Drawing List of Model W, 08/08/46                    | Box 58, Folder 4  |
| Report #1658-A, Group Drawing List of Model W, 04/08/47                  | Box 58, Folder 5  |
| Report #1662, Group Drawing List of Model W, 10/17/46                    | Box 58, Folder 9  |
| Report #1663, Numerical Drawing List of Model W, 10/18/46                | Box 58, Folder 10 |
| Report #1663-A, Numerical Drawing List of Model W, 04/08/47              | Box 58, Folder 11 |
| Model ASO, Drawing List, 05/24/30, 26 pages                              | Box 72, Folder 7  |
| Model CT, BS, CS with Edo Floats, Stress Analysis and Drawing List, 1930 | Box 73, Folder 10 |
| Parts Lists                                                              | Box 80, Folder 5  |
| List of Part Numbers for Weight Sheets, Model XCG-3                      | Box 83, Folder 12 |
| List of Drawings Numbers with Group Weight Statements, Model XPG-3       | Box 83, Folder 17 |
| Model XCG-4, List of Calculated Part Weights, 2600 Series Parts          | Box 84, Folder 4  |
| Model XCG-4, List of Calculated Part Weights, 2700 Series Parts          | Box 84, Folder 5  |
|                                                                          |                   |

| Model XCG-4, List of Calculated Part Weights, 2800 Series Parts              | . Box 84, Folder 6 |
|------------------------------------------------------------------------------|--------------------|
| Model XCG-4, List of Calculated Part Weights, 2900 Series Parts              | . Box 84, Folder 7 |
| Model CG-4A, List of Calculated Part Weights,                                | . Box 84, Folder 8 |
| Model CG-4A-WO, List of Part Numbers in C.G. Calculations for Wing, 10/20/43 | Box 85, Folder 28  |
| Model XCG-13, List of Part Numbers 40100 - 43872 in Weight Reports           | Box 85, Folder 29  |
| Model XCG-15A & XPG-3, List of Part Numbers in Weight Reports, Part Nos.     |                    |
| 56000-56999                                                                  | Box 86, Folder 12  |
| Model XCG-15A & XPG-3A, List of Part Numbers in Weight Reports 57000-59003   | Box 86, Folder 13  |
| USAAF, Standards Parts Group, 8/25/42                                        | . Box 92, Folder 3 |

## Index: Edo Float documents

This index is a consolidated listing of documents regarding Edo floats. The following documents of this index do not contain any consistent identifiable titles and, therefore, are not listed in a particular order.

| The state of the s |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Report #485, Weight & Balance of Model YOC (Serial No.4320) 5-Place Seaplane with Edo 34-3430 Floats, 5/05/36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Report #711, Supplement to Edo Aircraft Corp. Report No.250, Weight & Balance of Model ZPF-6 Seaplane, 07/02/36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Report #744, Supplement to EDO Report #263, Actual Weight & Balance of Model EQC-6 Seaplane, 09/29/36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Report #815, Weight & Balance of Model YGC-7 with EDO Amphibian Floats, 03/17/37 Box 35, Folder 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Report #1225, Stress Analysis of Fuselage, Model YKS-7 with EDO Float Installation, 06/01/40 Box 48, Folder 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Report #1255, Investigation of Model ARE on EDO 58-4580 Floats, 01/25/41 Box 49, Folder 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Report #1260, Investigation of Model ARE on EDO 58-4580 Floats, 02/06/41 Box 49, Folder 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Model 10, EDO Float Blueprints, 1926-28, Drawings Nos. C-0001, C-1007, C-1031, C-1040, C-3113/3115, C-3117/3118, C-3165, C-3155, C-3260, C-3302, C-3310, C-3332, C-3375, C-3394, C-3395, C-3397, C-3428, C-3445                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Model 10, EDO Pontoons, 06/29/28, Drawing Nos. C-3555, C-3556, C-3561, C-3397, C-3551, C-3428, 39-456                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Model QCF, Installation of Edo Floats, Drawing Nos. L-1022, L-3163, L-3164, L-3165, L-3166, L-3167, L-3168, L-3169, L-3170, L-3172, L-3173, L-3219                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Model CT, BS, CS with Edo Floats, Stress Analysis and Drawing List, 1930, Drawing Nos. M-1015, M-1015A, M-1015-B, M-1019, M-1020, M-1021, M-1022, M-3110, M-3047, M-3086, M-3095, M-3103, M-3090, M-3096, M-3075, M-3082, M-3083, M-3084, M-3085, M-3094, M-3099                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Edo Aircraft Company, Duplicate Drawings                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Edo Aircraft Company, Float Attachment Drawing Nos. 0344, 0345, 38-166, 38-167, 38-168, 38-169, 38-170, 38-171, C-1038, P-2038, P-3330, C-3381, C-3382, C-3383, C-3384, M-3234, P-3247, P-3248, P-3249, P-3283, P-3249, P-3283, P-3284, P-3285, P-3286                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| EDO Floats, Miscellaneous Drawings 1927-28, Nos. C-1037, C-1055, C-3232 Box 142, Folder 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

| EDO Aircraft Company, Float Attachments, Model M-2665, Drawing Nos. L-3163, L-3164, L | 3165, L-3166,      |
|---------------------------------------------------------------------------------------|--------------------|
| L-3167, L-3168, L-3169, L-3170, L-3171, L-3173, L-3219, 0110,                         | Box 142, Folder 8  |
| EDO Aircraft Company, Drawing Nos. 0110, 0146, L-3078, L-3096, L-3097, L-3098, L-3099 |                    |
| L-3104, L-3111, L-3113, L-3114, L-3117, L-3124                                        | Box 142, Folder 9  |
| EDO Aircraft Company, Drawing Nos. L-3168, L-3169, L- 3171, L-3173, L-3191, M-3219, M | 1-3234, M-3235,    |
| M-3236, M-3237, M-3238, M-3239,                                                       | Box 142, Folder 10 |

## Index: Photographs

This index lists mostly loose prints separate from any reports. The prints fall into two categories. The first category is promotional photographs of the finished aircraft, either in flight or on static display. The second category is of engineer photographs taken of subassemblies, usually engines, and marked with notes identifying various components. Many engineer reports contain photographs pasted within their pages. These photographs are not listed here. The following photographs of this index are listed according to model type.

| MODEL A: Model ICA/KCA, Figure No.1,"View of cowling looking at right side of airplane," 01/23/32      |
|--------------------------------------------------------------------------------------------------------|
| MODEL A: Model ICA/KCA, Figure No.2, "View looking at left side of engine installation," 01/23/32      |
| MODEL A: Model ICA/KCA, Figure No.3, "View looking at right side of motor installation,"  01/23/32     |
| MODEL A: Model ICA/KCA, Figure No.4, "View looking down on top of motor installation,"  01/23/32       |
| MODEL A: Model KCA/ICA, Figure No.5, "View looking at underside of motor installation, 01/23/32        |
| MODEL A: Model ICA/KCA/TCA, Figure No.1, "View of cowling looking at right side of airplane," 01/23/32 |
| MODEL A: Model ICA/KCA/TCA, Figure No.2, "View looking at left side of engine installation,"  01/23/32 |
| MODEL A: Model ICA/KCA/TCA, Figure No.3, "View looking at right side of motor installation, 01/23/32   |
| MODEL A: Model ICA/KCA/TCA, Figure No.4, "View looking down on top of motor installation,"  01/23/32   |
| MODEL A: Model ICA/KCA/TCA, Figure No.5, "View looking at underside of motor installation," 01/23/32   |
| MODEL A: Model KCA, Figure No.1, "View of cowling looking at right side of airplane,"  01/23/32        |
| MODEL A: Model KCA, Figure No.2, "View looking at left side of engine installation,"  01/23/32         |
| MODEL A: Model KCA, Figure No.3, "View looking at right side of motor installation,"  01/23/32         |
| MODEL A: Model KCA, Figure No.4, "View looking down on top of motor installation,"  01/23/32           |
| MODEL A: Model KCA, Figure No.5, "View looking at underside of motor installation,"  01/23/32          |

|                |                  |       |          | 45), Figure<br> |            |           |            |              |             |         |                    | , Folder        | r 8 |
|----------------|------------------|-------|----------|-----------------|------------|-----------|------------|--------------|-------------|---------|--------------------|-----------------|-----|
|                |                  |       |          | 35), Figure     |            |           |            |              |             |         |                    |                 | r 8 |
|                |                  |       | `        | 34), Figure     | ,          |           |            |              |             |         |                    |                 | r 8 |
|                |                  |       |          | 40), Figure     |            |           |            |              |             |         |                    |                 | r 8 |
|                |                  |       |          | 33), Figure     |            |           |            |              |             |         |                    |                 | r 8 |
|                |                  |       |          | 37), Figure     |            |           |            |              |             |         |                    |                 | r 8 |
|                |                  |       |          | 39), Figure     |            |           |            |              |             |         |                    |                 | r 8 |
|                |                  |       |          | 42), Figure     |            |           |            |              |             |         |                    |                 | r 8 |
|                |                  |       |          | ), Figure N     |            |           |            |              |             |         |                    |                 | r 9 |
|                |                  |       | `        | ), Figure N     |            | U         |            | _            |             | ,       |                    | •               | r 9 |
| MODEL<br>8x10" | . <b>A:</b><br>' | Model | RCA(#369 | ), Figure N     | o.3, "View | v looking | at right s | side of mot  | tor install | ation," | 03/07/32<br>Box 82 | 2,<br>., Folder | r 9 |
|                |                  |       |          | ), Figure N     |            |           |            |              |             |         |                    | , Folder        | r 9 |
|                |                  |       |          | ), Figure N     |            |           |            |              |             |         |                    |                 | r 9 |
|                |                  |       | •        | ), Figure N     |            | -         |            | •            |             |         |                    |                 | r 9 |
|                |                  |       |          | ), Figure N     |            |           |            |              |             |         |                    |                 | r 9 |
|                |                  |       |          | 3), Figure I    |            |           |            |              |             |         |                    | Folder          | 10  |
|                |                  |       |          | 4), Figure I    |            |           |            |              |             |         |                    |                 | 10  |
|                |                  |       | •        | ), Figure N     |            |           |            |              |             |         |                    | Folder          | 10  |
|                |                  |       |          | ), Figure N     |            |           |            |              |             |         | Box 82,            | Folder          | 10  |
|                |                  |       | •        | ), Figure N     |            | -         |            | •            |             |         |                    | Folder          | 10  |
| MODEL          | . <b>A</b> :     | Model | UCA(A960 | ), Figure N     | o.6, "Viev | v looking | at of mo   | tor installa | ition," 03  |         | ,<br>Box 82        | Folder          | 10  |

|       | L A: Model PLA, Figure No.1, "View of cowling at rig        |                                       | Box 82, Folder 11 |
|-------|-------------------------------------------------------------|---------------------------------------|-------------------|
|       | L A: Model PLA, Figure No.2, "Right side view with co       |                                       |                   |
|       | <b>L A:</b> Model PLA, Figure No.3, "Right side rear obliqu |                                       |                   |
| MODEL | LA: Model PLA, Figure No.4, "Left side view with cow        | ling removed," 03/21/33, 5x7" B       | ox 82, Folder 11  |
|       | L A: Model PLA, Figure No.5, "Left side rear oblique        |                                       |                   |
|       | L C: Model BDC (A970), Figure No.1, "View showing           |                                       |                   |
| MODEL | L C: Model BDC (A984), Figure No.2, "View showing           | g cowling," 03/24/32, 5x7"            | Box 82, Folder 12 |
|       | L C: Model BDC (A972), Figure No.3, "Left side view         |                                       |                   |
| MODEL | L C: Model BDC (A971), Figure No.4, "Left side view         | of motor installation," 5x7"          | Box 82, Folder 12 |
|       | L C: Model BDC (A973), Figure No.5, "Right side vie         | · · · · · · · · · · · · · · · · · · · | •                 |
|       | L C: Model BDC (A970), Figure No.6, "Right side vie         |                                       |                   |
| MODEL | <b>L C:</b> Model C-8(#C-696), left front, 8"x10"           |                                       | Box 106, Folder 8 |
| MODEL | L C: Model C-8, left front, 8"x10"                          |                                       | Box 106, Folder 9 |
| MODEL | L C: Model ODC, Figure No.1, "View showing propel           | ler clearance," 03/06/32, 5x7"        | Box 82, Folder 13 |
|       | L C: Model ODC, Figure No.2, "View of cowling look          |                                       |                   |
|       | L C: Model ODC, Figure No.3, "Right side front obliq        |                                       |                   |
|       | L C: Model ODC, Figure No.4, "Right side rear obliqu        |                                       |                   |
|       | L C: Model ODC, Figure No.5, "Right side oblique vi         |                                       |                   |
|       | L C: Model ODC, Figure No.6, "Left side rear oblique        | •                                     | •                 |
|       | L C: Model ODC, Figure No.7, "View looking down o           |                                       |                   |
|       | L C: Model UDC (359), Figure No.1, "View of cowling         |                                       |                   |
|       | L C: Model UDC (360), Figure No.2, "Left side front o"      |                                       |                   |
|       | L C: Model UDC, Figure No.3, "Left side rear oblique"       |                                       |                   |
|       | L C: Model UDC #356), Figure No.4, "Right side real         | •                                     |                   |

| MODEL<br>8x10"    | . C:      | Model UD  | DC (#361), F | Figure No.5,                            | "Right side  | e front obliq | ue view of n | notor installa | ation," 03/<br>Box 82, | 09/32,<br>Folder 14 |
|-------------------|-----------|-----------|--------------|-----------------------------------------|--------------|---------------|--------------|----------------|------------------------|---------------------|
|                   |           |           |              | igure No.6,                             |              | -             | •            |                |                        |                     |
|                   |           |           |              | igure No.7,                             |              |               |              |                |                        |                     |
|                   |           |           |              | Figure No.8                             |              |               |              |                |                        |                     |
|                   |           |           | , , ,        | Figure No.9                             |              |               |              |                |                        |                     |
| 5x7"              |           |           |              | Figure No.1,                            |              |               | -            |                | Box 82,                |                     |
|                   |           |           |              | Figure No.2,                            |              |               |              |                |                        |                     |
|                   |           |           |              | Figure No.3,                            |              |               |              |                |                        | Folder 15           |
| 5x7"              |           |           |              | Figure No.4,                            |              |               |              |                | Box 82,                | Folder 15           |
|                   |           |           |              | Figure No.5,                            |              |               |              |                |                        | Folder 15           |
|                   |           |           |              | Figure No.1,                            |              |               |              |                |                        | Folder 16           |
|                   |           |           |              | Figure No.2,                            |              |               |              |                |                        |                     |
|                   |           |           |              | Figure No.3,                            |              |               |              |                |                        | Folder 16           |
|                   |           |           |              | Figure No.4,                            |              |               |              |                |                        | Folder 16           |
| <b>MODEL</b> 5x7" | . C:      | Model UIC | C(#B312), F  | Figure No.5,                            | "Left side v | view with in  | ner cowl rer | noved," 02/0   | 07/33,<br>Box 82,      | Folder 16           |
| MODEL             | . C:      | Model CJ  | IC(#B782), ' | "Left side vie                          | ew with inn  | er cowl rem   | noved," 04/2 | 5/34           | Box 82,                | Folder 18           |
|                   |           |           |              | No.1, "Left si                          |              |               |              |                | Box 82,                | Folder 17           |
|                   |           |           |              | No.2, "Right:                           |              |               |              |                |                        | Folder 17           |
|                   |           |           |              | No.3, "Right                            |              |               |              |                |                        |                     |
|                   |           |           | •            | No.4, "Right                            |              | _             | •            |                |                        |                     |
|                   |           |           | _            | Right side vie                          |              |               |              |                |                        |                     |
| MODEL             | . C:      | Model YK  | (C(B768), "l | _eft side vie                           | w with inne  | r cowl remo   | oved," 04/04 | /34, 5x7"      | Box 82,                | Folder 18           |
| MODEL             | . C:      | Model YK  | C(B767), "F  | Right side vi                           | ew with inn  | er cowl rem   | noved," 04/0 | 2/34, 5x7"     | . Box 82,              | Folder 18           |
|                   |           |           | , ,          | igure No.2, '                           | -            |               |              |                |                        | Folder 19           |
| ٠٨١               | • • • • • |           |              | • • • • • • • • • • • • • • • • • • • • |              |               |              |                | DUX UZ,                | i diaci 10          |

| MODEL C: Model YKC(B781), Engine Cowling, 5x7"                                             | Box 82, Folder 18       |
|--------------------------------------------------------------------------------------------|-------------------------|
| MODEL E: Model ARE(#P-337), Window Fittings, 06/10/40                                      | Box 107, Folder 32      |
| MODEL G: Model CRG(#A-671), Static Test of Metal Aileron, 08/22/30, 9 pages                | Box 71, Folder 9        |
| MODEL G: Model CRG(#A-681), Static Test of Wing Rib, 09/20/30, 8 pages                     | Box 71, Folder 11       |
| MODEL G: Model CRG(#A-682), Static Test of Wing Rib, 09/20/30, 8 pages                     | Box 71, Folder 11       |
| MODEL O: Model O (#A-222), Drop Test of Proposed Landing Gear, 09/18/29, 7 pages.          | Box 71, Folder 32       |
| MODEL O: Model O (#A-251), Drop Test of Proposed Landing Gear, 09/18/29, 7 pages.          | Box 71, Folder 32       |
| MODEL W: Model W Aristocraft, left front, 8"x10"                                           | Box 106, Folder 11      |
| MODEL W: Model W Aristocraft, left rear, 5"x7"                                             | Box 106, Folder 12      |
| MODEL W: Model W Aristocraft, right front, 5"x7"                                           | Box 106, Folder 13      |
| MODEL W: Model W Aristocraft, left front, 4"x5"                                            | Box 106, Folder 14      |
| MODEL W: Model W Aristocraft, left front, 4"x5"                                            | Box 106, Folder 15      |
| MODEL CG-4A GLIDER: Model CG-4A, left front, 8"x10"                                        | Box 106, Folder 10      |
| MODELS VARIOUS: Photograph                                                                 | . Box Box, Folder File  |
| MODELS VARIOUS: Models Various, RNF/QCF/QDC/ATO (#A-781), Ring Cowl Tests                  | Box 76, Folder 23       |
| MODELS VARIOUS: Models Various, RNF/QCF/QDC/ATO (#A-782), Ring Cowl Tests                  | Box 76, Folder 23       |
| MODELS VARIOUS: Models Various, A/C/F/O (#A-900), Special Installations, Wheel As 12/05/31 | •                       |
| MODELS VARIOUS: Models Various, A/C/F/O (#A-901), Special Installations, Wheel             |                         |
| Assembly                                                                                   | Box 76, Folder 17       |
| MODELS VARIOUS: Models Various, A/C/F/O (Unnumbered), Special Installations, Moto          | or. Box 76, Folder 17   |
| MODELS VARIOUS: Models Various, A/C/F/O (Unnumbered), Special Installations, Moto          | or. Box 76, Folder 17   |
| MODELS VARIOUS: Models Various, A/C/F/O (#B-43 NEG), Special Installations                 | Box 76, Folder 17       |
| MODELS VARIOUS: Models Various, A/C/F/O (#B-44 NEG), Special Installations                 | Box 76, Folder 17       |
| MODELS VARIOUS: Models Various, A/C/F/O (#B-102), Special Installations                    | Box 76, Folder 25       |
| MODELS VARIOUS: Models Various, A/C/F/O(#B-103), Special Installations                     | Box 76, Folder 25       |
| MODELS VARIOUS: Model C, (#B-57), Static Test of Duckworth No.10 Steel Cable Chair         | n. Box 76, Folder 28    |
| MODELS VARIOUS: Model C, (#B-58), Static Test of Duckworth No.10 Steel Cable Chair         | n. Box 76, Folder 28    |
| WRIGHT R-760-E-2 ENGINE: #P-44, Wright R-760-E-2 Engine with & without Cowling, View       |                         |
| WRIGHT R-760-E-2 ENGINE: #P-45, Wright R-760-E-2 Engine without Cowling, Side Views        | Box 100, Folder 45      |
| WRIGHT R-760-E-2 ENGINE: #P-46, Wright R-760-E-2 Engine without Cowling, Side              |                         |
| Views                                                                                      |                         |
| WRIGHT R-760-E-2 ENGINE: #P-47, Wright R-760-E-2 Engine with Cowling, Side Views           | . Box 100, Folder 45    |
| WRIGHT R-760-E-2 ENGINE: #P-48, Wright R-760-E-2 Engine with Cowling, Side Views           | . Box 100, Folder 45    |
| WRIGHT R-760-E-2 ENGINE: #P-49, Wright R-760-E-2 Engine with & without Cowling,            | Front Poy 100 Folder 45 |
|                                                                                            |                         |

| WRIGHT R-760-E-2 ENGINE: #P-54, Wright R-760-E-2 Engine without Cowling & Propeller, Side Views                                    | older 45 |
|------------------------------------------------------------------------------------------------------------------------------------|----------|
| WRIGHT R-760-E-2 ENGINE: #P-55, Wright R-760-E-2 Engine with Cowling & Propeller and without C & Propeller, Front Side Box 100, Fo | _        |
| WRIGHT R-760-E-2 ENGINE: #P-56, Wright R-760-E-2 Engine without Cowling & Propeller, Side Views                                    | older 45 |
| <b>WRIGHT R-760-E-2 ENGINE:</b> #P-57, Wright R-760-E-2 Engine with Cowling & Propeller and without C & Propeller, Front Side      | _        |
| WRIGHT R-760-E-2 ENGINE: #P-58, Wright R-760-E-2 Engine with Cowling & Propeller, Side Views                                       | older 45 |
| WRIGHT R-760-E-2 ENGINE: #P-59, Wright R-760-E-2 Engine with Cowling & Propeller, Side Views                                       | older 45 |
| INSTRUMENTS: Aero Mixture Indicator(#454), Cambridge Instrument Company, Inc., 8x10"                                               | older 6  |

## **Container Listing**

## Series 1: Model Engineering Reports

Scope and Contents:

This series includes over 1,000 reports from 1931 through 1947 that were assigned a report number by the company. Surviving reports range from report #84 through #2012. Waco apparently began assigning report numbers in 1930 or early 1931. The following reports of this series are ordered numerically by report number.

| Box 1, Folder 1  | WACO Design & MFG Manual, 07/08/41                                                                                                                |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Box 1, Folder 2  | Report #84, Static Test of Control Systems, Model QDC, 04/02/31                                                                                   |
| Box 1, Folder 3  | Report #85, Static Test of Control Systems, Model QDC, 04/02/31                                                                                   |
| Box 1, Folder 4  | Report #86, Static Test of Tail Surfaces, Model QDC of 2600 lbs Gross (Elevator and Stabilizer) and Model QCF and other less than 2500#, 03/06/31 |
| Box 1, Folder 5  | Report #87, Static Test of Aileron's, Model QDC of 2600 lbs Gross & Model QCF & others of less than 2500#, 03/30/31                               |
| Box 1, Folder 6  | Report #88, Static Test of Fin & Rudder, Model QDC, 04/01/31                                                                                      |
| Box 1, Folder 7  | Report #89, Drop Test Report of Tail Wheel, Model QDC & QCF, 04/04/41                                                                             |
| Box 1, Folder 8  | Report #90, Stress Analysis of the Wing Cellule, Model QDC, 03/17/31                                                                              |
| Box 1, Folder 9  | Report #91, Stress Analysis of Fuselage, Model QCF, 03/17/31                                                                                      |
| Box 1, Folder 10 | Report #92, Part V, Control System Analysis of Model QCF, April 1931                                                                              |
| Box 1, Folder 11 | Report #93, Stress Analysis of Wing Cellule, Model QDC, (1 of 2), 03/17/31                                                                        |
| Box 1, Folder 12 | Report #93, Stress Analysis of Wing Cellule, Model QDC, (2 of 2), 03/17/31                                                                        |
| Box 2, Folder 1  | Report #94, Fuselage Analysis of Model QDC, (1 of 2), 03/17/31                                                                                    |
| Box 2, Folder 2  | Report #94, Fuselage Analysis of Model QDC, (2 of 2), 03/17/31                                                                                    |
| Box 2, Folder 3  | Report #95, Stress Analysis of Chassis Analysis, Models QCF, QDC & UDC, 03/17/31                                                                  |
| Box 2, Folder 4  | Report #96, Stress Analysis of Control System, Models QDC & UDC, 03/17/31                                                                         |
| Box 2, Folder 5  | Report #97, Stress Analysis of Control Surface, Models QCF, KCA & UBF, 03/17/31                                                                   |

| Box 2, Folder 6  | Report #98, Stress Analysis Control Surfaces, Model QDC, 03/17/31                               |
|------------------|-------------------------------------------------------------------------------------------------|
| Box 2, Folder 7  | Report #99, Stress Analysis of Engine Mount, Model ODC, 05/22/31                                |
| Box 2, Folder 8  | Report #100, Stress Analysis of Engine Mount, Model PDC with Jacobs LA-1 Engine, 06/30/31       |
| Box 2, Folder 9  | Report #101, Stress Analysis of Engine Mount, Model QCF (2nd Series), 07/08/31                  |
| Box 2, Folder 10 | Report #102, Stress Analysis of Engine Mount, Model PDC, 08/08/31                               |
| Box 2, Folder 11 | Report #103, Structural Strength of Model QCF with Increased Gross Weight, 08/24/31             |
| Box 2, Folder 12 | Report #104, Balance Computations for Model QCF with Different Weight Combinations, 09/09/31    |
| Box 3, Folder 1  | Report #105, Stress Analysis of Engine Mount, Model PCF with Jacobs LA-1 Engine, 09/10/31       |
| Box 3, Folder 2  | Report #106, Airplane Model QCF with Increased Fuel Capacity (70 Gallons), 09/11/31             |
| Box 3, Folder 3  | Report #107, Aerodynamic Characteristics & Data of Models C & F, 09/15/31                       |
| Box 3, Folder 4  | Report #108, Stress Analysis of Modified Fuselage, Model ODC (12" Longer than normal), 10/06/31 |
| Box 3, Folder 5  | Report #109, Stress Analysis of Wing Cellule "C" 1932, (1 of 3), 12/01/31                       |
| Box 3, Folder 6  | Report #109, Stress Analysis of Wing Cellule "C" 1932, (2 of 3), 12/01/31                       |
| Box 3, Folder 7  | Report #109, Stress Analysis of Wing Cellule "C" 1932, (3 of 3), 12/01/31                       |
| Box 3, Folder 8  | Report #110, Stress Analysis of Modified Lower Wing, Model QCF, 10/27/31                        |
| Box 3, Folder 9  | Report #111, Static Test of Wing Ribs (57" chord), 12/21/31                                     |
| Box 3, Folder 10 | Report #112, Stress Analysis of Fuselage Structure, Model KCA, (1 of2), 12/17/31                |
| Box 3, Folder 11 | Report #112, Stress Analysis of Fuselage Structure, Model KCA, (2 of 2), 12/17/31               |
| Box 4, Folder 1  | Report #113, Stress Analysis of Landing Gear, Models UEC, UBF, & KBA, 05/05/32                  |
| Box 4, Folder 2  | Report #114, Stress Analysis of Control System, Model KCA, 12/18/31                             |
| Box 4, Folder 3  | Report #115, Actual Weights and Balance of Model KCA Landplane, 12/29/31                        |
|                  |                                                                                                 |

| Box 4, Folder 4  | Report #116, Stress Analysis of Wing Cellule, Model UDC, (1 of 2), 02/17/32                         |
|------------------|-----------------------------------------------------------------------------------------------------|
| Box 4, Folder 5  | Report #116, Stress Analysis of Wing Cellule, Model UDC, (2 of 2), 02/17/32                         |
| Box 4, Folder 6  | Report #117, Preliminary Investigation of Wing Cellule, Model F-Junior, 09/26/31                    |
| Box 4, Folder 7  | Report #118, Welding Procedure, 01/06/32                                                            |
| Box 4, Folder 8  | Report #119, Stress Analysis of Model QDC Landplane, Fitted with Continental R-670 Engine, 01/12/32 |
| Box 4, Folder 9  | Report #120, Charts for Approximate Performance Estimation, 06/02/32                                |
| Box 4, Folder 10 | Report #121, Stress Analysis of Vertical Tail Surfaces, Models KCA, UCF & UDC, 01/19/32             |
| Box 5, Folder 1  | Report #122, Stress Analysis of Fuselage, Model UDC, (1 of 2), 02/20/32                             |
| Box 5, Folder 2  | Report #122, Stress Analysis of Fuselage, Model UDC, (2 of 2), 02/20/32                             |
| Box 5, Folder 3  | Report #123, Static Tests on Control System, Model KCA Landplane, 02/12/32                          |
| Box 5, Folder 4  | Report #124, Stress Analysis of Model RCA Landplane, 02/20/32                                       |
| Box 5, Folder 5  | Report #125, Stress Analysis of Model ODC, 02/25/32                                                 |
| Box 5, Folder 6  | Report #126, Stress Analysis of Model BDC, 02/29/32                                                 |
| Box 5, Folder 7  | Report #127, Stress Analysis of Model ICA, 02/27/32                                                 |
| Box 5, Folder 8  | Report #128, Stress Analysis of Model PCA Landplane, 02/29/32                                       |
| Box 5, Folder 9  | Report #129, Stress Analysis of Model UCA Landplane, 03/04/32                                       |
| Box 5, Folder 10 | Report #130, Actual Weights and Balance of Model PCA Landplane, 04/15/32                            |
| Box 5, Folder 11 | Report #131, Stress Analysis of the Fuselage Structure, Model UCF Landplane, (1 of 2), 03/16/32     |
| Box 5, Folder 12 | Report #131, Stress Analysis of the Fuselage Structure, Model UCF Landplane, (2 of 2), 03/16/32     |
| Box 5, Folder 13 | Report #132, Actual Weights and Balance of Model RCA Landplane, 04/15/32                            |
| Box 5, Folder 14 | Report #133, Actual Weights and Balance of Model ICA Landplane, 04/15/32                            |
| Box 5, Folder 15 | Report #134, Actual Weights and Balance of Model UCA Landplane, 04/15/32                            |

| Box 5, Folder 16 | Report #135, Actual Weights and Balance of Model TCA Landplane, 04/22/32                                   |
|------------------|------------------------------------------------------------------------------------------------------------|
| Box 6, Folder 1  | Report #136, Actual Weights and Balance of Model ODC Landplane, 03/18/32                                   |
| Box 6, Folder 2  | Report #137, Actual Weights and Balance of Model UDC Landplane, 03/18/32                                   |
| Box 6, Folder 3  | Report #138, Stress Analysis of Model TCA Landplane, 03/21/32                                              |
| Box 6, Folder 4  | Report #139, Static Test of Overhung Guide Pulley (Rudder Control System), Models KCA, UCF & UDC, 03/01/32 |
| Box 6, Folder 5  | Report #140, Stress Analysis of Model PBF Landplane, 03/28/32                                              |
| Box 6, Folder 6  | Report #141, Actual Weights and Balance of Model BDC Landplane, 04/22/32                                   |
| Box 6, Folder 7  | Report #142, Actual Weights and Balance of Model UBF Landplane, 05/06/32                                   |
| Box 6, Folder 8  | Report #143, Report of Static Test of Vertical Tail Surfaces, Models KCA, UCF, UDC, 03/25/32               |
| Box 6, Folder 9  | Report #144, Static Test of the Aileron Control Horn, Models KCA, 04/05/32                                 |
| Box 6, Folder 10 | Report #145, Modified Wing Cellule of WACO Taper Wing Airplane, 04/06/32                                   |
| Box 6, Folder 11 | Report #146, Increased Fuel Capacity for Model UDC, 04/14/32                                               |
| Box 6, Folder 12 | Report #147, Stress Analysis of Model UEC Seaplane, 05/10/32                                               |
| Box 6, Folder 13 | Report #148, Increased Fuel Capacity for Model KCA and Pertinent Models ICA and RCA(40 GAL.), 04/15/32     |
| Box 6, Folder 14 | Report #149, Model UBF with Increased Fuel Capacity (60 GAL. total), 08/02/32                              |
| Box 6, Folder 15 | Report #150, Static Test of Safety Belt, Model UCF, 04/29/32                                               |
| Box 6, Folder 16 | Report #151, Static Test of Safety Belt, Models UDC & KCA, 04/29/32                                        |
| Box 6, Folder 17 | Report #152, Model UEC with 70 Gal. Fuel Capacity, 05/09/32                                                |
| Box 6, Folder 18 | Report #153, Static Test of Internal Drag Bracing, Model UEC, 05/19/32                                     |
| Box 6, Folder 19 | Report #154, Static Test of Double Wheel Type Control Column, Model UEC, 05/12/32                          |
| Box 6, Folder 20 | Report #155, Stress Analysis of Model UBF Seaplane, 05/23/32                                               |
|                  |                                                                                                            |

| Box 6, Folder 23 Report #158, Polar Diagram and Performance Estimation of Model EC Landplanes, 05/27/32  Box 6, Folder 24 Report #159, Airplanes Model UEC with 70 GAL. Fuel Capacity, 06/01/32  Box 7, Folder 1 Report #160, Stress Analysis of Control Column for Amphibians, INC  Box 7, Folder 2 Report #161, Static Test of the Auxiliary Fin for Seaplane, Model UEC  Box 7, Folder 3 Report #162, Preliminary Performance Estimation of Model WHD Landplane  Box 7, Folder 4 Report #163, Stress Analysis of OLEO Shock Strut for Pitcairn Aircraft, Inc.  Box 7, Folder 5 Report #164, Effect of Increasing Gross Weight of Model UBA to 2400#  Box 7, Folder 6 Report #165, Aerodynamic Characteristics of the N.A.C.A. 2412 Airfoil |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Box 7, Folder 1 Report #160, Stress Analysis of Control Column for Amphibians, INC  Box 7, Folder 2 Report #161, Static Test of the Auxiliary Fin for Seaplane, Model UEC  Box 7, Folder 3 Report #162, Preliminary Performance Estimation of Model WHD Landplane  Box 7, Folder 4 Report #163, Stress Analysis of OLEO Shock Strut for Pitcairn Aircraft, Inc.  Box 7, Folder 5 Report #164, Effect of Increasing Gross Weight of Model UBA to 2400#                                                                                                                                                                                                                                                                                         |
| Box 7, Folder 2 Report #161, Static Test of the Auxiliary Fin for Seaplane, Model UEC  Box 7, Folder 3 Report #162, Preliminary Performance Estimation of Model WHD Landplane  Box 7, Folder 4 Report #163, Stress Analysis of OLEO Shock Strut for Pitcairn Aircraft, Inc.  Box 7, Folder 5 Report #164, Effect of Increasing Gross Weight of Model UBA to 2400#                                                                                                                                                                                                                                                                                                                                                                             |
| Box 7, Folder 3 Report #162, Preliminary Performance Estimation of Model WHD Landplane  Box 7, Folder 4 Report #163, Stress Analysis of OLEO Shock Strut for Pitcairn Aircraft, Inc.  Box 7, Folder 5 Report #164, Effect of Increasing Gross Weight of Model UBA to 2400#                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Box 7, Folder 4 Report #163, Stress Analysis of OLEO Shock Strut for Pitcairn Aircraft, Inc.  Box 7, Folder 5 Report #164, Effect of Increasing Gross Weight of Model UBA to 2400#                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Box 7, Folder 5 Report #164, Effect of Increasing Gross Weight of Model UBA to 2400#                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Box 7, Folder 6 Report #165, Aerodynamic Characteristics of the N.A.C.A. 2412 Airfoil                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Box 7, Folder 7 Report #166, Determination of the M.A.C. of Wing Cellule, Model WHD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Box 7, Folder 8 Report #167, Static Test of the Control Wheel Mechanism for Amphibians, INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Box 7, Folder 9 Report #168, Stress Analysis of the Auxiliary Side Fin, Model UEC Seaplane                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Box 7, Folder 10 Report #169, Static test of Auxiliary Fin for Seaplane, Model UEC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Box 7, Folder 11 Report #170, Strength Investigation of the Upper Wing Spars, Model UEC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Box 7, Folder 12 Report #171, Static Test of Duckworth No.10 Steel Cable Chain, Model C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Box 7, Folder 13 Report #172, Stress Analysis of the Tail Skids, Model UBF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Box 7, Folder 14 Report #173, Stress Analysis of the Control Column for Pitcairn Aircraft, INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Box 7, Folder 15 Report #174, Stress Analysis of the Double Wheel Type Control Column, Model UEC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Box 7, Folder 16 Report #175, Study of the Steady Dive of Model WHD Landplane                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Box 7, Folder 17 Report #176, Stress Analysis of Radio Transmitter Support and Modified Bottom Fuselage Truss, Model CSO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Box 7, Folder 18 Report #177, Actual Weights and Balance of Model PBF Landplane                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Box 7, Folder 19 Report #178, Design Load Requirements for the Tail Surfaces, Model WHD Airplane                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

| Box 7, Folder 20 | Report #179, Preliminary Performance Estimation of Model UEC Landplane fitted with N.A.C.A. 2412 Airfoil Section                    |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Box 7, Folder 21 | Report #180, Static Test of Double Wheel Type Control Column, Model UEC                                                             |
| Box 8, Folder 1  | Report #181, Stress Analysis of the Special Control Stick, Model KBA Airplane                                                       |
| Box 8, Folder 2  | Report #182, Temperature Tests on Continental R-670 (Serial No.504) with N.A.C.A. #1 Cowling                                        |
| Box 8, Folder 3  | Report #183, Static Test of the Special Control Stick, Model PBA Airplane.                                                          |
| Box 8, Folder 4  | Report #184, Outline of All Spin-Tests Made During 1931                                                                             |
| Box 8, Folder 5  | Report #185, Characteristics & Performance of the Stinson Model R Landplane                                                         |
| Box 8, Folder 6  | Report #186, Stress Analysis of the Fuselage Structure, Model CSO-Brazilian Seaplane                                                |
| Box 8, Folder 7  | Report #187, Determination of EI of the Wing Brace Strut, Model UEC                                                                 |
| Box 8, Folder 8  | Report #188, Actual Weights and Balance of Model UEC Landplane Serial No.3636 with Additional 20 GAL. Gas Tank and Metal Propeller. |
| Box 8, Folder 9  | Report #189, Stress Analysis of Wing Cellule, Model UIC                                                                             |
| Box 8, Folder 10 | Report #190, Actual Weights and Balance of Model UBF Landplane with 14 GAL. Auxiliary Fuselage Tank                                 |
| Box 8, Folder 11 | Report #190A, Actual Weights and Balance of Model PBA Landplane with Additional 20 GAL. Fuselage Tank                               |
| Box 8, Folder 12 | Report #191, Stress Analysis of Landing Gear, Models ULA, UMF, UMA                                                                  |
| Box 8, Folder 13 | Report #192, Stress Analysis of Landing Gear for Ground Looping Condition, Models UIC, ULF, ULA                                     |
| Box 8, Folder 14 | Report #193, Stress Analysis for Oleo Shock Strut for Pitcairn Aircraft, INC.                                                       |
| Box 8, Folder 15 | Report #194, Stress Analysis of the Fuselage, Model UIC, (1 of 2)                                                                   |
| Box 8, Folder 16 | Report #194, Stress Analysis of the Fuselage, Model UIC, (2 of 2)                                                                   |
| Box 9, Folder 1  | Report #195, Stress Analysis of the Wing Cellule, Model ULA                                                                         |
| Box 9, Folder 2  | Report #196, Stress Analysis of the Fuselage, Model ULA Landplane                                                                   |
|                  |                                                                                                                                     |

| Box 9, Folder 3  | Report #197, Model UIC Airplane with Modified Wing Cellule (63" chord-upper wing)                         |
|------------------|-----------------------------------------------------------------------------------------------------------|
| Box 9, Folder 4  | Report #198, Actual Weight & Balance of Model UBI as a 1-POLB with Auxiliary Fuselage Tanks               |
| Box 9, Folder 5  | Report #199, Static Test of Wing Rib (63" Chord)                                                          |
| Box 9, Folder 6  | Report #200, Stress Analysis of the Tail Wheel Fork, Models UIC & ULA                                     |
| Box 9, Folder 7  | Report #201, Static Test of Tail Wheel Fork (WACO DWG. No. 15671)                                         |
| Box 9, Folder 8  | Report #202, Characteristics and Specifications of Model UIC Landplane                                    |
| Box 9, Folder 9  | Report #203, Stress Analysis of Vertical Tail Surfaces, Model UIC Seaplane                                |
| Box 9, Folder 10 | Report #204, Stress Analysis of Detachable Engine Mount for Model RNF (Special)                           |
| Box 9, Folder 11 | Report #205, Preliminary Stress Analysis of the Wing Cellule, Super Taper Landplane                       |
| Box 9, Folder 12 | Report #206, Relative Efficiency and Mean Aerodynamic Chord of Wing Cellule, Model WHD                    |
| Box 9, Folder 13 | Report #207, Actual Weights and Balance of Model UIC Landplane                                            |
| Box 9, Folder 14 | Report #208, Stress Analysis of Model UIC Seaplane                                                        |
| Box 9, Folder 15 | Report #209, Actual Weights and Balance of Model UIC Landplane as a 5-PCLB                                |
| Box 9, Folder 16 | Report #210, Stress Analysis of Model PLA Landplane                                                       |
| Box 9, Folder 17 | Report #211, Wing Area Test on UIC (Serial No. 3713)                                                      |
| Box 9, Folder 18 | Report #212, Stress Analysis of Detachable Engine Mount, Model CSO (Special)                              |
| Box 9, Folder 19 | Report #213, Static Test of the Vertical Tail Surfaces for Model UIC Seaplane                             |
| Box 9, Folder 20 | Report #214, Stress Analysis of the Air Brake, Model UIC                                                  |
| Box 9, Folder 21 | Report #215, Stress Analysis of the Landing Gear for Models UIC & UKC                                     |
| Box 9, Folder 22 | Report #216, Stress Analysis of the Center Section Wire Fitting, Model CSO (Detachable Engine Mount Type) |
| Box 9, Folder 23 | Report #217, Actual Weights and Balance of Model PLA Landplane                                            |

| Box 10, Folder 1  | Report #218, Actual Weights and Balance of Model UIC Landplane, Serial #3715 with 70 GAL. Fuel Tanks                 |
|-------------------|----------------------------------------------------------------------------------------------------------------------|
| Box 10, Folder 2  | Report #219, Actual Weights and Balance of Model UIC Landplane, Serial No.3749, for Export                           |
| Box 10, Folder 3  | Report #220, Actual Weights and Balance of Model UIC Landplane, Serial No.3750, for Export                           |
| Box 10, Folder 4  | Report #221, Aerodynamic Characteristics, Lift Distribution and Determination of MAC of the Wing Cellule, Model S3HD |
| Box 10, Folder 5  | Report #222, Study of the Steady Dive of Model S3HD Landplane                                                        |
| Box 10, Folder 6  | Report #223, Stress Analysis of Wing Cellule, Model S3HD, (1 of 6)                                                   |
| Box 10, Folder 7  | Report #223, Stress Analysis of Wing Cellule, Model S3HD, (2 of 6)                                                   |
| Box 10, Folder 8  | Report #223, Stress Analysis of Wing Cellule, Model S3HD, (3 of 6)                                                   |
| Box 10, Folder 9  | Report #223, Stress Analysis of Wing Cellule, Model S3HD, (4 of 6)                                                   |
| Box 10, Folder 10 | Report #223, Stress Analysis of Wing Cellule, Model S3HD, (5 of 6)                                                   |
| Box 10, Folder 11 | Report #223, Stress Analysis of Wing Cellule, Model S3HD, (6 of 6)                                                   |
| Box 11, Folder 1  | Report #224, Stress Analysis of Control Surfaces, Model S3HD, (1 of 2)                                               |
| Box 11, Folder 2  | Report #224, Stress Analysis of Control Surfaces, Model S3HD, (2 of 2)                                               |
| Box 11, Folder 3  | Report #225, Stress Analysis of Control System, Model S3HD                                                           |
| Box 11, Folder 4  | Report #226, Stress Analysis of Landing Gear, Model S3HD, (1 of 2)                                                   |
| Box 11, Folder 5  | Report #226, Stress Analysis of Landing Gear, Model S3HD, (2 of 2)                                                   |
| Box 11, Folder 6  | Report #227, Stress Analysis of Tail Wheel, Model S3HD                                                               |
| Box 11, Folder 7  | Report #228, Model UIC, Long Range                                                                                   |
| Box 11, Folder 8  | Report #229, Actual Weights and Balance of Model ULA Landplane                                                       |
| Box 11, Folder 9  | Report #230, Static Test of Auxiliary Fin for Seaplane, Model UBF and Pertinents                                     |
| Box 11, Folder 10 | Report #231, Stress Analysis of Wing Cellule, Model UIC (Proposed 1934 Requirements), (1 of 2)                       |

| Box 11, Folder 11 | Report #231, Stress Analysis of Wing Cellule, Model UIC (Proposed 1934 Requirements), (2 of 2)                       |
|-------------------|----------------------------------------------------------------------------------------------------------------------|
| Box 11, Folder 12 | Report #232, Angles of Thrust Line Near Stall, Model UBF                                                             |
| Box 11, Folder 13 | Report #233, Model UIC Landplane Equipped with 225 H.P. Continental Engine                                           |
| Box 11, Folder 14 | Report #234, Actual Weights and Balance of UIC Landplane, (Serial No.3790), for Export                               |
| Box 11, Folder 15 | Report #235, Stress Analysis of C.S. Universal Fitting (DWG. No. 9929) for Models KNF and Pertinents                 |
| Box 11, Folder 16 | Report #236, Strength of Landing Gear Shock Unit (Model UIC, UBF and ULA) Based on Engine Absorption Characteristics |
| Box 11, Folder 17 | Report #237, Study of the Steady Dive for Model UIC Landplane                                                        |
| Box 11, Folder 18 | Report #238, Stress Analysis of Tail Surfaces for Model UIC, Mfg. Serial No. 3790, (1 of 2)                          |
| Box 11, Folder 19 | Report #238, Stress Analysis of Tail Surfaces for Model UIC, Mfg. Serial No. 3790, (2 of 2)                          |
| Box 12, Folder 1  | Report #239, Static Test of Tail Surfaces, Model UIC (Mfg. Serial #3790)                                             |
| Box 12, Folder 2  | Report #240, Stress Analysis of Fuselage for Special Tail Loads, Model UIC                                           |
| Box 12, Folder 3  | Report #241, Stress Analysis of Fuselage, Model S3HD, (1 of 2)                                                       |
| Box 12, Folder 4  | Report #241, Stress Analysis of Fuselage, Model S3HD, (2 of 2)                                                       |
| Box 12, Folder 5  | Report #242, Lift Distribution and M.A.C. of Wing Cellule, Model UMF                                                 |
| Box 12, Folder 6  | Report #243, Stress Analysis of Wing Cellule, Model UMF, (1 of 2)                                                    |
| Box 12, Folder 7  | Report #243, Stress Analysis of Wing Cellule, Model UMF, (2 of 2)                                                    |
| Box 13, Folder 1  | Report #244, Stress Analysis of Tail Surfaces, Models UMF, UMA & UFC                                                 |
| Box 13, Folder 2  | Report #245, Stress Analysis of Control System, Model UMF                                                            |
| Box 13, Folder 3  | Report #246, Stress Analysis of Fuselage, Model UMF                                                                  |
| Box 13, Folder 4  | Report #247, Oil Temperature and Carburetor Air Temperature Tests, Model UIC                                         |
| Box 13, Folder 5  | Report #248, Weights of Special Equipment Used on WACO Airplanes                                                     |

| Box 13, Folder 6  | Report #249, Static Test of Fork for 8" Streamline Wheel                                                      |
|-------------------|---------------------------------------------------------------------------------------------------------------|
| Box 13, Folder 7  | Report #250, Static Test of Tail Surfaces, Model UMF                                                          |
| Box 13, Folder 8  | Report #251, Static Test of Wing Aileron, Models UMF, UMA, UKC & CJC                                          |
| Box 13, Folder 9  | Report #252, Flight Tests on ZAP Flaps and Ailerons, Model UIC                                                |
| Box 13, Folder 10 | Report #253, Static Test of Wing Ribs (66" Chord), Model S3HD                                                 |
| Box 13, Folder 11 | Report #254, Stress Analysis of Wing Cellule, Model UKC                                                       |
| Box 13, Folder 12 | Report #255, Geometrical & Aerodynamical Characteristics of NACA 2215 Airfoil                                 |
| Box 13, Folder 13 | Report #256, Increased Fuel Capacity (62.5 GAL.), Model UMF                                                   |
| Box 13, Folder 14 | Report #257, Stress Analysis of Fuselage, Model UKC                                                           |
| Box 13, Folder 15 | Report #258, Test to Show Comparative Discharge Rate of Oxide Storage Battery Against Sturges Storage Battery |
| Box 13, Folder 16 | Report #259, Stress Analysis of Control System, Model UKC                                                     |
| Box 14, Folder 1  | Report #260, Stress Analysis of Model UMF Seaplane                                                            |
| Box 14, Folder 2  | Report #261, Stress Analysis of Wing Cellule, Model UKC                                                       |
| Box 14, Folder 3  | Report #262, Static Test of Auxiliary Fin For Seaplane, Model UMF                                             |
| Box 14, Folder 4  | Report #263, Performance Tests on Model YIC                                                                   |
| Box 14, Folder 5  | Report #264, Stress Analysis of Cabin Structure & Center Section Spar Fittings, Model UBF                     |
| Box 14, Folder 6  | Report #265, Comparative Tests WACO 935 Cabin with Jacobs L-4 Continental R-670 1934 Model                    |
| Box 14, Folder 7  | Report #266, Static Test of a Fork for a 10" Streamline Wheel                                                 |
| Box 14, Folder 8  | Report #267, Static Test of Wing Aileron, Model S3HD                                                          |
| Box 14, Folder 9  | Report #268, Stress Analysis of Center Section Strut Fittings on Fuselage, Model UBF                          |
| Box 14, Folder 10 | Report #269, Stress Analysis of Vertical Tail Surfaces, Model UKC                                             |
| Box 14, Folder 11 | Report #270, Actual Weights & Balance of Model UKC Landplane                                                  |

| Box 14, Folder 12 | Report #271, Lift Distribution & M.A.C. of Wing Cellule, Model CJC                                                     |
|-------------------|------------------------------------------------------------------------------------------------------------------------|
| Box 14, Folder 13 | Report #272, Stress Analysis of Wing Cellule, Model CJC, (1 of 2)                                                      |
| Box 14, Folder 14 | Report #272, Stress Analysis of Wing Cellule, Model CJC, (2 of 2)                                                      |
| Box 14, Folder 15 | Report #273, Stress Analysis of Landing Gear, Model CJC                                                                |
| Box 15, Folder 1  | Report #274, Stress Analysis of Fuselage of Model CJC, (1 of 2)                                                        |
| Box 15, Folder 2  | Report #274, Stress Analysis of Fuselage of Model CJC, (2 of 2)                                                        |
| Box 15, Folder 3  | Report #275, Stress Analysis of Wing Cellule, Model UKC                                                                |
| Box 15, Folder 4  | Report #276, Static Test of Rudder Control System, Model UKC Landplane                                                 |
| Box 15, Folder 5  | Report #277, Weights of Special Equipment Used on WACO Airplanes                                                       |
| Box 15, Folder 6  | Report #278, Static Test of Vertical Surfaces, Model UKC                                                               |
| Box 15, Folder 7  | Report #279, Actual Weight & Balance, Model XJW-1 Airplane                                                             |
| Box 15, Folder 8  | Report #280, Static Test of Wing Ribs (66" Chord), Model S3HD                                                          |
| Box 15, Folder 9  | Report #281, Stress Analysis of Model UKC                                                                              |
| Box 15, Folder 10 | Report #282, Static Test of Wing Ribs, Model CJC                                                                       |
| Box 15, Folder 11 | Report #283, Static Test of Aileron, Model CJC                                                                         |
| Box 15, Folder 12 | Report #284, Static Test of Vertical Tail Surfaces. Model UMF                                                          |
| Box 15, Folder 13 | Report #285, Static Test of Stabilizer Adjustment Screw & Attachment Filing, Model S3HD                                |
| Box 15, Folder 14 | Report #286, Stress Analysis of Fuselage, Model UKC                                                                    |
| Box 15, Folder 15 | Report #287, Mathematical Investigation of Dynamic Balance & Natural Frequency of Tail Surfaces & Fuselage, Model S3HD |
| Box 15, Folder 16 | Report #288, Stress Analysis of Tail Skid, Model CJC                                                                   |
| Box 15, Folder 17 | Report #289, Static Test of Vertical Tail Surfaces, Model UKC Seaplane                                                 |
| Box 15, Folder 18 | Report #290, Static Test of Rudder with Inset Type Tab, Models UKC & CJC                                               |
| Box 15, Folder 19 | Report #291, Static Test of Tail Surfaces, Model S3HD                                                                  |
|                   |                                                                                                                        |

| Box 15, Folder 20 | Report #292, Dynamic Test of Shock Absorber Strut                                                               |
|-------------------|-----------------------------------------------------------------------------------------------------------------|
| Box 15, Folder 21 | Report #293, Actual Weight & Balance of Model Seaplane UKC                                                      |
| Box 15, Folder 22 | Report #294, Actual Weights & Balance of Model UKC Landplane                                                    |
| Box 16, Folder 1  | Report #295, Stress Analysis of Fuselage, Model S3HD, (1 of 2)                                                  |
| Box 16, Folder 2  | Report #295, Stress Analysis of Fuselage, Model S3HD, (2 of 2)                                                  |
| Box 16, Folder 3  | Report #296, Stress Analysis of Wing Cellule, Model S3HD                                                        |
| Box 16, Folder 4  | Report #297, Coefficients of Dynamic Balance for Rudder & Elevator, Model S3HD                                  |
| Box 16, Folder 5  | Report #298, Stress Analysis of Tail Surfaces, Model UMF                                                        |
| Box 16, Folder 6  | Report #299, Actual Weights and Balance, Model CJC Landplane                                                    |
| Box 16, Folder 7  | Report #300, Dynamic Test of Shock Absorbing Unit, Model S3HD                                                   |
| Box 16, Folder 8  | Report #301, Increased Fuel Capacity (60 GAL. Total), Model UMF                                                 |
| Box 16, Folder 9  | Report #302, Stress Analysis of Model YMF Landplane                                                             |
| Box 16, Folder 10 | Report #303, Actual Weights & Balance of Model YKC 3000# G.W. Landplane                                         |
| Box 16, Folder 11 | Report #304, Stress Analysis of Model CJC as Seaplane                                                           |
| Box 16, Folder 12 | Report #305, Actual Weights & Balance of Model UKC 3000# G.W. Landplane                                         |
| Box 17, Folder 1  | Report #306, Stress Analysis of Model S3HDA Seaplane                                                            |
| Box 17, Folder 2  | Report #307, Actual Weights & Balance of Model UMF Landplane                                                    |
| Box 17, Folder 3  | Report #308, Strength Investigation for Installation of Military Equipment in Fuselage, Model S3HD Military     |
| Box 17, Folder 4  | Report #309, Strength Investigation for Installation of Military Equipment in Wing Cellule, Model S3HD Military |
| Box 17, Folder 5  | Report #310, Strength Analysis of Model S3HD Seaplane                                                           |
| Box 17, Folder 6  | Report #310, Actual Weights & Balance of Model YMF Landplane                                                    |
| Box 17, Folder 7  | Report #311, Supplement, Actual Weights & Balance of Model YMF Landplane                                        |
| Box 17, Folder 8  | Report #312, Actual Weights & Balance of Model S3HD Landplane                                                   |

| Box 17, Folder 9  | Report #313, Actual Weights & Balance of Model CJC Seaplane (Mfg. Serial No. 3899)                                 |
|-------------------|--------------------------------------------------------------------------------------------------------------------|
| Box 17, Folder 10 | Report #314, Stress Analysis of Landing Gear, Model UMF                                                            |
| Box 17, Folder 11 | Report #315, Static Test of Auxiliary Fin For Seaplane, Model UMF                                                  |
| Box 17, Folder 12 | Report #316, Actual Weights & Balance of Model UKC Seaplane                                                        |
| Box 17, Folder 13 | Report #317, Stress Analysis of Model WHDA Landplane                                                               |
| Box 17, Folder 14 | Report #318, Stress Analysis of Control Surfaces, Model S3HD                                                       |
| Box 17, Folder 15 | Report #319, Aerodynamic Characteristics of Wing Cellule, Models UKC & YKC                                         |
| Box 17, Folder 16 | Report #320, Aerodynamic Characteristics of Wing Cellule, Model CJC                                                |
| Box 17, Folder 17 | Report #321, Stability Characteristics of Model UKC Airplane                                                       |
| Box 17, Folder 18 | Report #322, Aerodynamic Characteristics of Wing Cellule, Models UMF & YMF                                         |
| Box 17, Folder 19 | Report #323, Model YKC with 100 GAL. Fuel Capacity                                                                 |
| Box 17, Folder 20 | Report #324, Actual Weights & Balance of Large Tail Surfaces, Model YKC Landplane                                  |
| Box 17, Folder 21 | Report #325, Actual Weights & Balance of Model YKC with 100 GAL. Fuel Capacity                                     |
| Box 17, Folder 22 | Report #325, Supplement, Actual Weights & Balance of Model YKC with 100 GAL. Tanks & Controllable Pitch Propeller. |
| Box 18, Folder 1  | Report #326, Weight & Balance with Ambulance Equipment & Metal Propeller, Models UKC & YKC                         |
| Box 18, Folder 2  | Report #327, Weight & Balance with Ambulance Equipment & Wood Propeller, Models UKC & YKC Landplane                |
| Box 18, Folder 3  | Report #328, Nose Cowling DISC Tests                                                                               |
| Box 18, Folder 4  | Report #329, Determination of Vertical Tail Surface Area                                                           |
| Box 18, Folder 5  | Report #330, Bearing Strength of Bolts in Spruce & Mahogany                                                        |
| Box 18, Folder 6  | Report #331, Static Test of Tail Surfaces, Model S3HD                                                              |
| Box 18, Folder 7  | Report #332, Notes on Stainless Steel Structures                                                                   |

| Box 18, Folder 8  | Report #333, General Design Data, Model YOC                                 |
|-------------------|-----------------------------------------------------------------------------|
| Box 18, Folder 9  | Report #334, Stress Analysis of Horizontal Control Surfaces, Model S3HD     |
| Box 18, Folder 10 | Report #335, Static Test of Seaplane Fin, Model S3HD                        |
| Box 18, Folder 11 | Report #336, Coefficient of Dynamic Balance for Elevator, Model S3HD        |
| Box 18, Folder 12 | Report #337, Stress Analysis of Wing Cellule, Model YOC, (1 of 3)           |
| Box 18, Folder 13 | Report #337, Stress Analysis of Wing Cellule, Model YOC, (2 of 3)           |
| Box 18, Folder 14 | Report #337, Stress Analysis of Wing Cellule, Model YOC, (3 of 3)           |
| Box 19, Folder 1  | Report #338, Stress Analysis of Landing Gear, Model YOC                     |
| Box 19, Folder 2  | Report #339, Static Test of Horizontal Tail Surfaces, Model S3HD            |
| Box 19, Folder 3  | Report #340, Stress Analysis of Fuselage, Model YOC, (1 of 2)               |
| Box 19, Folder 4  | Report #340, Stress Analysis of Fuselage, Model YOC, (2 of 2)               |
| Box 19, Folder 5  | Report #341, Actual Weights & Balance of Model WHD-A Landplane              |
| Box 19, Folder 6  | Report #341, Revised, Actual Weights & Balance of Model WHD-A Landplane     |
| Box 19, Folder 7  | Report #342, Static Test of 72" Chord Wing Ribs, Model YOC                  |
| Box 19, Folder 8  | Report #343, Static Test of 48" Chord Wing Ribs, Model YOC                  |
| Box 19, Folder 9  | Report #344, Static Test of Wing Aileron, Model YOC & Pertinent             |
| Box 19, Folder 10 | Report #345, Static Test of Wing Leading Edge, Model YOC                    |
| Box 19, Folder 11 | Report #346, Stress Analysis of Control Surfaces, Model YOC, (1 of 2)       |
| Box 19, Folder 12 | Report #346, Stress Analysis of Control Surfaces, Model YOC, (2 of 2)       |
| Box 19, Folder 13 | Report #347, Stress Analysis of Control Systems, Models YOC & CUC           |
| Box 19, Folder 14 | Report #348, Actual Weights & Balance of Model WHD-A Seaplane               |
| Box 19, Folder 15 | Report #349, Model CJC with 100 GAL. Fuel Capacity                          |
| Box 20, Folder 1  | Report #350, Static Test of Spot Welding of Clip (DWG No. 30191), Model YOC |
| Box 20, Folder 2  | Report #351, Stress Analysis of Models CUC, YOC & UOC Seaplanes             |
|                   |                                                                             |

| Box 20, Folder 3  | Report #352, Static Test of Wing Flap, Model YOC                                  |
|-------------------|-----------------------------------------------------------------------------------|
| Box 20, Folder 4  | Report #352, Revised, Static Test of Wing Flap, Model YOC                         |
| Box 20, Folder 5  | Report #353, Dynamic Test of Shock Absorber Strut & Wheel, Models YOC & CUC       |
| Box 20, Folder 6  | Report #354, Static Test of Tail Surfaces, Model YOC                              |
| Box 20, Folder 7  | Report #355, Static Test of Operating Arm of Flap Control Lever, Model YOC        |
| Box 20, Folder 8  | Report #356, Stress Analysis of Model UOC                                         |
| Box 20, Folder 9  | Report #357, Static Test of Vertical Tail Surfaces, Model YOC                     |
| Box 20, Folder 10 | Report #358, Operating & Proof Tests of Control System, Model YOC                 |
| Box 20, Folder 11 | Report #359, Coefficients of Dynamic Balance for Rudder & Elevator, Model YOC     |
| Box 20, Folder 12 | Report #360, Performance Estimation for Model YOC                                 |
| Box 20, Folder 13 | Report #361, Stress Analysis of Landing Gear, Model CUC & YOC                     |
| Box 20, Folder 14 | Report #362, Stress Analysis of Model CUC, (1 of 3)                               |
| Box 20, Folder 15 | Report #362, Stress Analysis of Model CUC, (2 of 3)                               |
| Box 20, Folder 16 | Report #362, Stress Analysis of Model CUC, (3 of 3)                               |
| Box 21, Folder 1  | Report #363, Static Test of Belt Frame (Drawing No. 31857), Models CUC, YOC & UOC |
| Box 21, Folder 2  | Report #364, Static Test of Flap Control System, Model YOC                        |
| Box 21, Folder 3  | Report #365, General Design Data, Model CPF                                       |
| Box 21, Folder 4  | Report #366, Stress Analysis of Wing Cellule, Model CPF, (1 of 2)                 |
| Box 21, Folder 5  | Report #366, Stress Analysis of Wing Cellule, Model CPF, (2 of 2)                 |
| Box 21, Folder 6  | Report #367, Stress Analysis of Fuselage, Model CPF, (1 of 4)                     |
| Box 21, Folder 7  | Report #367, Stress Analysis of Fuselage, Model CPF, (2 of 4)                     |
| Box 22, Folder 1  | Report #367, Stress Analysis of Fuselage, Model CPF, (3 of 4)                     |
| Box 22, Folder 2  | Report #367, Stress Analysis of Fuselage, Model CPF, (4 of 4)                     |

| Box 22, Folder 3  | Report #368, Calculated Performance for Model S3HD                                                |
|-------------------|---------------------------------------------------------------------------------------------------|
| Box 22, Folder 4  | Report #369, Operating & Proof Tests of Control System, Model YOC                                 |
| Box 22, Folder 5  | Report #370, Actual Weights & Balance of YKC Five Place Landplane, (Serial No. 4225)              |
| Box 22, Folder 6  | Report #371, Actual Weights & Balance of UKC-S Five Place Landplane                               |
| Box 22, Folder 7  | Report #372, Standard & Special Equipment for 1935 Model Airplanes                                |
| Box 22, Folder 8  | Report #373, Actual Weights & Balance of Model YOC Five Place Landplane                           |
| Box 22, Folder 9  | Report #374, Actual Weights & Balance of Model UOC Five Place Landplane                           |
| Box 22, Folder 10 | Report #375, Actual Weights & Balance of Model CUC Five Place Landplane                           |
| Box 22, Folder 11 | Report #376, Actual Weights & Balance of Model YOC Landplane                                      |
| Box 22, Folder 12 | Report #377, Actual Weights & Balance of Model CUC Landplane                                      |
| Box 22, Folder 13 | Report #378, Actual Weights & Balance of Model UOC Landplane                                      |
| Box 22, Folder 14 | Report #378, Supplement, Actual Weights & Balance of Model UOC Landplane                          |
| Box 22, Folder 15 | Report #379, Stress Analysis of Control Surfaces, Model S3HD                                      |
| Box 22, Folder 16 | Report #380, Airplane Models CUC, YOC & UOC with 100 GAL. Fuel Capacity                           |
| Box 22, Folder 17 | Report #381, Engine Temperature Tests on Jacobs L-4 Engine, Model YOC                             |
| Box 23, Folder 1  | Report #382, Substitution of 7.50x10 6-Ply Tire for 8.50x10 4-Ply Tire on Landing Gear, Model CUC |
| Box 23, Folder 2  | Report #383, Investigation of Special Seaplanes, Models UKC & YKC with 3250lb Gross Weight        |
| Box 23, Folder 3  | Report #384, Investigation of Special Seaplanes, Models YOC & UOC with 3350lb Gross Weight        |
| Box 23, Folder 4  | Report #385, Investigation of Special Seaplane, Model CUC with 3400lb Gross Weight                |
| Box 23, Folder 5  | Report #386, Static Test of Seat Frame (Drawing No. 31449), Model YOC                             |
| Box 23, Folder 6  | Report #387, Stability on Water of Seaplanes, Models UKC, YKC, YOC, UOC & CUC                     |
|                   |                                                                                                   |

| Box 23, Folder 7  | Report #389, Dynamic Test of Shock Absorber & Wheel, Model S3HD                           |
|-------------------|-------------------------------------------------------------------------------------------|
| Box 23, Folder 8  | Report #390, Investigation of Ski Installation, Models UKC & YKC                          |
| Box 23, Folder 9  | Report #391, Investigation of Ski Installation, Models YOC & UOC                          |
| Box 23, Folder 10 | Report #392, Engine Temperature Tests on Wright R-760-E Engine, Model CUC                 |
| Box 23, Folder 11 | Report #393, Calculation of Air Speed Indicator, 1935 Model Airplanes                     |
| Box 23, Folder 12 | Report #394, Stress Analysis of Model CPF                                                 |
| Box 23, Folder 13 | Report #395, Static Test Wing Aileron (Drawing No. 32033), Model YOC                      |
| Box 23, Folder 14 | Report #396, Static Test of Vertical Tail Surfaces, Model S3HD                            |
| Box 23, Folder 15 | Report #397, Stress Analysis of Control System, Model CPF                                 |
| Box 23, Folder 16 | Report #398, Static Test of Horizontal Tail Surfaces, Model S3HD                          |
| Box 23, Folder 17 | Report #399, Engine Temperature Tests on Wright R-760- E-1 Engine, Model CUC              |
| Box 23, Folder 18 | Report #400, Special Airplane for Holland, Model CUC                                      |
| Box 23, Folder 19 | Report #401, Static Test of Leading Edge of Lower Wing, Models CUC, YOC & UOC             |
| Box 23, Folder 20 | Report #402, Actual Weights & Balance of Model S3HD-A Landplane                           |
| Box 23, Folder 21 | Report #403, Engine Temperature Tests on Pratt & Whitney WASP JR TB, Model S3HD-A         |
| Box 23, Folder 22 | Report #404, Calibration of Airspeed Indicator, Model S3HD-A Landplane                    |
| Box 23, Folder 23 | Report #405, Static Test of Adjustable Parachute Seat (DWG. No. 18862), Models S3HD & CPF |
| Box 23, Folder 24 | Report #406, Comparison of Stinson & WACO Airplanes                                       |
| Box 23, Folder 25 | Report #407, Static Test of Wing Aileron, Model CPF                                       |
| Box 23, Folder 26 | Report #408, Increase of Design Gross Weight from 3200 to 3350 lbs, Models CUC, YOC & UOC |
| Box 23, Folder 27 | Report #409, Engine Temperature Tests on Continental Engine R670-B, Model UOC             |

| Box 23, Folder 28                                                                                            | Report #410, Increase of Design Gross Weight from 3200 to 3500 lb, Models CUC, YOC & UOC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|--------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Box 23, Folder 29                                                                                            | Report #411, Actual Weights & Balance of Model CPF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Box 23, Folder 30                                                                                            | Report #412, Calibration of Airspeed Indicator, Model CPF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Box 23, Folder 31                                                                                            | Report #413, Engine Temperature Tests on Wright Motor R-760-E, Model CPF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Box 23, Folder 32                                                                                            | Report #413, Supplement, Engine Temperature Tests on Wright Motor R-760-E, Model CPF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Box 24, Folder 1                                                                                             | Report #414, Actual Weights & Balance of Model YOC Five Place Landplane (Serial No. 4307)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Box 24, Folder 2                                                                                             | Report #415, Exhaust Manifold Pressure Test on Wright R7 60-E Engine, Model CPF Airplane                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Box 24, Folder 3                                                                                             | Report #416, Oil Temperature Test on Wright R-760-E Engine, Model CPF Airplane                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Box 24, Folder 4                                                                                             | Report #417, Oil Temperature Tests on Wright Engine Model 6760E-1, Model CUC-1 Airplane                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Box 24, Folder 5                                                                                             | Report #418, Stress Analysis of Model YPF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Box 24, Folder 6                                                                                             | Report #419, Static Test of Operating ARM-Vacuum FLAAP, Model YOC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Box 24, Folder 6 Box 24, Folder 7                                                                            | Report #419, Static Test of Operating ARM-Vacuum FLAAP, Model YOC  Report #420, General Design Data, Model S3HD                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Box 24, Folder 7                                                                                             | Report #420, General Design Data, Model S3HD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Box 24, Folder 7 Box 24, Folder 8                                                                            | Report #420, General Design Data, Model S3HD  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (1 of 3), 11/11/35                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Box 24, Folder 7 Box 24, Folder 8 Box 24, Folder 9                                                           | Report #420, General Design Data, Model S3HD  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (1 of 3), 11/11/35  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (2 of 3), 11/11/35                                                                                                                                                                                                                                                                                                                                                                         |
| Box 24, Folder 7  Box 24, Folder 8  Box 24, Folder 9  Box 24, Folder 10                                      | Report #420, General Design Data, Model S3HD  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (1 of 3), 11/11/35  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (2 of 3), 11/11/35  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (3 of 3), 11/11/35  Report #422, Stress Analysis of Landing Gear & Tail Wheel, Gross Weight 4200 lb.,                                                                                                                                                                                                        |
| Box 24, Folder 7  Box 24, Folder 8  Box 24, Folder 9  Box 24, Folder 10  Box 24, Folder 11                   | Report #420, General Design Data, Model S3HD  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (1 of 3), 11/11/35  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (2 of 3), 11/11/35  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (3 of 3), 11/11/35  Report #422, Stress Analysis of Landing Gear & Tail Wheel, Gross Weight 4200 lb., Model S3HD-6, 10/25/35  Report #423, Stress Analysis of Fuselage, 4200# Gross Weight, Model S3HD-A, (1                                                                                                 |
| Box 24, Folder 7  Box 24, Folder 8  Box 24, Folder 9  Box 24, Folder 10  Box 24, Folder 11  Box 25, Folder 1 | Report #420, General Design Data, Model S3HD  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (1 of 3), 11/11/35  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (2 of 3), 11/11/35  Report #421, Stress Analysis of Wing Cellule, Model S3HD, (3 of 3), 11/11/35  Report #422, Stress Analysis of Landing Gear & Tail Wheel, Gross Weight 4200 lb., Model S3HD-6, 10/25/35  Report #423, Stress Analysis of Fuselage, 4200# Gross Weight, Model S3HD-A, (1 of 2), 11/11/35  Report #423, Stress Analysis of Fuselage, 4200# Gross Weight, Model S3HD-A, (2 |

| Box 25, Folder 4  | Report #425, Static Test of Auxiliary Fin (DWG. No. 20671) for Seaplanes, Model CPF, 09/26/35         |
|-------------------|-------------------------------------------------------------------------------------------------------|
| Box 25, Folder 5  | Report #426, Static Test of Auxiliary Fin (DWG. No. 20781) for Seaplane, Model CPF, 09/26/35          |
| Box 25, Folder 6  | Report #427, NACA Cowl Construction, 10/01/35                                                         |
| Box 25, Folder 7  | Report #428, Static Test of Vacuum Flap Control System, Replacement Installation, Model YOC, 10/07/35 |
| Box 25, Folder 8  | Report #429, Tail Streamline Brace Wire Breakage Investigation, Model YOC, 07/10/35                   |
| Box 25, Folder 9  | Report #431, Oil Temperature Tests on Wright Engine Model R-760-E1, Model CUC-1, 23/10/35             |
| Box 25, Folder 10 | Report #432, Actual Weights & Balance of Model YPF, 10/30/35                                          |
| Box 25, Folder 11 | Report #432 Supplement, Actual Weights & Balance of Model YPF, 02/28/36                               |
| Box 25, Folder 12 | Report #433, Engine Temperature Tests on Jacobs Model L-4 Engine, Model YPF, 10/30/35                 |
| Box 25, Folder 13 | Report #434, Operating Test of Aileron Tab Control System, Model YOC, 10/31/35                        |
| Box 25, Folder 14 | Report #435, Static Test of Aileron Tab Soldered Cable Fitting, Model YOC, 11/05/35                   |
| Box 25, Folder 15 | Report #436, General Design Data of Model YOC, 11/19/35                                               |
| Box 25, Folder 16 | Report #437, Stress Analysis of Wing Cellule, Model YQC, 12/09/35                                     |
| Box 26, Folder 1  | Report #437, Stress Analysis of Wing Cellule, Model YQC, (1 of 2), 12/09/35                           |
| Box 26, Folder 2  | Report #437, Stress Analysis of Wing Cellule, Model YQC, (2 of 2), 12/09/35                           |
| Box 26, Folder 3  | Report #438, Stress Analysis of Landing Gear, Model YQC, 11/25/35                                     |
| Box 26, Folder 4  | Report #439, Stress Analysis of the Fuselage, Model YQC, (1 of 2), 12/24/35                           |
| Box 26, Folder 5  | Report #439, Stress Analysis of the Fuselage, Model YQC, (2 of 2), 12/24/35                           |
| Box 27, Folder 1  | Report #440, Static Test of Stabilizer & Fin, Model YOC, 11/21/35                                     |
| Box 27, Folder 2  | Report #441, Weight & Balance of Model UKC-S (Serial No. 4264) 5 Place Landplane, 11/27/35            |

| Box 27, Folder 3  | Report #442, Weight & Balance of Model UKC-S 5 Place Land Plane, 11/27/94                  |
|-------------------|--------------------------------------------------------------------------------------------|
| Box 27, Folder 4  | Report #443, Weight & Balance of Model UKC-S 5 Place Land Plane, 11/27/94                  |
| Box 27, Folder 5  | Report #444, Weight & Balance of Model UKC-S 5 Place Land Plane, 11/27/94                  |
| Box 27, Folder 6  | Report #445, Weight & Balance of Model UKC-S 5 Place Land Plane, 11/27/94                  |
| Box 27, Folder 7  | Report #446, Proof Test of Airplane with Skis, Models YOC & UDC, 12/02/94                  |
| Box 27, Folder 8  | Report #447, Weight & Balance of Model UOC (Serial No. 4333) 5 Place Land Plane, 12/02/94  |
| Box 27, Folder 9  | Report #448, Actual Weights & Balance of Model CPF-1, 12/05/35                             |
| Box 27, Folder 10 | Report #449, Static Test of Elevator & Stabilizer, Model YOC, 12/06/35                     |
| Box 27, Folder 11 | Report #450, Weight & Balance of Model UIC 5-Place Landplane, 12/09/35                     |
| Box 27, Folder 12 | Report #451, Weight & Balance of Model YKC-S 5-Place Landplane, 12/09/35                   |
| Box 27, Folder 13 | Report #452, Weight & Balance of Model YOC 5 Place Landplane, 12/09/35                     |
| Box 27, Folder 14 | Report #453, Static Test of Leading Edge Upper Wing of Model YQC, 12/05/35                 |
| Box 27, Folder 15 | Report #454, Dynamic Test of Shock Absorber Strut & Wheel, Model YQC, 12/17/36             |
| Box 27, Folder 16 | Report #455, Static Test of Wing Flap, Model YQC, 12/18/35                                 |
| Box 27, Folder 17 | Report #456, Stress Analysis of the Control & Tail Surfaces, Model YQC, (1 of 2), 12/31/35 |
| Box 27, Folder 18 | Report #456, Stress Analysis of the Control & Tail Surfaces, Model YQC, (2 of 2), 12/31/35 |
| Box 27, Folder 19 | Report #457, Stress Analysis of Control Systems, Model YQC, 12/07/36                       |
| Box 27, Folder 20 | Report #458, Stress Analysis of Model CQC, 01/07/36                                        |
| Box 27, Folder 21 | Report #459, Stress Analysis of Model UQC-6, 02/19/36                                      |
| Box 27, Folder 22 | Report #460, Static Test of Aileron Control Bellcrank Support, Model YQC, 01/10/36         |
| Box 27, Folder 23 | Report #461, Static Test of Tail Surfaces, Model YQC, 01/15/36                             |
| Box 27, Folder 24 | Report #462, Static Test of Safety Belt (DRWG. No. 32228), Model YQC, 01/16/36             |

| Box 27, Folder 25 | Report #463, Coefficients of Dynamic Balance for Rudder & Elevator, Model YQC, 01/24/36                         |
|-------------------|-----------------------------------------------------------------------------------------------------------------|
| Box 27, Folder 26 | Report #464, Static Test of Stabilizer, Model YQC, 01/25/36                                                     |
| Box 27, Folder 27 | Report #465, Actual Weights & Balance of Model YQC-6                                                            |
| Box 27, Folder 28 | Report #466, Operating & Proof Tests of Control System, Model YQC, 01/27/36                                     |
| Box 27, Folder 29 | Report #467, Actual Weight & Balance, Model DQC-6 Landplane                                                     |
| Box 28, Folder 1  | Report #468, Stress Analysis of Landing Gear, Model UKS-6, 3250# G.W., 2/03/36                                  |
| Box 28, Folder 2  | Report #469, Actual Weights & Balance of Model YKS-6 Landplane, 2/24/36                                         |
| Box 28, Folder 3  | Report #470, Static Test of Upper Wing Tip, Model CUC, 2/25/36                                                  |
| Box 28, Folder 4  | Report #471, Investigation of Accident at Dallas, Texas on February 16, 1936, Model CUC (Serial #4285), 2/25/36 |
| Box 28, Folder 5  | Report #472, Weight & Balance of Model YKC-S 5-Place Landplane, 4/4/36                                          |
| Box 28, Folder 6  | Report #473, Investigation of Ski Installation, Models UKS-6 & UKS-6 (3250# G.W.), 4/04/36                      |
| Box 28, Folder 7  | Report #474, Proof Test of Airplane with Skis, Models UKS-6 & YKS-6                                             |
| Box 28, Folder 8  | Report #475, Investigation of Ski Installation, Model YQC, 4/6/36                                               |
| Box 28, Folder 9  | Report #476, Weight & Balance of Model YOC 4 or 5 Place Landplane, Model YOC (Serial No.4337), 4/08/36          |
| Box 28, Folder 10 | Report #477, Proof Load Test of Revised Seaplane Fin, Model YOC, 4/10/36                                        |
| Box 28, Folder 11 | Report #478, Static Test of Wing Root Fittings, Model CUC, 4/16/36                                              |
| Box 28, Folder 12 | Report #479, Weight & Balance of Model YKS-6 (Serial No. 4414) 5-Place Landplane, 4/17/94                       |
| Box 28, Folder 13 | Report #480, Investigation of British Center of Pressure - Back Condition, 4/21/36                              |
| Box 28, Folder 14 | Report #481, Actual Weights & Balance of Model YQC-6 (Serial No. 4403) 5-Place Landplane, 4/22/36               |
| Box 28, Folder 15 | Report #482, Static Test of Aileron Bellcrank & Push Rod, Model YQC-6, 4/27/36                                  |
| Box 28, Folder 16 | Report #483, Weight & Balance of Model YOC (Serial No. 4305) 5-Place Landplane                                  |

| Box 28, Folder 17 | Report #485, Weight & Balance of Model YOC (Serial No.4320) 5-Place Seaplane with Edo 34-3430 Floats, 5/05/36 |
|-------------------|---------------------------------------------------------------------------------------------------------------|
| Box 28, Folder 18 | Report #486, Actual Weight & Balance of Model YKS-6 Landplane (Serial No. 4450), 5/15/36                      |
| Box 28, Folder 19 | Report #487, Actual Weight & Balance of Model YKS-6 Landplane (Serial No. 4451), 5/22/36                      |
| Box 28, Folder 20 | Report #488, Static Test of Airplane Front Seat, Model YQC-6, 5/25/36                                         |
| Box 28, Folder 21 | Report #489, Investigation of Flutter in Free Floating Aileron, Model YOC, 6/01/36                            |
| Box 28, Folder 22 | Report #490, Actual Weights & Balance of Model ZPF-6 (Serial No. 4377), 6/03/36                               |
| Box 28, Folder 23 | Report #491, Magnaflux Investigation of Wing Fittings, Model CUC, 6/3/36                                      |
| Box 28, Folder 24 | Report #492, Proof Test of Airplane with Skis, Model YQC-6, 6/08/36                                           |
| Box 28, Folder 25 | Report #493, Weight & Balance of Model UKC-S 5-Place Landplane, 6/08/36                                       |
| Box 28, Folder 26 | Report #494, Weight & Balance of Model CJC 4-Place Landplane, 6/09/36                                         |
| Box 28, Folder 27 | Report #495, Static Test of Upper Front Strut Fitting, Models YOC & CUC, 6/09/36                              |
| Box 28, Folder 28 | Report #496, Weight & Balance of Model ZQC-6 Cargo Landplane(Serial No. 4449), 6/09/36                        |
| Box 28, Folder 29 | Report #497, Investigation of Wing Cellule to Determine Deflation of Interplane Truss, Model YOC, 6/13/36     |
| Box 28, Folder 30 | Report #498, Weight & Balance of Model YOC (Serial No. 4282), 6/13/36                                         |
| Box 28, Folder 31 | Report #499, Static Test of Upper Front Strut Fitting, Model YQC-6, 6/17/36                                   |
| Box 28, Folder 32 | Report #500, Engine Temperature Tests on Wright Model R 760-E, Model CJC, 11/11/35                            |
| Box 28, Folder 33 | Report #501, Engine Temperature Test on Wright Engine Model R 760-E-1, Model CPF-1                            |
| Box 28, Folder 34 | Report #502, Oil Temperature Tests with Standard CUC Engine Cowling without Cooler, 11/19/35                  |
| Box 28, Folder 35 | Report #504, Engine Temperature Tests on Jacobs L-4 Engine, Model YQC-6 Airplane (Serial No.4385), 1/28/36    |
|                   |                                                                                                               |

| Box 28, Folder 36 | Report #505, Weights of Standard & Special Equipment, Model YQC-6, 4/11/36                                    |
|-------------------|---------------------------------------------------------------------------------------------------------------|
| Box 28, Folder 37 | Report #506, Calibration of Airspeed Indicator for 1936 Model Cabin Airplanes. 1/28/36                        |
| Box 28, Folder 38 | Report #507, Engine Temperature Tests of Wright R-760-E1, Model DQC-6 Landplane, 1/30/36                      |
| Box 28, Folder 39 | Report #508, Engine Temperature Tests on Jacobs L-4 Engine, Model YKS Landplane, 1/30/36                      |
| Box 28, Folder 40 | Report #509, Engine Temperature Tests on Jacobs L-5 Engine, Model YOC-1 Landplane, 2/05/36                    |
| Box 29, Folder 1  | Report #510, Performance Tests of Model YKS-6 Landplane, 2/27/36                                              |
| Box 29, Folder 2  | Report #511, Engine Temperature Tests on Jacobs L-5 Engine, Model ZQC-6 Landplane, 3/03/36                    |
| Box 29, Folder 3  | Report #512, Engine Temperature Tests on Jacobs L-5 Engine, Model ZPF-6 Landplane, 3/06/36                    |
| Box 29, Folder 4  | Report #513, Temperature Tests on Wright R-760-E 2 Engine, Model EQC-6 Landplane, 3/25/36                     |
| Box 29, Folder 5  | Report #514, Fuel Flow Test on Model EQC-6, 4/04/36                                                           |
| Box 29, Folder 6  | Report #515, Engine Temperature Tests on Wright R-760-E-1, Model DQC-6 Landplane without Engine Disc, 4/06/36 |
| Box 29, Folder 7  | Report #516, Summary of Temperature & Pressure Tests on Brazilian CPFs, 5/04/36                               |
| Box 29, Folder 8  | Report #517, Engine Temperature Tests on Wright R-760-E-2, Model EQC-6 Landplane without Engine Disc, 5/02/36 |
| Box 29, Folder 9  | Report #519, Flow Test of Fuel System, 1936 Custom Models, 5/14/36                                            |
| Box 29, Folder 10 | Report #520, Development of Simplified Weight & Balance Charts for 1936 Cabin Landplane, 6/04/36              |
| Box 29, Folder 11 | Report #521, Engine Temperature Tests on Jacobs L-5 Engine, Model ZQC-6 Landplane, 6/11/36                    |
| Box 29, Folder 12 | Report #522, Cylinder Temperature Comparison of Model EQC-6 Landplane & Seaplane, 7/08/36                     |
| Box 29, Folder 13 | Report #523, Performance Tests of Model ZQC-6 Cargo Seaplane, 7/17/36                                         |

| Box 29, Folder 14 | Report #524, Engine Temperature Tests on Jacobs L-5 Engine, Model ZQC-6 Seaplane, 7/17/36                                           |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Box 29, Folder 15 | Report #525, Flight Test of Continental Model W-670 Engine, Model VQC-6 Airplane, 7/23/36                                           |
| Box 29, Folder 16 | Report #526, Engine Temperature Tests on Jacobs L-5 Engine, ZKS-6 Airplane, 8/15/36                                                 |
| Box 29, Folder 17 | Report #527, Comparative Speed Test Between General 24" Streamline Tires without General Cuts & 8.50 x 10 Tires and Pants, 10/13/36 |
| Box 29, Folder 18 | Report #528, Performance Tests on Model CUC, 10/29/36                                                                               |
| Box 29, Folder 19 | Report #529, Carburetor Air Temperature Test without Cabin Heater Open & Closed, Model EQC-6, 10/27/36                              |
| Box 29, Folder 20 | Report #530, Take-Off Test of Model YKS-6 Landplane at 3538 lbs. Gross Weight, 10/30/36                                             |
| Box 29, Folder 21 | Report #531, Comparative Performance of Standard & Clipped Lower Wings, 1935 & 1936 Custom Cabins, Undated                          |
| Box 29, Folder 22 | Report #533, True Airspeed as a Function of RPM, 11/11/36                                                                           |
| Box 29, Folder 23 | Report #534, Head Temperature Comparison of 7 NAC Cowl & STD NACA Cowl, Model EQC-6, 11/13/36                                       |
| Box 29, Folder 24 | Report #535, Head Temperature Test, Model ZVN-7, 11/16/36                                                                           |
| Box 29, Folder 25 | Report #536, Cabin Heater Test, 11/20/36                                                                                            |
| Box 29, Folder 26 | Report #537, Head Temperature Comparison in 90mph & 100mph Full Throttle Climb, 11/17/36                                            |
| Box 29, Folder 27 | Report #538, Altitude Test Made without Stokely's Model EQC-6, 11/27/36                                                             |
| Box 29, Folder 28 | Report #539, Cabin Heater Test, 11/20/36                                                                                            |
| Box 29, Folder 29 | Report #540, Head Temperature Test, Model DJC-S, 12/16/36                                                                           |
| Box 29, Folder 30 | Report #541, Performance Test on Model EQC-6 (Serial No. 4495), 1/01/37                                                             |
| Box 29, Folder 31 | Report #542, YKS-6 Flight Test (Serial No. 4551), 1/23/37                                                                           |
| Box 29, Folder 32 | Report #543, Engine Temperature Test, Model ZGC-7 (Serial No. 4553), 2/01/37                                                        |

| Box 29, Folder 33 | Report #544, Gross Load Performance of Model ZGC-7, 2/03/37                                |
|-------------------|--------------------------------------------------------------------------------------------|
| Box 29, Folder 34 | Report #546, Dimensions of Model YKS-7, 2/01/37                                            |
| Box 29, Folder 35 | Report #548, Performance of Model ZQC-6 (Serial No. 4432), 2/16/37                         |
| Box 29, Folder 36 | Report #549, Comparative Performance of Models ZQC-6 & ZQC-7, 2/16/37                      |
| Box 29, Folder 37 | Report #550, 3800# Performance, Model YQC-6, 2/16/37                                       |
| Box 29, Folder 38 | Report #552, Speed Test of Model EQC-6 (Serial No. 4545) 3/18/37                           |
| Box 29, Folder 39 | Report #552, Corrected Data Performance Test of Model EQC-6 (J2W-1, T.C.G. V-157), 4/08/37 |
| Box 29, Folder 40 | Report #553, Performance Tests of Model ZGC-7 (Serial No. 4555), 4/30/37                   |
| Box 29, Folder 41 | Report #554, Propeller & Speed Tests of Curtiss Reed Propeller, Model YKS-7, 5/06/37       |
| Box 29, Folder 42 | Report #555, Performance Tests of Model ZGC-7 Loaded to 3800 LBS. Gross, 5/08/37           |
| Box 29, Folder 43 | Report #556, Spin Tests of Model ZGC-7, 3800# Gross Weight, 5/14/37                        |
| Box 29, Folder 44 | Report #557, Performance of Model ZPF-7 (Serial No. 4650), 5/19/37                         |
| Box 29, Folder 45 | Report #558, Head Temperature Tests, Model EGC-7 (Serial No.4558), 5/21/37                 |
| Box 29, Folder 46 | Report #559, Performance of Model YKS-7 (Serial No.4624), 5/24/37                          |
| Box 29, Folder 47 | Report #560, Stability & Performance of Model EGC-7 (Serial No.4558), 5/27/37              |
| Box 29, Folder 48 | Report #561, Performance of Model EGC-7 (Serial No. 4559), 6/02/37                         |
| Box 29, Folder 49 | Report #562, Performance of Model DGC-7 (Serial No.4561), 6/02/37                          |
| Box 29, Folder 50 | Report #563, Head Temperature Report of Model VPF-7 (Serial No.4651), 6/08/37              |
| Box 29, Folder 51 | Report #564, Head Temperature Tests of Model VKS-7 (Serial No.4620), 6/08/37               |
| Box 29, Folder 52 | Report #565, Performance Report of Model VPF-7 (Serial No. 4651), 6/10/37                  |
| Box 29, Folder 53 | Report #566, Propeller & Speed Tests of Model VKS-7 (Serial No.4620), 6/10/37              |
| Box 29, Folder 54 | Report #567, Landing Run Tests of Model ZGC-7, 7/01/37                                     |

| Box 29, Folder 55 | Report #568, Airscoop Tests, 9/02/37                                                                                       |
|-------------------|----------------------------------------------------------------------------------------------------------------------------|
| Box 29, Folder 56 | Report #569, Flight Test of Large Elevators on Model ZPF-7 (Serial No.4658), 7/08/37                                       |
| Box 29, Folder 57 | Report #570, Performance & Temperature Tests of Model EGC-7 (Serial No.4575) 7/19/37                                       |
| Box 29, Folder 58 | Report #571, Performance Test of Aero Instrument Company Special Petot Static Head, Model ZGC-7 (Serial No. 4571), 7/12/37 |
| Box 29, Folder 59 | Report #572, Canadian Summer & Winter NACA Cowl Tests, Model S-7, 8/25/37                                                  |
| Box 29, Folder 60 | Report #573, Comparative Take-Off Runs of Model ZGC-7 & ZQC-6, 8/20/37                                                     |
| Box 29, Folder 61 | Report #574, Preliminary & Initial Balance & Flight Tests, Model ZVN-7 (Serial No.4675), 8/31/37                           |
| Box 29, Folder 62 | Report #576, Head Temperature Tests, Model UMF-3 (Serial No. 4548), 9/10/37                                                |
| Box 29, Folder 63 | Report #577, Speed & Fuel Consumption of Model UMF-3, 9/14/37                                                              |
| Box 29, Folder 64 | Report #578, Fuel Consumption Tests & Airspeed Calibration of Model YKS-7, 9/22/37                                         |
| Box 29, Folder 65 | Report #580, Comparative Performance of Hartzell Wood Propellers, Model YKS-7, 10/14/37                                    |
| Box 29, Folder 66 | Report #581, Air Scoop & Altitude Performance, Model ZGC-7 (Serial No.4576), 11/19/37                                      |
| Box 29, Folder 67 | Report #583, Static Pressure, ZGC-7 (Serial No.4587), Undated                                                              |
| Box 29, Folder 68 | Report #584, Temperature & Pressure Tests of Wright R975E-1 Engine, Model JHD (Serial No.4713), 1/04/38                    |
| Box 29, Folder 69 | Report #584-A, Temperature & Pressure of Wright R975E-1 Engine, Model JHD (Serial No.4713), 1/04/38                        |
| Box 29, Folder 70 | Report #585, Take-Off & Climb Test for Model JHD (Serial No.4713), 01/04/38                                                |
| Box 29, Folder 71 | Report #586, Wind Driven Generator Installation, Model YKS-7 (Serial No. 4681), 01/24/38                                   |
| Box 29, Folder 72 | Report #587, Performance Report of Model JHD, 01/22/38                                                                     |
| Box 29, Folder 73 | Report #588, Take-off Climbs & Performance of Model ZGC-8 (Serial No.5001), 01/28/38                                       |

| Box 29, Folder 74 | Report #589, Landing Run Tests of Model EGC-8 (Serial No.5051) for Australia, 02/05/38                                  |
|-------------------|-------------------------------------------------------------------------------------------------------------------------|
| Box 29, Folder 75 | Report #590, Performance of Model EGC-8 (Serial No.5051) at 3800lbs. Gross Weight, 02/05/38                             |
| Box 30, Folder 1  | Report #591, Comparative Propeller Tests of Hartzell Models 669-M & 669-0 & Waco Model YKS-7 (Serial No.4690), 03/28/38 |
| Box 30, Folder 2  | Report #592, Jacobs L-6 Engine 10 Hour Flight Test & Full Throttle Climb, 03/29/38                                      |
| Box 30, Folder 3  | Report #593, Performance of Model YKS-7 (Serial No.4692, NC49), 04/05/38                                                |
| Box 30, Folder 4  | Report #594, Temperature Tests of Model AQC-6 for Sanderson 2" Gap Taper Cowl with Hood, 05/11/38                       |
| Box 30, Folder 5  | Report #595, Metal Trim Tabs for "D" Wings, 05/18/38                                                                    |
| Box 30, Folder 6  | Report #596, Exhaust Back Pressure Tests of Jacobs L-6 Engine Installation, 06/02/38                                    |
| Box 30, Folder 7  | Report #597, AGC-8 Speed & Propeller Test (Serial No.5001), 06/20/38                                                    |
| Box 30, Folder 8  | Report #598, Description & Performance of Mason Slotted Wine Monoplane, 07/05/38                                        |
| Box 30, Folder 9  | Report #599, Outline of Design & Tests of N-8 Front Wheel Shimmy Dampeners, 07/09/94                                    |
| Box 30, Folder 10 | Report #600, N-8 Brake Heating Tests Using Sperry Oil for Brake Fluid, 07/09/38                                         |
| Box 30, Folder 11 | Report #601, Weight & Gross of All Aluminum Sheet, Model YOC, 11/05/35                                                  |
| Box 30, Folder 12 | Report #602, Weight of Sheet Aluminum, Model CPF (Brazil Army), 10/29/35                                                |
| Box 30, Folder 13 | Report #603, Weight Report of Sheet Aluminum, Model CJC (Brazil Navy), 10/30/35                                         |
| Box 30, Folder 14 | Report #607, Increase from Model CUC to CUC-1, 11/18/35                                                                 |
| Box 30, Folder 15 | Report #609, Determination of Paint Weights, Model YQC-6, 02/12/36                                                      |
| Box 30, Folder 16 | Report #614, Weight Report of Rubatex Round Tube Streamlining, 06/22/36                                                 |
| Box 30, Folder 17 | Report #615, Detail Weight Report of Model YQC-6, 03/24/36                                                              |
| Box 30, Folder 18 | Report #616, Weight Report of Shot Tank Equipment Used for Weight & Balance Reports, 1936 Custom Cabins, 01/20/36       |

| Box 30, Folder 19 | Report #617, Weight Report of Exhaust Collector Back Pressure Gauge, Model ZQC-6, 02/17/36         |
|-------------------|----------------------------------------------------------------------------------------------------|
| Box 30, Folder 20 | Report #618, Weight Report of 25GAL. Fuel Tank Installation Under Rear Seat, Model EQC-6, 03/30/36 |
| Box 30, Folder 21 | Report #619, Weight Report of Leading Edge Wing Reinforcement, Model YQC-6, 04/28/36               |
| Box 30, Folder 22 | Report #620, Weight Report of Dry Engine Weights, Jacobs L-4 & L-5, 05/05/36                       |
| Box 30, Folder 23 | Report #622, Weight Report of Interplane Strut Fittings, Models YOC & YQC, 06/08/36                |
| Box 30, Folder 24 | Report #626, Theoretical & Actual Weight & Balance, Model ZN-7, 10/06/36                           |
| Box 30, Folder 25 | Report #627, Replacement of Mechanical Brakes by Goodyear Hydraulic Brakes, Model YOC, 10/08/36    |
| Box 30, Folder 26 | Report #632, Landing Gear Estimate on C-7, 10/20/36                                                |
| Box 30, Folder 27 | Report #634, Thermopete Installation, 11/11/36                                                     |
| Box 30, Folder 28 | Report #636, Combination Perforated Formica Cabin Living, 12/08/36                                 |
| Box 30, Folder 29 | Report #638, S-7 Weight Increase Over S-6, 01/20/37                                                |
| Box 30, Folder 30 | Report #639, Actual Weights of Shielding & Bonding, Model EQC-6, 04/05/37                          |
| Box 30, Folder 31 | Report #640, Actual Weight of Coffman Starter Installation, 04/05/37                               |
| Box 30, Folder 32 | Report #641, Actual Weights of Pyrotechnics for U.S. Coast Guard, Model EQC-6, 03/05/37            |
| Box 30, Folder 33 | Report #642, Actual Installation Weights of Federal 3500lb. Skis SA-7, Model EQC-6, 03/05/37       |
| Box 30, Folder 34 | Report #643, Weight Added to Wings & Ailerons, C-5 Custom Cabins                                   |
| Box 30, Folder 35 | Report #645, Weight Report of .040 or .064 Baffles, 06/16/37                                       |
| Box 30, Folder 36 | Report #647, Haskelite Plywood Weights, 06/16/37                                                   |
| Box 30, Folder 37 | Report #648, Jacobs Engine Weights, 08/05/37                                                       |
| Box 30, Folder 38 | Report #649, Weight Report of Plexite Glass, 08/11/37                                              |

| Box 30, Folder 39 | Report #650, Weight & Balance of Model ERC-8, 10/06/37                                             |
|-------------------|----------------------------------------------------------------------------------------------------|
| Box 30, Folder 40 | Report #652, Weight of Tail Wheel Assembly, Model C-7, 11/13/37                                    |
| Box 30, Folder 41 | Report #654, Weights of R-975-E1 Engine Installation, Model JHD, 02/01/38                          |
| Box 30, Folder 42 | Report #660, Comparison Speed Test, 3 Venturis-No Venturis (ZGC-7, Serial No.4571), 09/22/38       |
| Box 30, Folder 43 | Report #661, Comparison Speed Test, 3 Venturis-No Venturis, Model EGC-8 (Serial No.5064), 09/26/38 |
| Box 30, Folder 44 | Report #662, Wright R-760-E-2 Engine Installation Tests, Model EGC-7, 12/05/38                     |
| Box 30, Folder 45 | Report #663, Exhaust Back Pressure Test, Model EGC-8 (Serial #5057), 07/15/38                      |
| Box 30, Folder 46 | Report #664, Performance Test of Model EGC-7, 12/30/38                                             |
| Box 30, Folder 47 | Report #700, Actual Weight & Balance of Model EQC-6 Landplane (Serial No.4436), 06/16/36           |
| Box 30, Folder 48 | Report #701, Investigation of Upper Wing Root Fittings, Model UIC, 06/18/36                        |
| Box 30, Folder 49 | Report #702, Discussion of Failure of Wing Fitting in Model C-5 & Corrective Steps, 06/20/36       |
| Box 30, Folder 50 | Report #703, Actual Weight & Balance of Model DJC-6 Landplane (Serial No.4463), 06/23/36           |
| Box 30, Folder 51 | Report #704, Actual Weight & Balance of Model YKS 5- Place Landplane, 06/24/36                     |
| Box 30, Folder 52 | Report #705, Static Test of Wing Leading Edge, Model YQC-6, 06/24/36                               |
| Box 30, Folder 53 | Report #706, Static Test of Elevator Control Bellcrank Support, Models YOC & YQC, 06/24/36         |
| Box 30, Folder 54 | Report #707, Actual Weight & Balance of Model YKS-6 5 Place-Landplane, 06/25/36                    |
| Box 30, Folder 55 | Report #708, Inspection of ZQC-6 Airplane After 130 Hours Operation, 06/25/36                      |
| Box 30, Folder 56 | Report #709, Detail Specification of Cabin Transport Seaplane, 06/20/36                            |
| Box 30, Folder 57 | Report #710, Comparative Test Cast of Aluminum & Sheet Aluminum Control Cable Pulley, 07/01/36     |

| Box 30, Folder 58                                                                                            | Report #711, Supplement to Edo Aircraft Corp. Report No.250, Weight & Balance of Model ZPF-6 Seaplane, 07/02/36                                                                                                                                                                                                                                                                                                                                                                                                                       |
|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Box 30, Folder 59                                                                                            | Report #712, Actual Weight & Balance of Model ZQC-6 (Serial No.4445), 07/02/36                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Box 30, Folder 60                                                                                            | Report #713, Actual Weight & Balance of Model ZQC-6 Convertible Passenger or Cargo, 07/06/36                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Box 30, Folder 61                                                                                            | Report #714, Determination of Metacentric Height, Model YQC-6 Seaplane, 07/03/36                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Box 30, Folder 62                                                                                            | Report #715, Weight & Balance of Model YKS-6 5 Place Landplane (Serial No.4413), 07/06/36                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Box 30, Folder 63                                                                                            | Report #716, Weight & Balance of Model CUC-1 5 Place Landplane (Serial No.4318), 07/07/36                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Box 30, Folder 64                                                                                            | Report #717, Static Test of Revised Elevator Control System, 07/09/36                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Box 30, Folder 65                                                                                            | Report #718, Static Test of Model B Safety Belt, 07/14/36                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Box 30, Folder 66                                                                                            | Report #719, Actual Weight & Balance of Model ZQC-6 Convertible Passenger or Cargo Seaplane, 07/16/36                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Box 30, Folder 67                                                                                            | Report #720, Actual Weight & Balance of Model ZQC-6, 07/22/36                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Box 30, Folder 68                                                                                            | Report #721, Weight & Balance of Model VQC-6 (Serial No.4447), 12/22/36                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Box 30, Folder 68 Box 30, Folder 69                                                                          | Report #721, Weight & Balance of Model VQC-6 (Serial No.4447), 12/22/36  Report #722, Weight & Balance of Model CUC-1 (Serial No.4247), 07/21/36                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Box 30, Folder 69                                                                                            | Report #722, Weight & Balance of Model CUC-1 (Serial No.4247), 07/21/36                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Box 30, Folder 69 Box 30, Folder 70                                                                          | Report #722, Weight & Balance of Model CUC-1 (Serial No.4247), 07/21/36  Report #723, Weight & Balance of Model YOC-1 (Serial No.4300), 07/23/36                                                                                                                                                                                                                                                                                                                                                                                      |
| Box 30, Folder 69 Box 30, Folder 70 Box 31, Folder 1                                                         | Report #722, Weight & Balance of Model CUC-1 (Serial No.4247), 07/21/36  Report #723, Weight & Balance of Model YOC-1 (Serial No.4300), 07/23/36  Report #724, Weight & Balance of Model EQC-6 (Serial No.4401), 07/20/36                                                                                                                                                                                                                                                                                                             |
| Box 30, Folder 69 Box 30, Folder 70 Box 31, Folder 1 Box 31, Folder 2                                        | Report #722, Weight & Balance of Model CUC-1 (Serial No.4247), 07/21/36  Report #723, Weight & Balance of Model YOC-1 (Serial No.4300), 07/23/36  Report #724, Weight & Balance of Model EQC-6 (Serial No.4401), 07/20/36  Report #725, Static Test of Revised Metal Aileron, Model CRG, 07/28/36  Report #726, Actual Weight & Balance of Model YKS-6 Landplane (Serial No.4504),                                                                                                                                                    |
| Box 30, Folder 69  Box 30, Folder 70  Box 31, Folder 1  Box 31, Folder 2  Box 31, Folder 3                   | Report #722, Weight & Balance of Model CUC-1 (Serial No.4247), 07/21/36  Report #723, Weight & Balance of Model YOC-1 (Serial No.4300), 07/23/36  Report #724, Weight & Balance of Model EQC-6 (Serial No.4401), 07/20/36  Report #725, Static Test of Revised Metal Aileron, Model CRG, 07/28/36  Report #726, Actual Weight & Balance of Model YKS-6 Landplane (Serial No.4504), 08/06/36                                                                                                                                           |
| Box 30, Folder 69  Box 30, Folder 70  Box 31, Folder 1  Box 31, Folder 2  Box 31, Folder 3  Box 31, Folder 4 | Report #722, Weight & Balance of Model CUC-1 (Serial No.4247), 07/21/36  Report #723, Weight & Balance of Model YOC-1 (Serial No.4300), 07/23/36  Report #724, Weight & Balance of Model EQC-6 (Serial No.4401), 07/20/36  Report #725, Static Test of Revised Metal Aileron, Model CRG, 07/28/36  Report #726, Actual Weight & Balance of Model YKS-6 Landplane (Serial No.4504), 08/06/36  Report #727, Static Test of Model B Safety Belt, 08/03/36  Report #728, Static Test of Interplane Strut Fittings, Models YOC, CUC & YQC, |

| Box 31, Folder 8  | Report #731, Leak Test for Hose Binding, 08/13/36                                                                                        |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Box 31, Folder 9  | Report #732, Actual Weight & Balance of Model ZKS-6 5- Place Landplane, 08/14/36                                                         |
| Box 31, Folder 10 | Report #733, The Shape of Driven Head of Aluminum Alloy Rivets, 08/18/36                                                                 |
| Box 31, Folder 11 | Report #734, Notes on Hydraulic Shock Strut Design, 08/28/36                                                                             |
| Box 31, Folder 12 | Report #735, Instruction for Installation of C-5 Strut Point Reinforcements, Model YOC, UOC & CUC, 08/29/36                              |
| Box 31, Folder 13 | Report #736, Instruction for Installation of C-6 Strut Point Reinforcements, Models YOC-6, ZQC-6, CQC-6, DQC-6, EQC-6, & VQC-6, 08/29/36 |
| Box 31, Folder 14 | Report #737, Actual Weight & Balance of Model ZKS-6 (Serial No.4512), 08/29/36                                                           |
| Box 31, Folder 15 | Report #738, Installation & Instructions for Replacement of Exhaust Collectors, Model CJC Brazil Army, 09/04/36                          |
| Box 31, Folder 16 | Report #739, Actual Weight & Balance of Model ZPF-6 (Serial No.4378), 09/17/36                                                           |
| Box 31, Folder 17 | Report #741, Actual Weight & Balance of Model YQC-6 5- Place Landplane (Serial No.4476), 09/19/36                                        |
| Box 31, Folder 18 | Report #742, Actual Weight & Balance of Model YQC-6 5- Place Landplane (Serial No.4484), 09/19/36                                        |
| Box 31, Folder 19 | Report #743, Actual Weight & Balance of Model ZQC-6 Convertible Passenger or Cargo, 09/19/36                                             |
| Box 31, Folder 20 | Report #744, Supplement to EDO Report #263, Actual Weight & Balance of Model EQC-6 Seaplane, 09/29/36                                    |
| Box 31, Folder 21 | Report #745, Actual Weight & Balance of Model YKS-6 5- Place Landplane (Serial No.4525), 10/02/36                                        |
| Box 31, Folder 22 | Report #746, Stress Analysis of Seaplane 3540lb. Gross Weight, 10/14/36                                                                  |
| Box 31, Folder 23 | Report #747, Actual Weight & Balance of Model ZQC-6 (Serial No.4489), Convertible Passenger or Cargo Airplane, 10/28/36                  |
| Box 31, Folder 24 | Report #748, The Stearman-Hammong Model Y, 10/29/36                                                                                      |
| Box 31, Folder 25 | Report #749, Static Test of Control Column Support, Model YQC-6, 10/29/36                                                                |
| Box 31, Folder 26 | Report #750, Actual Weight & Balance of Model YQC-6 (Serial No.4491) 5-Place Landplane, 11/05/36                                         |
|                   |                                                                                                                                          |

| Box 31, Folder 27 | Report #751, Stress Analysis of Landing Gear & Tail Wheel, Model YGC-7, 11/03/36                        |
|-------------------|---------------------------------------------------------------------------------------------------------|
| Box 31, Folder 28 | Report #752, Stress Analysis of Control System, Model S3HD, 4200# Gross Weight, 11/06/36                |
| Box 31, Folder 29 | Report #753, Stress Analysis of Landing Gear, Model YKS-7, 11/06/36                                     |
| Box 31, Folder 30 | Report #754, Stress Analysis of Control Surfaces, Model YGC-7, 11/12/36                                 |
| Box 31, Folder 31 | Report #755, Actual Weight & Balance of Model YKS-6 (Serial No.4530) 4-Place Landplane, 11/16/36        |
| Box 32, Folder 1  | Report #756, Weight & Balance Computations of Baggage Allowance, Model YKS-6 (Serial No.4531), 11/13/36 |
| Box 32, Folder 2  | Report #757, Weight & Balance of Model UKC (Serial No.3868), 11/16/36                                   |
| Box 32, Folder 3  | Report #758, Stress Analysis of Wing Cellule, Model YGC-7, 11/17/36                                     |
| Box 32, Folder 4  | Report #759, Stress Analysis of Fuselage, Model YGC-7, (1 of 3), 11/17/36                               |
| Box 32, Folder 5  | Report #759, Stress Analysis of Fuselage, Model YGC-7, (2 of 3), 11/17/36                               |
| Box 32, Folder 6  | Report #759, Stress Analysis of Fuselage, Model YGC-7, (3 of 3), 11/17/36                               |
| Box 32, Folder 7  | Report #760, Weight & Balance Computations of Model ZKS-6 (Serial No.4532), 11/20/36                    |
| Box 32, Folder 8  | Report #761, Actual Weight & Balance of Model ZQC-6 (Serial No.4470), 11/25/36                          |
| Box 32, Folder 9  | Report #762, Design Characteristics of 1937 Stinson Reliant, 11/30/36                                   |
| Box 32, Folder 10 | Report #763, Design Characteristics of 1937 Fairchild Model 24, 11/30/36                                |
| Box 32, Folder 11 | Report #764, Actual Weight & Balance of Model ZQC-6 (Serial No.4497), 12/09/36                          |
| Box 32, Folder 12 | Report #765, Actual Weight & Balance of Model YK S-6 (Serial No.4533), 12/10/36                         |
| Box 32, Folder 13 | Report #766, Stress Analysis of Control System, Model YGC-7, 12/11/36                                   |
| Box 32, Folder 14 | Report #767, Actual Weight & Balance of Model YKS-6 (Serial No.4534), 12/14/36                          |
| Box 32, Folder 15 | Report #768, Weight & Balance of Model UEC (Serial No.3694), 12/15/36                                   |
| Box 32, Folder 16 | Report #769, Actual Weight & Balance of Model DJC-S (Serial No.3982), 12/16/36                          |

| Box 32, Folder 17 | Report #770, Stress Analysis of Control System, Model YKS-7, 12/17/36                                  |
|-------------------|--------------------------------------------------------------------------------------------------------|
| Box 32, Folder 18 | Report #771, Weight & Balance of Model QCF, 12/23/36                                                   |
| Box 33, Folder 1  | Report #772, Stress Analysis of Fuselage, Model YKS-7, 12/22/36                                        |
| Box 33, Folder 2  | Report #773, Coefficients of Dynamic Balance of Rudder & Elevator, Model YGC-7, 12/23/36               |
| Box 33, Folder 3  | Report #774, Actual Weight & Balance of Model EQC-6 (Serial No.4495) 4-Place Cabin Landplane, 12/30/36 |
| Box 33, Folder 4  | Report #775, Actual Weight & Balance of Model ZQC-6 (Serial No.4499), 12/30/36                         |
| Box 33, Folder 5  | Report #776, Weight & Balance of Model YOC (Serial No.4280), 12/31/36                                  |
| Box 33, Folder 6  | Report #777, Drop Test of Landing Gear, Model YGC-7, 01/04/37                                          |
| Box 33, Folder 7  | Report #778, Static Test of Aileron, Model YGC-7, 01/04/37                                             |
| Box 33, Folder 8  | Report #779, Static Test of Wing Flap, Model YGC-7, 01/04/37                                           |
| Box 33, Folder 9  | Report #780, Static Test of Airplane Front Seat, Model YGC-7, 01/19/37                                 |
| Box 33, Folder 10 | Report #781, Static Test of Horizontal Tail Surfaces, Model YGC-7, 01/05/37                            |
| Box 33, Folder 11 | Report #782, General Design Data of YKS-7, 01/19/37                                                    |
| Box 33, Folder 12 | Report #783, Actual Weight & Balance of Model ZQC-6 (Serial No.4496), 01/08/37                         |
| Box 33, Folder 13 | Report #784, Static Test of Lower Front Interplane Strut Fitting, Model YGC-7, 01/12/37                |
| Box 33, Folder 14 | Report #785, Actual Weight & Balance of Model ZKS-6 (Serial No.4524), 01/12/36                         |
| Box 33, Folder 15 | Report #786, Investigation of Ski Installation, Model YGC-7, 01/12/37                                  |
| Box 33, Folder 16 | Report #787, Static Test of Cost Elevator & Rudder Hinge, Model YGC-7, 02/12/37                        |
| Box 33, Folder 17 | Report #788, Static Test of Vertical Tail Surfaces, 01/12/37                                           |
| Box 33, Folder 18 | Report #789, Operating & Proof Tests of Control Systems, Model YGC-7, 01/13/37                         |
| Box 33, Folder 19 | Report #790, Estimated Weight & Balance Schedule, Model YKS-7, 01/18/37                                |
| Box 33, Folder 20 | Report #791, Stress Analysis of Wing Cellule, Model YKS-7, (1 of 4), 01/19/37                          |

| Box 3, Folder 21  | Report #791, Stress Analysis of Wing Cellule, Model YKS-7, (2 of 4), 01/19/37                                                                 |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Box 33, Folder 22 | Report #791, Stress Analysis of Wing Cellule, Model YKS-7, (3 of 4), 01/19/37                                                                 |
| Box 33, Folder 23 | Report #791, Stress Analysis of Wing Cellule, Model YKS-7, (4 of 4), 01/19/37                                                                 |
| Box 34, Folder 1  | Report #792, Actual Weight & Balance of Model YKS-7 (Serial No.4551), 01/22/37                                                                |
| Box 34, Folder 2  | Report #793, Static Test of Fuel Tank Straps, Model YGC-7, 01/19/37                                                                           |
| Box 34, Folder 3  | Report #794, Stress Analysis of Fuselage, Model YKS-7, (1 of 3), 01/19/37                                                                     |
| Box 34, Folder 4  | Report #794, Stress Analysis of Fuselage, Model YKS-7, (2 of 3), 01/19/37                                                                     |
| Box 34, Folder 5  | Report #794, Stress Analysis of Fuselage, Model YKS-7, (3 of 3), 01/19/37                                                                     |
| Box 34, Folder 6  | Report #795, Static Test of Cast Flap Hinge, Model YGC-7, 01/20/37                                                                            |
| Box 34, Folder 7  | Report #796, Actual (not original) Weight & Balance of Model ZGC-7 (Serial No.4550) 5-Place Landplane, 01/25/37                               |
| Box 34, Folder 8  | Report #797, Weight & Balance Estimate of Coast Guard Custom Cabins, Model EQC-6 (Serial Nos. 4545, 4546, & 4547) 4-Place Airplanes, 01/25/37 |
| Box 34, Folder 9  | Report #798, Actual Weight & Balance of Model YDS-7 (Serial No.4554), 01/27/37                                                                |
| Box 34, Folder 10 | Report #799, Stress Analysis of Control Surfaces, Model YKS-7, 01/27/37                                                                       |
| Box 34, Folder 11 | Report #800, Actual Weight & Balance of Model EQC-6 (Serial No.4498) 4-Place Landplane Biplane for Export to Philippine Islands, 01/27/37     |
| Box 34, Folder 12 | Report #801, Actual Weight & Balance of Model YKS-6 (Serial No.4536) 5-Place Landplane Biplane for Export to Argentina, 01/27/37              |
| Box 34, Folder 13 | Report #802, Actual Weight & Balance of Model ZGC-7 (Serial No.4553) 5-Place Landplane, 02/01/37                                              |
| Box 34, Folder 14 | Report #803, Stress Analysis of Model YGC-7 3800lb. Gross Weight, 02/02/37                                                                    |
| Box 34, Folder 15 | Report #804, Actual Weight & Balance of Model ZQC-6 (Serial No.4540) 4-Place Landplane for Export to Argentina, 02/09/37                      |
| Box 34, Folder 16 | Report #805, Static Test of Lower Wing-Fuselage Attachment, Model CUC, 02/05/37                                                               |
| Box 34, Folder 17 | Report #806, Static Test of Fuselage Specimen, All Models, 02/05/37                                                                           |

| Box 34, Folder 18 | Report #807, Weight & Balance of Model UEC (Serial No.3694), 02/05/37                                                                      |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| Box 34, Folder 19 | Report #808, Weight & Balance Computations of Model EQC-6 (Serial No.4471), 02/10/37                                                       |
| Box 34, Folder 20 | Report #809, Actual Weight & Balance of Model ZQC-6 (Serial No.4541) Convertible Cargo or 5-Place Landplane for Export to Canada, 01/12/37 |
| Box 34, Folder 21 | Report #810, Actual Weight & Balance of Model YQC-6 (Serial No.4542) Convertible Cargo or 5-Place Landplane, 02/12/37                      |
| Box 34, Folder 22 | Report #811, Actual Weight & Balance of Model ZQC-6 (Serial No.4543) Convertible Cargo or 5-Place Airplane for Export to Canada, 03/06/37  |
| Box 35, Folder 1  | Report #813, Actual Weight & Balance of Model ZKS-6 (Serial No.4269) 5-Place Airplane for Export to Canada, 03/09/37                       |
| Box 35, Folder 2  | Report #814, Stress Analysis of 3600lb. Gross Weight Model YQC-6, 03/17/37                                                                 |
| Box 35, Folder 3  | Report #815, Weight & Balance of Model YGC-7 with EDO Amphibian Floats, 03/17/37                                                           |
| Box 35, Folder 4  | Report #816, Performance of Continental Engine W670M-1, Model VQC-6, 03/16/37                                                              |
| Box 35, Folder 5  | Report #817, Static Test of Upper Rear Spar Fuselage Cross Member, Model C-5 (Serial No.4288), 03/19/37                                    |
| Box 35, Folder 6  | Report #818, Heat Dissipation of Ethylene Glycol Radiators & Comparison with Water Radiators, 03/22/37                                     |
| Box 35, Folder 7  | Report #819, 3-Wheeler Practice as Developed by Douglas, 03/19/37                                                                          |
| Box 35, Folder 8  | Report #820, Leaf Spring Type Landing Gear on Whitman Oshkosh Racer, 03/19/37                                                              |
| Box 35, Folder 9  | Report #821, Actual Weight & Balance, Model YOC (Serial No.4282), 03/20/37                                                                 |
| Box 35, Folder 10 | Report #822, Actual Weight & Balance of Model YKS-7 (Serial no.4603) for Export to Norway, 03/24/37                                        |
| Box 35, Folder 11 | Report #823, Weight & Balance of Model CUC (Serial No.4336), 03/24/37                                                                      |
| Box 35, Folder 12 | Report #824, Static Test of Model A Control Wheel, 03/24/37                                                                                |
| Box 35, Folder 13 | Report #825, Dive Test of Model C-5 (NC-15227), 03/22/37                                                                                   |
| Box 35, Folder 14 | Report #826, Attachment of Control Cables, 03/26/37                                                                                        |
|                   |                                                                                                                                            |

| Box 35, Folder 15 | Report #827, Investigation of 3/16" Thick #4130 Steel Lugs, 03/30/37                                                  |
|-------------------|-----------------------------------------------------------------------------------------------------------------------|
| Box 35, Folder 16 | Report #828, Actual Weight & Balance of Model ZQC-6 (Serial #4590) 5-Place Airplane for Export to Canada, 03/30/37    |
| Box 35, Folder 17 | Report #829, Actual Weight & Balance of Model ZQC-6 (Serial No.4591) 5-Place Airplane for Export to Canada, 03/31/37  |
| Box 35, Folder 18 | Report #830, Weight & Balance of Model YOC (Serial No.4296) 4-Place Landplane, 03/29/37                               |
| Box 35, Folder 19 | Report #831, Stress Analysis of Control Systems, Model YKS-7, 04/01/37                                                |
| Box 35, Folder 20 | Report #832, Top Speed & Cruising Speed Comparisons of Waco & Beechcraft Airplanes, 03/31/37                          |
| Box 35, Folder 21 | Report #833, Static Test of Lower Main Brace Strut Fitting, Model YKS-7 & YGC-7, 04/01/37                             |
| Box 35, Folder 22 | Report #834, Howard Aircraft Corp., DGA-8 & DGA-9, 04/01/37                                                           |
| Box 35, Folder 23 | Report #835, Full Scale Tests of Slots & Flaps, Heinkel HE.64, 04/01/37                                               |
| Box 35, Folder 24 | Report #836, Effect of Central Cutaway in Split Flaps on Trim of Low Wing Monoplane, 04/01/37                         |
| Box 35, Folder 25 | Report #837, Variation of Exhaust Gas Temperature, 04/01/37                                                           |
| Box 35, Folder 26 | Report #838, Physical Properties of #4130 Sheet Steel, 04/05/37                                                       |
| Box 35, Folder 27 | Report #839, Static Proof Test of Airplane with Skis, Model YKS-7, 04/06/37                                           |
| Box 35, Folder 28 | Report #840, Actual Weight & Balance of Model EQC-6 (Serial No.4545) 4-Place Landplane, 04/06/37                      |
| Box 35, Folder 29 | Report #841, Weight & Balance of Model YOC-1 (Serial No.4330) 5-Place Landplane, 04/06/37                             |
| Box 35, Folder 30 | Report #842, Static Test of Center Aileron Bearing Post, Model YQC-6, 04/09/37                                        |
| Box 35, Folder 31 | Report #843, Actual Weight & Balance of Model EQC-6 (Serial No.4547) 4-Place Skiplane, 04/09/37                       |
| Box 35, Folder 32 | Report #844, Static Test of Aileron Bellcrank, Model YKS-7, 05/05/37                                                  |
| Box 35, Folder 33 | Report #845, Actual Weight & Balance of Model ZQC-6 (Serial No.4593) 5-Place Landplane for Export to Canada, 04/10/37 |

| Box 35, Folder 34 | Report #846, Actual Weight & Balance of Model ZQC-6 (Serial No.4594) 5-Place Landplane for Export to Canada, 04/12/37    |
|-------------------|--------------------------------------------------------------------------------------------------------------------------|
| Box 35, Folder 35 | Report #847, Weight & Balance of Model YKS-6 (Serial No.4505) 5-Place Landplane, 04/13/37                                |
| Box 35, Folder 36 | Report #848, Static Test of Y-Control Column, All Models, 04/15/37                                                       |
| Box 35, Folder 37 | Report #849, Drag Comparison of Trousered & Retractable Undercarriages, 04/15/37                                         |
| Box 35, Folder 38 | Report #850, Observations of Douglas Dolphin with Tricycle Landing Gear, 04/15/37                                        |
| Box 35, Folder 39 | Report #851, Actual Weight & Balance of Model ZQC-6 (Serial No.4592) Convertible Cargo or Five Place Landplane, 04/20/37 |
| Box 35, Folder 40 | Report #852, Weight & Balance of Model YKS-7 (Serial No.4614), 04/21/37                                                  |
| Box 35, Folder 41 | Report #853, Actual Weight & Balance of Model ZQC-6 (Serial No.4596), 04/21/37                                           |
| Box 35, Folder 42 | Report #854, Weight & Balance of Model YKS-6 (Serial No.4456), 04/22/37                                                  |
| Box 35, Folder 43 | Report #855, Actual Weight & Balance of Model ZQC-6 (Serial No.4593), 04/23/37                                           |
| Box 35, Folder 44 | Report #856, Static Proof Test of Airplane with Skis, Model YGC-7, 04/27/37                                              |
| Box 35, Folder 45 | Report #857, Investigation of Broken Splined Shaft (Part No.35011), 04/23/37                                             |
| Box 35, Folder 46 | Report #858, Static Test of Lower Front Root Fitting, Model YKS-7, 04/23/37                                              |
| Box 35, Folder 47 | Report #859, Drop Test of Landing Gear (3800lbs), Model YGC, 04/24/37                                                    |
| Box 35, Folder 48 | Report #860, Actual Weight & Balance of Model ZQC-6 (Serial No.4595), 04/27/37                                           |
| Box 35, Folder 49 | Report #861, Actual Weight & Balance of Model ZQC-6 (Serial No.4598), 04/29/37                                           |
| Box 35, Folder 50 | Report #862, Actual Weight & Balance of Model ZQC-6 (Serial No.4599), 04/30/37                                           |
| Box 35, Folder 51 | Report #863, Strength & Technique of Welded Aircraft Joints, 05/03/37                                                    |
| Box 35, Folder 52 | Report #864, Investigation of C.P. Back Condition, Model YGC-7, 04/26/37                                                 |
| Box 35, Folder 53 | Report #865, Full Scale Tests of Hendy Heck, 05/01/37                                                                    |
| Box 35, Folder 54 | Report #866, Actual Weight & Balance of Model ZGC-7 (Serial No.4556), 05/10/37                                           |
| Box 36, Folder 1  | Report #867, Static Test of Revised Control Column, Model YGC-7, 05/10/37                                                |

| Box 36, Folder 2  | Report #868, Static Test of Control Surfaces, Model YKS-7, 05/10/37                                                                         |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Box 36, Folder 3  | Report #869, Weight & Balance of Model YKS-7 (Serial No.4618), 5-Place Landplane, 05/12/37                                                  |
| Box 36, Folder 4  | Report #870, Weight & Balance of Model ZKS-7 (Serial No.4619), 5-Place Landplane                                                            |
| Box 36, Folder 5  | Report #871, Findings on Defective Chrome-Molybdenum Sheet Steel, 05/12/37                                                                  |
| Box 36, Folder 6  | Report #872, Beechcraft 1937 Model, 420 Wright, 05/13/27                                                                                    |
| Box 36, Folder 7  | Report #873, Actual Weight & Balance of Model ZPF-7 (Serial No.4650) 2-Place Open Airplane, 05/24/37                                        |
| Box 36, Folder 8  | Report #874, Actual Weight & Balance of Model EGC-7 (Serial No.4558) 4-Place Landplane, 05/25/37                                            |
| Box 36, Folder 9  | Report #875, Actual Weight & Balance of Model ZGC-7 (Serial No.4563), 05/22/37                                                              |
| Box 36, Folder 10 | Report #876, Actual Weight & Balance of Model YKS-7 (Serial No.4621) 5-Place Landplane, 05/25/37                                            |
| Box 36, Folder 11 | Report #877, Actual Weight & Balance of Model YKS-7 (Serial No.4624), 05/25/37                                                              |
| Box 36, Folder 12 | Report #878, Static Test of Model "B" Control Wheel, 05/28/37                                                                               |
| Box 36, Folder 13 | Report #879, Actual Weight & Balance of Model DGC-7 (Serial No.4561) 5-Plane Landplane, 05/29/37                                            |
| Box 36, Folder 14 | Report #880, Static Test of Flap Hinge Support, Model YGC-7, 06/11/37                                                                       |
| Box 36, Folder 15 | Report #881, Thrust Load Test of C-7 Lord Landing Gear Bushings, 06/02/37                                                                   |
| Box 36, Folder 16 | Report #882, Actual Weight & Balance of Model VPF-7 (Serial No.4651), 06/08/37                                                              |
| Box 36, Folder 17 | Report #883, Investigation of C.P. Back Condition, Model YKS-7, 06/07/37                                                                    |
| Box 36, Folder 18 | Report #884, Original Weight & Balance of Model VKS-7 (Serial No.4620), 04/12/37                                                            |
| Box 36, Folder 19 | Report #885, Actual Weight & Balance of Model ZQC-6, (Serial No.4640), Convertible Cargo or 5-Place Airplane for Export to Canada, 06/09/37 |
| Box 36, Folder 20 | Report #886, Estimated Weight & Performance C.H.D., Wright R975-E1, 365 H.P., for Uruguay Contract, 06/09/37                                |

| Box 36, Folder 21 | Report #887, Actual Weight & Balance of Model VPF-7, (Serial No.4653), for Export to Guatemala, 06/09/37               |
|-------------------|------------------------------------------------------------------------------------------------------------------------|
| Box 36, Folder 22 | Report #888, Actual Weight & Balance of Model VPF-7, (Serial No.4654), for Export to Guatemala, 06/10/37               |
| Box 36, Folder 23 | Report #889, Weight & Balance of Model ZQC-6, (Serial No.4643), for Export to Canada, 06/15/37                         |
| Box 36, Folder 24 | Report #890, Actual Weight & Balance of Model VPF-7, (Serial No.4652), for Export to Guatemala, 06/10/37               |
| Box 36, Folder 25 | Report #891, Actual Weight & Balance of Model ZGC-7, (Serial No.4563), 06/14/37                                        |
| Box 36, Folder 26 | Report #892, Actual Weight & Balance of Model VPF-7, (Serial No.4655), for Export to Guatemala, 06/14/37               |
| Box 36, Folder 27 | Report #893, Actual Weight & Balance of Model VPF-7, (Serial No.4656), for Export to Guatemala, 06/14/37               |
| Box 36, Folder 28 | Report #894, Special Fuselage Brace Member for Coast Guard EQC-6s, 06/17/37                                            |
| Box 36, Folder 29 | Report #895, Stress Analysis of Wing Cellule, Model YVN-7, 06/17/37                                                    |
| Box 36, Folder 30 | Report #896, Stress Analysis of Landing Gear, Model YVN-7, (1 of 2), 06/17/37                                          |
| Box 36, Folder 31 | Report #896, Stress Analysis of Landing Gear, Model YVN-7, (2 of 2), 06/17/37                                          |
| Box 36, Folder 32 | Report #897, Stress Analysis of Control Surfaces, Model YVN-7, 06/17/37                                                |
| Box 37, Folder 1  | Report #898, Stress Analysis of Fuselage, Model YVN-7, (1 of 2), 06/17/37                                              |
| Box 37, Folder 2  | Report #898, Stress Analysis of Fuselage, Model YVN-7, (2 of 2), 06/17/37                                              |
| Box 37, Folder 3  | Report #899, Stress Analysis of Control Systems, Model YVN-7, 06/17/37                                                 |
| Box 37, Folder 4  | Report #900, Static Test of Control Surfaces, Model YVN-7, 08/03/37                                                    |
| Box 37, Folder 5  | Report #901, Balance Weights of C-7 Ailerons, 06/17/37                                                                 |
| Box 37, Folder 6  | Report #902, Actual Weight & Balance of Model YPF-7, (Serial No.4657), for Export to Japan, 06/21/37                   |
| Box 37, Folder 7  | Report #903, Actual Weight & Balance of Model ZGC-7, (Serial No.4565), Convertible Cargo or 5-Place Airplane, 06/17/37 |

| Box 37, Folder 8  | Report #904, Original Weight & Balance of Model ZKS-7, (Serial No.4626), 06/21/37                                                                    |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Box 37, Folder 9  | Report #905, Structural Tests of Model YOC Airplane, (NC 14690), 04/29/37                                                                            |
| Box 37, Folder 10 | Report #906, Weight & Balance of Model ZGC-7, (Serial No.4567), 06/21/37                                                                             |
| Box 37, Folder 11 | Report #907, Weight & Balance of Model ZQC-6, (Serial No.4641), for Export to Canada, 06/22/37                                                       |
| Box 37, Folder 12 | Report #908, Weight & Balance of Model YOC, (Serial No.4272), 09/08/37                                                                               |
| Box 37, Folder 13 | Report #909, Weight & Balance of Model YKS-7, (Serial No 4629), for Export to Paraguay, 06/22/37                                                     |
| Box 37, Folder 14 | Report #910, Tricycle Gear Front Wheel Steering Torque, Model N-7, 06/24/37                                                                          |
| Box 37, Folder 15 | Report #911, Actual Weight & Balance of Model YQC-6, (Serial No.4644), Convertible Cargo or 5-Place Cabin Land Biplane for Export to India, 06/26/37 |
| Box 37, Folder 16 | Report #912, Airspeed Correction, 06/26/37                                                                                                           |
| Box 37, Folder 17 | Report #913, Actual Weight & Balance of Model YQC-6, (Serial No.4645), for Export to India, 06/29/37                                                 |
| Box 37, Folder 18 | Report #914, Weight & Balance of Model EGC-7, (Serial No.4573), 06/29/37                                                                             |
| Box 37, Folder 19 | Report #915, Actual Weight & Balance of Model UKS-7, (Serial No.4632), 5-Place Landplane, 07/02/37                                                   |
| Box 37, Folder 20 | Report #916, C-7 Fuel Tank Vibration Test made by Materiel Division, Air Corps, (Drawing No.36678), 07/02/37                                         |
| Box 37, Folder 21 | Report #917, Actual Weight & Balance of Model ZKS-7, (Serial No.4635), for Export to Africa, 07/16/37                                                |
| Box 37, Folder 22 | Report #918, Investigation of Model YKS-6 (Serial No.4534) for 1934 Requirements, 07/22/37                                                           |
| Box 37, Folder 23 | Report #919, Drop Test of Landing Gear, Model YVN-7, 07/24/37                                                                                        |
| Box 37, Folder 24 | Report #920, Stress Analysis of 3650lb. Gross Weight, Model YQC-6, 07/26/37                                                                          |
| Box 37, Folder 25 | Report #921, Estimated Weight & Balance & Performance of Proposed C-8, Model EGC-7                                                                   |
| Box 37, Folder 26 | Report #922, Static Test of Lower Wing Flap, Model YVN-7, 08/02/37                                                                                   |
|                   |                                                                                                                                                      |

| Box 37, Folder 27 | Report #923, Actual Weight & Balance of Model VKS-7, (Serial No.4672) for Export to Canada, 08/03/37                                |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Box 37, Folder 28 | Report #924, Actual Weight & Balance of Model ZKS-7, (Serial No.4637), with AVR-8-D Compass & Special Battery Inst., 08/03/37       |
| Box 37, Folder 29 | Report #925, Measurement of Static Thrust, Model ZKS-7, 08/06/37                                                                    |
| Box 37, Folder 30 | Report #926, Weight & Balance of Model DPF-7, 08/10/37                                                                              |
| Box 37, Folder 31 | Report #927, Static Test of Interplane Strut Fitting, Model YKS-6, 08/16/37                                                         |
| Box 37, Folder 32 | Report #928, Trailing Edge Flaps in Relation to Take- Off & Landing of Landplane, 08/18/35                                          |
| Box 37, Folder 33 | Report #929, Actual Weight & Balance of Model ZQC-6, (Serial No.4647), for Export to India, 08/20/37                                |
| Box 37, Folder 34 | Report #930, Determination of MAC, Wing Cellule, Model YVN-7, 08/28/37                                                              |
| Box 37, Folder 35 | Report #931, Actual Weight & Balance of Model ZQC-6, (Serial No.4646), 5-Place Landplane for Export to Canada, 08/31/37             |
| Box 37, Folder 36 | Report #932, Actual Weight & Balance of Model YKS-7, (Serial No.4674), 5-Place Landplane for Export to Argentina, 09/02/37          |
| Box 38, Folder 1  | Report #933, Actual Weight & Balance of Model YQC-6, (Serial No. 4648), Convertible 5-Place Landplane for Export to India, 09/02/37 |
| Box 38, Folder 2  | Report #934, Comparative Airflow Tests of C-7 & C-6, 09/10/37                                                                       |
| Box 38, Folder 3  | Report #935, Actual Weight & Balance of Model UMF-3, (Serial No.4548), for Export to Cuba, 09/14/37                                 |
| Box 38, Folder 4  | Report #936, Actual Weight & Balance of Model UMF-3, (Serial No.4663), for Export to Cuba, 09/14/37                                 |
| Box 38, Folder 5  | Report #937, Actual Weight & Balance of Model UMF-3, (Serial No. 4664), for Export to Cuba, 09/14/37                                |
| Box 38, Folder 6  | Report #938, Stress Analysis of Landing Gear, Model YKS-8, 09/21/37                                                                 |
| Box 38, Folder 7  | Report #938, Revised, Stress Analysis of Landing Gear, Model YKS-8, 12/13/37                                                        |
| Box 38, Folder 8  | Report #939, Investigation of Fuselage for Auxiliary Fuel Tank Installation, Model YKS-7, 04/20/40                                  |

| Box 38, Folder 9  | Report #940, Weight Estimate of Proposed Model C-8 with Bigger Jacobs Engine, 09/20/37                                  |
|-------------------|-------------------------------------------------------------------------------------------------------------------------|
| Box 38, Folder 10 | Report #941, Actual Weight & Balance of Model YQC-6, (Serial No.4649), for Export to India, 09/28/37                    |
| Box 38, Folder 11 | Report #942, Stress Analysis of Seaplane at 3800lbs. Gross Weight, Model YQC-6, 09/28/37                                |
| Box 38, Folder 12 | Report #943, Actual Weight & Balance of Model YQC-6, (Serial No.4642), for Export to India, 09/30/37                    |
| Box 38, Folder 13 | Report #944, Determination of Metacentric Height, Model YQC-6 Seaplane, 10/06/37                                        |
| Box 38, Folder 14 | Report #945, Comparison of Power Plant Weights with Various Suggested Engines for Model C-8, 10/07/37                   |
| Box 38, Folder 15 | Report #946, Actual Weight & Balance of Model YKS-7, (Serial No.4638), for Export to Argentina, 12/08/37                |
| Box 38, Folder 16 | Report #947, General Design Data of Model ERC-8, 10/16/37                                                               |
| Box 38, Folder 17 | Report Unnumbered, Analysis of Items Necessary for Approval, 12/13/38                                                   |
| Box 38, Folder 18 | Report #948, Stress Analysis of Wing Cellule, Model ERC-8, 10/16/37                                                     |
| Box 38, Folder 19 | Report #949, Stress Analysis of Landing Gear & Tail Wheel, Model YCG-8, 10/16/37                                        |
| Box 38, Folder 20 | Report #954, Investigation of Shear Strength of Casco- Resin Glue Joints & Comparison with Casein Glue Joints, 10/25/37 |
| Box 38, Folder 21 | Report #955, Vibration Test of wings with Plywood Tips, Model YGC-7, 10/26/37                                           |
| Box 38, Folder 22 | Report #956, A Comparison of Airworthiness Requirements, 11/02/37                                                       |
| Box 38, Folder 23 | Report #957, Weight & Balance of Model ZVN-7, (Serial No.4675), 11/29/37                                                |
| Box 38, Folder 24 | Report #958, Weight & Balance of Model EGC-7, (Serial No.4583), 12/02/37                                                |
| Box 39, Folder 1  | Report #959, Stress Analysis of Model YGC-8, 11/30/37                                                                   |
| Box 39, Folder 2  | Report #960, Stress Analysis of Model YVN-8, (1 of 2), 12/03/37                                                         |
| Box 39, Folder 3  | Report #960, Stress Analysis of Model YVN-8, (2 of 2), 12/03/37                                                         |

| Box 39, Folder 4  | Report #961, Weight & Balance of Model YKS-7, (Serial No.4683), for Export to Iceland, 12/04/37          |
|-------------------|----------------------------------------------------------------------------------------------------------|
| Box 39, Folder 5  | Report #962, Dynamic Drop Test of Tail Wheel Shock Strut, Models YKS-7, YQC-6 & YGC-8, 12/06/37          |
| Box 39, Folder 6  | Report #963, Dynamic Drop Test of Landing Gear, Models YKS-7, 12/06/37                                   |
| Box 39, Folder 7  | Report #964, Static Proof Test of Airplane with Skis, Model YQC-6, 01/19/38                              |
| Box 39, Folder 8  | Report #965, Static Test of Control Column Horn, Model YGC-8, 12/14/37                                   |
| Box 39, Folder 9  | Report #966, Static Test of Rear Seat, Model YGC-8, 12/14/37                                             |
| Box 39, Folder 10 | Report #967, Static Test of Cast Elevator & Rudder Hinge, Models YGC-8 & YVN-8, 12/16/37                 |
| Box 39, Folder 11 | Report #968, Actual Weight & Balance of Model EGC-7, (Serial No.4685), for Export to Nicaragua, 12/20/37 |
| Box 39, Folder 12 | Report #969, Permissible Gross Weight at Reduced Performance, Model S3HD, 12/20/37                       |
| Box 39, Folder 13 | Report #970, Actual Weight & Balance of Model ZGC-6, (Serial No.5000), for Export to Canada, 12/21/37    |
| Box 39, Folder 14 | Report #971, Strength of Casco Resin Glue & Comparison with Casein Glue, 12/24/37                        |
| Box 39, Folder 15 | Report #972, Static Test of Horizontal Tail Surfaces, Model YGC-8, 01/04/38                              |
| Box 39, Folder 16 | Report #973, Static Test of Vertical Tail Surfaces, 01/05/38                                             |
| Box 39, Folder 17 | Report #974, Actual Weight & Balance of Model JHD (Serial No.4713), 01/05/38                             |
| Box 39, Folder 18 | Report #974-A, Actual Weight & Balance of Model JHD (Serial No. 4713), 01/05/38                          |
| Box 39, Folder 19 | Report #975, Static Test to Destruction of Fuselage Structure, C-8 Landing Gear, 01/11/38                |
| Box 39, Folder 20 | Report #976, Stresses in Certain Tubes of Rectangular Cross Section under Torque, 01/12/38               |
| Box 39, Folder 21 | Report #977, Stress Analysis for 3800lbs Gross Weight, Model YVN-8, (1 of 2), 01/14/38                   |
| Box 40, Folder 1  | Report #977, Stress Analysis for 3800lbs Gross Weight, Model YVN-8, (2 of 2), 01/14/38                   |
|                   |                                                                                                          |

| Box 40, Folder 2  | Report #978, Static Test of Front Landing Gear, Model YVN-8, 01/14/38                                                   |
|-------------------|-------------------------------------------------------------------------------------------------------------------------|
| Box 40, Folder 3  | Report #979, Actual Weight & Balance, Model ZGC-7 (Serial No.4689), 5-Place Landplane, 01/15/38                         |
| Box 40, Folder 4  | Report #980, Actual Weight & Balance, Model ZGC-7 (Serial No.4556), 5-Place Landplane, 01/19/38                         |
| Box 40, Folder 5  | Report #981, Actual Weight & Balance, Model YKS-7 (Serial No.4680), 5-Place Airplane, 01/19/38                          |
| Box 40, Folder 6  | Report #982, Actual Weight & Balance, Model ZGC-8 (Serial No.5001), 5 Place Landplane, 01/27/38                         |
| Box 40, Folder 7  | Report #983, Static Test of Cable Splice, 01/24/38                                                                      |
| Box 40, Folder 8  | Report #984, Weight & Balance, Model ZKS-6 (Serial No.4538), 01/28/38                                                   |
| Box 40, Folder 9  | Report #985, Actual Weight & Balance, Model EGC-8 (Serial No.5051), 02/05/38                                            |
| Box 40, Folder 10 | Report #986, Actual Weights & Balance, Model EGC-8 (Serial No.5051), 02/05/38                                           |
| Box 40, Folder 11 | Report #987, Notes on Fairchild Duramold Airplane, 02/08/38                                                             |
| Box 40, Folder 12 | Report #988, Static Test of Boston Type Universal Joint, 02/07/38                                                       |
| Box 40, Folder 13 | Report #989, Actual Weight & Balance of Model ZGC-8, (Serial No.5053), Export to Argentina, 02/22/38                    |
| Box 40, Folder 14 | Report #990, Actual Weight & Balance of Model ZQC-6, (Serial No.5031), Convertible 5-Place or Cargo Landplane, 03/02/38 |
| Box 40, Folder 15 | Report #991, Investigation for Conformity with C.A.R. 04, Model YQC-6, 03/02/38                                         |
| Box 40, Folder 16 | Report #992, Actual Weight & Balance of Model ZGC-8, (Serial No.5056), 03/04/38                                         |
| Box 40, Folder 17 | Report #993, Actual Weight & Balance of Model YKS-7, 03/05/38                                                           |
| Box 40, Folder 18 | Report #994, Actual Weight & Balance of Model ZVN-8, (Serial No.5018), 03/05/38                                         |
| Box 40, Folder 19 | Report #995, Actual Weight & Balance of Model YKS-7, (Serial No.4671), Export to Argentina, 03/09/38                    |
| Box 40, Folder 20 | Report #996, Actual Weight & Balance of Model YKS-7, (Serial No.4673), 03/10/38                                         |
| Box 40, Folder 21 | Report #997, Actual Weight & Balance of Model ZVN-8, (Serial No.5015), 03/15/38                                         |
|                   |                                                                                                                         |

| Box 40, Folder 22 | Report #998, Actual Weight & Balance of Model EGC-8, (Serial No.5055), 03/18/38                     |
|-------------------|-----------------------------------------------------------------------------------------------------|
| Box 40, Folder 23 | Report #999, Actual Weight & Balance of Model ZVN-8, (Serial No.5100), 03/19/38                     |
| Box 40, Folder 24 | Report #1000, Note on Standardization of Pitot-Static Head Positions on Monoplanes, 03/19/38        |
| Box 40, Folder 25 | Report #1001, Actual Weight & Balance, Model AVN-8, (Serial No.5102), 03/28/38                      |
| Box 40, Folder 26 | Report #1002, Actual Weight & Balance of Model ZVN-8, (Serial No.5103), 03/29/38                    |
| Box 40, Folder 27 | Report #1003, Visit to Fleet Aircraft LTD., March 8th & 9th, 1938, 03/29/38                         |
| Box 40, Folder 28 | Report #1004, Actual Weight & Balance of Model YKS-7, (Serial No.4690), Export to Finland, 04/11/38 |
| Box 40, Folder 29 | Report #1005, Actual Weight & Balance of Model YKS-6, (Serial No.4460), 04/13/38                    |
| Box 40, Folder 30 | Report #1006, Actual Weight & Balance of Model AGC-8, (Serial No.5057), 04/15/38                    |
| Box 40, Folder 31 | Report #1007, Actual Weight & Balance of Model YKS-7, (Serial No.4692), 04/20/38                    |
| Box 40, Folder 32 | Report #1008, Actual Weight & Balance of Model YKS-7, (Serial No.4696), 04/20/38                    |
| Box 40, Folder 33 | Report #1009, Actual Weight & Balance of Model YKS-7, (Serial No.4693), 04/20/38                    |
| Box 40, Folder 34 | Report #1010, Actual Weight & Balance of Model AVN-8, (Serial No.5105), 04/20/38                    |
| Box 40, Folder 35 | Report #1011, Actual Weight & Balance of Model AVN-8, (Serial No.5104), 04/20/38                    |
| Box 40, Folder 36 | Report #1012, Actual Weight & Balance of Model ZVN-8 (Serial No.5108), 04/25/38                     |
| Box 40, Folder 37 | Report #1013, Test of Friction Dampener in Front Shock Strut, Model N-8 Series, 04/26/38            |
| Box 40, Folder 38 | Report #1014, Actual Weight & Balance of Model AVN-8 (Serial No.5106), 04/28/38                     |
| Box 40, Folder 39 | Report #1015, Actual Weight & Balance of Model AQC-6 (Serial No.5032), 05/02/38                     |
| Box 41, Folder 1  | Report #1016, Actual Weight & Balance of Model AQC-6 (Serial No.5032), 05/06/38                     |
| Box 41, Folder 2  | Report #1017, Actual Weight & Balance of Model ZQC-6 Seaplane (Serial No.4598) at 3800lbs, 05/02/38 |
| Box 41, Folder 3  | Report #1018, Actual Weight & Balance of Model AQC-6 (Serial No.5034), 05/23/38                     |

| Box 41, Folder 4  | Report #1019, Note on Drag of Gauntlet as Measured in 24" Tunnel, 05/31/38                     |
|-------------------|------------------------------------------------------------------------------------------------|
| Box 41, Folder 5  | Report #1020, Actual Weight & Balance of Model EGC-8 (Serial No.5057), 05/31/38                |
| Box 41, Folder 6  | Report #1021, Actual Weight & Balance of Model YKS-6 (Serial #4500) 5-Place Airplane, 06/01/38 |
| Box 41, Folder 7  | Report #1022, Actual Weight & Balance of Model AVN-8 (Serial No.5110), 06/02/38                |
| Box 41, Folder 8  | Report #1023, Actual Weight & Balance of Model ZGC-8 (Serial No.5060), 06/06/38                |
| Box 41, Folder 9  | Report #1024, Static Test of Airplane with Skis, Model YKS-7, 06/06/38                         |
| Box 41, Folder 10 | Report #1025, Causes & Corrections of Compass Deviations, Chance Vought Aircraft, 01/06/38     |
| Box 41, Folder 11 | Report #1026, Actual Weight & Balance of Model AVN-8 (Serial No.5112), 06/16/38                |
| Box 41, Folder 12 | Report #1027, Actual Weight & Balance of Model EGC-8 (Serial No.5059), 06/17/38                |
| Box 41, Folder 13 | Report #1028, Actual Weight & Balance of Model AGC-8 (Serial No.5061), 06/22/38                |
| Box 41, Folder 14 | Report #1029, Actual Weight & Balance of Model AVN-8 (Serial No.5111), 06/22/38                |
| Box 41, Folder 15 | Report #1030, Actual Weight & Balance of Model ZQC-6 (Serial No.5033), 06/24/38                |
| Box 41, Folder 16 | Report #1031, Actual Weight & Balance of Model ZVN-8 (Serial No.5026), 06/29/36                |
| Box 41, Folder 17 | Report #1032, Actual Weight & Balance of Model UKS-7, (Serial No.5207), 07/09/38               |
| Box 41, Folder 18 | Report #1033, Actual Weight & Balance of Model ZPF-7 (Serial No.4650), 07/09/38                |
| Box 41, Folder 19 | Report #1034, Actual Weight & Balance of Model AVN-8 (Serial No.5113), 07/11/38                |
| Box 41, Folder 20 | Report #1035, Actual Weight & Balance of Model YKS-7 (Serial No.5201), 07/11/38                |
| Box 41, Folder 21 | Report #1036, Comparison Test of Waco Air Scoop & Air Associates Air Scoop, 07/12/38           |
| Box 41, Folder 22 | Report #1037, Actual Weight & Balance of Model YKS-7 (Serial No.4684), 07/23/38                |
| Box 41, Folder 23 | Report #1038, Actual Weight & Balance of Model YOC (Serial No.4271), 07/27/38                  |
| Box 41, Folder 24 | Report #1039, Static Test of Rudder Pedal Adapter Link, Models N-8 & C-8, 08/09/38             |
|                   |                                                                                                |

| Box 41, Folder 25  | Report #1040, Beachcraft E17B (1938) with Jacobs L-5, 285 h.p. Motor, 08/15/38           |
|--------------------|------------------------------------------------------------------------------------------|
| Box 41, Folder 26  | Report #1041, Actual Weight & Balance of Model EQC-6 (Serial No.4401), 08/25/38          |
| Box 41, Folder 27  | Report #1042, Actual Weight & Balance of Model YKS-7 (Serial No.5206), 08/31/38          |
| Box 41, Folder 282 | Report #1043, Actual Weight & Balance of Model AQC-6 (Serial 5035), 09/08/38             |
| Box 41, Folder 29  | Report #1044, Actual Weight & Balance of Model YKS-7 (Serial No.4668), 09/08/38          |
| Box 41, Folder 30  | Report #1045, Actual Weight & Balance of Model YKS-7 Seaplane (Serial No.4627), 09/15/38 |
| Box 41, Folder 31  | Report #1046, Actual Weight & Balance of Model AGC-8 (Serial No.5063), 09/19/38          |
| Box 41, Folder 32  | Report #1047, Actual Weight & Balance of Model EGC-8 (Serial No.5064), 09/22/38          |
| Box 41, Folder 33  | Report #1048, Actual Weight & Balance of Model YDS-7 (Serial No.5211), 10/19/38          |
| Box 41, Folder 34  | Report #1049, Actual Weight & Balance of Model EGC-8 (Serial No.5062), 10/21/38          |
| Box 41, Folder 35  | Report #1050, Actual Weight & Balance of Model AVN-8 (Serial No.5114), 10/31/38          |
| Box 41, Folder 36  | Report #1051, Balance Computation of Model UIC (Serial No.3802), 11/01/38                |
| Box 41, Folder 37  | Report #1052, Actual Weight & Balance of Model AVN-8 (Serial No.5109), 11/04/38          |
| Box 41, Folder 38  | Report #1053, Actual Weight & Balance of Model AVN-8 (Serial No.5115), 11/28/38          |
| Box 41, Folder 39  | Report #1054, Actual Weight & Balance of Model EGC-7 (Serial No.5246), 12/17/38          |
| Box 41, Folder 40  | Report #1055, Actual Weight & Balance of Model EGC-7 (Serial No.5246)                    |
| Box 41, Folder 41  | Report #1056, Actual Weight & Balance of Model EGC-7 (Serial No.5247), 12/27/38          |
| Box 41, Folder 42  | Report #1057, Actual Weight & Balance of Model EGC-7 (Serial No.5248), 01/05/39          |
| Box 41, Folder 43  | Report #1058, Actual Weight & Balance of Model EGC-7 (Serial No.5249), 01/05/39          |
| Box 41, Folder 44  | Report #1059, Actual Weight & Balance of Model EGC-7 (Serial No.5250), 01/05/39          |
| Box 41, Folder 45  | Report #1060, Actual Weight & Balance of Model EGC-7 (Serial No.5251), 01/12/39          |
| Box 41, Folder 46  | Report #1061, Actual Weight & Balance of Model EGC-7 (Serial No.5252), 01/12/39          |
| Box 41, Folder 47  | Report #1062, Actual Weight & Balance of Model EGC-7 (Serial No.5253), 01/12/39          |

| Box 41, Folder 48 | Report #1063, Actual Weight & Balance of Model EGC-7 (Serial No.5254), 01/18/39                                          |
|-------------------|--------------------------------------------------------------------------------------------------------------------------|
| Box 41, Folder 49 | Report #1064, Actual Weight & Balance of Model EGC-7 (Serial No.5255), 01/18/39                                          |
| Box 41, Folder 50 | Report #1065, Actual Weight & Balance of Model EGC-7 (Serial No.5256), 01/18/39                                          |
| Box 41, Folder 51 | Report #1066, Actual Weight & Balance of Model EGC-7 (Serial No.5257), 01/24/39                                          |
| Box 41, Folder 52 | Report #1067, Actual Weight & Balance of Model EGC-7 (Serial No.5258), 01/24/39                                          |
| Box 41, Folder 53 | Report #1068, Actual Weight & Balance of Model EGC-7 (Serial No.5259), 01/24/39                                          |
| Box 41, Folder 54 | Report #1069, Actual Weight & Balance of Model ZKS-7 (Serial No.5215), 01/30/39                                          |
| Box 41, Folder 55 | Report #1070, WACO Flight Test Manual, 01/01/39                                                                          |
| Box 41, Folder 56 | Report #1071, Actual Weight & Balance of Model AQC-6 (Serial No.5036), 12/30/38                                          |
| Box 41, Folder 57 | Report #1072, Actual Weight & Balance of Model ZKC (Serial No.3971), 01/09/39                                            |
| Box 41, Folder 58 | Report #1073, Tests to Determine Effectiveness of Lower Wing Aileron, Model YKS-7, 01/30/39                              |
| Box 41, Folder 59 | Report #1074, Flap Test of YKS-7 (Serial No.5210), 01/31/39                                                              |
| Box 42, Folder 1  | Report #1075, Revisions to the Model UPF-7, 02/06/39                                                                     |
| Box 42, Folder 2  | Report #1076, Performance & Weights of Howard DGA-8 Airplane & Comparison with Waco AGC-8 & ARE, 02/09/39                |
| Box 42, Folder 3  | Report #1077, Actual Weight & Balance of Model AVN-8, (Serial No.5110), 02/10/39                                         |
| Box 42, Folder 4  | Report #1078, Detail Specification of Model UPF-7, Air Corps Type XPT-14, Airplane, with W-670 Series 6 Engine, 03/01/39 |
| Box 42, Folder 5  | Report #1078-A, Report of Changes, Model UPF-7, 03/27/39                                                                 |
| Box 42, Folder 6  | Report #1079, Actual Weight & Balance of Model UPF-7, (Serial No.4659), 02/25/39                                         |
| Box 42, Folder 7  | Report #1080, Actual Weight & Balance of Model YKS-7, (Serial No.5216), 04/04/39                                         |
| Box 42, Folder 8  | Report #1081, Actual Weight & Balance of Model VKS-7, (Serial No.5218), 03/16/39                                         |
| Box 42, Folder 9  | Report #1082, Stress Analysis of Landing Gear, Models UPF-7/YPT-14, 05/03/39                                             |
| Box 42, Folder 10 | Report #1083, Actual Weight & Balance of Model AQC-6, (Serial No.5037), Export to Canada, 03/28/39                       |

| Box 42, Folder 11 | Report #1084, Nomenclature of Technical & General Aviation Terms in Brazil, 01/05/39 |
|-------------------|--------------------------------------------------------------------------------------|
| Box 42, Folder 12 | Report #1085, Stress Analysis of Landing Gear, Model ARE, 04/04/39                   |
| Box 42, Folder 13 | Report #1086, General Design Data of Model ARE, 04/17/39                             |
| Box 42, Folder 14 | Report #1086, Revised, General Design Data of Model ARE, (1 of2), 06/26/39           |
| Box 42, Folder 15 | Report #1086, Revised, General Design Data of Model ARE, (2 of 2), 06/26/39          |
| Box 43, Folder 1  | Report #1087, Stress Analysis of Wing Cellule, Model ARE, (1 of 5), 08/04/39         |
| Box 43, Folder 2  | Report #1087, Stress Analysis of Wing Cellule, Model ARE, (2 of 5), 08/04/39         |
| Box 43, Folder 3  | Report #1087, Stress Analysis of Wing Cellule, Model ARE, (3 of 5), 08/04/39         |
| Box 43, Folder 4  | Report #1087, Stress Analysis of Wing Cellule, Model ARE, (4 of 5), 08/04/39         |
| Box 43, Folder 5  | Report #1087, Stress Analysis of Wing Cellule, Model ARE, (5 of 5), 08/04/39         |
| Box 44, Folder 1  | Report #1088, Stress Analysis of Control Surfaces, Model ARE, 05/22/39               |
| Box 44, Folder 2  | Report #1089, Stress Analysis of Fuselage, Model ARE, (1 of 4), 07/27/39             |
| Box 44, Folder 3  | Report #1089, Stress Analysis of Fuselage, Model ARE, (2 of 4), 07/27/39             |
| Box 44, Folder 4  | Report #1089, Stress Analysis of Fuselage, Model ARE, (3 of 4), 07/27/39             |
| Box 44, Folder 5  | Report #1089, Stress Analysis of Fuselage, Model ARE, (4 of 4), 07/27/39             |
| Box 44, Folder 6  | Report #1090, Actual Weight & Balance of Model EGC-7, (Serial No.5260), 03/22/39     |
| Box 44, Folder 7  | Report #1091, Actual Weight & Balance of Model EGC-7, (Serial No.5261), 03/28/39     |
| Box 44, Folder 8  | Report #1092, Actual Weight & Balance of Model EGC-7, (Serial No.5262), 03/27/39     |
| Box 44, Folder 9  | Report #1093, Actual Weight & Balance of Model EGC-7, (Serial No.5263), 03/30/39     |
| Box 44, Folder 10 | Report #1094, Actual Weight & Balance of Model EGC-7, (Serial No.5264), 04/04/39     |

| Box 44, Folder 11 | Report #1095, Actual Weight & Balance of Model EGC-7, (Serial No.5265), 04/04/39              |
|-------------------|-----------------------------------------------------------------------------------------------|
| Box 44, Folder 12 | Report #1096, Actual Weight & Balance of Model EGC-7, (Serial No.5266), 04/07/39              |
| Box 45, Folder 1  | Report #1097, Actual Weight & Balance of Model EGC-7, (Serial No.5267), 04/07/39)             |
| Box 45, Folder 2  | Report #1098, Actual Weight & Balance of Model EGC-7, (Serial No.5268), 04/10/39)             |
| Box 45, Folder 3  | Report #1099, Actual Weight & Balance of Model EGC-7, (Serial No.5269), 04/14/39)             |
| Box 45, Folder 4  | Report #1100, Actual Weight & Balance of Model EGC-7, (Serial No.5270), 04/19/39)             |
| Box 45, Folder 5  | Report #1101, Actual Weight & Balance of Model EGC-7, (Serial No.5271), 04/21/39)             |
| Box 45, Folder 6  | Report #1102, Actual Weight & Balance of Model EGC-7, (Serial No.5272), 04/26/39)             |
| Box 45, Folder 7  | Report #1103, Actual Weight & Balance of Model EGC-7, (Serial No.5273), 04/04/39)             |
| Box 45, Folder 8  | Report #1104, Actual Weight & Balance of Model EGC-7, (Serial No.5274), 05/04/39)             |
| Box 45, Folder 9  | Report #1105, Engine Installation Test of Model EGC-7, (Serial No.5260), 04/10/39             |
| Box 45, Folder 10 | Report #1106, Weight & Balance of Model YKS-7, (Serial No.4605), 04/14/39                     |
| Box 45, Folder 11 | Report #1107, Detail Specification of Model UPF-7, (Air Corps Type YPT-14), 04/15/39          |
| Box 45, Folder 13 | Report #1107, Revised, Detail Specification of Model UPF-7, (Air Corps Type YPT-14), 04/15/39 |
| Box 45, Folder 13 | Report #1107-X, Detail Specification of Model UPF-7, (Air Corps Type YPT-14), 04/15/39        |
| Box 45, Folder 14 | Report #1107-X-V, Detail Specification of Model UPF-7, Venezuela Type YPT-7, 10/28/39         |
| Box 45, Folder 15 | Report #1109, Stress Analysis of Tail Wheel, Model ARE, 04/19/39                              |

| Box 45, Folder 16 | Report #1110, Actual Weight & Balance of Model AQC-6, (Serial No.5039), 04/19/39                            |
|-------------------|-------------------------------------------------------------------------------------------------------------|
| Box 45, Folder 17 | Report #1111, Actual Weight & Balance of Model VKS-7, (Serial No.5217), 04/28/39                            |
| Box 45, Folder 18 | Report #1112, Actual Weight & Balance of Model VKS-7, (Serial No.5219), 04/29/39                            |
| Box 45, Folder 19 | Report #1113, Actual Weight & Balance of Model VKS-7, (Serial No.5220), 05/01/39                            |
| Box 45, Folder 20 | Report #1114, Dynamic Drop Test of Landing Gear, Model ARE, 04/29/39                                        |
| Box 45, Folder 21 | Report #1115, Dynamic Drop Test of Tail Landing Gear, Model ARE, 05/03/39                                   |
| Box 45, Folder 22 | Report #1116, Detail Specification of Model UPF-7, 05/09/39                                                 |
| Box 45, Folder 23 | Report #1117, Actual Weight & Balance of Model VKS-7, (Serial No.5224), 05/19/39                            |
| Box 45, Folder 24 | Report #1118, Actual Weight & Balance of Model YKS-7, (Serial No.5222), 05/22/39                            |
| Box 45, Folder 25 | Report #1119, Actual Weight & Balance of Model AQC-6, (Serial No.5040), 06/01/39                            |
| Box 45, Folder 26 | Report #1120, Detail Specification of Model UZT, 6/19/39                                                    |
| Box 45, Folder 27 | Report #1121, Actual Weight & Balance of Model VKS-7, (Serial No.5225), 06/15/39                            |
| Box 45, Folder 28 | Report #1122, Dynamic Drop Test of Landing Gear, Model UPF-7, 06/15/39                                      |
| Box 45, Folder 29 | Report #1123, Aerodynamic Characteristics of Model UZT 2-Place Open Biplane Trainer, 06/23/94               |
| Box 45, Folder 30 | Report #1123, Revised, Aerodynamic Characteristics of Model UZT 2-Place Open Biplane Trainer, 09/20/40      |
| Box 45, Folder 31 | Report #1124, Estimated Group Weight Statement & Balance Diagram, Model UZT, 06/28/94                       |
| Box 45, Folder 32 | Report #1125, Preliminary Structural Analysis of Model UZT 2-Place Open Biplane, 06/30/39                   |
| Box 45, Folder 33 | Report #1126, Actual Weight & Balance of Model UPF-7, (Serial No.5320), 06/30/39                            |
| Box 45, Folder 34 | Report #1127, Determination of Airplane Costs for Quantity Production, 06/26/39                             |
| Box 46, Folder 1  | Report #1128, Revised, Proposed Method of Securing Dynamic Balance of Control Surfaces, Model UZT, 08/30/39 |
|                   |                                                                                                             |

| Box 46, Folder 2  | Report #1129, Flight Test Report of Model UPF-7, (Serial No.5320), 07/01/39                           |
|-------------------|-------------------------------------------------------------------------------------------------------|
| Box 46, Folder 3  | Report #1130, Performance Computation Alternate Engines, 07/03/39                                     |
| Box 46, Folder 4  | Report #1131, Weight & Balance of Model ZQC-6, (Serial No.4487), 07/05/39                             |
| Box 46, Folder 5  | Report #1132, Pressure & Capacity Tests of Fuel & Oil Tanks, Model UPF-7, 07/07/39                    |
| Box 46, Folder 6  | Report #1133, Actual Weight & Balance of Model AGC-8, (Serial No.5068), 07/07/39                      |
| Box 46, Folder 7  | Report #1134, Actual Weight & Balance of Model EQC-6, (Serial NO.4434), 07/11/39                      |
| Box 46, Folder 8  | Report #1135, Tentative Detail Specification of Model RCK 3-Place Cabin Commercial Airplane, 07/15/39 |
| Box 46, Folder 9  | Report #1136, Revised, Stress Analysis of Control System, Model ARE, 11/16/39                         |
| Box 46, Folder 10 | Report #1137, Airspeed Calibration & Landing Speed Tests of Model AVN-8 Airplane, 07/21/39            |
| Box 46, Folder 11 | Report #1139, Actual Weight & Balance of Model AGC-8, (Serial No.5069), 08/02/39                      |
| Box 46, Folder 12 | Report #1140, Actual Weight & Balance of Model YPF-7, (Serial No.5320), 08/03/39                      |
| Box 46, Folder 13 | Report #1141, Engine Temperature Tests of Model YPF-7, (Serial No.5320), 08/03/39                     |
| Box 46, Folder 14 | Report #1142, Static Test of Model "E" Upper Wing Panel, 08/07/39                                     |
| Box 46, Folder 15 | Report #1143, Actual Weight & Balance of Model AGC-8, (Serial No.5070), 08/08/39                      |
| Box 46, Folder 16 | Report #1144, Actual Weight & Balance of Model AGC-8, (Serial No.5071), 08/12/39                      |
| Box 46, Folder 17 | Report #1145, Actual Weight & Balance of Model AGC-8, (Serial No.5072), 08/16/39                      |
| Box 46, Folder 18 | Report #1146, Performance Tests of Model YPF-7, (Serial No.5320), 08/17/39                            |
| Box 46, Folder 19 | Report #1147, Tests of Streamline Wire Trunnions, Model ARE, 08/19/39                                 |
| Box 46, Folder 20 | Report #1148, Static Tests of Control Surfaces, Model ARE, 08/26/39                                   |

| Box 46, Folder 21 | Report #1149, Static Test of Control Column Horn, Model ARE, 08/25/39                                            |
|-------------------|------------------------------------------------------------------------------------------------------------------|
| Box 46, Folder 22 | Report #1150, Actual Weight & Balance of Model AGC-8, (Serial No.5073), 08/29/39                                 |
| Box 46, Folder 23 | Report #1151, Static Test of Rear Seat, Model ARE, 08/29/39                                                      |
| Box 46, Folder 24 | Report #1152, Static Test of Wing Flap, Model ARE, 08/29/39                                                      |
| Box 46, Folder 25 | Report #1153, Actual Weight & Balance of Model VKS-7, (Serial No.5223), 08/31/39                                 |
| Box 46, Folder 26 | Report #1155, Actual Weight & Balance of Model AGC-8, (Serial No.5074), 09/05/39                                 |
| Box 46, Folder 27 | Report #1156, Calculation of Dynamic Balance of Control Surfaces, Model ARE, 11/11/39                            |
| Box 46, Folder 28 | Report #1157, Actual Weight & Balance of Model AGC-8, (Serial No.5077), 09/13/39                                 |
| Box 46, Folder 29 | Report #1158, Actual Weight & Balance of Model AGC-8, (Serial No.5078), 09/15/39                                 |
| Box 46, Folder 30 | Report #1160, Actual Weight & Balance of Model ZKS-7, (Serial No.5231), 09/22/39                                 |
| Box 46, Folder 31 | Report #1161, Weight & Balance of Model YOC, (Serial No.4241), 09/25/39                                          |
| Box 46, Folder 32 | Report #1162, Parks Air College Comments of Model YPF-7 Airplane, 09/25/39                                       |
| Box 46, Folder 33 | Report #1163, Allowable Strength of Welded Seams & Allowable Bearing Strength of Bolts in Steel Plates, 09/26/39 |
| Box 46, Folder 34 | Report #1165, Preliminary Data Specification of Model B, 09/25/39                                                |
| Box 46, Folder 35 | Report #1166, Comparative Tail Surface Rib Test, 09/28/39                                                        |
| Box 46, Folder 36 | Report #1167, Static Test of Wing Flap, Model ARE, 09/19/39                                                      |
| Box 46, Folder 37 | Report #1168, Static Test of Front Seat, Model ARE, 10/18/39                                                     |
| Box 46, Folder 38 | Report #1169, Engine Temperature Test of Model ZKS-7, (Serial No.5232), with Taper Ring Cowl, 10/20/39           |
| Box 46, Folder 39 | Report #1170, Pressure & Capacity Tests of 6 1/4 Gallon Oil Tank, Model ARE, 10/26/39                            |
| Box 46, Folder 40 | Report #1171, Static Test of Horizontal Tail Surfaces, Model ARE, 10/30/39                                       |

| Box 46, Folder 41 | Report #1172, Determination of Elastic Axis, Model E Wings, 11/01/39                                                     |
|-------------------|--------------------------------------------------------------------------------------------------------------------------|
| Box 47, Folder 1  | Report #1173, Detail Specification of Model F-7, 11/01/39                                                                |
| Box 47, Folder 2  | Report #1174, Investigation of Strength of Wing Ribs & Strength of Upper & Lower Wing Leading Edges, Model ARE, 11/12/39 |
| Box 47, Folder 3  | Report #1175, Comments on Civil Aeronautics Authority Form 283, 11/15/39                                                 |
| Box 47, Folder 4  | Report #1176, Static Test of Flap Hinge Casting, Model ARE, 11/15/39                                                     |
| Box 47, Folder 5  | Report #1177, Actual Weight & Balance of Model ARE, (Serial No.5076), 11/22/39                                           |
| Box 47, Folder 6  | Report #1178, Vibration Tests of Model ARE, 11/17/39                                                                     |
| Box 47, Folder 7  | Report #1179, Actual Weights & Balance of Model ZKS-7, (Serial No.5221), 11/24/39                                        |
| Box 47, Folder 8  | Report #1180, Preliminary Detail Specification of Model RFB 3-Place Cabin Airplane, 11/20/39                             |
| Box 47, Folder 9  | Report #1181, Further Dynamic Drop Testing of Landing Gear, Model ARE, 11/22/39                                          |
| Box 47, Folder 10 | Report #1182, Static Tests of Control System, Model ARE, 11/24/39                                                        |
| Box 47, Folder 11 | Report #1183, Pressure Test of Fuel Tank, Model ARE, 11/24/39                                                            |
| Box 47, Folder 12 | Report #1184, Pressure & Capacity Tests of 8 1/2 Gallon Oil Tank, Model SRE, 12/07/39                                    |
| Box 47, Folder 13 | Report #1185, Strength Tests of 1/4" Double Cable Shackles, (Part No.048305), 12/05/39                                   |
| Box 47, Folder 14 | Report #1186, Actual Weights & Balance of Model ARE, (Serial No.5080), 12/14/39                                          |
| Box 47, Folder 15 | Report #1187, Actual Weights & Balance of Model AVN-8, (Serial No.5116), 12/22/39                                        |
| Box 47, Folder 16 | Report #1188, Notes on Oil Cooling Tests, Model SRE, 01/05/40                                                            |
| Box 47, Folder 17 | Report #1189, Actual Weights & Balance of Model SRE, (Serial No.5081), 01/18/40                                          |
| Box 47, Folder 18 | Report #1190, Service Test on Flap Motor, Model E Airplane, 01/12/40                                                     |
| Box 47, Folder 19 | Report #1191, Pressure & Capacity Tests of 8 1/2 Gallon Oil Tank, Model WRE, 01/25/40                                    |

| Box 47, Folder 20 | Report #1192, Pressure & Static Test of Auxiliary Fuel Tank Installation, Models SRE & WRE, 01/22/40                          |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Box 47, Folder 21 | Report #1193, Bank Pressure Tests on Stainless Steel Exhaust Manifold, Model ARE, 01/15/40                                    |
| Box 47, Folder 22 | Report #1194, Pressure Differential Around Fuel Tank, Model ARE, 01/13/40                                                     |
| Box 47, Folder 23 | Report #1195, Howard Aircraft Corporation Procedure in Manufacture of Plywood Covered Wings, 01/16/40                         |
| Box 47, Folder 24 | Report #1196, Flow Test of Auxiliary Fuel Tank Installation, Models SRE & WRE, 01/23/40                                       |
| Box 47, Folder 25 | Report #1197, Technique of Plywood Covered Wood Wing Design & Construction, 01/26/40                                          |
| Box 47, Folder 26 | Report #1198, Graphic Results of Engine Vibration, Model E, 01/04/40                                                          |
| Box 47, Folder 27 | Report #1199, Weights & Balance of Model E Airplanes, 01/31/40                                                                |
| Box 47, Folder 28 | Report #1200, Flap Motor Amperage Draw of Model F, 01/31/40                                                                   |
| Box 47, Folder 29 | Report #1201, Engine Temperature Tests of Model VKS-7, (Serial No.5225), with Taper Ring Cowl, Gap 2 1/2", 06/20/39           |
| Box 47, Folder 30 | Report #1202, Engine Temperature Tests of Model YKS-7, (Serial No.5222), with Taper Ring Cowl, Hood & Gap of 2 1/2", 05/22/39 |
| Box 47, Folder 31 | Report #1204, Aerodynamic Characteristics & Performance Estimation of Model ARE, 03/11/40                                     |
| Box 47, Folder 32 | Report #1205, Design Manual of Model B, 03/11/40                                                                              |
| Box 47, Folder 33 | Report #1206, Actual Weights & Balance of Model UPF-7, (Serial No.5313), 03/18/40                                             |
| Box 47, Folder 34 | Report #1207, Actual Weights & Balance of Model UPF-7, (Serial No.5314), 03/18/40                                             |
| Box 47, Folder 35 | Report #1208, Actual Weights & Balance of Model UPF-7, (Serial No.5315), 03/18/40                                             |
| Box 47, Folder 36 | Report #1209, General Characteristics of Bellanca Model14-9, 03/28/40                                                         |
| Box 47, Folder 37 | Report #1210, Pressure & Capacity Tests of Auxiliary Fuel Tank, 04/04/40                                                      |
| Box 47, Folder 38 | Report #1211, Weights & Balance of Model UMF, (Serial No.4215), 04/06/40                                                      |
|                   |                                                                                                                               |

| Box 47, Folder 39 | Report #1212, Investigation of Auxiliary Fuel Tank Installation, Models SRE & WRE, 04/09/40  |
|-------------------|----------------------------------------------------------------------------------------------|
| Box 47, Folder 40 | Report #1213, Practice for Weight & Balance Measurements, 04/08/40                           |
| Box 48, Folder 1  | Report #1214, General Characteristics of Stinson Model 105, 04/12/40                         |
| Box 48, Folder 2  | Report #1215, Static Test of Aileron No.48587, Model ARE, 04/15/40                           |
| Box 48, Folder 3  | Report #1216, Tests for Determining Shear Strength of a Glued Joint, 04/17/40                |
| Box 48, Folder 4  | Report #1217, Actual Weights & Balance of Model HRE, (Serial No.5091), 06/04/40              |
| Box 48, Folder 5  | Report #1218, Capacity & Pressure Tests of Auxiliary Fuel Tank, Model YKS-7, 04/19/40        |
| Box 48, Folder 6  | Report #1219, Stress Analysis of Canadian Ski Gear Requirements, Model ARE, 05/01/40         |
| Box 48, Folder 7  | Report #1220, Resume of Flap Motor Service, Model E, 05/06/40                                |
| Box 48, Folder 8  | Report #1221, Dynamic Drop Test of Tail Landing Gear, Model ARE, 05/03/40                    |
| Box 48, Folder 9  | Report #1222, Proposed Methods of Fuselage Analysis, Model B, 05/20/40                       |
| Box 48, Folder 10 | Report #1223, Column Curve for Chrome-Moly Round Steel Tubing, 07/05/40                      |
| Box 48, Folder 11 | Report #1224, Method of Installing Gas Tank, Model E Wings, 05/24/40                         |
| Box 48, Folder 12 | Report #1225, Stress Analysis of Fuselage, Model YKS-7 with EDO Float Installation, 06/01/40 |
| Box 48, Folder 13 | Report #1226, General Design Data of Model RFB, 07/03/40                                     |
| Box 48, Folder 14 | Report #1227, Static Test of Adjustable Parachute Seat, Model UPF, 07/03/40                  |
| Box 48, Folder 15 | Report #1228, Study of wing Brace Wire Vibration, Model E Airplane, 07/05/40                 |
| Box 48, Folder 16 | Report #1229, Actual Weights & Balance of Stearman C-3B, (Serial No.235), 07/09/40           |
| Box 48, Folder 17 | Report #1230, Actual Weights & Balance of Beechcraft B17L, (Serial No.B17L-43), 07/10/40     |
| Box 48, Folder 18 | Report #1231, Tests of Carburetor Temperature, Model ARE, (Serial No.5095), 07/15/40         |

| Box 48, Folder 19 | Report #1234, Engine Temperature Tests of Model UPF-7, (Serial No.5316), 07/26/40                                |
|-------------------|------------------------------------------------------------------------------------------------------------------|
| Box 48, Folder 20 | Report #1235, Stress Analysis of Model UPF-7 Seaplane, 08/06/40                                                  |
| Box 48, Folder 21 | Report #1236, Preliminary Detail Specification of Model T, 08/01/40                                              |
| Box 48, Folder 22 | Report #1239, Transverse Strength of Proposed Wing Fittings, 08/16/40                                            |
| Box 49, Folder 1  | Report #1240, Stress Analysis of Wing, Model RPT, 09/10/40                                                       |
| Box 49, Folder 2  | Report #1241, Stress Analysis of Control Surfaces, Model RPT, 09/26/40                                           |
| Box 49, Folder 3  | Report #1242, Stress Analysis of Landing Gear, Model RPT, 12/16/40                                               |
| Box 49, Folder 4  | Report #1244, Tests of Winter Front Installation on Continental W-670-6A, Model UPF-7 (Serial No.5491), 10/25/40 |
| Box 49, Folder 5  | Report #1245, Stress Analysis of Control System, Model RPT, 11/12/40                                             |
| Box 49, Folder 6  | Report #1246, Investigation of Flap Operation at Speed of 190 M.P.H., Model E, 11/13/40                          |
| Box 49, Folder 7  | Report #1247, Changes in Procedure, Model E, 11/14/40                                                            |
| Box 49, Folder 8  | Report #1248, Tests of Curtiss Reed Propeller, Model UPF-7, (Serial No.5525), 11/20/40                           |
| Box 49, Folder 9  | Report #1252, Tests of Special Stromberg Carburetor for Acrobatics, Model UPF-7, 12/02/40                        |
| Box 49, Folder 10 | Report #1255, Investigation of Model ARE on EDO 58-4580 Floats, 01/25/41                                         |
| Box 49, Folder 11 | Report #1257, Correction Measures of Beech Biplane Flutter, 12/18/40                                             |
| Box 49, Folder 12 | Report #1258, Comparison of Casein Glue, Plaskon Glue & Weldwood Glue, 12/19/40                                  |
| Box 49, Folder 13 | Report #1260, Investigation of Model ARE on EDO 58-4580 Floats, 02/06/41                                         |
| Box 49, Folder 14 | Report #1261, Comparison of Oil Tank Preheat Chamber & Immersion Heater, 01/15/41                                |
| Box 49, Folder 15 | Report #1262, Preliminary Static Test of All Metal Stabilizer, Model ARE, 01/15/41                               |
| Box 49, Folder 16 | Report #1263, Stress Analysis of Tail Wheel, Models S-7, 02/07/41                                                |

| Box 49, Folder 17 | Report #1264, Pressure Test of Oil Tank with Preheat Chamber, Model UPF-7                                                           |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Box 49, Folder 18 | Report #1265, Bearing Strength of Bolts in Aircraft Plywood, 03/05/41                                                               |
| Box 49, Folder 19 | Report #1266, Bearing Strength of Bolts in Birch, Maple & Walnut, 03/10/41                                                          |
| Box 50, Folder 1  | Report #1267-B, Spot Welding Process Specification, 01/21/42                                                                        |
| Box 50, Folder 2  | Report #1269, Spar Tests of Model UPF-7, 03/31/41                                                                                   |
| Box 50, Folder 3  | Report #1270, Requirements for Preliminary Submission, Air Corps Project No.MX-114, 04/03/41                                        |
| Box 50, Folder 4  | Report #1271, Service History on Civil Aeronautics Administration Ships, 04/05/41                                                   |
| Box 50, Folder 5  | Report #1272, Aerodynamic Characteristics of Air Corp Project No.MX-114, 04/15/41                                                   |
| Box 50, Folder 6  | Report #1273, Structural Investigation of Design Data & Stress Analysis of Model NSR, 04/14/41                                      |
| Box 50, Folder 7  | Report #1274, Detail Specification of Model NXP Glider, 04/15/41                                                                    |
| Box 50, Folder 8  | Report #1281, Structural Investigation of General Design Data & Stress Analysis, Model NMQ, (Air Corps Project No.MX-114), 04/18/41 |
| Box 50, Folder 9  | Report #1283, Spar Tests of Model UPF-7, 04/22/41                                                                                   |
| Box 50, Folder 10 | Report #1284, Investigation of Control Cable Angles in Fairleads, Models E & UPF-7, 04/24/41                                        |
| Box 50, Folder 11 | Report #1285, Preliminary Detail Specification of Model NXP, 04/24/41                                                               |
| Box 50, Folder 12 | Report #1286-A, Specification of Model NYQ Glider, (Air Corps Model CG-3A), 02/01/42                                                |
| Box 50, Folder 13 | Report #1287, Model NZR Glider, 04/25/41                                                                                            |
| Box 50, Folder 14 | Report #1289, Comparison of Stabilizer Deflections under Combined Torsional & Bending Loads, Model ARE, 05/16/41                    |
| Box 50, Folder 15 | Report #1290, Aerodynamic Characteristics of Wing Stress Analysis Criteria, Fairchild Model M-62A, 05/15/41                         |
|                   |                                                                                                                                     |

| Box 50, Folder 17 | Report #1292-A, Specification of Clear, Aircraft Grade, Yellow Poplar Lumber, 01/21/42                                                                       |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Box 50, Folder 18 | Report #1293, Instructional Manual to Remove Instructional Placard, Model SRE (Serial No.5094), 06/18/41                                                     |
| Box 50, Folder 19 | Report #1294, Vibration Test of Fuel Tank, 06/20/41                                                                                                          |
| Box 50, Folder 20 | Report #1296, Investigation of Engine Roughness, Model SRE, 06/30/41                                                                                         |
| Box 50, Folder 21 | Report #1297, Modification of Air Corps Specification No.98-4043-F, Wind Tunnel Model, 04/25/41                                                              |
| Box 50, Folder 22 | Report #1298-C, Process Specification Laminating Spruce Spars, 03/10/42                                                                                      |
| Box 50, Folder 23 | Report #1300, Conference on Pratt & Whitney Representation of Engine Mount Roughness, 07/08/41                                                               |
| Box 50, Folder 24 | Report #1301, Torsional Rigidity of Plywood Covered Wing Leading Edges, 07/11/41                                                                             |
| Box 50, Folder 25 | Report #1302, Structural Investigation, General Design Data & Wing Stress Analysis of Model NYQ, (Air Corps Model XCG-3), Project MX-114, (1 of 4), 07/16/41 |
| Box 51, Folder 1  | Report #1302, Structural Investigation, General Design Data & Wing Stress Analysis of Model NYQ, (Air Corps Model XCG-3), Project MX-114, (2 of 4), 07/16/41 |
| Box 51, Folder 2  | Report #1302, Structural Investigation, General Design Data & Wing Stress Analysis of Model NYQ, (Air Corps Model XCG-3), Project MX-114, (3 of 4), 07/16/41 |
| Box 51, Folder 3  | Report #1302, Structural Investigation, General Design Data & Wing Stress Analysis of Model NYQ, (Air Corps Model XCG-3), Project MX-114, (4 of 4), 07/16/41 |
| Box 51, Folder 4  | Report #1303, Strength Tests of Elevator Control Cable Assembly, Model UPF-7 CPTP Trainer, 07/17/41                                                          |
| Box 51, Folder 5  | Report #1304, Static Load Test of Seaplane Fin, Model ARE, 07/21/41                                                                                          |
| Box 51, Folder 6  | Report #1305, Static Test of Safety Belt, (Drawing No.49048), 08/07/41                                                                                       |
| Box 51, Folder 7  | Report #1306, Strength Test of 5/32" Cable with Swedged-On Terminals, 08/07/41                                                                               |
| Box 51, Folder 8  | Report #1307, Aerodynamic Characteristics of Model NYQ Glider, Project No.MX-114, 08/08/41                                                                   |
|                   |                                                                                                                                                              |

| Box 51, Folder 9  | Report #1308-A, General Balance Report of Model UPF-7, 10/30/41                                                       |
|-------------------|-----------------------------------------------------------------------------------------------------------------------|
| Box 51, Folder 10 | Report #1309, Capacity & Pressure Test of Oil Tank, Model VKS-7, 08/21/41                                             |
| Box 51, Folder 11 | Report #1312, Static Test of Wing Flap, Model VKS-7, 09/03/41                                                         |
| Box 51, Folder 12 | Report #1313, Technical Report of Revisions to Model VKS-7, 09/20/41                                                  |
| Box 51, Folder 13 | Report #1318, Static Test of Aileron, Models UPF-7 & VKS-7, 10/08/41                                                  |
| Box 51, Folder 14 | Report #1319-A, Specification of Transport Airplane, Cargo, Model 2-FBH, (AAF YC-62), 01/23/42                        |
| Box 51, Folder 15 | Report #1323, Dynamic Drop Test of Main Landing & Tail Wheel, Model VKS-7, 11/14/41                                   |
| Box 51, Folder 16 | Report #1325-A, Drafting Room Manual, February 1946                                                                   |
| Box 51, Folder 17 | Report #1326-A, Model Specification of Glider, Cargo & Transport, Towed, Model NZR, AAF Model CG-4A, 02/04/42         |
| Box 51, Folder 18 | Report #1327, Investigation of Tapered Columns, November 1941                                                         |
| Box 52, Folder 1  | Report #1329, Capacity & Pressure Test of Oil Tank with Preheat Chamber, Model VKS-7, 11/27/41                        |
| Box 52, Folder 2  | Report #1330, Protective Finish Specification, October 1941                                                           |
| Box 52, Folder 3  | Report #1330-A, Protective Finish Specification, 04/18/46                                                             |
| Box 52, Folder 4  | Report #1334, Actual Weight & Balance of Model VKS-7, (Serial No.5279), 10/13/41                                      |
| Box 52, Folder 5  | Report #1335, Static Balance of Control Surfaces, Model E Airplanes, 12/08/41                                         |
| Box 52, Folder 6  | Report #1336, Static Test of Plywood Covered Aileron, Models VKS-7 & UPF-7, 12/26/41                                  |
| Box 52, Folder 7  | Report #1338, Capacity & Pressure of Oil Tank with Preheat Chamber, Drawing No.23284, Change I, Model VKS-7, 01/06/42 |
| Box 52, Folder 8  | Report #1339, Drawing List of Model XCG-4, 4/13/42                                                                    |
| Box 52, Folder 9  | Report #1344, Actual Weights & Balance of Model XCG-3, Serial No.AC-41-29617, 01/31/42                                |
| Box 52, Folder 10 | Report #1363, Aircraft Plywood Specification, 04/01/42                                                                |

| Box 52, Folder 11 | Report #1366, Calculation of Dynamic Balance of Elevators & Rudder, Models CG-3A & CG-4A, 06/01/44                           |
|-------------------|------------------------------------------------------------------------------------------------------------------------------|
| Box 52, Folder 12 | Report #1371, Actual Weight & Balance of Model XCG-4, (Serial No.AC-41-29618), 05/14/42                                      |
| Box 52, Folder 13 | Report #1373, Actual Weights & Balance of Model XCG-4, (Serial No.AC-42-53534), 06/06/42                                     |
| Box 52, Folder 14 | Report #1381, Specification of Model NLB Glider, Cargo & Troop Transport, Towed, (AAF Model XCG-13), 12/01/42                |
| Box 52, Folder 15 | Report #1381-A, Specification of Model NLB Glider, Cargo, Troop Transport, AAF Model CG-13A, 03/01/44                        |
| Box 52, Folder 16 | Report #1390, Drawing List, 8/4/42                                                                                           |
| Box 52, Folder 17 | Report #1398, Actual Weights & Balance of Model CG-4A, (Serial No.42-78923), 09/30/42                                        |
| Box 52, Folder 18 | Report #1399, Actual Group Weight & Detail Weight Statements of First Waco Production Glider, (Serial No.42-78923), 09/28/42 |
| Box 52, Folder 19 | Report #1404, Actual Weight & Balances of Model CG-4A, (Serial No.42-78927), 10/19/42                                        |
| Box 52, Folder 20 | Report #1416, Group Weight Statement of 5th Production Glider, 10/12/42                                                      |
| Box 52, Folder 21 | Report #1418, Actual Weight & Balance of CG-4A, (Serial No.42-789832), 12/15/42                                              |
| Box 52, Folder 22 | Report #1419, Loading Conditions for Stability Tests, Model CG-4A, 12/24/42                                                  |
| Box 52, Folder 23 | Report #1420, Group Weight Statement of 10th Production Glider, Model CG-4A, 12/21/42                                        |
| Box 52, Folder 24 | Report #1422, Actual Weight & Balance of Model CG-4A, (Serial No.42-78942), 12/29/42                                         |
| Box 52, Folder 25 | Report #1425, Group Weight Statement of 20th Production Glider, (Serial No.78942), 01/05/43                                  |
| Box 52, Folder 26 | Report #1435, Group Weight Statement of 40th Production Glider, Model CG-4A, (Serial No.42-78962), 02/16/43                  |
| Box 52, Folder 27 | Report #1436, Actual Weights & Balance of Model CG-4A, (Serial No.42-78962), 02/12/43                                        |

| Box 52, Folder 28 | Report #1441, Calculations of Dynamic Balance of Control Surfaces, Model XCG-13, 03/04/43                                 |
|-------------------|---------------------------------------------------------------------------------------------------------------------------|
| Box 52, Folder 29 | Report #1445, Actual Weights & Balance of First Flight Model XCG-13, (Serial No.43-28245), 03/08/43                       |
| Box 52, Folder 30 | Report #1448, Group Weight Statement of 60th Production Glider, Model CG-4A, (Serial No.42-78982), 03/10/43               |
| Box 53, Folder 1  | Report #1449, Actual Weights & Balance of Model CG-4A, (Serial No.42-78982), 03/10/43                                     |
| Box 53, Folder 2  | Report #1455, Actual Weights & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79022), 04/13/43            |
| Box 53, Folder 3  | Report #1456, Actual Weight & Balance of Model CG-4A, (Serial No.42-79002), 03/22/43                                      |
| Box 53, Folder 4  | Report #1467, Comparison of Tail Surface Weights, Model XCG-13, 04/10/43                                                  |
| Box 53, Folder 5  | Report #1469, Actual Group Weight & Detail Weight Statement of First Flight, Model XCG-13, (Serial No.43-28245), 04/12/43 |
| Box 53, Folder 6  | Report #1470, Allowable Cargo Floor Landings of Model XCG-13 Glider, Undated                                              |
| Box 53, Folder 7  | Report #1472, Actual Weight & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79042), 04/21/43             |
| Box 53, Folder 8  | Report #1476, Carburetor Heat Rise Tests on Model UPF-7, 01/15/42                                                         |
| Box 53, Folder 9  | Report #1478, Actual Weights & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79062), 05/03/43            |
| Box 53, Folder 10 | Report #1481, Actual Weights & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79082), 05/14/43            |
| Box 53, Folder 11 | Report #1484, Actual Weights & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79102), 05/27/43            |
| Box 53, Folder 12 | Report #1489, Recommendations & Restrictions for the Use of Plastic Tubing Fluid Lines for Aircraft, 06/14/43             |
| Box 53, Folder 13 | Report #1490, Actual Weights & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79122), 06/05/43            |
| Box 53, Folder 14 | Report #1492, Actual Weights & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79144), 06/16/43            |
|                   |                                                                                                                           |

| Box 53, Folder 15 | Report #1495, Synthetic Enamel Finish for Plywood Covered Aircraft, 06/09/43                                                               |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| Box 53, Folder 16 | Report #1496, Actual Weights & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79162), 06/30/43                             |
| Box 53, Folder 17 | Report #1497, Actual Weights & Balance of Second Flight, Model XCG-13, (Serial No.43-28246), 02/03/43                                      |
| Box 53, Folder 18 | Report #1500, Actual Group Weight & Detail Statement of Second Flight, Model XG-13, 07/14/43                                               |
| Box 53, Folder 19 | Report #1503, Actual Weights & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79182), 07/12/43                             |
| Box 53, Folder 20 | Report #1504, Actual Weights & Balance & Group Weight Statement of Model CG-4A, (Serial No.79202), 07/22/43                                |
| Box 53, Folder 21 | Report #1510, Actual Weights & Balance & Group Weight Statement of Specially Equipped Glider, Model CG-4A, (Serial No. 42-79011), 04/19/43 |
| Box 53, Folder 22 | Report #1511, Actual Weights & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79222), 08/06/43                             |
| Box 53, Folder 23 | Report #1512, Actual Weight & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79242), 08/13/93                              |
| Box 53, Folder 24 | Report #1516, Actual Weight & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79261), 08/24/43                              |
| Box 53, Folder 25 | Report #1518, Calculations of Dynamic Balance of Control Surfaces, Model C-62, 06/22/45                                                    |
| Box 53, Folder 26 | Report #1519, Actual Weight & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79283), 09/03/43                              |
| Box 53, Folder 27 | Report #1521, Actual Weight & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-793001), 09/11/43                             |
| Box 53, Folder 28 | Report #1523, Actual Weight & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79322), 09/20/43                              |
| Box 53, Folder 29 | Report #1526, Actual Weight & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79342), 10/06/43                              |
| Box 53, Folder 30 | Report #1527, Actual Weight & Balance & Group Weight Statement of Model CG-4A, (Serial No.42-79321), 10/04/43                              |
| Box 53, Folder 31 | Report #1532, Calculated Weight & Balance of Model C-62, 08/27/43                                                                          |

| Box 53, Folder 32 | Report #1533, Actual Weight & Balance & Group Weight Statement of Model CG-4A, 440th (Serial No.42-79362), 10/22/63             |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------|
| Box 54, Folder 1  | Report #1535, Specifications of Glider, Cargo & Troop Transport, Towed, AAF Model XCG-15, 11/01/43                              |
| Box 54, Folder 2  | Report #1535-A, Model Specification of Glider, Cargo & Troop Transport, Towed, Army Air Forces, XCG-15A & G-15A, 11/01/43       |
| Box 54, Folder 3  | Report #1536, Actual Weight & Balance & Group Weight Statement of Model CG-4A, 460th, (Serial No.42-79382), 11/02/43            |
| Box 54, Folder 4  | Report #1540, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO Glider, (Serial No.42-79401), 11/10/43         |
| Box 54, Folder 5  | Report #1544, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO Glider, (Serial No.42-79422), 01/21/44         |
| Box 54, Folder 6  | Report #1549, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO Glider, (Serial No.43-37028), 12/13/43         |
| Box 54, Folder 7  | Report #1550, Actual Weight & Balance & Group Weight Statement of Model CG-15, (Serial No.43-37082), 01/06/43                   |
| Box 54, Folder 8  | Report #1550-A, Actual Weight & Balance & Group Weight Statement of Model CG-15, (Serial No.43-37082), 01/06/43                 |
| Box 54, Folder 9  | Report #1552, Actual Weight & Balance & Group Weight Statement of Model CG-15, (Serial No.43-37048), 12/27/43                   |
| Box 54, Folder 10 | Report #1553, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO, Glider, 560th, (Serial No.43-37068), 01/08/44 |
| Box 54, Folder 11 | Report #1554, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO, Glider, (Serial No.43-37088), 01/20/44        |
| Box 54, Folder 12 | Report #1557, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO, Glider, 600th, (Serial No.43-37108), 01/29/44 |
| Box 54, Folder 13 | Report #1558, Actual Weights & Balance of CG-4A-WO Glider, (Serial No.43-37128), 02/08/44.                                      |
| Box 54, Folder 14 | Report #1559, Actual Weights & Group Weight of Model CG-4A-WO Glider, 640th, (Serial No.43-37148), Statement 02/16/44           |
| Box 54, Folder 15 | Report #1560, Actual Weights & Balance of Model CG-4A-WO Glider, (Serial No.43-37168), 02/24/44                                 |

| Box 54, Folder 16 Report #1563, Calculated Weight & Balance of Model CG-13A, 02/19/44  Box 54, Folder 17 Report #1564, Actual Weights & Balance & Group Weight Statement of Model CG-4A-WO Glider, 680th, (Serial No.43-37188), 03/03/44 |       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
|                                                                                                                                                                                                                                          |       |
|                                                                                                                                                                                                                                          |       |
| Box 54, Folder 18 Report #1564, Actual Weight & Balance of Model CG-4A-WO Glider, (Serial No.43-37208), 03/13/44                                                                                                                         |       |
| Box 54, Folder 19 Report #1570, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO, (Serial No.43-37228), 03/21/44                                                                                                       |       |
| Box 54, Folder 20 Report #1572, Actual Weight & Balance of Model CG-4A Glider, (Serial No.43-37248), 07/24/44                                                                                                                            |       |
| Box 54, Folder 21 Report #1574, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO Glider, 760th, (Serial No. 43-37268), 04/08/44                                                                                        |       |
| Box 54, Folder 22 Report #1574A, Actual Weight & Balance of Model CG-4A, (Serial No.43-3728 04/18/44                                                                                                                                     | 8),   |
| Box 55, Folder 1 Report #1575, Model Specification of Airplane Transport (Cargo) Light, Model 2 YEU, AAF Model XPG-3, 04/07/44                                                                                                           | 2-    |
| Box 55, Folder 2 Report #1576, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO Glider, 800th, (Serial No.43-37308), 05/01/44                                                                                          |       |
| Box 55, Folder 3 Report #1582, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO Glider, 840th, (Serial No. 43-37348), 05/22/44                                                                                         |       |
| Box 55, Folder 4 Report #1583, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO Glider, 880th, (Serial No.43-37388), 06/06/44                                                                                          |       |
| Box 55, Folder 5 Report #1585, Actual Weight & Balance & Group Weight Statement of Model C WO Glider, 920th, (Serial No.43-37428), 08/05/44.                                                                                             | :-4A- |
| Box 55, Folder 6 Report #1588, Calculated Weight & Balance of Model XCG-15A Glider, 06/12/4                                                                                                                                              | 14    |
| Box 55, Folder 7 Report #1590, Actual Weight & Balance & Group Weight Statement of Model CG-4A-WO Glider, 960th, (Serial No.43-37468), 07/21/44                                                                                          |       |
| Box 55, Folder 8 Report #1592, Calculated Weight & Balance of Model XPG-3 Glider, 09/29/44                                                                                                                                               |       |
| Box 55, Folder 9 Report #1594, Weight & Balance & Group Weight Statement & Detail Group W Statement of Model CG-9A-WO, 1000th, (Serial No.43-37508), 08/16/44.                                                                           | eight |
|                                                                                                                                                                                                                                          | 1-WO  |

| Box 55, Folder 11 | Report #1602, Flutter Criteria on Glider, Cargo & Troop Transport, AAF Model XCG-15A, 10/14/44                                                    |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Box 55, Folder 12 | Report #1603, Actual Weight & Balance & Group Statement of XCG-15A Glider, (Serial No.42-90987), 10/18/44                                         |
| Box 55, Folder 13 | Report #1606, Actual Weight & Balance & Group Weight Statement of XCG-15A-WO, (Serial No.44-90988), 11/20/44                                      |
| Box 55, Folder 14 | Report #1607, Model Specification of Model 2-XEW, Transport (CARGO), Light, AAF Model XPG-3A, 06/01/45                                            |
| Box 55, Folder 15 | Report #1608, Actual Weight & Balance & Group Weight Statement & Detail Weight Statement of Model CG-15A-WO Glider, (Serial No.45-5276), 02/14/45 |
| Box 55, Folder 16 | Report #1612, Actual Weight & Group Weight Statement of Model CG-15A-WO Glider, (Serial No.45-5285), 01/01/45                                     |
| Box 56, Folder 1  | Report #1614, Actual Weight & Balance & Group Weight Statement of Model CG-15A-WO Glider (Serial No.45-5300), 01/19/45                            |
| Box 56, Folder 2  | Report #, Weight & Balance of CG-15A Glider, (Serial No.45-5307), 32nd Ship, 01/26/45                                                             |
| Box 56, Folder 3  | Report #, Weights & Balance of Model CG-15A-WO Glider, (Serial No.45-5347), 02/23/45                                                              |
| Box 56, Folder 4  | Report #1617, Flutter Criteria of Model XPG-3 Transport, Cargo, Light, (AAF Model XPG-3), 09/17/45                                                |
| Box 56, Folder 5  | Report #1618, Actual Weight & Balance & Group Weight Statement of Model CG-15A-WO, (Serial No.45-5375), 03/12/45                                  |
| Box 56, Folder 6  | Report #1620, Group Weight & Detail Group Weight Statement of Model C-62, (Serial No.42-35584), 04/13/45                                          |
| Box 56, Folder 7  | Report #1622, Actual Weight & Balance & Group Weight Statement & Detail Weight Statement of Model XPG-3, (Serial No.44-90986), 04/25/45           |
| Box 56, Folder 8  | Report #, Weight & Balance of Model CG-5A Glider, (Serial No.45-5425), 150th, 04/07/45                                                            |
| Box 56, Folder 9  | Report #1625, Actual Weight Balance & Group Weight Statement of Model CG-15A-WO, (Serial No.45-5476), 05/05/45                                    |
| Box 56, Folder 10 | Report #, Weight & Balance of Model CG-15A Glider, (Serial No.45-5506), 231st, 05/21/45                                                           |

| Box 56, Folder 11 | Report #1629, Actual Weight & Balance & Group Weight Statement of Model CG-15A-WO, (Serial No.45-5575), 06/22/45         |
|-------------------|--------------------------------------------------------------------------------------------------------------------------|
| Box 56, Folder 12 | Report #1631, Actual Weight & Balance & Group Weight Statement of Model CG-15A-WO Glider, (Serial No.45-12758), 09/01/45 |
| Box 56, Folder 13 | Report #1632, Actual Weight & Balance & Group Weight Statement of Model CG-15A-WO Glider, (Serial No.45-12759), 08/01/45 |
| Box 56, Folder 14 | Report #1635, Preliminary Weight & Balance Of Model W, 11/01/45                                                          |
| Box 56, Folder 15 | Report #1636, Preliminary Design Data, 11/27/45                                                                          |
| Box 56, Folder 16 | Report #1637, Aerodynamic Investigation of Model W, 11/16/45                                                             |
| Box 56, Folder 17 | Report #1639, Performance Analysis of Model VKS-7F, 12/21/45                                                             |
| Box 56, Folder 18 | Report #1640, Performance Calculations of Model W, 12/19/45                                                              |
| Box 56, Folder 19 | Report #1641, Preliminary Performance Estimate of Model 2-YST, 03/08/44                                                  |
| Box 56, Folder 20 | Report #1642, Dynamic Analysis of Propeller Drive, Model W, 04/03/46                                                     |
| Box 57, Folder 1  | Report #1643, Study of Effect of Interconnected Flap & Elevator Controls, 04/17/41                                       |
| Box 57, Folder 2  | Report #1644, Static Test of Safety Belt Assembly, Model UPF-7 Conversion Kit, 04/22/46                                  |
| Box 57, Folder 3  | Report #1645, Miscellaneous Preliminary Static Tests of Model W, 05/17/46                                                |
| Box 57, Folder 4  | Report #1646, Summary of Comments From Observations of Ercoupe, 06/07/46                                                 |
| Box 57, Folder 5  | Report #1647, Fire Resistance of Plastic Laminates vs. Aluminum Alloy, 06/18/46                                          |
| Box 57, Folder 6  | Report #1648, Tentative Test Program of Propeller Drive, Model W, 06/25/46                                               |
| Box 57, Folder 7  | Report #1649, Calculated Weight & Balance & Group Weight Statement of Model W, 06/26/46                                  |
| Box 57, Folder 8  | Report #1649-A, Calculated Weight & Balance of Model W, 04/30/47                                                         |
| Box 57, Folder 9  | Report #1650, Tentative Proposal for Proof of Strength, Model W, 06/27/46                                                |
| Box 57, Folder 10 | Report #1651, Basic Data of Model W, 07/25/46                                                                            |
| Box 57, Folder 11 | Report #1652, Load Analysis of Model W, Sections I,II,III,&IV, 09/24/46                                                  |

| Box 57, Folder 12 Report #1653, Proposals for Proof of Strength, Model W, Sections I,II,III&IV, 01/02/47  Box 57, Folder 13 Report #1654, Proof of Strength, Model W, 04/16/47  Box 57, Folder 14 Report #1655, Stress Analysis of Fuselage, Model W, 3000lbs. Gross Weight, 06/02/47  Box 57, Folder 15 Report #1656, Investigation of 3200lbs Gross Weight Model W, Sections I,II,III&IV, 04/16/47  Box 57, Folder 16 Report #1656, Investigation of 3200lbs Gross Weight Model W, Section V Landing Gear, 04/16/47  Box 58, Folder 1 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section V Landing Gear, 04/16/47  Box 58, Folder 2 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (1 of 2)  Box 58, Folder 3 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (2 of 2)  Box 58, Folder 3 Report #1657, Drawing Change Procedures (Supersedes Report No. 1482), 09/09/46  Box 58, Folder 4 Report #1658. Group Drawing List of Model W, 08/08/46  Box 58, Folder 5 Report #1658. Group Drawing List of Model W, 08/08/47  Box 58, Folder 6 Report #1669, Process Specialization of Torch Blazing, 09/20/46  Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 11 Report #1663. A Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive System, Model W Engine, 01/22/47 |                   |                                                                           |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|---------------------------------------------------------------------------|
| Box 57, Folder 14 Report #1655, Stress Analysis of Fuselage, Model W, 3000lbs. Gross Weight, 06/02/47  Box 57, Folder 15 Report #1656, Investigation of 3200lbs Gross Weight Model W, Sections I,II,III&IV, 04/16/47  Box 57, Folder 16 Report #1656, Investigation of 3200lbs Gross Weight Model W, Section V Landing Gear, 04/16/47  Box 58, Folder 1 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (1 of 2)  Box 58, Folder 2 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (2 of 2)  Box 58, Folder 3 Report #1657, Drawing Change Procedures (Supersedes Report No.1482), 09/09/46  Box 58, Folder 4 Report #1658, Group Drawing List of Model W, 08/08/46  Box 58, Folder 5 Report #1658, Group Drawing List of Model W, 04/08/47  Box 58, Folder 6 Report #1659, Process Specialization of Torch Blazing, 09/20/46  Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 10 Report #1662, Group Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                               | Box 57, Folder 12 | ·                                                                         |
| Box 57, Folder 15 Report #1656, Investigation of 3200lbs Gross Weight Model W, Sections I,II,III&IV, 04/16/47  Box 57, Folder 16 Report #1656, Investigation of 3200lbs Gross Weight Model W, Section V Landing Gear, 04/16/47  Box 58, Folder 1 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (1 of 2)  Box 58, Folder 2 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (2 of 2)  Box 58, Folder 3 Report #1657, Drawing Change Procedures (Supersedes Report No.1482), 09/09/46  Box 58, Folder 4 Report #1658, Group Drawing List of Model W, 08/08/46  Box 58, Folder 5 Report #1658-A, Group Drawing List of Model W, 04/08/47  Box 58, Folder 6 Report #1659, Process Specialization of Torch Blazing, 09/20/46  Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/17/46  Box 58, Folder 11 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                               | Box 57, Folder 13 | Report #1654, Proof of Strength, Model W, 04/16/47                        |
| Box 57, Folder 16 Report #1656, Investigation of 3200lbs Gross Weight Model W, Section V Landing Gear, 04/16/47  Box 58, Folder 1 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (1 of 2)  Box 58, Folder 2 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (2 of 2)  Box 58, Folder 3 Report #1657, Drawing Change Procedures (Supersedes Report No.1482), 09/09/46  Box 58, Folder 4 Report #1658, Group Drawing List of Model W, 08/08/46  Box 58, Folder 5 Report #1658-A, Group Drawing List of Model W, 04/08/47  Box 58, Folder 6 Report #1659, Process Specialization of Torch Blazing, 09/20/46  Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 9 Report #1662, Group Drawing List of Model W, 10/17/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 11 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                    | Box 57, Folder 14 | · · · · · · · · · · · · · · · · · · ·                                     |
| Gear, 04/16/47  Box 58, Folder 1 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (1 of 2)  Box 58, Folder 2 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (2 of 2)  Box 58, Folder 3 Report #1657, Drawing Change Procedures (Supersedes Report No.1482), 09/09/46  Box 58, Folder 4 Report #1658, Group Drawing List of Model W, 08/08/46  Box 58, Folder 5 Report #1658-A, Group Drawing List of Model W, 04/08/47  Box 58, Folder 6 Report #1659, Process Specialization of Torch Blazing, 09/20/46  Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 9 Report #1662, Group Drawing List of Model W, 10/17/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Box 57, Folder 15 | · · · · · · · · · · · · · · · · · · ·                                     |
| Fuselage Stress, Undated, (1 of 2)  Box 58, Folder 2 Report #1656, Investigation of 3200lbs. Gross Weight Model W, Section VI, Fuselage Stress, Undated, (2 of 2)  Box 58, Folder 3 Report #1657, Drawing Change Procedures (Supersedes Report No.1482), 09/09/46  Box 58, Folder 4 Report #1658, Group Drawing List of Model W, 08/08/46  Box 58, Folder 5 Report #1658-A, Group Drawing List of Model W, 04/08/47  Box 58, Folder 6 Report #1659, Process Specialization of Torch Blazing, 09/20/46  Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 9 Report #1662, Group Drawing List of Model W, 10/17/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1667, Torsional Measurements of Propeller Drive System, Model W  Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Box 57, Folder 16 | •                                                                         |
| Fuselage Stress, Undated, (2 of 2)  Box 58, Folder 3 Report #1657, Drawing Change Procedures (Supersedes Report No.1482), 09/09/46  Box 58, Folder 4 Report #1658, Group Drawing List of Model W, 08/08/46  Box 58, Folder 5 Report #1659, Process Specialization of Torch Blazing, 09/20/46  Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 9 Report #1662, Group Drawing List of Model W, 10/17/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Box 58, Folder 1  |                                                                           |
| Box 58, Folder 4 Report #1658, Group Drawing List of Model W, 08/08/46  Box 58, Folder 5 Report #1658-A, Group Drawing List of Model W, 04/08/47  Box 58, Folder 6 Report #1659, Process Specialization of Torch Blazing, 09/20/46  Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 9 Report #1662, Group Drawing List of Model W, 10/17/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Box 58, Folder 2  |                                                                           |
| Box 58, Folder 5 Report #1658-A, Group Drawing List of Model W, 04/08/47  Box 58, Folder 6 Report #1659, Process Specialization of Torch Blazing, 09/20/46  Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 9 Report #1662, Group Drawing List of Model W, 10/17/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Box 58, Folder 3  |                                                                           |
| Box 58, Folder 6 Report #1659, Process Specialization of Torch Blazing, 09/20/46  Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 9 Report #1662, Group Drawing List of Model W, 10/17/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Box 58, Folder 4  | Report #1658, Group Drawing List of Model W, 08/08/46                     |
| Box 58, Folder 7 Report #1660, Decimal System of Dimensioning, 10/01/46  Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 9 Report #1662, Group Drawing List of Model W, 10/17/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Box 58, Folder 5  | Report #1658-A, Group Drawing List of Model W, 04/08/47                   |
| Box 58, Folder 8 Report #1661, Measurement of Torsional Vibration Characteristics of Propeller Drive System, 10/14/46  Box 58, Folder 9 Report #1662, Group Drawing List of Model W, 10/17/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Box 58, Folder 6  | Report #1659, Process Specialization of Torch Blazing, 09/20/46           |
| Drive System, 10/14/46  Box 58, Folder 9 Report #1662, Group Drawing List of Model W, 10/17/46  Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Box 58, Folder 7  | Report #1660, Decimal System of Dimensioning, 10/01/46                    |
| Box 58, Folder 10 Report #1663, Numerical Drawing List of Model W, 10/18/46  Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Box 58, Folder 8  | ·                                                                         |
| Box 58, Folder 11 Report #1663-A, Numerical Drawing List of Model W, 04/08/47  Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Box 58, Folder 9  | Report #1662, Group Drawing List of Model W, 10/17/46                     |
| Box 58, Folder 12 Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46  Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Box 58, Folder 10 | Report #1663, Numerical Drawing List of Model W, 10/18/46                 |
| Box 58, Folder 13 Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46  Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Box 58, Folder 11 | Report #1663-A, Numerical Drawing List of Model W, 04/08/47               |
| Box 58, Folder 14 Report #1667, Torsional Measurements of Propeller Drive System, Model W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Box 58, Folder 12 | Report #1664, Undercarriage Drop Test Requirements of Model W, 11/15/46   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Box 58, Folder 13 | Report #1666, Analysis of Propeller Drive Shaft, Model W Engine, 12/18/46 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Box 58, Folder 14 |                                                                           |

| Box 58, Folder 15 | Report #1668, Flutter Prevention Measures of Model W, 02/21/47                                                                           |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Box 58, Folder 16 | Report #1669, Proposed Method of Conducting Type Approval Test, Propeller Drive, Model W, 03/03/47                                       |
| Box 58, Folder 17 | Report #1672, Bench Tests of Plymouth Oil Pumps, 04/01/47                                                                                |
| Box 58, Folder 18 | Report #1673, Tension Tests on 4130 Steel, Condition N, 04/10/47                                                                         |
| Box 58, Folder 19 | Report #1674, Operating Experience on Aircooled Motors, Engine Serial No.261, 04/16/47                                                   |
| Box 58, Folder 20 | Report #1676, Proposed Method of Conducting Type Test, Propeller Drive, Model W, 05/05/47                                                |
| Box 58, Folder 21 | Report #2000, Tests to Investigate Conformity with Cross Country Program, Model S-7, 07/26/41                                            |
| Box 58, Folder 22 | Report #2001, Approval of Hamilton Standard Propeller, Model HRE, 07/30/41                                                               |
| Box 58, Folder 23 | Report #2002, Approval of Hamilton Standard Propeller, Model HRE, 07/31/41                                                               |
| Box 58, Folder 24 | Report #2003, Approval of Hamilton Standard Propeller, Model HRE, 08/01/41                                                               |
| Box 58, Folder 25 | Report #2004, Approval of Hamilton Standard Propeller, Model HRE, 08/09/41                                                               |
| Box 58, Folder 26 | Report #2005, Carburetor Heat Rise Tests of Model VKS-7, (NC 21653), 09/23/41                                                            |
| Box 58, Folder 27 | Report #2006, Carburetor Heat Rise Tests of Model UPF-7, (NC 32125), 01/14/21                                                            |
| Box 58, Folder 28 | Report #2008, Auxiliary Tests to Complete Type Approval, Model VKS-7, 01/05/42                                                           |
| Box 58, Folder 29 | Report 2009, Process Gluing Procedure, 02/24/42                                                                                          |
| Box 58, Folder 30 | Report #2011, Temperature Tests of Model VKS-7, (Serial No.5279), 04/08/42                                                               |
| Box 58, Folder 31 | Report #2012, Comparative Cooling Tests of Ring Cowl & Baffles Installed & Renovated, Model VKS-7F, (Serial No.6107, NC 31666), 08/01/42 |
| Box 58, Folder 32 | Extra Copies of Numbered Reports                                                                                                         |

Return to Table of Contents

## Series 2: Engineering Reports

## Scope and Contents:

This series includes 459 reports dated from 1928 through 1947 that were filed under the model aircraft type. There are a couple of idiosyncrasies in the Waco use of model names for report titles. The term "various" was used for reports referring to more than one aircraft and the term "All" was used for reports referring to all Waco models. The following reports of this series are ordered alphabetically by model type.

| Box 59, Folder 1  | Model 9, Static Test, War Department Air Corps, Engineering Division, McCook Field, 07/18/27 |
|-------------------|----------------------------------------------------------------------------------------------|
| Box 59, Folder 2  | Model 9, Stress Analysis, undated                                                            |
| Box 59, Folder 3  | Model 10, Analysis of Engine Mount, 10/22/28                                                 |
| Box 59, Folder 4  | Model 10, Analysis of Motor, OX-5, 05/31/28                                                  |
| Box 59, Folder 5  | Model 10, Analysis of Wings, undated                                                         |
| Box 59, Folder 6  | Model 10, Applications for Approved Type Certificates, 03/06/29                              |
| Box 59, Folder 7  | Model 10, Applications for Certificates of Airworthiness for Export, undated                 |
| Box 59, Folder 8  | Model 10, Approved Type Certificate, 02/08/28                                                |
| Box 59, Folder 9  | Model 10, Approved Type Certificate, 06/18/22                                                |
| Box 59, Folder 10 | Model 10, Approved Type Certificate, OX-5 & OXX-6, (1 of 2), 09/13/27                        |
| Box 59, Folder 11 | Model 10, Approved Type Certificate, OX-5 & OXX-6, (2 of 2), 09/13/27                        |
| Box 60, Folder 1  | Model 10, Approved and Stamped Stress Analysis, OX-5, OXX-6, June 1927                       |
| Box 60, Folder 2  | Model 10, Design of Fittings, 10/16/29                                                       |
| Box 60, Folder 3  | Model 10, Design Revisions, 06/21/28                                                         |
| Box 60, Folder 4  | Model 10, EDO Float Blueprints, 1926-28                                                      |
| Box 60, Folder 5  | Model 10, EDO Pontoons, 06/29/28                                                             |
| Box 60, Folder 6  | Model 10, Engineering Memoranda, Department of Commerce, 1929-32                             |
| Box 60, Folder 7  | Model 10, Location of C.G., 03/15/28                                                         |
| Box 60, Folder 8  | Model 10, Reinforcement of Split Spars, 10/17/27                                             |

| Box 60, Folder 9  | Model 10, Static Tests of Ailerons, 08/22/27                                      |
|-------------------|-----------------------------------------------------------------------------------|
| Box 60, Folder 10 | Model 10, Stress Analysis, undated                                                |
| Box 60, Folder 11 | Model 10, Stress Analysis, undated                                                |
| Box 60, Folder 12 | Model 10, Stress Analysis, 01/27/27                                               |
| Box 60, Folder 13 | Model 10, Stress Analysis, 02/25/28                                               |
| Box 60, Folder 14 | Model 10, Stress Analysis of Engine, Siemens-Haske 9 Cylinder, 125 H.P., 05/21/28 |
| Box 60, Folder 15 | Model 10, Stress Analysis of Motor Mount, J-6 150 H.P. R-540, 03/04/29            |
| Box 60, Folder 16 | Model 10, Stress Analysis of Proposed Engine, "Wright J-6 150 H.P.", 03/04/29     |
| Box 61, Folder 1  | Model 10, Stress Analysis of Wings, 09/10/28                                      |
| Box 61, Folder 2  | Model 10, Stress Analysis of Wings, 09/10/28                                      |
| Box 61, Folder 3  | Model 10, Stress Analysis of Wings, 09/10/28                                      |
| Box 61, Folder 4  | Model 10, Supplementary Analysis of Wings, circa 1929                             |
| Box 61, Folder 5  | Model A, Aircraft Specifications, undated                                         |
| Box 61, Folder 6  | Model A, Applications for Approved Type Certificates                              |
| Box 61, Folder 7  | Model A, Applications for Certificates of Airworthiness for Exports, 06/14/33     |
| Box 61, Folder 8  | Model A, Approved Type Certificates                                               |
| Box 61, Folder 9  | Model A, Approved Type Certificates                                               |
| Box 61, Folder 10 | Model A, Flight Tests                                                             |
| Box 61, Folder 11 | Model A, Flight Tests                                                             |
| Box 61, Folder 12 | Model KCA, Weight & Balance                                                       |
| Box 61, Folder 13 | Model B, Engineer Notes, 1940                                                     |
| Box 61, Folder 14 | Model C-7, Aircraft Specifications                                                |
| Box 61, Folder 15 | Model C-7, Approved Aircraft Specifications                                       |
| Box 61, Folder 16 | Model C, Approved Specifications                                                  |
|                   |                                                                                   |

| Box 61, Folder 17 | Model C, Approved Aircraft Specifications                            |
|-------------------|----------------------------------------------------------------------|
| Box 61, Folder 18 | Model C, Approved Aircraft Specifications                            |
| Box 61, Folder 19 | Model C, Approved Aircraft Specifications                            |
| Box 61, Folder 20 | Model C, Aircraft Specifications                                     |
| Box 61, Folder 21 | Model C, Aircraft Specifications                                     |
| Box 62, Folder 1  | Model C, Aircraft Specifications                                     |
| Box 62, Folder 2  | Model C, Applications for Approved Type Certificates                 |
| Box 62, Folder 3  | Model C, Applications for Approved Type Certificates                 |
| Box 62, Folder 4  | Model C, Applications for Approved Type Certificates                 |
| Box 62, Folder 5  | Model C, Applications for Approved Type Certificates                 |
| Box 62, Folder 6  | Model C-6, Applications for Approved Type Certificates               |
| Box 62, Folder 7  | Model C-7, Applications for Approved Type Certificates               |
| Box 62, Folder 8  | Model C-8, Applications for Approved Type Certificates               |
| Box 62, Folder 9  | Model C, Applications for Certificates of Airworthiness for Export   |
| Box 62, Folder 10 | Model C, Applications for Certificates of Airworthiness for Export   |
| Box 62, Folder 11 | Model C, Applications for Certificates of Airworthiness for Export   |
| Box 62, Folder 12 | Model C-6, Applications for Certificates of Airworthiness for Export |
| Box 62, Folder 13 | Model C-7, Applications for Certificates of Airworthiness for Export |
| Box 62, Folder 14 | Model C, Approved Type Certificates                                  |
| Box 62, Folder 15 | Model C, Engineering Memoranda, Department of Commerce               |
| Box 62, Folder 16 | Model C, Flight Tests                                                |
| Box 62, Folder 17 | Model C, Flight Tests                                                |
| Box 62, Folder 18 | Model C, Fuel Consumption Tests                                      |
| Box 62, Folder 19 | Model C, Instruction for Assembly                                    |
|                   |                                                                      |

| Box 62, Folder 20 | Model C, Instruction Manual                          |
|-------------------|------------------------------------------------------|
| Box 62, Folder 21 | Model C, List of Standard & Special Equipment, 1934  |
| Box 62, Folder 22 | Model C, Performance Tests                           |
| Box 62, Folder 23 | Model C, Performance Tests                           |
| Box 63, Folder 1  | Model C, Performance Tests                           |
| Box 63, Folder 2  | Model C, Performance Tests                           |
| Box 63, Folder 3  | Model C, Production Specification                    |
| Box 63, Folder 4  | Model C, Propeller Tests                             |
| Box 63, Folder 5  | Model C, Service Instructions                        |
| Box 63, Folder 6  | Model C, Static Test of Safety Belt                  |
| Box 63, Folder 7  | Model C, Temperature Tests                           |
| Box 63, Folder 8  | Model C, Tests of Ventilator                         |
| Box 63, Folder 9  | Model C, Weights & Balance                           |
| Box 63, Folder 10 | Model C, Weights & Balance                           |
| Box 63, Folder 11 | Model C, Weight Reports                              |
| Box 63, Folder 12 | Model C, Weight Reports                              |
| Box 63, Folder 13 | Model ODC, Flight Tests                              |
| Box 63, Folder 14 | Model ODC, Application for Approved Type Certificate |
| Box 63, Folder 15 | Model QDC, Data Sheets                               |
| Box 63, Folder 16 | Model QDC, List of Equipment                         |
| Box 63, Folder 17 | Model QDC, List of Equipment                         |
| Box 63, Folder 18 | Model QDC, Static Test of 12" Control Wheel          |
| Box 63, Folder 19 | Model QDC, Stress Analysis of Floats                 |
| Box 63, Folder 20 | Model QDC, Weight Combinations                       |
|                   |                                                      |

| Box 63, Folder 21 | Model UDC, Stress Analysis of Float Installation                      |
|-------------------|-----------------------------------------------------------------------|
| Box 63, Folder 22 | Model AGC-8, Acceptance Tests                                         |
| Box 63, Folder 23 | Model AGC-8, Performance Tests                                        |
| Box 63, Folder 24 | Model DGC-7, Performance Tests                                        |
| Box 63, Folder 25 | Model EGC-7, Contract Specifications                                  |
| Box 63, Folder 26 | Model EGC-7, Serial No.5261, Brazil C-7 Second Contract, 04/05/39     |
| Box 63, Folder 27 | Model EGC-7, Performance Tests                                        |
| Box 63, Folder 28 | Model EGC-8, Performance Tests                                        |
| Box 63, Folder 29 | Model YGC-7/8, Weight & Balance Sheets                                |
| Box 63, Folder 29 | Model ZGC-7, Actual Weight & Balance, 06/15/42                        |
| Box 63, Folder 30 | Model ZGC-7, Data Sheet, Carburetor Heat Rise, 01/12/42               |
| Box 63, Folder 31 | Model ZGC-8, Application for Certificates of Airworthiness for Export |
| Box 63, Folder 32 | Model ZGC-7, Performance Tests                                        |
| Box 63, Folder 33 | Model ZGC-8, Flight Tests                                             |
| Box 63, Folder 34 | Model ZGC-8, Performance Tests                                        |
| Box 64, Folder 1  | Model UIC, Performance Tests                                          |
| Box 64, Folder 2  | Model UEC & UIC, Flight Tests                                         |
| Box 64, Folder 3  | Model UIC, Wing Area Tests                                            |
| Box 64, Folder 4  | Model CGC, Flight Tests                                               |
| Box 64, Folder 5  | Model UKC, Flight Tests                                               |
| Box 64, Folder 6  | Model YKC, Test Data                                                  |
| Box 64, Folder 7  | Model YKC, Performance Tests                                          |
| Box 64, Folder 8  | Model YKC-7, Performance Tests                                        |
| Box 64, Folder 9  | Model UOC, Temperature Tests                                          |
|                   |                                                                       |

| Box 64, Folder 10 | Model YOC, Temperature Tests                                       |
|-------------------|--------------------------------------------------------------------|
| Box 64, Folder 11 | Model YOC, Design Data                                             |
| Box 64, Folder 12 | Model YOC, Performance Tests, 1935                                 |
| Box 64, Folder 13 | Model YOC, Weight & Balance                                        |
| Box 64, Folder 14 | Model DQC-6, Flight Tests                                          |
| Box 64, Folder 15 | Model DQC-6, Flight Tests                                          |
| Box 64, Folder 16 | Model EQC-6, Performance Tests                                     |
| Box 64, Folder 17 | Model EQC-6, (Coast Guard J2W-1), Group Weight Statement, 03/13/37 |
| Box 64, Folder 18 | Model EQC & YQC, Memoranda on Engine Temperature Tests             |
| Box 64, Folder 19 | Model YQC, Weight & Balance Sheets                                 |
| Box 64, Folder 20 | Model YQC, Weight & Balance Sheets                                 |
| Box 64, Folder 21 | Model YQC-6, Sundry Reports                                        |
| Box 65, Folder 1  | Model YQC-6, Performance Tests                                     |
| Box 65, Folder 2  | Model ZQC-6, Actual Weight & Balance, 07/26/41                     |
| Box 65, Folder 3  | Model ZQC-6, Weight & Balance Sheets                               |
| Box 65, Folder 4  | Model ZQC, Flight Tests, 1937                                      |
| Box 65, Folder 5  | Model ZQC-6, Performance Tests                                     |
| Box 65, Folder 6  | Model ARC-9, Performance Studies                                   |
| Box 65, Folder 7  | Model ARC-9, Weights & Balance                                     |
| Box 65, Folder 8  | Model ARE, Aircraft Inspection Request                             |
| Box 65, Folder 9  | Model CUC, Temperature Tests                                       |
| Box 65, Folder 10 | Model CUC, Performance Test Data, 1935                             |
| Box 65, Folder 11 | Model CUC, Temperature Tests                                       |
| Box 65, Folder 12 | Model D, Aircraft Specifications                                   |
|                   |                                                                    |

| Box 65, Folder 13 | Model D, Applications for Approved Type Certificates |
|-------------------|------------------------------------------------------|
| Box 65, Folder 14 | Model D, Applications for Approved Type Certificates |
| Box 65, Folder 15 | Model D, Approved Type Certificates                  |
| Box 65, Folder 16 | Model D, Approved Specifications                     |
| Box 65, Folder 17 | Model D, Ground Run Test                             |
| Box 65, Folder 18 | Model S3HD-A, Temperature Tests                      |
| Box 65, Folder 19 | Model S3HD-A, Weight Estimate                        |
| Box 65, Folder 20 | Model E, Aircraft Specifications                     |
| Box 65, Folder 21 | Model E, Aircraft Specifications                     |
| Box 65, Folder 22 | Model E, Aircraft Specifications                     |
| Box 65, Folder 23 | Model E, Application for Approved Type Certificate   |
| Box 65, Folder 24 | Model E, Approved Type Certificate                   |
| Box 65, Folder 25 | Model E, Detail Weight Statement                     |
| Box 65, Folder 26 | Model E, Engineer Notes                              |
| Box 65, Folder 27 | Model E, Type Certificates, (1 of 2)                 |
| Box 65, Folder 28 | Model E, Type Certificates, (2 of 2)                 |
| Box 66, Folder 1  | Model E, Weights & Balance                           |
| Box 66, Folder 2  | Model E, Weights & Balance                           |
| Box 66, Folder 3  | Model E & GXE, Load Adjuster Data                    |
| Box 66, Folder 4  | Model CPE, Temperature Tests                         |
| Box 66, Folder 5  | Model ARE, Flight Tests                              |
| Box 66, Folder 6  | Model ARE, Inspection Requests                       |
| Box 66, Folder 7  | Model ARE-6, Ship Tests                              |
| Box 66, Folder 8  | Model ARE-9, Speed Checks                            |
|                   |                                                      |

| Box 66, Folder 9  | Model ARE, Stress Analysis                 |
|-------------------|--------------------------------------------|
| Box 66, Folder 10 | Model ARE, Weight Statements               |
| Box 66, Folder 11 | Model ARE, Weight & Balance                |
| Box 66, Folder 12 | Model HRE, Accident Report on NX 20965     |
| Box 66, Folder 13 | Model HRE, First Production Tests          |
| Box 66, Folder 14 | Model HRE, Test Notes                      |
| Box 66, Folder 15 | Model HRE, Type Inspection Report          |
| Box 66, Folder 16 | Model HRE, Weight & Balance Sheet          |
| Box 66, Folder 17 | Model SRE, Aircraft Type Certificate Tests |
| Box 66, Folder 18 | Model SRE, Inspection Requests             |
| Box 66, Folder 19 | Model SRE, Inspection Requests             |
| Box 67, Folder 1  | Model SRE, Performance Tests               |
| Box 67, Folder 2  | Model SRE, Temperature & Performance Tests |
| Box 67, Folder 3  | Model SRE, Tests                           |
| Box 67, Folder 4  | Model SRE, Weight & Balance Reports        |
| Box 67, Folder 5  | Model SRE, Weight & Balance Sheets         |
| Box 67, Folder 6  | Model SRE, Weights & Balance               |
| Box 67, Folder 7  | Model WRE, Flight Tests                    |
| Box 67, Folder 8  | Model WRE, Inspection Report               |
| Box 67, Folder 9  | Model WRE, Type Inspection Report          |
| Box 67, Folder 10 | Model GXE, General Specifications          |
| Box 67, Folder 11 | Model F, Aircraft Specifications           |
| Box 67, Folder 12 | Model F, Aircraft Specifications           |
| Box 67, Folder 13 | Model F, Aircraft Specifications           |
|                   |                                            |

| Box 67, Folder 14 | Model F, Aircraft Specifications                                   |
|-------------------|--------------------------------------------------------------------|
| Box 67, Folder 15 | Model F, Analysis of Landing Gear                                  |
| Box 67, Folder 16 | Model F, Applications for Approved Type Certificates               |
| Box 67, Folder 17 | Model F, Applications for Approved Type Certificates               |
| Box 67, Folder 18 | Model F, Applications for Approved Type Certificates               |
| Box 68, Folder 1  | Model F, Applications for Approved Type Certificates               |
| Box 68, Folder 2  | Model F, Applications for Certificates of Airworthiness for Export |
| Box 68, Folder 3  | Model F, Applications for Certificates of Airworthiness for Export |
| Box 68, Folder 4  | Model F, Approved Type Certificate                                 |
| Box 68, Folder 5  | Model F, Approved Type Certificate                                 |
| Box 68, Folder 6  | Model F, Drop Tests of Landing Gear                                |
| Box 68, Folder 7  | Model F, Drop Tests of Landing Gear                                |
| Box 68, Folder 8  | Model F, Drop Tests of Landing Gear                                |
| Box 68, Folder 9  | Model F, Drop Test of Tail Skid                                    |
| Box 68, Folder 10 | Model F, Float Analysis                                            |
| Box 68, Folder 11 | Model F, Flight Tests                                              |
| Box 68, Folder 12 | Model F, Flight Tests                                              |
| Box 68, Folder 13 | Model F, Flight Tests                                              |
| Box 68, Folder 14 | Model F, Installation of Floats                                    |
| Box 68, Folder 15 | Model F, List of Standard Equipment                                |
| Box 68, Folder 16 | Model F, Operating Installations                                   |
| Box 68, Folder 17 | Model F, Production Program                                        |
| Box 68, Folder 18 | Model F, Production Schedules                                      |
| Box 68, Folder 19 | Model F, Static Tests                                              |
|                   |                                                                    |

| Box 68, Folder 20 | Model F, Static Test of Ailerons                       |
|-------------------|--------------------------------------------------------|
| Box 68, Folder 21 | Model F, Static Test of Channel Elevator Rod           |
| Box 68, Folder 22 | Model F, Static Test of Control Surfaces               |
| Box 68, Folder 23 | Model F, Static Test of Empennage Surfaces             |
| Box 68, Folder 24 | Model F, Static Test of Torque Tube                    |
| Box 68, Folder 25 | Model F, Stress Analysis of Engine Mount               |
| Box 68, Folder 26 | Model F, Stress Analysis of Wing Strut                 |
| Box 68, Folder 27 | Model F, Test of Accelerometer                         |
| Box 68, Folder 28 | Model UBF, Stress Analysis of Float Installation       |
| Box 68, Folder 29 | Model QCF, Certificate of Airworthiness                |
| Box 68, Folder 30 | Model QCF & QDC, Drop Test of Landing Gear, March 1931 |
| Box 69, Folder 1  | Model QCF, Fuselage Analysis                           |
| Box 69, Folder 2  | Model QCF, Installation of Edo Floats                  |
| Box 69, Folder 3  | Model QCF, List of Equipment                           |
| Box 69, Folder 4  | Model QCF, Static Test of Control Surfaces             |
| Box 69, Folder 5  | Model QCF, Stress Analysis of Wings                    |
| Box 69, Folder 6  | Model QCF, Weight Combinations                         |
| Box 69, Folder 7  | Model UMF, Weights & Balance                           |
| Box 69, Folder 8  | Model YMF, Flight Tests                                |
| Box 69, Folder 9  | Model ENF, Drawings                                    |
| Box 69, Folder 10 | Model INF, Stress Analysis                             |
| Box 69, Folder 11 | Model INF, Static Test of Auxiliary Fin                |
| Box 69, Folder 12 | Model KNF, Flight Tests                                |
| Box 69, Folder 13 | Model KNF, Parts Analysis                              |
|                   |                                                        |

| Box 69, Folder 14 | Model MNF, Supplementary Analysis            |
|-------------------|----------------------------------------------|
| Box 69, Folder 15 | Model MNF, Stress Analysis of Engine Mount   |
| Box 69, Folder 16 | Model MNF, List of Standard Equipment        |
| Box 69, Folder 17 | Model RNF, Flight Tests                      |
| Box 69, Folder 18 | Model RNF, Repair & Attention Form           |
| Box 69, Folder 19 | Model KNF & RNF, Water Rudder Installation   |
| Box 69, Folder 20 | Model RNF, Stress Analysis of Fuselage       |
| Box 69, Folder 21 | Model RNF, Installation of Special Equipment |
| Box 69, Folder 22 | Model PF-6 & PF-7, Aircraft Specifications   |
| Box 69, Folder 23 | Model CPF-1, Temperature Tests               |
| Box 69, Folder 24 | Model CPF, Performance Tests                 |
| Box 69, Folder 25 | Model CPF, Test Notes                        |
| Box 69, Folder 26 | Model UPF-7, Aircraft Specifications         |
| Box 69, Folder 27 | Model UPF-7, Carburetor Heat Rise Tests      |
| Box 69, Folder 28 | Model UPF-7, Engine Temperature Tests        |
| Box 69, Folder 29 | Model UPF-7, Engineer Notes                  |
| Box 69, Folder 30 | Model UPF-7, Flight Tests                    |
| Box 69, Folder 31 | Model UPF-7, Oil Temperature Tests           |
| Box 69, Folder 32 | Model UPF-7, Performance Tests               |
| Box 70, Folder 1  | Model UPF-7, Technical Data, 22 pages        |
| Box 70, Folder 2  | Model UPF-7, Type Certificate, 59 pages      |
| Box 70, Folder 3  | Model UPF-7, Weight & Balance, Page 1        |
| Box 70, Folder 4  | Model UPF-7, Weight & Balance, Page 2        |
| Box 70, Folder 5  | Model UPF-7, Weight & Balance, Page 3        |
|                   |                                              |

| Box 70, Folder 6  | Model UPF-7, Weight & Balance, 5502-5599 Serial Nos.                              |
|-------------------|-----------------------------------------------------------------------------------|
| Box 70, Folder 7  | Model UPF-7, Weights & Balance, 5600 Series Aircraft                              |
| Box 70, Folder 8  | Model UPF-7, Weights & Balance, 5700 Series Aircraft                              |
| Box 70, Folder 9  | Model UPF-7, Weights & Balance, 5800 Series Aircraft, (1 of 2)                    |
| Box 70, Folder 9  | Model UPF-7, Weights & Balance, 5800 Series Aircraft, (2 of 2)                    |
| Box 71, Folder 1  | Model VPF-1, Performance Test, Continental W670-M, 2p.                            |
| Box 71, Folder 2  | Model YPF-6, Performance Data, 5 pages                                            |
| Box 71, Folder 3  | Model YPF-7 & UPF-7, Actual Performance of Trainers, 17 pages                     |
| Box 71, Folder 4  | Model YPF, Jacobs L-4 Engine, 3 pages, 10/30/35                                   |
| Box 71, Folder 5  | Model ZPF-7, Performance Data, Serial No.4650, 4 pages                            |
| Box 71, Folder 6  | Model CRG, Balance Schedule, 3 pages, 11/23/31                                    |
| Box 71, Folder 7  | Model CRG, Flight Tests, 7 pages                                                  |
| Box 71, Folder 8  | Model CRG, List of Standard Equipment, 3 pages, undated                           |
| Box 71, Folder 9  | Model CRG, Static Test of Metal Aileron, Photograph A-671, 9 pages, 08/22/30      |
| Box 71, Folder 10 | Model CRG, Static Test of Rib, 9 pages, 08/14/30                                  |
| Box 71, Folder 11 | Model CRG, Static Test of Wing Rib, Photograph Nos A681 & A682, 8 pages, 09/20/30 |
| Box 71, Folder 12 | Model CRG, Stress Analysis of Engine, Typed Originals, 56 pages, 07/30/30         |
| Box 71, Folder 13 | Model CRG, Stress Analysis of Engine, Pencil Copy, 07/30/30                       |
| Box 71, Folder 14 | Model CRG, Stress Analysis of Engine, 50p., 07/30/30                              |
| Box 71, Folder 15 | Model JY(M), Design of Wing Fittings, Notes, 17 pages & Diagram                   |
| Box 71, Folder 16 | Model JY(M), Stress Analysis, Typed Originals, 119 pages.                         |
| Box 71, Folder 17 | Model JY(M), Stress Analysis, 75 pages and diagrams                               |
| Box 71, Folder 18 | Model N-7/8, Application for Approved Type Certificate, 29 pages                  |

| Box 71, Folder 19 | Model AVN-8, Application for Approved Type Certificate, 10 pages, 03/23/38                    |
|-------------------|-----------------------------------------------------------------------------------------------|
| Box 71, Folder 20 | Model N, Approved Type Certificate, 3 pages                                                   |
| Box 71, Folder 21 | Model N-8, Approved Type Specification, 12 pages                                              |
| Box 71, Folder 22 | Model N-8, Approved Type Specification, 17 pages                                              |
| Box 71, Folder 23 | Model AVN-8, Temperature Tests, 3 pages                                                       |
| Box 71, Folder 24 | Model AVN-8, Calibration of Airspeed Indicator, 5 pages                                       |
| Box 71, Folder 25 | Model ZVN-7 and C, Cabin Heater Tests, 10 pages                                               |
| Box 71, Folder 26 | Model ZVN-7, Temperature Tests, 12 pages                                                      |
| Box 71, Folder 27 | Model ZVN-7, Performance Tests, 58 pages                                                      |
| Box 71, Folder 28 | Model ZVN-8, Performance Tests, 2 pages                                                       |
| Box 71, Folder 29 | Model AVN-8, Performance Tests, 3 pages                                                       |
| Box 71, Folder 30 | Model O, Aileron Tests, 3 pages, 12/1/30                                                      |
| Box 71, Folder 31 | Model O, Analysis of Rear Baggage Compartment, Models AS, AT, CS, CT & BS, 9 pages, 09/11/29  |
| Box 71, Folder 32 | Model O, Drop Test of Proposed Landing Gear, Photograph Nos. A-222 & A-251, 7 pages, 09/18/29 |
| Box 71, Folder 33 | Model O, Drop Test of Tail Wheel, 13 pages, 01/16/31                                          |
| Box 71, Folder 34 | Model O, Flight Tests, 16 pages                                                               |
| Box 71, Folder 35 | Model O, General Specifications, 6 pages, 05/12/30                                            |
| Box 71, Folder 36 | Model O, Hisso Approved Type Certificate Drawings                                             |
| Box 72, Folder 1  | Model O, Laminated Spars, 2 pages & diagrams, 03/26/30                                        |
| Box 72, Folder 2  | Model O, Static Test of Stabilizer, 10 pages, 09/21/29                                        |
| Box 72, Folder 3  | Model O, Stress Analysis of Engine Mount, 9 pages & diagrams, 08/20/29                        |
| Box 72, Folder 4  | Model O, Stress Analysis of Engine Mounts, 03/21/30                                           |
| Box 72, Folder 5  | Model O, Stress Analysis of Tripod-Type Landing Gear, 69 pages                                |
|                   |                                                                                               |

| Box 72, Folder 6  | Model O, Stress Analysis of Tripod-Type Landing Gear, Diagrams                       |
|-------------------|--------------------------------------------------------------------------------------|
| Box 72, Folder 7  | Model ASO, Drawing List, 26 pages, 05/24/30                                          |
| Box 72, Folder 8  | Model ASO, Flight Tests, 5 pages                                                     |
| Box 72, Folder 9  | Model ASO, General Data, 11 pages                                                    |
| Box 72, Folder 10 | Model ASO, List of Standard Equipment, 4p., 11/18/30                                 |
| Box 72, Folder 11 | Model ASO, Location of Center of Gravity, 8 pages, July 1931                         |
| Box 72, Folder 12 | Model ASO, Stress Analysis of Landing Gear, 68 pages, 06/23/30                       |
| Box 72, Folder 13 | Model ASO, Stress Analysis of Fuselage Side Truss, 22 pages, 09/25/30                |
| Box 72, Folder 14 | Model BSO, Flight Tests, 12 pages                                                    |
| Box 72, Folder 15 | Float Attachment Parts, 9 pages & diagrams                                           |
| Box 72, Folder 16 | Model BSO, List of Standard Equipment, 4 p., 11/18/30                                |
| Box 72, Folder 17 | Model CSO, Flight Tests, 22 pages                                                    |
| Box 72, Folder 18 | Model CSO, General Specifications, 2 pages, 05/12/30                                 |
| Box 72, Folder 19 | Model CSO, List of Standard Equipment, 4 pages                                       |
| Box 72, Folder 20 | Model CSO, Revisions to Fuselage for Camera & Radio Installation, drawings, 08/10/32 |
| Box 72, Folder 21 | Model CSO, Setting Up Instructions, 5 pages, 12/01/30                                |
| Box 72, Folder 22 | Model HSO, Center of Gravity Location, 2 pages, undated                              |
| Box 72, Folder 23 | Model HSO, List of Standard Equipment, 4 p., 11/18/30                                |
| Box 72, Folder 24 | Model PSO, Determination of C.G., 5 pages, 06/05/30                                  |
| Box 72, Folder 25 | Model PSO, List of Standard Equipment, 5 p., 11/18/30                                |
| Box 72, Folder 26 | Model PSO, Stress Analysis of Engine Mount, 39 pages, 05/08/30                       |
| Box 72, Folder 27 | Model PSO, Stress Analysis of Engine Mount, 12 pages & diagrams, 05/08/30            |
| Box 72, Folder 28 | Model PSO, Flight Tests, 4 pages                                                     |

| Box 72, Folder 29 | Model QSO, General Specifications, 5 pages, 09/29/30                                                                                 |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| Box 72, Folder 30 | Model QXO, List of Standard Equipment, 4 p., 11/18/30                                                                                |
| Box 72, Folder 31 | Model QSO, Stress Analysis of Proposed Engine Mount, 19 pages & diagrams, 06/02/30                                                   |
| Box 72, Folder 32 | Model QSO, Stress Analysis of Proposed Engine Mount, 06/02/30                                                                        |
| Box 73, Folder 1  | Model ATO, Analysis of Landing Gear with Letter & Telegraph from T.A. Woolsey to Robert E. Lees reference Gladys O'Donnell, 08/05/30 |
| Box 73, Folder 2  | Model ATO, Flight Tests, 11 pages                                                                                                    |
| Box 73, Folder 3  | Model ATO, List of Standard Equipment, 4p., 07/12/94                                                                                 |
| Box 73, Folder 4  | Model ATO, Stress Analysis of Plywood I Strut, 07/29/30                                                                              |
| Box 73, Folder 5  | Model ATO, Test of Wing Ribs, 5 pages                                                                                                |
| Box 73, Folder 6  | Model CTO, Drawing No.749, 08/15/29                                                                                                  |
| Box 73, Folder 7  | Model CTO, Flight Tests, 41 pages                                                                                                    |
| Box 73, Folder 8  | Model CTO, General Specifications, 4 pages, 05/12/30                                                                                 |
| Box 73, Folder 9  | Model CTO, List of Standard Equipment, 11/18/30                                                                                      |
| Box 73, Folder 10 | Model CT, BS, CS with Edo Floats, Stress Analysis and Drawing List, 1930                                                             |
| Box 73, Folder 11 | Model JTO, Performance Data, 2 pages, 08/04/30                                                                                       |
| Box 73, Folder 12 | Model JYO, Flight Tests, 13 pages                                                                                                    |
| Box 73, Folder 13 | Model S-6, Aircraft Specifications                                                                                                   |
| Box 73, Folder 14 | Model S-6, Application for Approved Type Certificate, 4 pages                                                                        |
| Box 73, Folder 15 | Model S-6, Performance Tests, 12 pages                                                                                               |
| Box 73, Folder 16 | Model S-7, Aircraft Specifications, 37 pages                                                                                         |
| Box 73, Folder 17 | Model S-7, Approved Type Certificate, 17 pages                                                                                       |
| Box 73, Folder 18 | Model S-7, Approved Type Certificate, 5 pages                                                                                        |
| Box 73, Folder 19 | Model S-7, Inspection Report, 2 pages, 02/17/41                                                                                      |
|                   |                                                                                                                                      |

| Box 73, Folder 20 | Model KS-7, Aircraft Specification, 3 pages, 11/02/38                 |
|-------------------|-----------------------------------------------------------------------|
| Box 73, Folder 21 | Model UKS-7, Performance Test, 2 pages                                |
| Box 73, Folder 22 | Model VKS-7, List of Equipment, 10 pages                              |
| Box 73, Folder 23 | Model VKS-7, Performance Test, 5 pages                                |
| Box 73, Folder 24 | Model VKS-7, Temperature Tests, 7 pages                               |
| Box 73, Folder 25 | Model VKS-7 & SRE, Test Notes                                         |
| Box 73, Folder 26 | Model VKS-7, Weight & Balance, Aircraft Serial Nos. 5226 through 6120 |
| Box 73, Folder 27 | Model VKS-7, Weight Statements                                        |
| Box 73, Folder 28 | Model YKS-7, Weight & Balances                                        |
| Box 73, Folder 29 | Model YKS-7, Weight & Balance Sheets, Serial No.5228                  |
| Box 73, Folder 30 | Model YKS-7, Temperature Tests, 3 pages                               |
| Box 74, Folder 1  | Model YKS-6, Application for Certificates of Airworthiness for Export |
| Box 74, Folder 2  | Model YKS-7, Application for Certificates of Airworthiness for Export |
| Box 74, Folder 3  | Model YKS-7, Engine Temperature Tests                                 |
| Box 74, Folder 4  | Model ZKS, Actual Weights & Balance                                   |
| Box 74, Folder 5  | Model ZKS-7, Performance Tests                                        |
| Box 74, Folder 6  | Model ZKS-6, ZQC-6, DQC-6 & EQC-6, Performance Estimates              |
| Box 74, Folder 7  | Model ZKS, Weight & Balance Sheets                                    |
| Box 74, Folder 8  | Model RPT, Detail Weight Specifications                               |
| Box 74, Folder 9  | Model RPT, Detail Weight Statement, 31 pages                          |
| Box 74, Folder 10 | Model RPT, Flight Tests                                               |
| Box 74, Folder 11 | Model RPT, Oil Temperature Tests                                      |
| Box 74, Folder 12 | Model RPT, Weight & Balance Records                                   |
| Box 74, Folder 13 | Model RPT, Weight Statements                                          |
|                   |                                                                       |

| Box 74, Folder 14 | Models All 1930, Static Test of Safety Belt, 06/05/30      |
|-------------------|------------------------------------------------------------|
| Box 74, Folder 15 | Models All 1931, Spin Tests, 1931                          |
| Box 74, Folder 16 | Models All 1934, Weight Analysis, 1934                     |
| Box 74, Folder 17 | Models All 1934, Weight Book, (1 of 2), 1934               |
| Box 74, Folder 18 | Models All 1934, Weight Book, (2 of 2), 1934               |
| Box 75, Folder 1  | Models All 1934, Weight Book, (1 of 2), 1934               |
| Box 75, Folder 2  | Models All 1934, Weight Book, (2 of 2), 1934               |
| Box 75, Folder 3  | Models All 1934, Weight Book, (1 of 2), 08/29/34           |
| Box 75, Folder 4  | Models All 1934, Weight Book, (2 of 2), 08/29/34           |
| Box 75, Folder 5  | Models All 1935, Engine Data, 1935                         |
| Box 75, Folder 6  | Models All 1935, Production Program, 1935                  |
| Box 75, Folder 7  | Models All 1935, Production Program, 1935                  |
| Box 75, Folder 8  | Models All 1936, Accessories, 1936                         |
| Box 75, Folder 9  | Models All 1937, Experimental Tests, 1937                  |
| Box 76, Folder 1  | Models All 1938, Aircraft Specifications, 1938             |
| Box 76, Folder 2  | Models All 1939-40, Data Sheets, 1939-1940                 |
| Box 76, Folder 3  | Models All 1939, Parts List, 1st of 9 files, 1939          |
| Box 76, Folder 4  | Models All 1939, Weight Charts, 2nd of 9 files, 1939       |
| Box 76, Folder 5  | Models All 1939, Parts List, 3rd of 9 files, 1939          |
| Box 76, Folder 6  | Models All 1939, Parts List, 4th of 9 files, 1939          |
| Box 76, Folder 7  | Models All 1939, Parts List, 5th of 9 files, 1939          |
| Box 76, Folder 8  | Models All 1939, Rigging Instruction, 6th of 9 files, 1939 |
| Box 76, Folder 9  | Models All 1939, Miscellaneous, 8th of 9 files, 1939       |
| Box 76, Folder 10 | Models All 1939, Taperwing Drawings, 9th of 9 files, 1939  |
|                   |                                                            |

| Box 76, Folder 11                   | Models All 1945, Engineering Orders, 1945                                                                                  |
|-------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| Box 76, Folder 12                   | Models All, Paint & Dope Weights                                                                                           |
| Box 76, Folder 13                   | Models Various, C & S, Aircraft Specifications                                                                             |
| Box 76, Folder 14                   | Models Various, 9/O/E, Approved Type Certificate                                                                           |
| Box 76, Folder 15                   | Models Various, Changes in Aircraft Specifications                                                                         |
| Box 76, Folder 16                   | Models Various, QDC & QCF, Drop Test of Landing Gear                                                                       |
| Box 76, Folder 17                   | Models Various, QDC & QCF, Flight Tests                                                                                    |
| Box 76, Folder 18                   | Models Various, QDC & QCF, Flight Test Record                                                                              |
| Box 76, Folder 19                   | Models Various, QDC/QCF/ICF/INF, Flight Tests                                                                              |
| Box 76, Folder 20                   | Models Various, Loading Data                                                                                               |
| Box 76, Folder 21                   | Models Various, QSO & YKC, Performance Charts                                                                              |
| Box 76, Folder 22                   | Models Various, A/C/F/F-2, Performance Charts                                                                              |
| Box 76, Folder 23                   | Models Various, RNF/QCF/QDC/ATO, Ring Cowl Tests, Photograph Nos. A-781 & A-782                                            |
| Box 76, Folder 24                   | Models Various, Ship Tests                                                                                                 |
| Box 76, Folder 25                   | Models Various, A/C/F/O, Special Installations, Photographs A-900, A-901, 2xUnnumbered, B-102, B-103, Negatives B-43, B-44 |
| Box 76, Folder 26                   | Models Various, Speed Tests                                                                                                |
|                                     |                                                                                                                            |
| Box 76, Folder 27                   | Models Various Waco & Other Than Waco Aircraft, Spin Tests                                                                 |
| Box 76, Folder 27 Box 76, Folder 28 | Models Various Waco & Other Than Waco Aircraft, Spin Tests  Models Various, Static Tests                                   |
|                                     | ·                                                                                                                          |
| Box 76, Folder 28                   | Models Various, Static Tests                                                                                               |
| Box 76, Folder 28 Box 76, Folder 29 | Models Various, Static Tests  Models Various, QCF & QDC, Static Test of Wing Ribs                                          |
| Box 76, Folder 29 Box 77, Folder 1  | Models Various, Static Tests  Models Various, QCF & QDC, Static Test of Wing Ribs  Models Various, Technical Data          |

| Box 77, Folder 5  | Models Various, Weight Estimates of Wings & Fuselage |
|-------------------|------------------------------------------------------|
| Box 77, Folder 6  | Models Various, Weight & Balance Data                |
| Box 77, Folder 7  | Model 130 H.P., Stress Analysis, February 1930       |
| Box 77, Folder 8  | Model 130 H.P., Twelve Blueprints                    |
| Box 77, Folder 9  | Model 130 H.P., Stress Analysis                      |
| Box 77, Folder 10 | Model 3 POLB, Static Test of Special Landing Gear    |
| Box 78, Folder 1  | Model 10, Part 1, Aileron Parts                      |
| Box 78, Folder 2  | Model 10, Part 2, Center Section                     |
| Box 78, Folder 3  | Model 10, Part 3, Cowling Spinner                    |
| Box 78, Folder 4  | Model 10, Part 4, Elevator                           |
| Box 78, Folder 5  | Model 10, Part 5, Stabilizer                         |
| Box 78, Folder 6  | Model 10, Part 6, Throttle                           |
| Box 78, Folder 7  | Model 10, Part 7, Throttle                           |
| Box 78, Folder 8  | Model 10, Part 9, Wing Ribs                          |
| Box 78, Folder 9  | Model 10, Part 10, Wing Parts                        |
| Box 78, Folder 10 | Model 10, Part 11, Fuselage Frame                    |
| Box 78, Folder 11 | Model 10, Part 12, Fuel Tank                         |
| Box 78, Folder 12 | Model 10, Part 13, Motor                             |
| Box 78, Folder 13 | Model 10, Part 14, Landing Gear                      |
| Box 78, Folder 14 | Model 10, Part 15, Landing Gear                      |
| Box 78, Folder 15 | Model 10, Part 16, Landing Gear                      |
| Box 78, Folder 16 | Model 10, Part 18, Landing Controls                  |
| Box 78, Folder 17 | Model 10, Part 19, Rubber Bar                        |
| Box 78, Folder 18 | Model 10, Part 20, Rudder                            |

| Box 78, Folder 19 | Model 10, Part 21, Gas Tank                                             |
|-------------------|-------------------------------------------------------------------------|
| Box 78, Folder 20 | Model 10, Part 22, Stabilizer Control                                   |
| Box 78, Folder 21 | Model 10, Part 23, Oil Tank                                             |
| Box 78, Folder 22 | Model 10, Part 24, Clamps                                               |
| Box 78, Folder 23 | Model 10, Part 25, Controls                                             |
| Box 78, Folder 24 | Model 10, Miscellaneous Drawings                                        |
| Box 79, Folder 1  | Models Various, Copies of Inside Leaves and Tabs of Folders found Empty |
| Box 79, Folder 2  | Model Cessna T-50, Weight & Balance                                     |
| Box 79, Folder 3  | Model Fairchild 6-390 Engine, General Data                              |
| Box 79, Folder 4  | Model Pitcairn PA-6, Actual Weights & Balance                           |
| Box 79, Folder 5  | Model Stearman C-3B, Actual Weights & Balance                           |
| Box 79, Folder 6  | Model Stearman SM-1B, Actual Weights & Balance                          |
| Box 79, Folder 7  | Model Stinson SR8B, Actual Weight & Balance                             |
| Box 79, Folder 8  | Model Stinson SR-9C, Weight & Balance                                   |
| Box 79, Folder 9  | Models Various Other Than Waco Aircraft                                 |

## Series 3: Engineering Documents

Scope and Contents:

This series contains various drawings, prints and technical documents on Waco subassemblies and parts.

Arrangement: •

- 3.1 Parts & Assemblies
- 3.2 Part Drawings
- 3.3 Photographs
- 3.4 Material Parts List

#### Subseries 3.1: Parts & Subassemblies

| Box 79, Folder 10 | Aeromarine 2A Airfoil                   |
|-------------------|-----------------------------------------|
| Box 79, Folder 11 | Aileron Data                            |
| Box 79, Folder 12 | Approved Engine Specification           |
| Box 79, Folder 13 | Approved Propeller Specifications       |
| Box 79, Folder 14 | Column Curve Notes                      |
| Box 79, Folder 15 | Control Surfaces                        |
| Box 79, Folder 16 | Control Wheel                           |
| Box 79, Folder 17 | Cargo Weight & Measurements             |
| Box 79, Folder 18 | Data Cards                              |
| Box 79, Folder 19 | Department of Commerce Data             |
| Box 79, Folder 20 | Distribution Lists for Numbered Reports |
| Box 79, Folder 21 | Flight Instruments                      |
| Box 79, Folder 22 | Flight Instruments                      |
| Box 79, Folder 23 | Jacobs Engine Specifications            |
| Box 79, Folder 23 | Jacobs Engine Specifications            |
| Box 79, Folder 24 | J-6 Engine                              |
| Box 79, Folder 25 | J-6 Engine                              |
| Box 79, Folder 26 | Miscellaneous                           |

| Box 79, Folder 28 Model A Control Wheel  Box 79, Folder 29 Model Symbols  Box 79, Folder 30 M-18 Airfoil  Box 80, Folder 1 Handwritten Notes, Calculations and sketches  Box 80, Folder 2 Handwritten Notes on Model Reports  Box 80, Folder 3 Notebook with Handwritten Notes on Part Numbers  Box 80, Folder 4 Ordinates for Airfoil Section  Box 80, Folder 5 Parts Lists  Box 80, Folder 6 Radios |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Box 79, Folder 30 M-18 Airfoil  Box 80, Folder 1 Handwritten Notes, Calculations and sketches  Box 80, Folder 2 Handwritten Notes on Model Reports  Box 80, Folder 3 Notebook with Handwritten Notes on Part Numbers  Box 80, Folder 4 Ordinates for Airfoil Section  Box 80, Folder 5 Parts Lists                                                                                                    |
| Box 80, Folder 1 Handwritten Notes, Calculations and sketches  Box 80, Folder 2 Handwritten Notes on Model Reports  Box 80, Folder 3 Notebook with Handwritten Notes on Part Numbers  Box 80, Folder 4 Ordinates for Airfoil Section  Box 80, Folder 5 Parts Lists                                                                                                                                    |
| Box 80, Folder 2 Handwritten Notes on Model Reports  Box 80, Folder 3 Notebook with Handwritten Notes on Part Numbers  Box 80, Folder 4 Ordinates for Airfoil Section  Box 80, Folder 5 Parts Lists                                                                                                                                                                                                   |
| Box 80, Folder 3 Notebook with Handwritten Notes on Part Numbers  Box 80, Folder 4 Ordinates for Airfoil Section  Box 80, Folder 5 Parts Lists                                                                                                                                                                                                                                                        |
| Box 80, Folder 4 Ordinates for Airfoil Section  Box 80, Folder 5 Parts Lists                                                                                                                                                                                                                                                                                                                          |
| Box 80, Folder 5 Parts Lists                                                                                                                                                                                                                                                                                                                                                                          |
| *                                                                                                                                                                                                                                                                                                                                                                                                     |
| Box 80, Folder 6 Radios                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                                                                                                                                                                                                                                                                                                                                                       |
| Box 80, Folder 7 Rockwell Hardness Tests                                                                                                                                                                                                                                                                                                                                                              |
| Box 80, Folder 8 Safety Belts                                                                                                                                                                                                                                                                                                                                                                         |
| Box 80, Folder 9 Shock Instructions                                                                                                                                                                                                                                                                                                                                                                   |
| Box 80, Folder 10 Tachometers                                                                                                                                                                                                                                                                                                                                                                         |
| Box 80, Folder 11 Upper Aileron                                                                                                                                                                                                                                                                                                                                                                       |
| Box 80, Folder 12 Wing Ribs                                                                                                                                                                                                                                                                                                                                                                           |

## Subseries 3.2: Part Drawings

| Box 80, Folder 13 | Part Drawings Nos. 42506-42999 |
|-------------------|--------------------------------|
| Box 80, Folder 14 | Part Drawings Nos. 43001-43199 |
| Box 80, Folder 15 | Part Drawings Nos. 43203-43494 |
| Box 80, Folder 16 | Part Drawings Nos. 43502-43792 |
| Box 80, Folder 17 | Part Drawings Nos. 43818-44492 |
| Box 81, Folder 1  | Part Drawings Nos. 44511-47394 |

| Box 81, Folder 2  | Part Drawings Nos. 47400-47693 |
|-------------------|--------------------------------|
| Box 81, Folder 3  | Part Drawings Nos. 47720-48326 |
| Box 81, Folder 4  | Part Drawings Nos. 48407-48987 |
| Box 81, Folder 5  | Part Drawings Nos. 56056-56198 |
| Box 81, Folder 6  | Part Drawings Nos. 56200-56692 |
| Box 81, Folder 7  | Part Drawings Nos. 56708-56969 |
| Box 81, Folder 8  | Part Drawings Nos. 57046-57676 |
| Box 81, Folder 9  | Part Drawings Nos. 57739-57990 |
| Box 81, Folder 10 | Part Drawings Nos. 58080-58498 |
| Box 81, Folder 11 | Part Drawings Nos. 58542-60188 |
| Box 81, Folder 12 | Part Drawings Nos. 60230-70397 |
| Box 81, Folder 13 | Part Drawings Nos. 70401-71378 |
| Box 81, Folder 14 | Part Drawings Nos. 71448-71795 |
| Box 81, Folder 15 | Part Drawings Nos. 71812-72087 |
| Box 82, Folder 1  | Part Drawings Nos. 72114-72451 |
| Box 82, Folder 2  | Part Drawings Nos. 72504-73543 |
| Box 82, Folder 3  | Part Drawings Nos. 73606-74397 |
| Box 82, Folder 4  | Part Drawings Nos. 74408-75379 |

### Subseries 3.3: Photographs

| Box 82, Folder 5 | Motor Installation, Model KCA/ICA, 01/23/32                   |
|------------------|---------------------------------------------------------------|
| Box 82, Folder 6 | Motor Installation, Model KCA, 01/23/32                       |
| Box 82, Folder 7 | Motor Installation, Model KCA/ICA/TCA, 01/23/32               |
| Box 82, Folder 8 | Motor Installation & Propeller Clearance, Model PCA, 01/23/32 |

| Box 82, Folder 9  | Motor Installation, Model RCA, 03/07/32                       |
|-------------------|---------------------------------------------------------------|
| Box 82, Folder 10 | Motor Installation & Propeller Clearance, Model UCA, 03/17/32 |
| Box 82, Folder 11 | Motor Installation, Model PLA, 03/21/33                       |
| Box 82, Folder 12 | Motor Installation, Model BDC, 03/24/32                       |
| Box 82, Folder 13 | Motor Installation, Model ODC, 03/08/33                       |
| Box 82, Folder 14 | Motor Installation, Model UDC, 03/09/32                       |
| Box 82, Folder 15 | Motor Installation, Model UIC, 02/07/33                       |
| Box 82, Folder 16 | Motor Installation, Model UIC, 02/07/33                       |
| Box 82, Folder 17 | Motor Installation, Model UKC                                 |
| Box 82, Folder 18 | Motor Installation, Model YKC                                 |

#### Subseries 3.4: Material Parts List

| Box 82, Folder 19 | Models Various |
|-------------------|----------------|
| Box 82, Folder 20 | Models Various |
| Box 82, Folder 21 | Model C        |
| Box 82, Folder 22 | Model C        |
| Box 82, Folder 23 | Model C        |
| Box 82, Folder 24 | Models C & F   |
| Box 82, Folder 25 | Model E        |
| Box 83, Folder 1  | Model UPF-7    |
| Box 83, Folder 2  | Model UMF-3    |
| Box 83, Folder 3  | Model N        |

Box 83, Folder 4 Model S

#### Series 4: Government Contracts

Scope and Contents: This series contains engineer reports for gliders. The following reports for this series are ordered in alpha-numeric sequence by model type.

| Contents: in alpha-ni | umeric sequence by model type.                                  |
|-----------------------|-----------------------------------------------------------------|
| Box 83, Folder 5      | Model C-62, C.G. Calculation Notes                              |
| Box 83, Folder 6      | Model C-62, Design Data                                         |
| Box 83, Folder 7      | Model C-62, Detail Specifications, 01/24/44                     |
| Box 83, Folder 8      | Model C-62, Dynamic Balance                                     |
| Box 83, Folder 9      | Model C-62, Engineer Change Orders for Boeing Drawings          |
| Box 83, Folder 10     | Model C-62, Load Adjuster Data, 05/27/43                        |
| Box 83, Folder 11     | Model XPG-2, Model Specification                                |
| Box 83, Folder 12     | Model XCG-3, Weight Sheets                                      |
| Box 83, Folder 13     | Model XCG-3, Weight & Balance Sheets                            |
| Box 83, Folder 14     | Model XPG-3, Charts & Graphs                                    |
| Box 83, Folder 15     | Model XPG-3, Engineering Data                                   |
| Box 83, Folder 16     | Model XPG-3, Engineering Orders                                 |
| Box 83, Folder 17     | Model XPG-3, Group Weight Statements                            |
| Box 83, Folder 18     | Model XPG-3, Memoranda 1944-45                                  |
| Box 84, Folder 1      | Model XPG-3, Weight & Balance Statements                        |
| Box 84, Folder 2      | Model XPG-3, Weight Report, 04/25/45                            |
| Box 84, Folder 3      | Model XPG-3, Weight Reports                                     |
| Box 84, Folder 4      | Model XCG-4, List of Calculated Part Weights, 2600 Series Parts |
| Box 84, Folder 5      | Model XCG-4, List of Calculated Part Weights, 2700 Series Parts |
| Box 84, Folder 6      | Model XCG-4, List of Calculated Part Weights, 2800 Series Parts |
| Box 84, Folder 7      | Model XCG-4, List of Calculated Part Weights, 2900 Series Parts |

| Box 84, Folder 8                                   | Model CG-4A, List of Calculated Part Weights                                                                                     |
|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Box 84, Folder 9                                   | Model CG-4A, Change Orders, Part Nos. G90012 & G90026, Gibson Refrigerator Co.                                                   |
| Box 84, Folder 10                                  | Model CG-4A, Chart E Loading Graphs, Section 7, AN 01- 1-40, 6 pages                                                             |
| Box 84, Folder 11                                  | Model CG-4A, Component Breakdown                                                                                                 |
| Box 84, Folder 12                                  | Model CG-4A, Detail Specifications                                                                                               |
| Box 84, Folder 13                                  | Model CG-4A, Engineer Change Orders with Drawings Nos. E4140 & E4141 from Gibson Refrigerator Co.                                |
| Box 84, Folder 14                                  | Model CG-4A, Engineering Orders                                                                                                  |
| Box 84, Folder 15                                  | Model CG-4A, Engineering Orders                                                                                                  |
| Box 84, Folder 16                                  | Model CG-4A, Engineer Orders                                                                                                     |
| Box 84, Folder 17                                  | Model CG-4A, Instruction for Use of Load Adjuster, T.O. 09-40CA-5, 10/20/42                                                      |
| Box 84, Folder 18                                  | Model CG-4A, Loading & Unloading Air Born Task Equipment, T.O. 09-40CA-5, 10/20/42                                               |
| Box 85, Folder 1                                   | Model CG-4A, Letters & Memorandums                                                                                               |
| Box 85, Folder 2                                   | Model CG-4A, Load Adjuster Data & Letters                                                                                        |
| Box 85, Folder 3                                   | Model CG-4A, Memorandum on Weight Distribution                                                                                   |
| Box 85, Folder 4                                   | Model CG-4A, Shipping Instructions                                                                                               |
|                                                    |                                                                                                                                  |
| Box 85, Folder 5                                   | Model CG-4A, Weight & Balance, Weight & Balance                                                                                  |
| Box 85, Folder 5 Box 85, Folder 6                  | Model CG-4A, Weight & Balance, Weight & Balance  Model CG-4A, Weight Report                                                      |
|                                                    |                                                                                                                                  |
| Box 85, Folder 6                                   | Model CG-4A, Weight Report                                                                                                       |
| Box 85, Folder 6 Box 85, Folder 7                  | Model CG-4A, Weight Report  Model CG-4A, Weight Statements                                                                       |
| Box 85, Folder 6 Box 85, Folder 7 Box 85, Folder 8 | Model CG-4A, Weight Report  Model CG-4A, Weight Statements  Model CG-4A-TI, Weight & Balance Report No.3, Government No.42-46326 |

| Box 85, Folder 12 | Model CG-4A-TI, Weight & Balance Report No.18, Government No. 42-46501           |
|-------------------|----------------------------------------------------------------------------------|
| Box 85, Folder 13 | Model CG-4A-TI, Weight & Balance Report No.19, Government No. 42-465215          |
| Box 85, Folder 14 | Model CG-4A-TI, Weight & Balance Report No.20, Government No. 42-46541           |
| Box 85, Folder 15 | Model CG-4A-TI, Weight & Balance Report No.21, Government No. 42-62618           |
| Box 85, Folder 16 | Model CG-4A-TI, Weight & Balance Report No.22, Government No. 42-62638           |
| Box 85, Folder 17 | Model CG-4A-TI, Weight & Balance Report No.23, Government No. 42-62658           |
| Box 85, Folder 18 | Model CG-4A-TI, Weight & Balance Report No.24, Government No. 42-62678           |
| Box 85, Folder 19 | Model CG-4A-TI, Weight & Balance Report No.25, Government No. 42-62698           |
| Box 85, Folder 20 | Model CG-4A-TI, Weight & Balance Report No.26, Government No. 42-62718           |
| Box 85, Folder 21 | Model CG-4A-TI, Weight & Balance Government No. 42-62738Report No.27             |
| Box 85, Folder 22 | Model CG-4A-WO, Actual Weights & Balance, (Serial No. 43-37328), 05/12/44        |
| Box 85, Folder 23 | Model CG-4A-WO, Actual Weights & Balance, (Serial No. 43-37368), 05/27/44        |
| Box 85, Folder 24 | Model CG-4A-WO, Actual Weights & Balance, (Serial No. 43-37408), 06/16/44        |
| Box 85, Folder 25 | Model CG-4A-WO, Actual Weights & Balance, (Serial No. 43-37448), 07/10/44        |
| Box 85, Folder 26 | Model CG-4A-WO, Actual Weights & Balance, (Serial No. 43-37488), 07/31/44        |
| Box 85, Folder 27 | Model CG-4A-WO, Actual Weights & Balance, (Serial No. 45-5201), 09/09/44         |
| Box 85, Folder 28 | Model CG-4A-WO, C.G. Calculations for Wing 10/20/43                              |
| Box 85, Folder 29 | Model XCG-13, Weight Reports, Part Nos. 40100 - 43872                            |
| Box 85, Folder 30 | Model XCG-13, Weight Reports & Engineering Directive                             |
| Box 85, Folder 31 | Model CG-13, Data Sheets                                                         |
| Box 85, Folder 32 | Model CG-13A, Change Orders                                                      |
| Box 86, Folder 1  | Model CG-13A, Engineering Orders                                                 |
| Box 86, Folder 2  | Model CG-13A, Ford Motor Company Report No.217A, Group Weight & Balance 12/28/44 |

| Box 86, Folder 3  | Model XCG-15, Weight & Balance Schedule, First Experimental Ship, 11/15/43 |
|-------------------|----------------------------------------------------------------------------|
| Box 86, Folder 4  | Model CG-15A, Aeronautical Specifications, U.S. Army Air Forces            |
| Box 86, Folder 5  | Model CG-15A, Change Notifications to Contract No.4160.                    |
| Box 86, Folder 6  | Model CG-15A, Data Sheets                                                  |
| Box 86, Folder 7  | Model CG-15A, Engineering Orders                                           |
| Box 86, Folder 8  | Model CG-15A, Memoranda & Letters                                          |
| Box 86, Folder 9  | Model CG-15A, Memoranda on Glider Weights                                  |
| Box 86, Folder 10 | Model CG-15A, Memoranda on Shipping Instructions                           |
| Box 86, Folder 11 | Model CG-15A, Weight & Balance                                             |
| Box 86, Folder 12 | Model XCG-15A & XPG-3, Weight Reports, Part Nos. 56000- 56999              |
| Box 86, Folder 13 | Model XCG-15A & XPG-3A, Weight Reports 57000-59003                         |

# Series 5: Contractor Reports

Scope and This series contains engineering reports, along with drawings and brochures, from subcontractors.

Contents: The following engineer documents of this series are ordered alphabetically by company name.

| Contents: The follow | ring engineer documents of this series are ordered alphabetically by company name. |
|----------------------|------------------------------------------------------------------------------------|
| Box 86, Folder 14    | Continental Motors Corporation, Engine Specifications, W670                        |
| Box 87, Folder 1     | Edo Aircraft Company, Duplicate Drawings                                           |
| Box 87, Folder 2     | Edo Aircraft Company, Float Attachment Drawings                                    |
| Box 87, Folder 3     | Gray Laboratory & Manufacturing Company, Price List                                |
| Box 87, Folder 4     | Insuline/Lear/RCA, Radio Equipment                                                 |
| Box 87, Folder 5     | Kurz Chemical Laboratories, Physical Tests                                         |
| Box 87, Folder 6     | Lycoming Aviation, Aircraft Specification                                          |
| Box 87, Folder 7     | Northhill/Peel, Radio Equipment                                                    |
| Box 87, Folder 8     | Pioneer Aircraft Instruments, Aircraft Instruments                                 |
| Box 87, Folder 9     | Pioneer Aircraft Instruments, Flight Instruments                                   |
| Box 87, Folder 10    | Pratt & Whitney Aircraft, Engines                                                  |
| Box 87, Folder 11    | Pratt & Whitney Aircraft, Engine Specifications                                    |
| Box 87, Folder 12    | RCA Manufacturing Company Inc., Radios & Radiocompasses                            |
| Box 87, Folder 13    | RCA Manufacturing Company Inc., Radio Equipment                                    |
| Box 87, Folder 14    | The Ruberoid Co., Airplane Hanger                                                  |
| Box 87, Folder 15    | Standard Radio Parts Company, Radio Parts Catalogue                                |
| Box 87, Folder 16    | United American Bosch Corporation, Engine Driven Aircraft Generators               |
| Box 87, Folder 17    | U.S. Rubber Company, Design & Detail of MARENG Cells 1942                          |
| Box 88, Folder 1     | Westinghouse, Radiotelephone                                                       |
| Box 88, Folder 2     | Wright Aeronautical Corporation, Engines                                           |
| Box 88, Folder 3     | Wright Aeronautical Corporation, Engine Specifications                             |

Box 88, Folder 4 Wright Aeronautical Corporation, Engine Specifications

# Series 6: Correspondences

Scope and Contents: This series contains letters, memoranda and customer complaints. The following correspondence is ordered alphabetically by name.

| Box 88, Folder 5  | Correspondence of A. Francis Arcier                                                           |
|-------------------|-----------------------------------------------------------------------------------------------|
| Box 88, Folder 6  | Correspondence of Clayton Bruckner with Joseph S. Newell                                      |
| Box 88, Folder 7  | Memoranda received by H.G. Campbell                                                           |
| Box 88, Folder 8  | Records of H.G. Campbell, Factory Orders                                                      |
| Box 88, Folder 9  | Records of H.G. Campbell, Sales Orders                                                        |
| Box 88, Folder 10 | Correspondence of John Chamberlain                                                            |
| Box 88, Folder 11 | Records of John Chamberlain, Sales Orders                                                     |
| Box 88, Folder 12 | Records of John Chamberlain, Published Documents                                              |
| Box 88, Folder 13 | Memoranda from John Chamberlain to R.W.Gibson reference Compass Installation                  |
| Box 88, Folder 14 | Correspondence of John Chamberlain, Propellers                                                |
| Box 88, Folder 15 | Correspondence of John Chamberlain, Radios                                                    |
| Box 88, Folder 16 | Memoranda of John Chamberlain, Radios                                                         |
| Box 89, Folder 1  | Correspondence received by John Livingston from A.F. Arcier                                   |
| Box 89, Folder 2  | Records of George Miller, Manufacturing Analysis of Air Corps Contract for thirteen airplanes |
| Box 89, Folder 3  | Records of J.D. Putterbaugh, Wood Identification Chart                                        |
| Box 89, Folder 4  | Correspondence of Frances Schmidlapp                                                          |
| Box 89, Folder 5  | Correspondence received by Paul Thornbury from A.F. Arcier                                    |
| Box 89, Folder 6  | Correspondence received by Paul Thornbury from A.F. Arcier                                    |
| Box 89, Folder 7  | Correspondence of Paul Thornbury with Aeromarine Instrument Co. 1940                          |
| Box 89, Folder 8  | Correspondence received by Paul Thornbury from M.P. Baker                                     |
| Box 89, Folder 9  | Correspondence received by Paul Thornbury from L.N. Brutus                                    |

| Box 89, Folder 10 | Correspondence of Paul Thornbury with C.J. Bruckner                          |
|-------------------|------------------------------------------------------------------------------|
| Box 89, Folder 11 | Correspondence received by Paul Thornbury from H.G. Campbell                 |
| Box 89, Folder 12 | Correspondence of Paul Thornbury with Frances Covault                        |
| Box 89, Folder 13 | Correspondence received by Paul Thornbury from Jacobs                        |
| Box 89, Folder 14 | Correspondence received by Paul Thornbury from Kollman Instrument Co.        |
| Box 89, Folder 15 | Correspondence received by Paul Thornbury from George Miller                 |
| Box 89, Folder 16 | Correspondence sent by Paul Thornbury to George Moffitt                      |
| Box 89, Folder 17 | Correspondence received by Paul Thornbury from George Moffitt and Flower     |
| Box 89, Folder 18 | Correspondence received by Paul Thornbury from Pearson                       |
| Box 89, Folder 19 | Correspondence received by Paul Thornbury from H.R. Perry                    |
| Box 89, Folder 20 | Memoranda received by Paul Thornbury from Putterbaugh                        |
| Box 89, Folder 21 | Memoranda received by Paul Thornbury from A.L. Riggs                         |
| Box 89, Folder 22 | Memoranda received by Paul Thornbury from P.J. Westfall                      |
| Box 89, Folder 23 | Memoranda received by Paul Thornbury from Wigmore                            |
| Box 89, Folder 24 | Correspondence of Paul Thornbury 1941                                        |
| Box 89, Folder 25 | Records of Paul Thornbury, Data Sheets                                       |
| Box 89, Folder 26 | Correspondence of Paul Thornbury, Acrobatic Flying                           |
| Box 89, Folder 27 | Correspondence received by Paul Thornbury from Thompson Aviation Publishers  |
| Box 89, Folder 28 | Records of Paul Thornbury, Stinson Aircraft Corporation Brochures            |
| Box 89, Folder 29 | Correspondence of Ralph Warner                                               |
| Box 89, Folder 30 | Correspondence of Ralph Warner with Society of Aeronautical Weight Engineers |
| Box 89, Folder 31 | Correspondence of Ralph Warner, List of Waco Prime Contractors               |
| Box 90, Folder 1  | Correspondence of Ralph Warner, reference Weighing Equipment                 |
| Box 90, Folder 2  | Correspondence of George Westphal                                            |

| Box 90, Folder 3 | Correspondence of George Westphal                           |
|------------------|-------------------------------------------------------------|
| Box 90, Folder 4 | Correspondence received by Waco from Department of Commerce |
| Box 90, Folder 5 | Customer Complaints                                         |

#### 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

| Box 90, Folder 6  | Actual Weight & Balance                                     |
|-------------------|-------------------------------------------------------------|
| 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                                            |
| Box 90, Folder 18 | Weight & Balance                                            |
| 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

| Box 90, Folder 23 | USAAF, Weight Forms                                |
|-------------------|----------------------------------------------------|
| 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                                   |
| Box 90, Folder 30 | CAA, Certificate of Conformity                     |
| Box 90, Folder 31 | CAA, Group Weight Statements                       |
| Box 90, Folder 32 | CAA, Repair & Alteration Forms                     |
| Box 90, Folder 33 | CAA, Temporary Certification Agreement             |
| Box 90, Folder 34 | CAA, Type Inspection Report                        |
| Box 91, Folder 1  | CAA, Type Inspection Report                        |
| Box 91, Folder 2  | CAA, Weight & Balance                              |

#### Subseries 7.3: Documents, CAA

| Box 91, Folder 3 | Airworthiness Requirements                          |
|------------------|-----------------------------------------------------|
| Box 91, Folder 4 | Approved Component & Accessory Specification, No.66 |
| Box 91, Folder 5 | Civil Air Regulations                               |
| Box 91, Folder 6 | Proposed Amendments Aeronautics, Bulletin No.7A     |
| Box 91, Folder 7 | Regulations                                         |
|                  |                                                     |

## Subseries 7.4: Manuals, U.S. Army Air Forces

| Box 91, Folder 8 USA |
|----------------------|
|----------------------|

| Box 91, Folder 9  | USAAF Basic Weight Check List & Loading Data                            |
|-------------------|-------------------------------------------------------------------------|
| Box 91, Folder 10 | USAAF Drafting Room Manual and Drawings                                 |
| Box 92, Folder 1  | USAAF Handbook of Instructions for Airplane Designers, 8th ed, Vol. I.  |
| Box 92, Folder 2  | USAAF Handbook of Instructions for Airplane Designers, 8th ed, Vol. II. |
| 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                                |
| Box 92, Folder 6  | USAAF, Weight & Balance Handbook, 5/15/43                               |
| Box 92, Folder 7  | USAAF, Weight & Balance Handbook, 5/15/43                               |

#### 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

Arrangement: The sales orders of this subseries are ordered numerically by aircraft serial number.

| Box 92, Folder 8       Serial No. 3133, Model QSO(with blueprint No.3803), 7/14/30         Box 92, Folder 9       Serial No. 3223, Model RNF, 12/11/40         Box 92, Folder 10       Serial No. 3262, Model RNF, 03/14/41 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                             |
| Box 92, Folder 10 Serial No. 3262, Model RNF, 03/14/41                                                                                                                                                                      |
|                                                                                                                                                                                                                             |
| Box 92, Folder 11 Serial No. 3489, Model QCF, 08/04/41                                                                                                                                                                      |
| Box 92, Folder 12 Serial No. 3685, Model UEC, 12/27/32                                                                                                                                                                      |
| Box 92, Folder 13 Serial No. 3760, Model PLA, 02/26/41                                                                                                                                                                      |
| Box 92, Folder 14 Serial No. 3807, Model UIC, 04/17/33                                                                                                                                                                      |
| Box 92, Folder 15 Serial No. 3960, Model YMF, 08/26/35                                                                                                                                                                      |
| Box 92, Folder 16 Serial No. 3962, Model YMF, 01/31/41                                                                                                                                                                      |
| Box 92, Folder 17 Serial No. 4263, Model YKC-S, 03/06/46                                                                                                                                                                    |
| Box 92, Folder 18 Serial No. 4263, Model YKC-S, 09/09/35                                                                                                                                                                    |
| Box 92, Folder 19 Serial No. 4265, Model YKC-S, 10/19/35                                                                                                                                                                    |
| Box 92, Folder 20 Serial No. 4266, Model YKC-S, 11/09/35                                                                                                                                                                    |
| Box 92, Folder 21 Serial No. 4267, Model YKC-S, 11/15/35                                                                                                                                                                    |
| Box 92, Folder 22 Serial No. 4268, Model YKS-6, 01/15/36                                                                                                                                                                    |

| Box 93, Folder 1  | Serial No. 4269, Model ZKS-6, 02/16/37     |
|-------------------|--------------------------------------------|
| Box 93, Folder 2  | Serial No. 4301, Model YOC, 04/14/42       |
| Box 93, Folder 3  | Serial No. 4322, Model CUC-1, 10/02/35     |
| Box 93, Folder 4  | Serial No. 4323, Model CUC-1, 09/09/35     |
| Box 93, Folder 5  | Serial No. 4324, Model CUC-1, 09/10/35     |
| Box 93, Folder 6  | Serial No. 4326, Model YOC, 09/21/35       |
| Box 93, Folder 7  | Serial No. 4327, Model CUC-1, 09/24/35     |
| Box 93, Folder 8  | Serial No. 4328, Model YOC, 10/05/35       |
| Box 93, Folder 9  | Serial No. 4329, Model YOC, 10/12/35       |
| Box 93, Folder 10 | Serial No. 4330, Model CUC-1, 10/23/35     |
| Box 93, Folder 11 | Serial No. 4331, Model YOC, 10/23/35       |
| Box 93, Folder 12 | Serial No. 4332, Model YOC, 10/31/35       |
| Box 93, Folder 13 | Serial No. 4333, Model YOC, 11/08/35       |
| Box 93, Folder 14 | Serial No. 4334, Model CUC-1, 12/23/35     |
| Box 93, Folder 15 | Serial No. 4335, Model CUC-1, 12/10/35     |
| Box 93, Folder 16 | Serial No. 4336, Model UOC, 01/20/36       |
| Box 93, Folder 17 | Serial No. 4337, Model YOC, 12/23/35       |
| Box 93, Folder 18 | Serial No. 4338, Model YOC, 12/31/35       |
| Box 93, Folder 19 | Serial Nos. 4360-4369, Model CPF, 08/24/35 |
| Box 93, Folder 20 | Serial Nos. 4370-4373, Model CJC, 08/24/35 |
| Box 93, Folder 21 | Serial No. 4375, Model YPF, 09/18/35       |
| Box 93, Folder 22 | Serial No. 4376, Model CPG-1, 11/05/35     |
| Box 93, Folder 23 | Serial No. 4378, Model ZPF-7, 08/14/36     |
| Box 93, Folder 24 | Serial No. 4384, Model ZPG-6, 12/14/36     |
|                   |                                            |

| Box 93, Folder 25 | Serial No. 4385, Model YQC-6, 12/16/35         |
|-------------------|------------------------------------------------|
| Box 93, Folder 26 | Serial No. 4386, Model DQC-6, 12/16/35         |
| Box 93, Folder 27 | Serial No. 4387, Model ZQC-6, 12/16/35         |
| Box 93, Folder 28 | Serial No. 4388, Model ZQC-6, 12/24/35         |
| Box 93, Folder 29 | Serial No. 4389, Model DQC-6, 01/16/36         |
| Box 93, Folder 30 | Serial No. 4390, Model ZQC-6, 01/21/36         |
| Box 93, Folder 31 | Serial No. 4391, Model EQC-6, 02/18/36         |
| Box 93, Folder 32 | Serial No. 4392, Model ZQC-6, 01/14/36         |
| Box 93, Folder 33 | Serial No. 4394, Model ZQC-6, 02/28/36         |
| Box 93, Folder 34 | Serial No. 4394, Model EQC-C, 02/27/36         |
| Box 93, Folder 35 | Serial No. 4395, Model EQC-6, 02/27/36         |
| Box 93, Folder 36 | Serial No. 4396, Model DQC-6, 02/27/36         |
| Box 93, Folder 37 | Serial No. 4397, Model ZQC, 01/07/36           |
| Box 93, Folder 38 | Serial No. 4398, Model ZQC-6, 01/07/36         |
| Box 93, Folder 39 | Serial No. 4399, Model ZQC-6, 03/11/36         |
| Box 93, Folder 40 | Serial No. 4400, Model ZQC-6, 03/11/36         |
| Box 93, Folder 41 | Serial No. 4401, Model EQC-6, 03/12/36         |
| Box 93, Folder 42 | Serial No. 4402, Model YQC-6, 03/19/36         |
| Box 93, Folder 43 | Serial No. 4403, Model YQC-6, 03/17/36         |
| Box 93, Folder 44 | Serial No. 4404, Model ZQC-6, 03/17/36         |
| Box 93, Folder 45 | Serial No. 4405, Model YQC-6, 03/16/36         |
| Box 93, Folder 46 | Serial No. 4406, Model ZQC-6, 03/21/36         |
| Box 93, Folder 47 | Serial No. 4407, Model YQC-6 & AQC-6, 03/24/36 |
| Box 93, Folder 48 | Serial No. 4408, Model YKS-6, 01/28/36         |
|                   |                                                |

| Box 93, Folder 49 | Serial No. 4410, Model YKS-6, 02/03/36 |
|-------------------|----------------------------------------|
| Box 93, Folder 50 | Serial No. 4409, Model YKS-6, 02/18/36 |
| Box 93, Folder 51 | Serial No. 4411, Model YKS-6, 02/18/36 |
| Box 93, Folder 52 | Serial No. 4412, Model YKS-6, 02/22/36 |
| Box 93, Folder 53 | Serial No. 4413, Model YKS-6, 01/20/36 |
| Box 93, Folder 54 | Serial No. 4414, Model YKS-6, 03/24/36 |
| Box 93, Folder 55 | Serial No. 4415, Model YKS-6, 03/16/36 |
| Box 93, Folder 56 | Serial No. 4416, Model YKS-6, 04/07/36 |
| Box 93, Folder 57 | Serial No. 4417, Model YKS-6, 04/07/36 |
| Box 93, Folder 58 | Serial No. 4418, Model YKS-6, 04/09/36 |
| Box 93, Folder 59 | Serial No. 4419, Model YKS-6, 04/09/36 |
| Box 93, Folder 60 | Serial No. 4420, Model ZQC-6, 03/25/36 |
| Box 93, Folder 61 | Serial No. 4421, Model ZQC-6, 03/24/36 |
| Box 93, Folder 62 | Serial No. 4422, Model ZQC-6, 03/26/36 |
| Box 93, Folder 63 | Serial No. 4423, Model EQC-6, 04/07/36 |
| Box 93, Folder 64 | Serial No. 4424, Model ZQC-C, 04/09/36 |
| Box 93, Folder 65 | Serial No. 4425, Model ZQC-6, 04/13/36 |
| Box 93, Folder 66 | Serial No. 4426, Model ZQC-6, 04/18/36 |
| Box 93, Folder 67 | Serial No. 4427, Model DQC-6, 04/17/36 |
| Box 93, Folder 68 | Serial No. 4428, Model ZQC-6, 04/18/36 |
| Box 93, Folder 69 | Serial No. 4429, Model DQC-6, 04/22/36 |
| Box 93, Folder 70 | Serial No. 4430, Model ZQC, 04/14/36   |
| Box 93, Folder 71 | Serial No. 4431, Model ZQC-6, 04/23/36 |
| Box 93, Folder 72 | Serial No. 4432, Model ZQC-6, 04/25/36 |
|                   |                                        |

| Box 93, Folder 73 | Serial No. 4433, Model ZQC-6, 05/12/36 |
|-------------------|----------------------------------------|
| Box 93, Folder 74 | Serial No. 4434, Model EQC-6, 05/14/36 |
| Box 93, Folder 75 | Serial No. 4435, Model EQC-6, 06/01/36 |
| Box 93, Folder 76 | Serial No. 4436, Model ZQC-6, 05/09/36 |
| Box 93, Folder 77 | Serial No. 4437, Model ZQC-6, 05/13/36 |
| Box 93, Folder 78 | Serial No. 4438, Model ZQC-6, 04/25/36 |
| Box 93, Folder 79 | Serial No. 4439, Model ZQC-6, 04/28/36 |
| Box 93, Folder 80 | Serial No. 4440, Model EQC-6, 04/25/36 |
| Box 94, Folder 1  | Serial No. 4441, Model EQC-6, 05/18/36 |
| Box 94, Folder 2  | Serial No. 4442, Model ZQC-6, 05/25/36 |
| Box 94, Folder 3  | Serial No. 4443, Model ZQC-6, 05/20/36 |
| Box 94, Folder 4  | Serial No. 4444, Model ZQC-6, 05/27/36 |
| Box 94, Folder 5  | Serial No. 4445, Model ZQC-6, 06/10/36 |
| Box 94, Folder 6  | Serial No. 4446, Model DQC-6, 06/10/36 |
| Box 94, Folder 7  | Serial No. 4447, Model UQC-6, 06/04/36 |
| Box 94, Folder 8  | Serial No. 4448, Model ZQC-6, 06/27/36 |
| Box 94, Folder 9  | Serial No. 4449, Model ZQC-6, 05/26/36 |
| Box 94, Folder 10 | Serial No. 4450, Model YKS-6, 04/20/36 |
| Box 94, Folder 11 | Serial No. 4451, Model YKS-6, 04/29/36 |
| Box 94, Folder 12 | Serial No. 4452, Model YKS-6, 04/25/36 |
| Box 94, Folder 13 | Serial No. 4453, Model YKS-6, 05/01/36 |
| Box 94, Folder 14 | Serial No. 4454, Model YKS-6, 05/07/36 |
| Box 94, Folder 15 | Serial No. 4455, Model YKS-6, 05/13/36 |
| Box 94, Folder 16 | Serial No. 4456, Model YKS-6, 05/13/36 |
|                   |                                        |

| Box 94, Folder 17 | Serial No. 4457, Model YKS-6, 05/25/36 |
|-------------------|----------------------------------------|
| Box 94, Folder 18 | Serial No. 4458, Model YKS-6, 05/28/36 |
| Box 94, Folder 19 | Serial No. 4459, Model YKS-6, 05/27/36 |
| Box 94, Folder 20 | Serial No. 4460, Model YKS-6, 06/08/36 |
| Box 94, Folder 21 | Serial No. 4461, Model YKS-6, 06/02/36 |
| Box 94, Folder 22 | Serial No. 4462, Model YKS-6, 06/10/36 |
| Box 94, Folder 23 | Serial No. 4463, Model DJC-6, 05/23/36 |
| Box 94, Folder 24 | Serial No. 4464, Model DJC-6, 05/23/36 |
| Box 94, Folder 25 | Serial No. 4465, Model YKS-6, 06/22/36 |
| Box 94, Folder 26 | Serial No. 4466, Model YKS-6, 06/10/36 |
| Box 94, Folder 27 | Serial No. 4467, Model YKS-6, 06/08/36 |
| Box 94, Folder 28 | Serial No. 4468, Model YKS-6, 07/03/36 |
| Box 94, Folder 29 | Serial No. 4469, Model YKS-6, 07/15/36 |
| Box 94, Folder 30 | Serial No. 4470, Model ZQC-6, 11/02/36 |
| Box 94, Folder 31 | Serial No. 4471, Model EQC-6, 06/04/36 |
| Box 94, Folder 32 | Serial No. 4472, Model ZQC-6, 06/24/36 |
| Box 94, Folder 33 | Serial No. 4473, Model EQC-6, 07/08/36 |
| Box 94, Folder 34 | Serial No. 4474, Model ZQC-6, 07/08/36 |
| Box 94, Folder 35 | Serial No. 4475, Model EQC-6, 06/24/36 |
| Box 94, Folder 36 | Serial No. 4476, Model YQC-6, 08/22/36 |
| Box 94, Folder 37 | Serial No. 4477, Model ZQC-6, 08/27/36 |
| Box 94, Folder 38 | Serial No. 4478, Model DQC-6, 07/16/36 |
| Box 94, Folder 39 | Serial No. 4479, Model DQC-6, 07/20/36 |
| Box 94, Folder 40 | Serial No. 4480, Model DQC-6, 07/23/36 |
|                   |                                        |

| Box 94, Folder 41 | Serial No. 4481, Model ZQC-6, 07/25/36 |
|-------------------|----------------------------------------|
| Box 94, Folder 42 | Serial No. 4482, Model ZQC-6, 07/28/36 |
| Box 94, Folder 43 | Serial No. 4483, Model YQC-6, 07/31/36 |
| Box 94, Folder 44 | Serial No. 4484, Model YQC-6, 08/22/36 |
| Box 94, Folder 45 | Serial No. 4485, Model EQC-6, 10/08/36 |
| Box 94, Folder 46 | Serial No. 4487, Model ZQC-6, 09/21/36 |
| Box 94, Folder 47 | Serial No. 4488, Model ZQC-6, 09/18/36 |
| Box 94, Folder 48 | Serial No. 4489, Model ZQC-6, 10/12/36 |
| Box 94, Folder 49 | Serial No. 4490, Model DQC-6, 10/06/36 |
| Box 94, Folder 50 | Serial No. 4491, Model YQC-6, 10/12/36 |
| Box 94, Folder 51 | Serial No. 4492, Model DQC-6, 10/17/36 |
| Box 94, Folder 52 | Serial No. 4493, Model ZQC-6, 10/26/36 |
| Box 94, Folder 53 | Serial No. 4494, Model ZQC-4, 11/04/36 |
| Box 94, Folder 54 | Serial No. 4495, Model EQC-6, 11/16/36 |
| Box 94, Folder 55 | Serial No. 4496, Model ZQC-6, 08/04/36 |
| Box 94, Folder 56 | Serial No. 4497, Model ZQC-6, 08/06/36 |
| Box 94, Folder 57 | Serial No. 4498, Model EQC-6, 07/21/36 |
| Box 94, Folder 58 | Serial No. 4499, Model ZQC-6, 07/15/36 |
| Box 94, Folder 59 | Serial No. 4500, Model YKS-6, 07/29/36 |
| Box 94, Folder 60 | Serial No. 4501, Model YKS-6, 07/27/36 |
| Box 94, Folder 61 | Serial No. 4502, Model YKS-6, 07/17/36 |
| Box 94, Folder 62 | Serial No. 4503, Model YKS-6, 07/16/36 |
| Box 94, Folder 63 | Serial No. 4504, Model YKS-6, 07/25/36 |
| Box 94, Folder 64 | Serial No. 4505, Model YKS-6, 07/09/36 |
|                   |                                        |

| Box 94, Folder 65 | Serial No. 4506, Model YKS-6, 07/13/36 |
|-------------------|----------------------------------------|
| Box 94, Folder 66 | Serial No. 4507, Model YKS-6, 07/07/36 |
| Box 94, Folder 67 | Serial No. 4508, Model YKS-6, 12/11/36 |
| Box 94, Folder 68 | Serial No. 4509, Model ZKS-6, 12/29/36 |
| Box 94, Folder 69 | Serial No. 4510, Model ZKS-6, 11/30/36 |
| Box 94, Folder 70 | Serial No. 4511, Model YKS-6, 12/18/36 |
| Box 95, Folder 1  | Serial No. 4512, Model ZKS-6, 08/08/36 |
| Box 95, Folder 2  | Serial No. 4513, Model YKS-6, 08/10/36 |
| Box 95, Folder 3  | Serial No. 4514, Model YKS-6, 08/12/36 |
| Box 95, Folder 4  | Serial No. 4515 Model YKS-6, 08/13/36  |
| Box 95, Folder 5  | Serial No. 4516, Model YKS-6, 08/13/36 |
| Box 95, Folder 6  | Serial No. 4517, Model YKS-6, 08/18/36 |
| Box 95, Folder 7  | Serial No. 4518, Model YKS-6, 08/25/36 |
| Box 95, Folder 8  | Serial No. 4519, Model YKS-6, 08/31/36 |
| Box 95, Folder 9  | Serial No. 4520, Model YKS-6, 09/17/36 |
| Box 95, Folder 10 | Serial No. 4521, Model YKS-6, 09/28/36 |
| Box 95, Folder 11 | Serial No. 4522, Model YKS-6, 10/06/36 |
| Box 95, Folder 12 | Serial No. 4523, Model YKS-6, 10/13/36 |
| Box 95, Folder 13 | Serial No. 4524, Model ZKS-6, 01/14/37 |
| Box 95, Folder 14 | Serial No. 4525, Model YKS-6, 09/21/36 |
| Box 95, Folder 15 | Serial No. 4526, Model YKS-6, 10/08/36 |
| Box 95, Folder 16 | Serial No. 4527, Model YKS-6, 10/26/36 |
| Box 95, Folder 17 | Serial No. 4528, Model YKS-6, 11/16/36 |
| Box 95, Folder 18 | Serial No. 4529, Model YKS-6, 10/13/36 |
|                   |                                        |

| Box 95, Folder 19 | Serial No. 4530, Model YKS-6, 10/23/36 |
|-------------------|----------------------------------------|
| Box 95, Folder 20 | Serial No. 4531, Model YKS-6, 10/19/36 |
| Box 95, Folder 21 | Serial No. 4532, Model ZKS-6, 10/27/36 |
| Box 95, Folder 22 | Serial No. 4533, Model YKS-6, 11/27/36 |
| Box 95, Folder 23 | Serial No. 4534, Model YKS-6, 11/28/36 |
| Box 95, Folder 24 | Serial No. 4535, Model YKS-6, 12/16/36 |
| Box 95, Folder 25 | Serial No. 4536, Model ZKS-6, 01/11/37 |
| Box 95, Folder 26 | Serial No. 4538, Model YKS-6, 01/06/37 |
| Box 95, Folder 27 | Serial No. 4540, Model ZQC-6, 01/04/37 |
| Box 95, Folder 28 | Serial No. 4541, Model ZQC-6, 01/04/37 |
| Box 95, Folder 29 | Serial No. 4542, Model YQC-6, 01/11/37 |
| Box 95, Folder 30 | Serial No. 4543, Model ZQC-6, 01/16/37 |
| Box 95, Folder 31 | Serial No. 4544, Model EQC-6, 12/28/36 |
| Box 95, Folder 32 | Serial No. 4545, Model EQC-6, 01/06/37 |
| Box 95, Folder 33 | Serial No. 4546, Model EQC-6, 01/06/37 |
| Box 95, Folder 34 | Serial No. 4547, Model EQC-6, 01/06/37 |
| Box 95, Folder 35 | Serial No. 4548, Model UMF-3, 06/19/37 |
| Box 95, Folder 36 | Serial No. 4550, Model ZGC-7, 11/20/36 |
| Box 95, Folder 37 | Serial No. 4551, Model YKS-7, 11/27/36 |
| Box 95, Folder 38 | Serial No. 4553, Model ZGC-7, 11/20/36 |
| Box 95, Folder 39 | Serial No. 4554, Model YKS-7, 11/27/36 |
| Box 95, Folder 40 | Serial No. 4555, Model ZGC-7, 12/31/36 |
| Box 95, Folder 41 | Serial No. 4556, Model ZGC-7, 12/31/36 |
| Box 95, Folder 42 | Serial No. 4557, Model ZGC-7, 12/31/36 |
|                   |                                        |

| Box 95, Folder 43 | Serial No. 4558, Model EGC-7, 01/25/37 |
|-------------------|----------------------------------------|
| Box 95, Folder 44 | Serial No. 4559, Model DGC-7, 03/13/37 |
| Box 95, Folder 45 | Serial No. 4560, Model ZGC-7, 01/07/37 |
| Box 95, Folder 46 | Serial No. 4561, Model DGC-7, 02/27/37 |
| Box 95, Folder 47 | Serial No. 4562, Model DGC-7, 03/15/37 |
| Box 95, Folder 48 | Serial No. 4563, Model ZGC-7, 02/22/37 |
| Box 95, Folder 49 | Serial No. 4564, Model ZGC-7, 04/02/37 |
| Box 95, Folder 50 | Serial No. 4565, Model ZGC-7, 01/19/37 |
| Box 95, Folder 51 | Serial No. 4566, Model ZGC-7, 05/12/37 |
| Box 95, Folder 52 | Serial No. 4567, Model ZGC-7, 04/05/37 |
| Box 95, Folder 53 | Serial No. 4568, Model ZGC-7, 04/17/37 |
| Box 95, Folder 54 | Serial No. 4569, Model ZGC-7, 04/19/37 |
| Box 95, Folder 55 | Serial No. 4570, Model ZGC-7, 12/31/36 |
| Box 95, Folder 56 | Serial No. 4571, Model ZGC-7, 06/09/37 |
| Box 95, Folder 57 | Serial No. 4572, Model ZGC-7, 04/29/37 |
| Box 95, Folder 58 | Serial No. 4573, Model EGC-7, 05/10/37 |
| Box 95, Folder 59 | Serial No. 4574, Model ZGC-7, 05/11/37 |
| Box 95, Folder 60 | Serial No. 4575, Model EGC-7, 05/10/37 |
| Box 95, Folder 61 | Serial No. 4576, Model ZGC-7, 01/20/95 |
| Box 95, Folder 62 | Serial No. 4577, Model ZGC-7, 06/09/37 |
| Box 95, Folder 63 | Serial No. 4578, Model ZGC-7, 01/20/37 |
| Box 95, Folder 64 | Serial No. 4579, Model ZGC-7, 06/10/37 |
| Box 95, Folder 65 | Serial No. 4580, Model ZGC-7, 07/20/37 |
| Box 95, Folder 66 | Serial No. 4581, Model ZGC-7, 07/08/37 |
|                   |                                        |

| Box 95, Folder 67 | Serial No. 4582, Model ZGC-7, 07/26/37  |
|-------------------|-----------------------------------------|
| Box 95, Folder 68 | Serial No. 4583, Model EGC-7, 11/11/37  |
| Box 95, Folder 69 | Serial No. 4584, Model ZGC-7, 09/24/37  |
| Box 95, Folder 70 | Serial No. 4585, Model ZGC-7, 08/27/37  |
| Box 96, Folder 1  | Serial No. 4586, Model ZGC-7, 07/27/37  |
| Box 96, Folder 2  | Serial No. 4587, Model ZGC-7, 09/13/27  |
| Box 96, Folder 3  | Serial No. 4588, Model EGC-7, 09/17/37  |
| Box 96, Folder 4  | Serial No. 4590, Model ZQC-6, 02/19/37  |
| Box 96, Folder 5  | Serial No. 4591, Model ZQC-6, 02/19/37  |
| Box 96, Folder 6  | Serial No. 4592, Model ZQC-6, 02/19/37  |
| Box 96, Folder 7  | Serial No. 4593, Model ZQC-6, 02/19/37  |
| Box 96, Folder 8  | Serial No. 4594, Model ZQC-6, 02/19/37  |
| Box 96, Folder 9  | Serial No. 4596, Model ZQC-6, 03/24/37  |
| Box 96, Folder 10 | Serial No. 4596, Model ZQC-6, 03/24/37  |
| Box 96, Folder 11 | Serial No. 4597, Model ZQC-6, 02/19/37  |
| Box 96, Folder 12 | Serial No. 4598, Model ZQC-6, 03/29/37  |
| Box 96, Folder 13 | Serial No. 4599, Model ZQC-6, 03/29/37  |
| Box 96, Folder 14 | Serial No. 4600, Model YKS-7/, 12/31/36 |
| Box 96, Folder 15 | Serial No. 4601, Model YKS-7, 01/04/37  |
| Box 96, Folder 16 | Serial No. 4602, Model YKS-7, 01/04/37  |
| Box 96, Folder 17 | Serial No. 4603, Model YKS-7, 02/10/37  |
| Box 96, Folder 18 | Serial No. 4604, Model YKS-7, 02/01/37  |
| Box 96, Folder 19 | Serial No. 4605, Model YKS-7, 02/09/37  |
| Box 96, Folder 20 | Serial No. 4606, Model YKS-7, 02/09/37  |
|                   |                                         |

| Box 96, Folder 21 | Serial No. 4607, Model YKS-7, 02/15/37 |
|-------------------|----------------------------------------|
| Box 96, Folder 22 | Serial No. 4608, Model YKS-7, 02/11/37 |
| Box 96, Folder 23 | Serial No. 4609, Model YKS-7, 02/15/37 |
| Box 96, Folder 24 | Serial No. 4610, Model YKS-7, 02/15/37 |
| Box 96, Folder 25 | Serial No. 4611, Model YKS-7, 02/09/37 |
| Box 96, Folder 26 | Serial No. 4612, Model YKS-7, 02/22/37 |
| Box 96, Folder 27 | Serial No. 4613, Model YKS-7, 02/26/37 |
| Box 96, Folder 28 | Serial No. 4614, Model YKS-7, 03/16/37 |
| Box 96, Folder 29 | Serial No. 4615, Model YKS-7, 03/22/37 |
| Box 96, Folder 30 | Serial No. 4616, Model YKS-7, 03/22/37 |
| Box 96, Folder 31 | Serial No. 4617, Model YKS-7, 04/22/37 |
| Box 96, Folder 32 | Serial No. 4618, Model YKS-7, 03/22/37 |
| Box 96, Folder 33 | Serial No. 4619, Model ZKS-7, 04/01/37 |
| Box 96, Folder 34 | Serial No. 4620, Model VKS-7, 04/05/37 |
| Box 96, Folder 35 | Serial No. 4621, Model YKS-7, 03/24/37 |
| Box 96, Folder 36 | Serial No. 4622, Model YKS-7, 04/17/37 |
| Box 96, Folder 37 | Serial No. 4623, Model YKS-7, 04/12/37 |
| Box 96, Folder 38 | Serial No. 4624, Model YKS-7, 04/15/37 |
| Box 96, Folder 39 | Serial No. 4625, Model YKS-7, 04/17/37 |
| Box 96, Folder 40 | Serial No. 4626, Model ZKS-7, 04/23/37 |
| Box 96, Folder 41 | Serial No. 4627, Model YKS-7, 06/01/37 |
| Box 96, Folder 42 | Serial No. 4628, Model YKS-7, 05/25/37 |
| Box 96, Folder 43 | Serial No. 4629, Model YKS-7, 06/02/37 |
| Box 96, Folder 44 | Serial No. 4630, Model YKS-7, 06/02/37 |
|                   |                                        |

| Box 96, Folder 45 | Serial No. 4631, Model YKS-7, 06/02/37 |
|-------------------|----------------------------------------|
| Box 96, Folder 46 | Serial No. 4632, Model UKS-7, 06/04/37 |
| Box 96, Folder 47 | Serial No. 4633, Model YKS-7, 06/10/37 |
| Box 96, Folder 48 | Serial No. 4634, Model YKS-7, 06/09/37 |
| Box 96, Folder 49 | Serial No. 4635, Model ZKS-7, 06/17/37 |
| Box 96, Folder 50 | Serial No. 4636, Model YKS-7, 06/30/37 |
| Box 96, Folder 51 | Serial No. 4637, Model ZKS-7, 07/06/37 |
| Box 96, Folder 52 | Serial No. 4638, Model YKS-7, 09/27/37 |
| Box 96, Folder 53 | Serial No. 4639, Model YKS-7, 07/10/37 |
| Box 96, Folder 54 | Serial No. 4640, Model ZQC-6, 04/01/37 |
| Box 96, Folder 55 | Serial No. 4641, Model ZQC-6, 04/23/37 |
| Box 96, Folder 56 | Serial No. 4642, Model YQC-6, 07/28/37 |
| Box 96, Folder 57 | Serial No. 4643, Model ZQC-6, 05/24/37 |
| Box 96, Folder 58 | Serial No. 4644, Model YQC-6, 05/25/37 |
| Box 96, Folder 59 | Serial No. 4645, Model YQC-6, 05/25/37 |
| Box 96, Folder 60 | Serial No. 4646, Model ZQC-6, 08/16/37 |
| Box 96, Folder 61 | Serial No. 4647, Model ZQC-6, 07/22/37 |
| Box 97, Folder 1  | Serial No. 4648, Model YQC-6, 07/28/37 |
| Box 97, Folder 2  | Serial No. 4649, Model YQC-6, 07/28/37 |
| Box 97, Folder 3  | Serial No. 4650, Model ZPF-7, 03/17/37 |
| Box 97, Folder 4  | Serial No. 4651, Model VPF-7, 03/15/37 |
| Box 97, Folder 5  | Serial No. 4652, Model VPF-7, 03/15/37 |
| Box 97, Folder 6  | Serial No. 4653, Model VPF-7, 03/15/37 |
| Box 97, Folder 7  | Serial No. 4654, Model VPF-7, 03/15/37 |
|                   |                                        |

| Box 97, Folder 8  | Serial No. 4655, Model VPF-7, 03/15/37 |
|-------------------|----------------------------------------|
| Box 97, Folder 9  | Serial No. 4656, Model VPF-7, 03/13/37 |
| Box 97, Folder 10 | Serial No. 4657, Model YPF-7, 04/10/37 |
| Box 97, Folder 11 | Serial No. 4658, Model ZPF-7, 05/08/37 |
| Box 97, Folder 12 | Serial No. 4659, Model UPF-7, 02/24/39 |
| Box 97, Folder 13 | Serial No. 4663, Model UMF-3, 08/13/37 |
| Box 97, Folder 14 | Serial No. 4664, Model UMF-3, 08/13/37 |
| Box 97, Folder 15 | Serial No. 4665, Model YKS-7, 07/08/37 |
| Box 97, Folder 16 | Serial No. 4666, Model YKS-7, 07/21/37 |
| Box 97, Folder 17 | Serial No. 4667, Model ZKS-7, 07/10/37 |
| Box 97, Folder 18 | Serial No. 4668, Model YKS-7, 07/20/37 |
| Box 97, Folder 19 | Serial No. 4669, Model YKS-7, 07/28/37 |
| Box 97, Folder 20 | Serial No. 4670, Model ZKS-7, 07/27/37 |
| Box 97, Folder 21 | Serial No. 4671, Model YKS-7, 02/18/38 |
| Box 97, Folder 22 | Serial No. 4672, Model VKS-7, 07/06/37 |
| Box 97, Folder 23 | Serial No. 4673, Model YKS-7, 02/22/38 |
| Box 97, Folder 24 | Serial No. 4674, Model YKS-7, 08/13/37 |
| Box 97, Folder 25 | Serial No. 4675, Model ZVN-7, 07/14/37 |
| Box 97, Folder 26 | Serial No. 4680, Model YKS-7, 12/22/37 |
| Box 97, Folder 27 | Serial No. 4681, Model YKS-7, 12/20/37 |
| Box 97, Folder 28 | Serial No. 4682, Model YKS-7, 08/26/37 |
| Box 97, Folder 29 | Serial No. 4683, Model YKS-7, 11/11/37 |
| Box 97, Folder 30 | Serial No. 4683, Model YKS-7, 08/27/37 |
| Box 97, Folder 31 | Serial No. 4685, Model EGC-7, 11/26/37 |
|                   |                                        |

| Box 97, Folder 32 | Serial No. 4689, Model ZGC-7, 12/28/37 |
|-------------------|----------------------------------------|
| Box 97, Folder 33 | Serial No. 4690, Model YKS-7, 11/16/37 |
| Box 97, Folder 34 | Serial No. 4691, Model YKS-7, 12/04/37 |
| Box 97, Folder 35 | Serial No. 4692, Model YKS-7, 02/14/38 |
| Box 97, Folder 36 | Serial No. 4693, Model YKS-7, 02/14/38 |
| Box 97, Folder 37 | Serial No. 4694, Model YKS-7, 02/14/38 |
| Box 97, Folder 38 | Serial No. 4694, Model JHD, 09/15/37   |
| Box 97, Folder 39 | Serial No. 4711, Model JHD, 09/15/37   |
| Box 97, Folder 40 | Serial No. 4712, Model JHD, 09/15/37   |
| Box 97, Folder 41 | Serial No. 4713, Model JHD, 09/15/37   |
| Box 97, Folder 42 | Serial No. 4714, Model JHD, 09/15/37   |
| Box 97, Folder 43 | Serial No. 4715, Model JHD, 09/15/37   |
| Box 97, Folder 44 | Serial No. 4716, Model WHD-A, 11/26/37 |
| Box 97, Folder 45 | Serial No. 4717, Model WHD-A, 11/26/37 |
| Box 97, Folder 46 | Serial No. 5000, Model ZQC-6, 11/09/37 |
| Box 97, Folder 47 | Serial No. 5001, Model ZGC-8, 11/16/37 |
| Box 97, Folder 48 | Serial No. 5002, Model ZGC-8, 11/16/37 |
| Box 97, Folder 49 | Serial No. 5018, Model ZVN-8, 11/16/37 |
| Box 97, Folder 50 | Serial No. 5019, Model ZVN-8, 11/16/37 |
| Box 97, Folder 51 | Serial No. 5026, Model ZVN-8, 05/18/38 |
| Box 97, Folder 52 | Serial No. 5031, Model ZQC-6, 02/17/38 |
| Box 97, Folder 53 | Serial No. 5032, Model AQC-6, 03/28/36 |
| Box 97, Folder 54 | Serial No. 5033, Model ZQC-6, 05/28/38 |
| Box 97, Folder 55 | Serial No. 5034, Model AQC-6, 05/02/38 |
|                   |                                        |

| Box 97, Folder 56 | Serial No. 5035, Model AQC-6, 08/22/38 |
|-------------------|----------------------------------------|
| Box 97, Folder 57 | Serial No. 5036, Model AQC-6, 12/12/38 |
| Box 97, Folder 58 | Serial No. 5037, Model AQC-6, 03/15/38 |
| Box 97, Folder 59 | Serial No. 5039, Model AQC-9, 03/24/39 |
| Box 97, Folder 60 | Serial No. 5040, Model AQC-6, 04/25/38 |
| Box 98, Folder 1  | Serial No. 5050, Model ZGC-8, 12/13/37 |
| Box 98, Folder 2  | Serial No. 5051, Model EGC-8, 12/31/37 |
| Box 98, Folder 3  | Serial No. 5053, Model ZGC-8, 01/05/38 |
| Box 98, Folder 4  | Serial No. 5054, Model AGC-8, 08/16/38 |
| Box 98, Folder 5  | Serial No. 5055, Model EGC-8, 01/17/38 |
| Box 98, Folder 6  | Serial No. 5056, Model ZGC-8, 02/07/38 |
| Box 98, Folder 7  | Serial No. 5057, Model AGC-8, 03/14/38 |
| Box 98, Folder 8  | Serial No. 5058, Model EGC-8, 06/13/38 |
| Box 98, Folder 9  | Serial No. 5059, Model EGC-8, 04/27/38 |
| Box 98, Folder 10 | Serial No. 5060, Model ZGC-8, 05/02/38 |
| Box 98, Folder 11 | Serial No. 5061, Model AGC-8, 05/09/38 |
| Box 98, Folder 12 | Serial No. 5062, Model EGC-8, 08/22/38 |
| Box 98, Folder 13 | Serial No. 5063, Model AGC-8, 08/17/38 |
| Box 98, Folder 14 | Serial No. 5064, Model EGC-8, 07/26/38 |
| Box 98, Folder 15 | Serial No. 5065, Model AGC-8, 09/12/38 |
| Box 98, Folder 16 | Serial No. 5066, Model AGC-8, 05/08/38 |
| Box 98, Folder 17 | Serial No. 5067, Model AGC-8, 09/12/38 |
| Box 98, Folder 18 | Serial No. 5068, Model AGC-8, 09/26/39 |
| Box 98, Folder 19 | Serial No. 5069, Model AGC-8, 06/08/39 |
|                   |                                        |

| Box 98, Folder 20 | Serial No. 5070, Model AGC-8, 06/08/39 |
|-------------------|----------------------------------------|
| Box 98, Folder 21 | Serial No. 5071, Model AGC-8, 06/08/39 |
| Box 98, Folder 22 | Serial No. 5072, Model AGC-8, 06/08/38 |
| Box 98, Folder 23 | Serial No. 5073, Model AGC-8, 06/08/39 |
| Box 98, Folder 24 | Serial No. 5074, Model AGC-8, 06/08/39 |
| Box 98, Folder 25 | Serial No. 5076, Model ARE, 06/09/39   |
| Box 98, Folder 26 | Serial No. 5077, Model AGC-8, 06/08/39 |
| Box 98, Folder 27 | Serial No. 5078, Model AGC-8, 06/14/39 |
| Box 98, Folder 28 | Serial No. 5080, Model ARE, 10/03/39   |
| Box 98, Folder 29 | Serial No. 5081, Model SRE, 07/07/39   |
| Box 98, Folder 30 | Serial No. 5082, Model SRE, 06/21/30   |
| Box 98, Folder 31 | Serial No. 5083, Model ARE, 06/02/39   |
| Box 98, Folder 32 | Serial No. 5084, Model SRE, 08/04/39   |
| Box 98, Folder 33 | Serial No. 5085, Model WRE, 07/28/39   |
| Box 98, Folder 34 | Serial No. 5085, Model SRE, 09/27/40   |
| Box 98, Folder 35 | Serial No. 5086, Model SRE, 11/27/39   |
| Box 98, Folder 36 | Serial No. 5087, Model SRE, 11/16/39   |
| Box 98, Folder 37 | Serial No. 5088, Model SRE, 02/19/40   |
| Box 98, Folder 38 | Serial No. 5089, Model SRE, 04/22/40   |
| Box 98, Folder 39 | Serial No. 5090, Model SRE, 01/04/40   |
| Box 98, Folder 40 | Serial No. 5091, Model HRE, 06/13/40   |
| Box 99, Folder 1  | Serial No. 5092, Model SRE, 03/11/40   |
| Box 99, Folder 2  | Serial No. 5093, Model SRE, 03/17/40   |
| Box 99, Folder 3  | Serial No. 5094, Model SRE, 05/03/40   |
|                   |                                        |

| Box 99, Folder 4  | Serial No. 5080-5095, Weight & Balance Sheets Model ARE   |
|-------------------|-----------------------------------------------------------|
| Box 99, Folder 5  | Serial No. 5095, Model ARE, 05/06/40                      |
| Box 99, Folder 6  | Serial No. 5096, Model SRE, 07/09/40                      |
| Box 99, Folder 7  | Serial No. 5153-5097, Weights & Balance Sheets, Model HRE |
| Box 99, Folder 8  | Serial No. 5097, Model HRE, 06/12/40                      |
| Box 99, Folder 9  | Serial No. 5098, Model SRE, 10/11/40                      |
| Box 99, Folder 10 | Serial No. 5100, Model ZVN-8, 11/10/37                    |
| Box 99, Folder 11 | Serial No. 5104, Model AVN-8, 01/25/38                    |
| Box 99, Folder 12 | Serial No. 5103, Model ZVN-8, 11/13/37                    |
| Box 99, Folder 13 | Serial No. 5102, Model AVN-8, 01/21/38                    |
| Box 99, Folder 14 | Serial No. 5101, Model AVN-8, 05/02/38                    |
| Box 99, Folder 15 | Serial No. 5105, Model AVN-8, 02/21/38                    |
| Box 99, Folder 16 | Serial No. 5106, Model AVN-8, 11/22/37                    |
| Box 99, Folder 17 | Serial No. 5107, Model ZVN-8, 04/09/38                    |
| Box 99, Folder 18 | Serial No. 5108, Model AVN-8, 03/11/38                    |
| Box 99, Folder 19 | Serial No. 5109, Model ZVN-8, 11/22/37                    |
| Box 99, Folder 20 | Serial No. 5110, Model AVN-8, 04/16/38                    |
| Box 99, Folder 21 | Serial No. 5111, Model AVN-8, 06/07/38                    |
| Box 99, Folder 22 | Serial No. 5112, Model AVN-8, 05/18/38                    |
| Box 99, Folder 23 | Serial No. 5112, Model ARE, 05/18/38                      |
| Box 99, Folder 24 | Serial No. 5114, Model AVM-8, 09/09/38                    |
| Box 99, Folder 25 | Serial No. 5115, Model AVN-8, 10/10/38                    |
| Box 99, Folder 26 | Serial No. 5116, Model AVN-8, 04/03/39                    |
| Box 99, Folder 27 | Serial No. 5117, Model AVN-8, 10/22/38                    |
|                   |                                                           |

| Box 99, Folder 28  | Serial No. 5150, Model ARE, 10/24/40                  |
|--------------------|-------------------------------------------------------|
| Box 99, Folder 29  | Serial No. 5151, Model SRE, 01/02/41                  |
| Box 99, Folder 30  | Serial No. 5152, Model SRE, 01/08/41                  |
| Box 99, Folder 31  | Serial No. 5153, Model HRE, 03/17/41                  |
| Box 99, Folder 32  | Serial No. 5154, Model SRE, 05/23/41                  |
| Box 99, Folder 33  | Serial No. 5155, Model SRE, 04/28/41                  |
| Box 99, Folder 34  | Serial No. 5156, Model SRE, 06/19/41                  |
| Box 99, Folder 35  | Serial No. 5157, Model HRE, 07/09/41                  |
| Box 99, Folder 36  | Serial No. 5158, Model SRE, 07/18/41                  |
| Box 100, Folder 1  | Serial No. 5200, Model YKS-7, 01/31/38                |
| Box 100, Folder 2  | Serial No. 5201, Model YKS-7, 06/25/38                |
| Box 100, Folder 3  | Serial No. 5202, Model YKS, 03/10/38                  |
| Box 100, Folder 4  | Serial No. 5203, Model ZKS-7, 03/14/38                |
| Box 100, Folder 5  | Serial No. 5204, Model YKS, 03/28/38                  |
| Box 100, Folder 6  | Serial No. 5205, Model YKS, 07/26/38                  |
| Box 100, Folder 7  | Serial No. 5206, Model YKS, 08/24/38                  |
| Box 100, Folder 8  | Serial No. 5207, Model UKS, 06/10/38                  |
| Box 100, Folder 9  | Serial No. 5208, Model YKS, 05/25/38                  |
| Box 100, Folder 10 | Serial No. 5209, Model ZKS-7, 08/31/38                |
| Box 100, Folder 11 | Serial No. 5210, Model YKS-7, 06/13/38                |
| Box 100, Folder 12 | Serial No. 5211, Weight & Balance Sheets, Model YKS-7 |
| Box 100, Folder 13 | Serial No. 5211, Model YKS, 09/16/38                  |
| Box 100, Folder 14 | Serial No. 5212, Model YKS, 01/17/39                  |
| Box 100, Folder 15 | Serial No. 5213, Model ZKS, 02/13/39                  |

| Box 100, Folder 16 | Serial No. 5214, Model ZKS, 02/13/39   |
|--------------------|----------------------------------------|
| Box 100, Folder 17 | Serial No. 5215, Model ZKS-7, 01/09/39 |
| Box 100, Folder 18 | Serial No. 5216, Model YKS-8, 02/08/39 |
| Box 100, Folder 19 | Serial No. 5217, Model VKS-7, 03/17/39 |
| Box 100, Folder 20 | Serial No. 5218, Model VKS-7, 01/25/39 |
| Box 100, Folder 21 | Serial No. 5219, Model VKS-7, 03/07/39 |
| Box 100, Folder 22 | Serial No. 5220, Model VKS-7, 03/17/39 |
| Box 100, Folder 23 | Serial No. 5221, Model ZKS-7, 11/01/39 |
| Box 100, Folder 24 | Serial No. 5222, Model ZKS-7, 04/07/39 |
| Box 100, Folder 25 | Serial No. 5223, Model VKS-7, 08/07/39 |
| Box 100, Folder 26 | Serial No. 5224, Model VKS-7, 04/25/39 |
| Box 100, Folder 27 | Serial No. 5225, Model VKS-7, 05/10/39 |
| Box 100, Folder 28 | Serial No. 5226, Model VKS-7, 05/03/40 |
| Box 100, Folder 29 | Serial No. 5227, Model VKS-7, 07/17/40 |
| Box 100, Folder 30 | Serial No. 5228, Model YKS-7, 07/20/40 |
| Box 100, Folder 31 | Serial No. 5229, Model VKS-7, 10/09/40 |
| Box 100, Folder 32 | Serial No. 5230, Model VKS-7, 10/09/40 |
| Box 100, Folder 33 | Serial No. 5231, Model ZKS-7, 08/15/39 |
| Box 100, Folder 34 | Serial No. 5232, Model ZKS-7, 09/19/39 |
| Box 100, Folder 35 | Serial No. 5233, Model ZKS, 12/22/39   |
| Box 100, Folder 36 | Serial No. 5234, Model ZKS-7, 12/22/39 |
| Box 100, Folder 37 | Serial No. 5235, Model ZKS-7, 02/16/40 |
| Box 100, Folder 38 | Serial No. 5236, Model ZKS-7, 06/24/40 |
| Box 100, Folder 39 | Serial No. 5237, Model ZKS-7, 03/14/40 |
|                    |                                        |

| Box 100, Folder 40 | Serial No. 5238, Model VKS-7, 10/07/40              |
|--------------------|-----------------------------------------------------|
| Box 100, Folder 41 | Serial No. 5239, Model VKS-7, 05/07/41              |
| Box 100, Folder 42 | Serial No. 5240, Model ZKS-7, 03/26/41              |
| Box 100, Folder 43 | Serial No. 5240, Model VKS-7, 01/31/41              |
| Box 100, Folder 44 | Serial No. 5242, Model ZKS-7, 12/06/40              |
| Box 100, Folder 45 | Serial Nos.5245-5259, Model EGC-7, Brazil, 11/07/38 |
| Box 101, Folder 1  | Serial No. 5260, Model EGC-7, 02/06/39              |
| Box 101, Folder 2  | Serial No. 5261, Model EGC-7, 02/06/39              |
| Box 101, Folder 3  | Serial No. 5262, Model EGC-7, 02/06/39              |
| Box 101, Folder 4  | Serial No. 5263, Model EGC-7, 02/06/39              |
| Box 101, Folder 5  | Serial No. 5264, Model EGC-7, 02/06/39              |
| Box 101, Folder 6  | Serial No. 5264, Model EGC-7, 02/06/39              |
| Box 101, Folder 7  | Serial No. 5266, Model EGC-7, 02/06/39              |
| Box 101, Folder 8  | Serial No. 5267, Model EGC-7, 02/06/39              |
| Box 101, Folder 9  | Serial No. 5268, Model EGC-8, 02/06/39              |
| Box 101, Folder 10 | Serial No. 5269, Model EGC-7, 02/06/39              |
| Box 101, Folder 11 | Serial No. 5270, Model EGC-7, 02/06/39              |
| Box 101, Folder 12 | Serial No. 5271, Model EGC-7, 02/06/39              |
| Box 101, Folder 13 | Serial No. 5272, Model EGC-7, 02/06/39              |
| Box 101, Folder 14 | Serial No. 5273, Model EGC-7, 02/06/39              |
| Box 101, Folder 15 | Serial No. 5273, Model EGC-7, 02/06/39              |
| Box 101, Folder 16 | Serial No. 5275, Model VKS-7, 05/19/41              |
| Box 101, Folder 17 | Serial No. 5276, Model VKS-7, 05/27/41              |
| Box 101, Folder 18 | Serial No. 5277, Model VKS-7, 06/02/41              |
|                    |                                                     |

| Box 101, Folder 19 | Serial No. 5278, Model VKS-7, 07/17/41                        |
|--------------------|---------------------------------------------------------------|
| Box 101, Folder 20 | Serial No. 5279, Model YKS-7, 07/26/41                        |
| Box 101, Folder 21 | Serial No. 5280, Model UPF-7, 06/08/39                        |
| Box 101, Folder 22 | Serial No. 5302, Model UPF-7, 06/08/39                        |
| Box 101, Folder 23 | Serial No. 5303, Model UPF-7, 06/08/39                        |
| Box 101, Folder 24 | Serial No. 5304, Model UPF-7, 06/08/39                        |
| Box 101, Folder 25 | Serial No. 5305, Model UPF-7, 06/08/39                        |
| Box 101, Folder 26 | Serial No. 5306, Model UPF-7, 06/08/39                        |
| Box 101, Folder 27 | Serial No. 5307, Model UPF-7, 06/08/39                        |
| Box 101, Folder 28 | Serial No. 5308, Model UPF-7, 06/08/39                        |
| Box 101, Folder 29 | Serial No. 5309, Model UPF-7, 06/08/39                        |
| Box 101, Folder 30 | Serial No. 5310, Model UPF-7, 06/08/39                        |
| Box 101, Folder 31 | Serial No. 5311, Model UPF-7, 06/08/39                        |
| Box 101, Folder 32 | Serial No. 5312, Model UPF-7, 06/08/39                        |
| Box 101, Folder 33 | Serial No. 5313, Model UPF-7, 01/23/40                        |
| Box 101, Folder 34 | Serial No. 5313, Model UPF-7, 01/23/40                        |
| Box 101, Folder 35 | Serial No. 5315, Model UPF-7, 01/23/40                        |
| Box 101, Folder 36 | Serial No. 5316, Model UPF-7, 06/21/40                        |
| Box 101, Folder 37 | Serial No. 5300, Model UPF-7, 06/08/39                        |
| Box 101, Folder 38 | Serial No. 5300, Weight & Balance, Model UPF-7                |
| Box 101, Folder 39 | Serial No. 5317-5399, Airplane Weight Records Model UPF-7     |
| Box 101, Folder 40 | Serial No. 5391, Model UPF-7, Weight & Balances               |
| Box 101, Folder 41 | Serial No. 5320, Model UPF-7, 05/09/39                        |
| Box 101, Folder 42 | Serial Nos. 5400 Series, Airplane Weight Records, Model UPF-7 |
|                    |                                                               |

| Box 102, Folder 1  | Serial No. 5500 Series, Weight & Balance, Model UPF-7                                            |
|--------------------|--------------------------------------------------------------------------------------------------|
| Box 102, Folder 2  | Serial Nos. 5530, 5572-5604, Model UPF-7, 11/26/40                                               |
| Box 102, Folder 3  | Serial No. 5600 Series, Weights & Balance, Model UPF-7                                           |
| Box 102, Folder 4  | Serial Nos. 5606-5686, Airplane Weight Records Model UPF-7                                       |
| Box 102, Folder 5  | Serial No. 5687, Model UPF-7, 06/30/41                                                           |
| Box 102, Folder 6  | Serial Nos. 5688-5699, Airplane Weight Records Model UPF-7                                       |
| Box 102, Folder 7  | Serial No. 5700, Weight & Balances, Model UPF-7, [1of2]                                          |
| Box 102, Folder 8  | Serial No. 5700, Weight & Balances, Model UPF-7, [2of2]                                          |
| Box 103, Folder 1  | Serial No. 5500-5571, Airplane Weight Records Model UPF-7                                        |
| Box 103, Folder 2  | Serial No. 5751-5799, Airplane Weight Records Model UPF-7                                        |
| Box 103, Folder 3  | Serial No. 5800, Weight & Balance Sheets, Model UPF-7                                            |
| Box 103, Folder 4  | Serial No. 5226-6120, Weight & Balance Sheets Model VKS-7                                        |
| Box 103, Folder 5  | Serial No. 5800-5839, Airplane Weight Records Model UPF-7                                        |
| Box 104, Folder 1  | Serial No. 5840, Model UPF-7, 05/25/42                                                           |
| Box 104, Folder 2  | Serial No. 5841-5892, Airplane Weight Records and Weight & Balance Sheets, Model UPF-7, 03/06/42 |
| Box 104, Folder 3  | Serial No. 6101, Model VKS-7, 03/06/42                                                           |
| Box 104, Folder 4  | Serial No. 6102, Model VKS-7, 04/01/42                                                           |
| Box 104, Folder 5  | Serial No. 6103, Model VKS-7, 04/10/42                                                           |
| Box 104, Folder 6  | Serial No. 6104, Model VKS-7, 04/16/42                                                           |
| Box 104, Folder 7  | Serial No. 6105, Model YKS-7, 05/21/42                                                           |
| Box 104, Folder 8  | Serial No. 6106, Model VKS-7, 05/21/42                                                           |
| Box 104, Folder 9  | Serial No. 6107, Model VKS-7, 07/29/42                                                           |
| Box 104, Folder 10 | Serial No. 6108, Model VKS-7, 07/10/42                                                           |

| Box 104, Folder 11 | Serial No. 6109, Model VKS-7, 08/03/42  |
|--------------------|-----------------------------------------|
| Box 104, Folder 12 | Serial No. 6110, Model VKS-7F, 08/11/42 |
| Box 104, Folder 13 | Serial No. 6111, Model VKS-7F, 08/25/42 |
| Box 104, Folder 14 | Serial No. 6112, Model VKS-7F, 09/11/42 |
| Box 104, Folder 15 | Serial No. 6113, Model VKS-7F, 10/29/42 |
| Box 104, Folder 16 | Serial No. 6114, Model YKS-7F, 10/19/42 |
| Box 104, Folder 17 | Serial No. 6115, Model VKS-7F, 10/14/42 |
| Box 104, Folder 18 | Serial No. 6116, Model YKS-7F, 10/07/42 |
| Box 104, Folder 19 | Serial No. 6117, Model VKS-7F, 10/29/42 |
| Box 104, Folder 20 | Serial No. 6118, Model VKS-7F, 10/22/42 |
| 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          |
| Box 105, Folder 14 | DRAWINGS, Model D Commercial |
| Box 105, Folder 15 | DRAWINGS, Model D Military   |
| Box 105, Folder 16 | DRAWINGS, Model ARE          |
| Box 105, Folder 17 | DRAWINGS, Model UBF          |
| Box 105, Folder 18 | DRAWINGS, Model CTO          |
| 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  |
| Box 105, Folder 23 | DRAWINGS, Model W Transmission |

## 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 |
| Box 106, Folder 7 | Model VKS-7F                     |

## 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

| Box 106, Folder 16 | Airplane Price List, 01/01/36 |
|--------------------|-------------------------------|
| Box 106, Folder 17 | Airplane Price List, 1940     |
| Box 106, Folder 18 | Air Tour Results              |

Box 106, Folder 19 Distributors & Dealers

Return to Table of Contents

## 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.

| . 3                | 3 3 3      |
|--------------------|------------|
| Box 106, Folder 20 | SK 1-25    |
| 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 |
| Box 107, Folder 1  | SK 211-220 |
| Box 107, Folder 2  | SK 221-230 |
| Box 107, Folder 3  | SK 231-240 |
| Box 107, Folder 4  | SK 241-250 |
| Box 107, Folder 5  | SK 251-160 |

| Box 107, Folder 6  | SK 261-270 |
|--------------------|------------|
| Box 107, Folder 7  | SK 271-280 |
| Box 107, Folder 8  | SK 281-290 |
| Box 107, Folder 9  | SK 291-300 |
| Box 107, Folder 10 | SK 301-310 |
| Box 107, Folder 11 | SK 311-320 |
| Box 107, Folder 12 | SK 321-330 |
| Box 107, Folder 13 | SK 331-341 |
| Box 107, Folder 14 | SK 341-350 |
| Box 107, Folder 15 | SK 351-360 |
| Box 107, Folder 16 | SK 361-370 |
| Box 107, Folder 17 | SK 371-380 |
| Box 107, Folder 18 | SK 381-390 |
| Box 107, Folder 19 | SK 386     |
| Box 107, Folder 20 | SK 391-400 |
| Box 107, Folder 21 | SK 401-410 |
| Box 107, Folder 22 | SK 411-420 |
| Box 107, Folder 23 | SK 421-430 |
| Box 107, Folder 24 | SK 431-450 |
| Box 107, Folder 25 | SK 451-480 |
| Box 107, Folder 26 | SK 481-500 |
| Box 107, Folder 27 | SK 501-510 |
| Box 107, Folder 28 | SK 511-520 |
| Box 107, Folder 29 | SK 521-530 |

| Box 107, Folder 30 | SK 531-540   |
|--------------------|--------------|
| Box 107, Folder 31 | SK 541-560   |
| Box 107, Folder 32 | SK 561-580   |
| Box 108, Folder 1  | SK 581-600   |
| Box 108, Folder 2  | SK 601-610   |
| Box 108, Folder 3  | SK 611-620   |
| Box 108, Folder 4  | SK 621-630   |
| Box 108, Folder 5  | SK 631-640   |
| Box 108, Folder 6  | SK 641-650   |
| Box 108, Folder 7  | SK 651-660   |
| Box 108, Folder 8  | SK 661-670   |
| Box 108, Folder 9  | SK 671-680   |
| Box 108, Folder 10 | SK 681-690   |
| Box 108, Folder 11 | SK 691-700   |
| Box 108, Folder 12 | SK 701-710   |
| Box 108, Folder 13 | SK 711-730   |
| Box 108, Folder 14 | SK 731-740   |
| Box 109, Folder 1  | SK 801-900   |
| Box 109, Folder 2  | SK 901-950   |
| Box 109, Folder 3  | SK 951-980   |
| Box 109, Folder 4  | SK 981-1000  |
| Box 110, Folder 1  | SK 1001-1050 |
| Box 110, Folder 2  | SK 1051-1100 |
| Box 110, Folder 3  | SK 1101-1150 |

| Box 110, Folder 4 | SK 1151-1200 |
|-------------------|--------------|
| Box 110, Folder 5 | SK 1201-1300 |
| Box 110, Folder 6 | SK 1221-1260 |
| Box 111, Folder 1 | SK 1261-1280 |
| Box 111, Folder 2 | SK 1301-1340 |
| Box 111, Folder 3 | SK 1341-1350 |
| Box 111, Folder 4 | SK 1351-1380 |
| Box 111, Folder 5 | SK 1381-1400 |
| Box 111, Folder 6 | SK 1401-1460 |
| Box 112, Folder 1 | SK 1461-1500 |
| Box 112, Folder 2 | SK 1501-1600 |
| Box 112, Folder 3 | SK 1601-1700 |
| Box 112, Folder 4 | SK 1701-1720 |
| Box 112, Folder 5 | SK 1721-1725 |
| Box 112, Folder 6 | SK 1726-1750 |
| Box 113, Folder 1 | SK 1751-1775 |
| Box 113, Folder 2 | SK 1776-1800 |
| Box 113, Folder 3 | SK 1801-1850 |
| Box 113, Folder 4 | SK 1851-1900 |
| 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 |

| Box 114, Folder 1 | SK 2126-2150 |
|-------------------|--------------|
| Box 114, Folder 2 | SK 2151-2200 |
| Box 114, Folder 3 | SK 2201-2300 |
| Box 114, Folder 4 | SK 2301-2400 |
| Box 114, Folder 5 | SK 2401-2500 |
| Box 114, Folder 6 | SK 2501-2530 |
| Box 114, Folder 7 | SK 2531-2532 |
| Box 115, Folder 1 | SK 2533-3540 |
| Box 115, Folder 2 | SK 2541-2550 |
| Box 115, Folder 3 | SK 2551-2555 |
| Box 115, Folder 4 | SK 2556-2600 |
| Box 116, Folder 1 | SK 2561-2570 |
| Box 116, Folder 2 | SK 2571-2580 |
| Box 116, Folder 3 | SK 2581-2590 |
| Box 116, Folder 4 | SK 2591-2600 |
| Box 116, Folder 5 | SK 2601-2610 |
| Box 117, Folder 1 | SK 2611-2620 |
| Box 117, Folder 2 | SK 2621-2630 |
| Box 117, Folder 3 | SK 2631-2640 |
| Box 117, Folder 4 | SK 2641-2650 |
| Box 117, Folder 5 | SK 2651-2660 |
| Box 117, Folder 6 | SK 2661-2670 |
| Box 117, Folder 7 | SK 2671-2680 |
| Box 117, Folder 8 | SK 2681-2690 |

| Box 117, Folder 9 | SK 2691-2700 |
|-------------------|--------------|
| Box 118, Folder 1 | SK 2701-2710 |
| Box 118, Folder 2 | SK 2711-2720 |
| Box 118, Folder 3 | SK 2721-2730 |
| Box 118, Folder 4 | SK 2731-2740 |
| Box 118, Folder 5 | SK 2741-2750 |
| Box 118, Folder 6 | SK 2751-2760 |
| Box 119, Folder 1 | SK 2761-2770 |
| Box 119, Folder 2 | SK 2771-2780 |
| Box 119, Folder 3 | SK 2781-2800 |
| Box 119, Folder 4 | SK 2801-2810 |
| Box 119, Folder 5 | SK 2811-2870 |
| Box 119, Folder 6 | SK 2821-2830 |
| Box 119, Folder 7 | SK 2831-2840 |
| Box 119, Folder 8 | SK 2841-2850 |
| Box 119, Folder 9 | SK 2851-2860 |
| Box 120, Folder 1 | SK 2861-2870 |
| Box 120, Folder 2 | SK 2874-2880 |
| Box 120, Folder 3 | SK 2881-2890 |
| Box 120, Folder 4 | SK 2891-2900 |
| 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 |

| Day 400 Faldan 0   | 01/ 0044 0050 |
|--------------------|---------------|
| Box 120, Folder 9  | SK 2941-2950  |
| Box 120, Folder 10 | SK 2951-2960  |
| Box 120, Folder 11 | SK 2961-2070  |
| Box 121, Folder 1  | SK 2971-2980  |
| Box 121, Folder 2  | SK 2981-2990  |
| Box 121, Folder 3  | SK 2991-3000  |
| Box 121, Folder 4  | SK 3000-3060  |
| 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  |
| Box 123, Folder 2  | SK 3291-3300  |
| Box 123, Folder 3  | SK 3301-3310  |
| Box 123, Folder 4  | SK 3311-3320  |
| Box 123, Folder 5  | SK 3321-3330  |
| Box 124, Folder 1  | SK 3331-3340  |
| Box 124, Folder 2  | SK 3341-3350  |
| Box 124, Folder 3  | SK 3351-3360  |

| Box 124, Folder 4 | SK 3361-3370 |
|-------------------|--------------|
| Box 125, Folder 1 | SK 3371-3375 |
| Box 125, Folder 2 | SK 3376-3380 |
| Box 125, Folder 3 | SK 3381-3390 |
| Box 125, Folder 4 | SK 3391-3400 |
| Box 126, Folder 1 | SK 3401-3410 |
| Box 126, Folder 2 | SK 3411-3420 |
| Box 126, Folder 3 | SK 3421-3430 |
| Box 127, Folder 1 | SK 3421-3440 |
| Box 127, Folder 2 | SK 3341-3350 |
| Box 127, Folder 3 | SK 3451-3460 |
| Box 127, Folder 4 | SK 3461-3470 |
| Box 128, Folder 1 | SK 3471-3480 |
| Box 128, Folder 2 | SK 3481-3490 |
| Box 128, Folder 3 | SK 3491-3500 |
| Box 128, Folder 4 | SK 3500-3510 |
| Box 129, Folder 1 | SK 3511-3525 |
| Box 129, Folder 2 | SK 3526-3550 |
| Box 129, Folder 3 | SK 3551-3560 |
| Box 129, Folder 4 | SK 3561-3580 |
| Box 130, Folder 1 | SK 3581-3600 |
| Box 130, Folder 2 | SK 3601-3625 |
| Box 130, Folder 3 | SK 3626-3650 |
| Box 131, Folder 1 | SK 3651-3685 |

| Box 131, Folder 2 | SK 3670-3700 |
|-------------------|--------------|
| Box 131, Folder 3 | SK 3701-3800 |
| Box 131, Folder 4 | SK 3108-3900 |
| Box 131, Folder 5 | SK 3901-4000 |

## Subseries 9.2: Drawings - Waco

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

| Box 131, Folder 6  | DRWGs 7001-8000   |
|--------------------|-------------------|
| Box 131, Folder 7  | DRWG 12462        |
| Box 131, Folder 8  | DRWGs 13010-13423 |
| Box 131, Folder 9  | DRWGs 13701-13725 |
| Box 131, Folder 10 | DRWG 14529        |
| Box 131, Folder 11 | DRWG 15508        |
| Box 132, Folder 1  | DRWGs 15500-15775 |
| Box 132, Folder 2  | DRWGs 16785-16866 |
| Box 132, Folder 3  | DRWG 17210        |
| Box 132, Folder 4  | DRWG 17544        |
| Box 132, Folder 5  | DRWGs 18000-24000 |
| Box 132, Folder 6  | DRWGs 27000-27050 |
| Box 132, Folder 7  | DRWGs 27051-28000 |
| Box 133, Folder 1  | DRWG 28001-28010  |
| Box 133, Folder 2  | DRWG 28011-28020  |
| Box 133, Folder 3  | DRWG 28031-28040  |
| Box 133, Folder 4  | DRWG 28041-28070  |

| 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 Aerocessories, 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. |  |
|-------------------|---------------------|--|
|                   |                     |  |

#### Subseries 9.4: Pratt & Whitney

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

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

Contents:

| 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 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                |

Return to Table of Contents

## 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                |
| Box 157, Folder 10 | Model C, 3p., 12/03/37                   |

| Box 157, Folder 11 | Model ODC, 5p., 05/21/31                  |
|--------------------|-------------------------------------------|
| Box 157, Folder 12 | Model ODC, 5p., 07/16/31                  |
| Box 157, Folder 13 | Model PDC, 5p., 06/03/31                  |
| Box 157, Folder 14 | Model PDC, 10p., 11/04/31                 |
| Box 157, Folder 15 | Model PDC, 19p., 12/19/32                 |
| Box 157, Folder 16 | Model QDC, 6p.(typed original), 03/14/31  |
| Box 157, Folder 17 | Model QDC, 6p., 03/14/31                  |
| Box 157, Folder 18 | Model QDC, 6p., 07/03/31                  |
| Box 157, Folder 19 | Model QDC, 10p.(typed original), 11/04/31 |
| Box 157, Folder 20 | Model QDC, 9p., 11/04/31                  |
| Box 157, Folder 21 | Model QDC, 10p.(typed original), 12/19/32 |
| Box 157, Folder 22 | Model QDC, 10p., 12/19/32                 |
| Box 157, Folder 23 | Model BEC, 17p., 03/02/32                 |
| Box 157, Folder 24 | Model OEC, 16p., 02/27/32                 |
| Box 157, Folder 25 | Model UEC, 21p., 02/17/32                 |
| Box 157, Folder 26 | Model UEC, 31p., 02/17/32                 |
| Box 157, Folder 27 | Model UEC, 6p., 02/27/32                  |
| Box 157, Folder 28 | Model UEC, 7p., 03/02/32                  |
| Box 157, Folder 29 | Model UEC, 21p., 12/15/32                 |
| Box 157, Folder 30 | Model AGC-8, 37p., 12/03/37               |
| Box 157, Folder 31 | Model DGC-7, 36p., 03/19/37               |
| Box 157, Folder 32 | Model EGC-7, 42p., 03/19/37               |
| Box 157, Folder 33 | Model EGC-7, 32p.                         |
| Box 157, Folder 34 | Model EGC-8, 33p.                         |

| Box 157, Folder 35 | Model EGC-8, 41p., 12/03/37             |
|--------------------|-----------------------------------------|
| Box 157, Folder 36 | Model YGC-7, 24p., 03/19/37             |
| Box 158, Folder 1  | Model ZGC-6, 37p., 03/25/36             |
| Box 158, Folder 2  | Model ZGC-7, 6p.                        |
| Box 158, Folder 3  | Model ZGC-7, 39p., 12/11/36             |
| Box 158, Folder 4  | Model YGC-8, 36p., 11/20/37             |
| Box 158, Folder 5  | Model ZGC-8, 40p., 11/30/37             |
| Box 158, Folder 6  | Model ZGC-7, 28p., 12/11/36             |
| Box 158, Folder 7  | Model ZGC-8, 34p., 12/03/37             |
| Box 158, Folder 8  | Model UIC, 25p., 12/13/32               |
| Box 158, Folder 9  | Model CJC, 25p.(typed copy), 03/29/34   |
| Box 158, Folder 10 | Model CJC, 28p., 03/29/34               |
| Box 158, Folder 11 | Model DJC-S, 24p., 05/28/36             |
| Box 158, Folder 12 | Model UKC, 24p., 02/08/34               |
| Box 158, Folder 13 | Model YKC, 4p., 06/21/34                |
| Box 158, Folder 14 | Model UOC, 31p., 03/20/35               |
| Box 158, Folder 15 | Model YOC, 32p., 03/20/35               |
| Box 158, Folder 16 | Model AQC-6, 30p., 03/21/38             |
| Box 158, Folder 17 | Model CQC-6, 3p., 12/17/35              |
| Box 158, Folder 18 | Model DQC-6, 5p., 12/17/35              |
| Box 158, Folder 19 | Model CQC-6, 2p.(extra pages), 12/17/35 |
| Box 158, Folder 20 | Model EQC-6, 32p., 12/17/35             |
| Box 158, Folder 21 | Model UQC-6, 3p., 02/28/36              |
| Box 158, Folder 22 | Model VOC-6, 28p., 02/22/37             |
|                    |                                         |

| Box 158, Folder 23 | Model YQC-6, 14p.                         |
|--------------------|-------------------------------------------|
| Box 158, Folder 24 | Model YQC-6, 31p., 12/17/35               |
| Box 159, Folder 1  | Model ZQC-6, 33p., 05/25/36               |
| Box 159, Folder 2  | Model CUC, 32p., 03/20/35                 |
| Box 159, Folder 3  | Model JHD, 26p., 10/07/37                 |
| Box 159, Folder 4  | ModelS3HD, 24p., 03/16/34                 |
| Box 159, Folder 5  | ModelS3HD, 30p., 03/16/34                 |
| Box 159, Folder 6  | ModelS3HD-A, 27p., 06/22/35               |
| Box 159, Folder 7  | ModelS3HD-A, 26p., 06/22/35               |
| Box 159, Folder 8  | ModelS3HD-6, 24p.(retyped copy), 06/22/35 |
| Box 159, Folder 9  | ModelS3HD-6, 24p., 10/08/36               |
| Box 159, Folder 10 | Model WHD, 25p., 12/07/32                 |
| Box 159, Folder 11 | Model WHD-A, 26p., 10/14/35               |
| Box 159, Folder 12 | Model ARE, 54p., 08/07/39                 |
| Box 159, Folder 13 | Model ARE, 57p., 10/17/39                 |
| Box 159, Folder 14 | Model SRE, 71p., 11/24/39                 |
| Box 159, Folder 15 | Model SRE, 54p., 11/24/39                 |
| Box 159, Folder 16 | Model SRE, 52p., 11/24/39                 |
| Box 159, Folder 17 | Model F, 3p.                              |
| Box 159, Folder 18 | Model PBF, 17p., 03/25/32                 |
| Box 160, Folder 1  | Model PBF, 20p., 12/15/32                 |
| Box 160, Folder 2  | Model UBF, 16p., 03/17/32                 |
| Box 160, Folder 3  | Model UBF, 21p., 12/15/32                 |
| Box 160, Folder 4  | Model PCF, 1p, (typed original), 09/16/31 |
|                    |                                           |

| Box 160, Folder 5  | Model PCF, 10p., 11/04/31                 |
|--------------------|-------------------------------------------|
| Box 160, Folder 6  | Model PCF, 10p., 11/04/31                 |
| Box 160, Folder 7  | Model PCF, 10p.(typed original), 12/21/32 |
| Box 160, Folder 8  | Model PCF, 10p., 12/21/32                 |
| Box 160, Folder 9  | Model QCF, 7p., 03/14/31                  |
| Box 160, Folder 10 | Model QCF, 7p., 02/14/31                  |
| Box 160, Folder 11 | Model QCF, 6p., 03/14/31                  |
| Box 160, Folder 12 | Model QCF, 6p., 06/01/31                  |
| Box 160, Folder 13 | Model QCF, 6p.(typed original), 06/01/31  |
| Box 160, Folder 14 | Model QCF, 6p., 06/01/31                  |
| Box 160, Folder 15 | Model QCF, 11p.(typed original), 11/04/31 |
| Box 160, Folder 16 | Model QCF, 11p., 12/04/31                 |
| Box 160, Folder 17 | Model QCF, 10p., 12/21/32                 |
| Box 160, Folder 18 | Model QCF, 11p., 12/21/32                 |
| Box 160, Folder 19 | Model QCF, undated, 8p.(retyped copy)     |
| Box 160, Folder 20 | Model UMF, 29p., 04/13/34                 |
| Box 160, Folder 21 | Model YMF, 21p., 05/08/34                 |
| Box 160, Folder 22 | Model INF, 9p.(typed original), 10/15/30  |
| Box 160, Folder 23 | Model INF, 9p., 10/15/30                  |
| Box 160, Folder 24 | Model INF, 4p.(typed original), 11/10/30  |
| Box 160, Folder 25 | Model INF, 11p.(typed original), 12/21/32 |
| Box 160, Folder 26 | Model INF, 11p., 12/21/32                 |
| Box 160, Folder 27 | Model KNF, 10p.(typed original), 01/27/32 |
| Box 160, Folder 28 | Model KNF, 10p., 01/27/32                 |
|                    |                                           |

| Box 160, Folder 29 | Model KNF, 6p.(typed original), 04/21/30  |
|--------------------|-------------------------------------------|
| Box 160, Folder 30 | Model KNF, 5p., 04/21/30                  |
| Box 160, Folder 31 | Model KNF, 9p.(typed original), 10/15/30  |
| Box 160, Folder 32 | Model KNF, 10p., 10/15/30                 |
| Box 160, Folder 33 | Model KNF, 4p.(typed original), 10/28/30  |
| Box 160, Folder 34 | Model KNF, 4p., 10/28/30                  |
| Box 160, Folder 35 | Model KNF, 11p.(typed original), 12/21/32 |
| Box 160, Folder 36 | Model KNF, 11p., 12/21/32                 |
| Box 160, Folder 37 | Model MNF, 8p.(typed original), 12/02/30  |
| Box 160, Folder 38 | Model MNF, 8p., 12/02/30                  |
| Box 160, Folder 39 | Model MNF, 9p.(typed original), 12/21/32  |
| Box 160, Folder 40 | Model MNF, 9p., 12/21/32                  |
| Box 160, Folder 41 | Model RNF, 4p.(typed original), 04/30/30  |
| Box 160, Folder 42 | Model RNF, 4p., 04/03/30                  |
| Box 160, Folder 43 | Model RNF, 9p.(typed original), 10/13/30  |
| Box 160, Folder 44 | Model RNF, 5p.(typed original), 10/28/30  |
| Box 160, Folder 45 | Model RNF, 13p., 11/25/30                 |
| Box 160, Folder 46 | Model RNF, 11p.(typed original), 12/21/32 |
| Box 160, Folder 47 | Model RNF, 11p.(typed original), 12/21/32 |
| Box 160, Folder 48 | Model CPF, 34p.(extra pages), 07/24/35    |
| Box 160, Folder 49 | Model CPF, 20p., 07/24/35                 |
| Box 160, Folder 50 | Model DPF, 19p., 05/08/37                 |
| Box 161, Folder 1  | Model UPF-7, 106p.                        |
| Box 161, Folder 2  | Model UPF-7, 33p., 04/27/37               |
|                    |                                           |

| Box 161, Folder 3  | Model UPF-7, 35p., 07/05/40                  |
|--------------------|----------------------------------------------|
| Box 161, Folder 4  | Model UPF-7, 39p., 07/05/40                  |
| Box 161, Folder 5  | Model VPF-7, 20p., 04/27/37                  |
| Box 161, Folder 6  | Model YPF, 19p., 09/27/35                    |
| Box 161, Folder 7  | Model YPF, 9p.(extra pages), 09/27/35        |
| Box 161, Folder 8  | Model YPF-7, 27p.(with Appendix I), 04/30/37 |
| Box 161, Folder 9  | Model YPF-7, 19p., 04/30/37                  |
| Box 161, Folder 10 | Model ZPF-6, 20p., 03/23/36                  |
| Box 161, Folder 11 | Model ZPF-7, 20p.(extra page), 04/30/37      |
| Box 161, Folder 12 | Model ZPF-7, 19p., 04/30/37                  |
| Box 161, Folder 13 | Model CRG, 10p.(typed original), 12/08/31    |
| Box 161, Folder 14 | Model AVN-8, 11p.                            |
| Box 161, Folder 15 | Model AVN-8, 34p., 12/11/37                  |
| Box 161, Folder 16 | Model YVN-8, 1p., 06/12/41                   |
| Box 161, Folder 17 | Model ZVN-7, 34p., 07/17/37                  |
| Box 161, Folder 18 | Model AVN-8, 33p., 12/11/32                  |
| Box 161, Folder 19 | Model ZVN-8, 12p.(extra pages), 12/11/37     |
| Box 161, Folder 20 | Model ASO, 9p.(typed original), 09/02/30     |
| Box 161, Folder 21 | Model ASO, 8p., 09/02/30                     |
| Box 161, Folder 22 | Model ASO, 6p.(typed original), 11/13/30     |
| Box 161, Folder 23 | Model ASO, 6p., 11/13/30                     |
| Box 161, Folder 24 | Model BSO, 8p.(typed original), 10/01/30     |
| Box 161, Folder 25 | Model BSO, 8p., 10/01/30                     |
| Box 161, Folder 26 | Model BSO, 7p.(typed original), 11/13/20     |

| Box 161, Folder 27 | Model CSO, 9p.(typed original), 09/02/30   |
|--------------------|--------------------------------------------|
| Box 161, Folder 28 | Model CSO, 9p., 09/02/30                   |
| Box 161, Folder 29 | Model CSO, 6p., 11/13/30                   |
| Box 161, Folder 30 | Model CSO, 18p., 01/24/31                  |
| Box 161, Folder 31 | Model HSO, 7p.(typed original), 10/02/30   |
| Box 161, Folder 32 | Model HSO, 7p., 10/02/30                   |
| Box 162, Folder 1  | Model PSO, 7p.(typed original), 10/01/30   |
| Box 162, Folder 2  | Model PSO, 9p., 10/01/30                   |
| Box 162, Folder 3  | Model QSO, 11p., 10/01/30                  |
| Box 162, Folder 4  | Model QSO, 11p.(typed original), 10/01/30  |
| Box 162, Folder 5  | Model ATO, 7p.(typed original), 10/02/30   |
| Box 162, Folder 6  | Model ATO, 6p., 10/02/30                   |
| Box 162, Folder 7  | Model CTO, 7p.(typed original), 10/02/30   |
| Box 162, Folder 8  | Model CTO, 7p.(retyped original), 10/02/30 |
| Box 162, Folder 9  | Model CTO, 7p., 10/02/30                   |
| Box 162, Folder 10 | Model HTO, 6p., 10/02/30                   |
| Box 162, Folder 11 | Model UKS-6, 27p., 03/29/34                |
| Box 162, Folder 12 | Model UKS-7, 23p., 05/24/37                |
| Box 162, Folder 13 | Model UKS-7, 42p., 05/24/37                |
| Box 162, Folder 14 | Model UKS-7, 8p.                           |
| Box 162, Folder 15 | Model UKS-7, 32p., 05/24/37                |
| Box 162, Folder 16 | Model VKS-7, 41p., 05/24/37                |
| Box 162, Folder 17 | Model VKS-7, 41p., 05/24/37                |
| Box 162, Folder 18 | Model VKS-7, 33p., 10/07/41                |
|                    |                                            |

| Box 162, Folder 19 | Model VKS-7F, 33p.(revised), 07/30/42         |
|--------------------|-----------------------------------------------|
| Box 162, Folder 20 | Model YKS-6, 26p., 04/16/34                   |
| Box 162, Folder 21 | Model YKS-6, 26p., 04/16/34                   |
| Box 162, Folder 22 | Model YKS-7, 22p., 12/23/36                   |
| Box 162, Folder 23 | Model YKS-7, 40p.(missing p.25), 12/23/36     |
| Box 162, Folder 24 | Model YKS-7, 40p.(missing pp.24-25), 12/23/36 |
| Box 162, Folder 25 | Model YKS-7, 8p., 12/23/36                    |
| Box 162, Folder 26 | Model YKS-7, 35p.(extra pages), 12/23/36      |
| Box 162, Folder 27 | Model YKS-7, 43p.(retyped copy), 12/23/36     |
| Box 162, Folder 28 | Model ZKS-7, 39p, 03/22/37                    |
| Box 162, Folder 29 | Model ZKS-7, 22p., 03/22/37                   |
| Box 162, Folder 30 | Model ZKS-7, 9p.                              |
| Box 162, Folder 31 | Model LPT, 1p.(revised), 05/23/44             |
| Box 162, Folder 32 | Model RPT, 23p., 12/03/40                     |

Return to Table of Contents

## Series 11: Model Indexes

Scope and Contents:

This series contains pages taken from reference books containing lists of drawing specifications, material parts and drawing and part numbers. Copies of these documents are also available in a twelve volume set of binders.

| Box 163, Folder 1 | Drawing & Part Numbers 00001-02500            |
|-------------------|-----------------------------------------------|
| Box 163, Folder 2 | Drawing & Part Numbers 02501-04621            |
| Box 163, Folder 3 | Drawing & Part Numbers 07000-12120            |
| Box 163, Folder 4 | Drawing & Part Numbers 05000-06580            |
| Box 163, Folder 5 | Drawing & Part Numbers 06501-12120            |
| Box 163, Folder 6 | Drawing & Part Numbers 08000-12000            |
| Box 163, Folder 7 | Drawing & Part Numbers 11561-13999            |
| Box 164, Folder 1 | Drawing & Part Numbers 14000-17999            |
| Box 164, Folder 2 | Drawing & Part Numbers 18002-21000            |
| Box 164, Folder 3 | Drawing & Part Numbers 21000-25000            |
| Box 164, Folder 4 | Drawing & Part Numbers 25001-29999            |
| Box 165, Folder 1 | Drawing & Part Numbers 30100-29096            |
| Box 165, Folder 2 | Drawing & Part Numbers 40000-44999            |
| Box 165, Folder 3 | Drawing & Part Numbers 45000-49000            |
| Box 165, Folder 4 | Drawing & Part Numbers 49001-60671, L01-L0200 |
| Box 166, Folder 1 | Specification List, Model C-7                 |
| Box 166, Folder 2 | Specification List, Model UIC, (1 of 2)       |
| Box 166, Folder 3 | Specification List, Model UIC, (2 of 2)       |
| Box 167, Folder 1 | Material Parts List                           |

Box 167, Folder 2 Model Index

Return to Table of Contents

## Series 12: Subcontractor Drawings

Scope and Contents: This series contains engineer drawings from subcontractors. The following drawings of this series are ordered alphabetically by company name.

| Box 168, Folder 1 | Continental Motors Corporation, W670-6A/MA Engine Manual |
|-------------------|----------------------------------------------------------|
| Box 168, Folder 2 | Western Electric Company, Radio Receiver                 |
| Box 168, Folder 3 | Western Electric Company, Radio Telephone Equipment      |
| Box 168, Folder 4 | Western Electric Company, Radio Transmitter              |

Return to Table of Contents