



Smithsonian

National Air and Space Museum

Stits Aircraft Collection

Paul Silbermann

2021

National Air and Space Museum Archives
14390 Air & Space Museum Parkway
Chantilly, VA 20151
NASMRefDesk@si.edu
<https://airandspace.si.edu/archives>

Table of Contents

Collection Overview	1
Administrative Information	1
Biographical / Historical.....	1
Scope and Contents.....	2
Arrangement.....	2
Names and Subjects	2
Container Listing	3
Series 1: Photographs and Reports.....	3
Series 2: Engineering Drawings.....	7

Collection Overview

Repository:	National Air and Space Museum Archives
Title:	Stits Aircraft Collection
Date:	1945s-1960s
Identifier:	NASM.2019.0024
Creator:	Stits, Ray
Extent:	20.6 Cubic feet (4 boxes, 6 map case drawers, and 23 map folders)
Language:	English .
Summary:	This collection consists of 20.6 cubic feet of photographs (construction, static, and inflight), engineering and flight test reports, and engineering drawings for Stits aircraft.
Digital Content:	Image(s): Stits Aircraft Collection

Administrative Information

Acquisition Information

Donald R. and Loretta D. Stits, Gift, 2019, NASM.2019.0024

Processing Information

Initial description by Patti Williams, 2019. Processed and revised by Paul Silbermann, 2021.

Preferred Citation

Stits Aircraft Collection, NASM.2019.0024, National Air and Space Museum, Smithsonian Institution.

Restrictions

No restrictions on access

Conditions Governing Use

Material is subject to Smithsonian Terms of Use. Should you wish to use NASM material in any medium, please submit an Application for Permission to Reproduce NASM Material, available at [Permissions Requests](#) .

Biographical / Historical

Ray Stits (1921-2015) was a leader in the homebuilt aircraft movement. In 1948 Stits designed and built the SA-1A (monoplane) and SA-2A Skybaby (biplane) on a dare from another pilot to prove that he could build the world's smallest human-carrying airplane. Stits donated the SA-2A to the National Air and Space Museum in 1972 and this aircraft is currently on display at the Udvar-Hazy Center. Beginning the 1950s Stits designed a series of small monoplanes as homebuilt aircraft, selling the plans and construction materials

as Stits Aircraft Corp. Stits was the creator of the Stits Process, known today as the Poly-Fiber aircraft coating process, and a was founding member of Experimental Aircraft Association (EAA) Chapter One at historic Flabob Airport, Jurupa Valley, CA.

Scope and Contents

This collection consists of 20.6 cubic feet of photographs of various Stits aircraft; engineering reports, flight test data, and correpondence related to the Type Certification of the SA-9A Sky-Coupe and the planned Certification of the SA-12-160 Air-Mate; and engineering drawings for the Stits SA-3A and SA-3B Playboy, SA-6B Flut-R-Bug, SA-7D Sky-Coupe, SA-9A Sky-Coupe, SA-10A Sky-Streak; SA-11A Playmate, SA-12-160 Air-Mate (planned), and SA-14A (planned).

Arrangement

The material is organized into two series: Photographs and Documents, arranged by report number and date; and Engineering Drawings, arranged by size and drawing number.

Names and Subject Terms

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

Subjects:

- Aeronautics
- Stits SA-10A Sky-Streak
- Stits SA-11A Playmate
- Stits SA-12-160 Air-Mate
- Stits SA-14A
- Stits SA-3A Playboy
- Stits SA-3B Playboy
- Stits SA-6B Flut-R-Bug
- Stits SA-7D Skycoupe
- Stits SA-9A Skycoupe

Types of Materials:

- Engineering drawings
- Photographic prints
- Technical reports

Names:

- Stits Aircraft Corp

Container Listing

Series 1: Photographs and Reports

Arrangement: Documents and reports are arranged by Stits model number, then by report number and date.

Box 1, Folder 1	Stits Photographs
Box 1, Folder 2	Type Inspection Report - Stits Model SA-9A - Project CA535-4D (folder 1 / 2), 1962
Box 1, Folder 3	Type Inspection Report - Stits Model SA-9A - Project CA535-4D (folder 2 / 2), 1962
Box 1, Folder 4	Stits Performance Estimates (SA-9A / SA-10A), no date
Box 1, Folder 5	SA-9A Airplane - F.A.A. Flight Test Data, no date
Box 1, Folder 6	SA-9A - SA-10A - Landing Gear Studies, no date
Box 1, Folder 7	SA-9A Strut Study, April 1963
Box 1, Folder 8	Report No.1 - Model Specifications - Sky Coupe Model SA-9A, October 8, 1957 (revised to November 1960)
Box 1, Folder 9	Report No.2 - Weight and Balance - Sky Coupe Model SA-9A, October 8, 1957 (revised to January 1961)
Box 1, Folder 10	Report No.3 - Type Data - Report and Drawing Index - Sky Coupe Model SA-9A, August 12, 1960 (revised to November 21, 1961)
Box 1, Folder 11	Report No.4 - Basic Loads - Sky Coupe Model SA-9A, October 1957 (revised to January 1961)
Box 1, Folder 12	Report No.5 - Wing Analysis - Sky Coupe Model SA-9A, March 1958 (revised to January 1961)
Box 1, Folder 13	Report No.6 - Fuselage Analysis - Sky Coupe Model SA-9A, August 1958 (revised to July 1962)
Box 1, Folder 14	Report No.7 - Empennage Analysis - Sky Coupe Model SA-9A, March 1958 (revised to April 1961)
Box 2, Folder 1	Report No.8 - Landing Gear Analysis - Sky Coupe Model SA-9A, March 1958 (revised to June 1962)

Box 2, Folder 2	Report No.9 - Control System Analysis - Sky Coupe Model SA-9A, June 1, 1959 (revised to April 1961)
Box 2, Folder 3	Report No.10 - Landing Gear Drop Test Program - Sky Coupe Model SA-9A, March 1958 (revised to January 1960)
Box 2, Folder 4	Report No.10 - Model Specifications - Sky Streak Model SA-10A, June 1, 1959 (revised to August 1961)
Box 2, Folder 5	Report No.11 - Static and Proof Test Program - Sky Coupe Model SA-9A, January 18, 1959 (revised to May 1961)
Box 2, Folder 6	Report No.12 - Flight Test Data - Model SA-9A, July 1960 (revised to July 1961)
Box 2, Folder 7	Report No.13 - Flutter Analysis - Sky Coupe Model SA-9A, March 1959 (revised to January 1961)
Box 2, Folder 8	Report No.14 - Power Plant Installation Test Program, February 1960 (revised to July 1961)
Box 2, Folder 9	Report No.15 - Electrical System Design Data - Model SA-9A, May 1960
Box 2, Folder 10	Report No.16 - Material Review - Repair and Substitutions - Model SA-9A, April 21, 1961
Box 2, Folder 11	Report No.20 - Weight and Balance - Sky Streak Model SA-10A, June 1, 1959 (revised to August 1961) Notes: 2 copies
Box 2, Folder 12	Report No.40 - Basic Loads - Sky Streak Model SA-10A, August 15, 1959 (revised to August 1961)
Box 2, Folder 13	Report No.75 - Stability and Control Analysis - Model SA-9A, December 1960
Box 2, Folder 14	Report No.100 - Wing Area Variation Performance Study - SA-9A & SA-10A, August 1960
Box 2, Folder 15	Report No.110 - Material Allowable Loads - Sky Streak Model SA-10A and Sky Coupe Model SA-9A, August 23, 1959 (revised to April 1961)
Box 2, Folder 16	Report No.110 - Material Allowable Loads - Sky Streak Model SA-10A, August 23, 1959 (revised to September 1, 1959) Notes: 2 copies
Box 2, Folder 17	Stits SA-9A E.O.s [Engineering Orders] (Originals), 1959-1962
Box 2, Folder 18	Continental Motors Spec. No. 1477-d - Engine Model Specification for the O-200-A Engine, August 7, 1959

	Notes: folder also includes "SA-11A Playmate Fuel System - Preliminary Study" (April 25, 1963).
Box 3, Folder 1	Report No.12-1 - Type Design Data - Drawing and Report Lists - Model SA-12-160 [Stits copy], January 1967 (revised to December 1967)
Box 3, Folder 2	Report No.12-2 - Basic Loads - Model SA-12-160 - Volume 1 [Stits copy], January 1967 (revised to February 1968)
Box 3, Folder 3	Report No.12-2 - Basic Loads - Model SA-12-160 - Volume 2 [Stits copy], January 1967 (revised to February 1968)
Box 3, Folder 4	Report No.12-3 - Static Tests - Model SA-12-160 - Volume 1 [Stits copy], April 24, 1967 (revised to February 1968)
Box 3, Folder 5	Report No.12-3 - Static Tests - Model SA-12-160 - Volume 2 [Stits copy], April 24, 1967 (revised to February 1968)
Box 3, Folder 6	Report No.12-5 - Ground and Towing Analysis - Model SA-12-160 [Stits copy], November 30, 1967
Box 3, Folder 7	Report No.12-6 - Power Plant Systems Analysis and Tests - Model SA-12-160 [Stits copy], May 1967
Box 3, Folder 8	Report No.12-9 - Material Allowables - Model SA-12-160 [Stits copy], January 1967
Box 3, Folder 9	Report No. 12-14 - Engineering Operational Procedures - Model SA-12-160 [Stits copy], July 1, 1967 Notes: includes second copy mark "extra copy for inspector if req'd"
Box 3, Folder 10	Model SA-12-160 - Specs and Certification Correspondence, (bulk 1966-1968)
Box 3, Folder 11	Report No.12-1 - Type Design Data - Drawing and Report Lists - Model SA-12-160 [FAA copy], January 1967 (revised to December 1967)
Box 3, Folder 12	Report No.12-2 - Basic Loads - Model SA-12-160 - Volume 1 [FAA copy], January 1967 (revised to February 1968)
Box 3, Folder 13	Report No.12-2 - Basic Loads - Model SA-12-160 - Volume 2 [FAA copy], January 1967 (revised to February 1968)
Box 3, Folder 14	Report No.12-3 - Static Tests - Model SA-12-160 - Volume 1 [FAA copy], April 24, 1967 (revised to February 1968)
Box 3, Folder 15	Report No.12-3 - Static Tests - Model SA-12-160 - Volume 2 [FAA copy], April 24, 1967 (revised to February 1968)

Box 3, Folder 16	Report No.12-5 - Ground and Towing Analysis - Model SA-12-160 [FAA copy], November 30, 1967
Box 3, Folder 17	Report No.12-9 - Material Allowables - Model SA-12-160 [FAA copy], January 1967
Box 3, Folder 18	Report No.12-14 - Engineering Operations Procedures - Model SA-12-160 [FAA copy], July 1, 1967
Box 20x24 - 1, Folder 16x20 - 2	Stits 1971 Catalog Mechanicals

[Return to Table of Contents](#)

Series 2: Engineering Drawings

Arrangement: Drawings are organized by size and drawing number. Individual drawings are listed in the NASM Archives Drawings Database.

20x24 Folders

Box 20x24 - 1, Folder 11x14 - 1	9 -series Drawings [SA-9A Sky-Coupe; Wing Strut Change]
Box 20x24 - 1, Folder 16x20 - 1	9- series Drawings [SA-9A Sky-Coupe]
Box 20x24 - 1, Folder 20x24 - 1	SA-3A Playboy Drawings (1/6) [Autopositives]
Box 20x24 - 1, Folder 20x24 - 2	SA-3A Playboy Drawings (2/6) [New Master Prints]
Box 20x24 - 1, Folder 20x24 - 3	SA-3A Playboy Drawings (3/6) [Print Masters - Old Type; Set 1]
Box 20x24 - 1, Folder 20x24 - 4	SA-3A Playboy Drawings (4/6) [Print Masters - Old Type; Set 2 (incomplete)]
Box 20x24 - 1, Folder 20x24 - 5	SA-3A Playboy Drawings (5/6) [Print Masters - Old Type; Set 3 (incomplete)]
Box 20x24 - 1, Folder 20x24 - 6	SA-3A Playboy Drawings (6/6) [1972 Reissue Set] Notes: drawings reissued for SA-3A s/n 889; reg. N7766C.
Box 20x24 - 1, Folder 20x24 - 7	SA-6B Flut-R-Bug Drawings (1/6) [Set 1, 1/2]
Box 20x24 - 1, Folder 20x24 - 8	SA-6B Flut-R-Bug Drawings (2/6) [Set 1, 2/2]
Box 20x24 - 1, Folder 20x24 - 9	SA-6B Flut-R-Bug Drawings (3/6) [Set 2, 1/2]
Box 20x24 - 1, Folder 20x24 - 10	SA-6B Flut-R-Bug Drawings (4/6) [Set 2, 2/2]
Box 20x24 - 1, Folder 20x24 - 11	SA-6B Flut-R-Bug Drawings (5/6) [Set 3, 1/2]
Box 20x24 - 1, Folder 20x24 - 12	SA-6B Flut-R-Bug Drawings (6/6) [Set 3, 2/2]

Box 20x24 - 1, Folder 20x24 - 13	7- series Drawings (1/2) [SA-7D Sky-Coupe; Vellum Originals]
-------------------------------------	--

Box 20x24 - 1, Folder 20x24 - 14	7- series Drawings (2/2) [SA-7D Sky-Coupe; Autopositives]
-------------------------------------	---

Box 20x24 - 1, Folder 20x24 - 15	9- series Drawings [SA-9A Sky-Coupe]
-------------------------------------	--------------------------------------

Box 20x24 - 1, Folder 20x24 - 16	10- series Drawings [SA-10A Sky-Streak]
-------------------------------------	---

Box 20x24 - 1, Folder 20x24 - 17	11- series Drawings [SA-11A Playmate]
-------------------------------------	---------------------------------------

12x36 Map Folders

Folder 12x36 - 1	9- series Drawings [SA-9A Sky-Coupe; Wing Strut Change]
------------------	---

18x48 Map Folders

Folder 18x48 - 1	9- series Drawings [SA-9A Sky-Coupe]
------------------	--------------------------------------

Folder 18x48 - 2	10- series Drawings [SA-10A Sky-Streak]
------------------	---

24x36 Map Folders

Drawer 24x36 - 1, Folder 24x36 - 1	Stits Inverted System Drawings
---------------------------------------	--------------------------------

Drawer 24x36 - 1, Folder 24x36 - 2	SA-3A Playboy Drawings (1/2) [Autopositives]
---------------------------------------	--

Drawer 24x36 - 1, Folder 24x36 - 3	SA-3A Playboy Drawings (2/2) [Old Copies]
---------------------------------------	---

Drawer 24x36 - 1, Folder 24x36 - 4	SA-3B Playboy Drawings (1/3) [Autopositives]
---------------------------------------	--

Drawer 24x36 - 1, Folder 24x36 - 5	SA-3B Playboy Drawings (2/3) [Bluelines]
---------------------------------------	--

Drawer 24x36 - 1, Folder 24x36 - 6	SA-3B Playboy Drawings (3/3) [Spares]
---------------------------------------	---------------------------------------

Drawer 24x36 - 1, Folder 24x36 - 7	7- series Drawings (1/7) [SA-7D Sky-Coupe; Vellum Originals, 1/2]
---------------------------------------	---

Drawer 24x36 - 1, Folder 24x36 - 8	7- series Drawings (2/7) [SA-7D Sky-Coupe; Vellum Originals, 2/2]
Drawer 24x36 - 1, Folder 24x36 - 9	7- series Drawings (3/7) [SA-7D Sky-Coupe; Autopositives, 1/2]
Drawer 24x36 - 1, Folder 24x36 - 10	7- series Drawings (4/7) [SA-7D Sky-Coupe; Autopositives, 2/2]
Drawer 24x36 - 1, Folder 24x36 - 11	7- series Drawings (5/7) [SA-7D Sky-Coupe; Display Set, 1/3]
Drawer 24x36 - 1, Folder 24x36 - 12	7- series Drawings (6/7) [SA-7D Sky-Coupe; Display Set, 2/3]
Drawer 24x36 - 1, Folder 24x36 - 13	7- series Drawings (7/7) [SA-7D Sky-Coupe; Display Set, 3/3]
Drawer 24x36 - 1, Folder 24x36 - 14	9- series Drawings (1/6) [SA-9A Sky-Coupe; 18x26 drawings; 1/2]
Drawer 24x36 - 1, Folder 24x36 - 15	9- series Drawings (2/6) [SA-9A Sky-Coupe; 18x26 drawings; 2/2]
Drawer 24x36 - 1, Folder 24x36 - 16	9- series Drawings (3/6) [SA-9A Sky-Coupe; 18x36 drawings]
Drawer 24x36 - 1, Folder 24x36 - 17	9- series Drawings (4/6) [SA-9A Sky-Coupe; 24x36 drawings; 1/2]
Drawer 24x36 - 1, Folder 24x36 - 18	9- series Drawings (5/6) [SA-9A Sky-Coupe; 24x36 drawings; 2/2]
Drawer 24x36 - 1, Folder 24x36 - 19	9- series Drawings (6/6) [SA-9A Sky-Coupe; Wing Strut Change]
Drawer 24x36 - 1, Folder 24x36 - 20	10- series Drawings [SA-10A Sky-Streak]
Drawer 24x36 - 1, Folder 24x36 - 21	11- series Drawings (1/2) [SA-11A Playmate; Vellum Originals; 1/2]
Drawer 24x36 - 1, Folder 24x36 - 22	11- series Drawings (2/2) [SA-11A Playmate; Vellum Originals; 2/2]
Drawer 24x36 - 1, Folder 24x36 - 23	12- series Drawings [SA-12-160 Air-Mate]

36x48 Map Folders

Drawer 36x48 - 1, Folder 36x48 - 1	SA-6B Flut-R-Bug Drawings
Drawer 36x48 - 1, Folder 36x48 - 2	9- series Drawings (1/5) [SA-9A Sky-Coupe; 26x36 drawings; 1/4]
Drawer 36x48 - 1, Folder 36x48 - 3	9- series Drawings (2/5) [SA-9A Sky-Coupe; 26x36 drawings; 2/4]
Drawer 36x48 - 1, Folder 36x48 - 4	9- series Drawings (3/5) [SA-9A Sky-Coupe; 26x36 drawings; 3/4]
Drawer 36x48 - 1, Folder 36x48 - 5	9- series Drawings (4/5) [SA-9A Sky-Coupe; 26x36 drawings; 4/4]
Drawer 36x48 - 1, Folder 36x48 - 6	9- series Drawings (5/5) [SA-9A Sky-Coupe; 34x44 drawings]
Drawer 36x48 - 1, Folder 36x48 - 7	10- series Drawings (1/2) [SA-10A Sky-Streak; unnumbered drawings]
Drawer 36x48 - 1, Folder 36x48 - 8	10- series Drawings (1/2) [SA-10A Sky-Streak; numbered drawings]
Drawer 36x48 - 1, Folder 36x48 - 9	11- series Drawings (1/20) [SA-11A Playmate; 26x36 Vellum Originals; 1/2]
Drawer 36x48 - 1, Folder 36x48 - 10	11- series Drawings (2/20) [SA-11A Playmate; 26x36 Vellum Originals; 2/2]
Drawer 36x48 - 2, Folder 36x48 - 11	11- series Drawings (3/20) [SA-11A Playmate; 28x36 Vellum Originals; 1/3]
Drawer 36x48 - 2, Folder 36x48 - 12	11- series Drawings (4/20) [SA-11A Playmate; 28x36 Vellum Originals; 2/3]
Drawer 36x48 - 2, Folder 36x48 - 13	11- series Drawings (5/20) [SA-11A Playmate; 28x36 Vellum Originals; 3/3]
Drawer 36x48 - 2, Folder 36x48 - 14	11- series Drawings (6/20) [SA-11A Playmate; 28x40 Vellum Originals]
Drawer 36x48 - 2, Folder 36x48 - 15	11- series Drawings (7/20) [SA-11A Playmate; Autopositives ("New Set"), 30x36, 1/6]
Drawer 36x48 - 2, Folder 36x48 - 16	11- series Drawings (8/20) [SA-11A Playmate; Autopositives ("New Set"), 30x36, 2/6]

Drawer 36x48 - 2, Folder 36x48 - 17	11- series Drawings (9/20) [SA-11A Playmate; Autopositives ("New Set"), 30x36, 3/6]
Drawer 36x48 - 2, Folder 36x48 - 18	11- series Drawings (10/20) [SA-11A Playmate; Autopositives ("New Set"), 30x36, 4/6]
Drawer 36x48 - 2, Folder 36x48 - 19	11- series Drawings (11/20) [SA-11A Playmate; Autopositives ("New Set"), 30x36, 5/6]
Drawer 36x48 - 2, Folder 36x48 - 20	11- series Drawings (12/20) [SA-11A Playmate; Autopositives ("New Set"), 30x36, 6/6]
Drawer 36x48 - 3, Folder 36x48 - 21	11- series Drawings (13/20) [SA-11A Playmate; Autopositives ("New Set"), 30x40]
Drawer 36x48 - 3, Folder 36x48 - 22	11- series Drawings (14/20) [SA-11A Playmate; Autopositives ("Old Set"), 26x36, 1/3]
Drawer 36x48 - 3, Folder 36x48 - 23	11- series Drawings (15/20) [SA-11A Playmate; Autopositives ("Old Set"), 26x36, 2/3]
Drawer 36x48 - 3, Folder 36x48 - 24	11- series Drawings (16/20) [SA-11A Playmate; Autopositives ("Old Set"), 26x36, 3/3]
Drawer 36x48 - 3, Folder 36x48 - 25	11- series Drawings (17/20) [SA-11A Playmate; Autopositives ("Old Set"), 28x36, 1/3]
Drawer 36x48 - 3, Folder 36x48 - 26	11- series Drawings (18/20) [SA-11A Playmate; Autopositives ("Old Set"), 28x36, 2/3]
Drawer 36x48 - 3, Folder 36x48 - 27	11- series Drawings (19/20) [SA-11A Playmate; Autopositives ("Old Set"), 28x36, 3/3]
Drawer 36x48 - 3, Folder 36x48 - 28	11- series Drawings (20/20) [SA-11A Playmate; Autopositives ("Old Set"), 30x40]
Drawer 36x48 - 3, Folder 36x48 - 29	12- series Drawings (1/2) [SA-12-160 Air-Mate]
Drawer 36x48 - 3, Folder 36x48 - 30	12- series Drawings (2/2) [SA-12-160 Air-Mate]

24x60 Map Folders

Folder 24x60 - 1	SA-3A Playboy Drawings
Folder 24x60 - 2	7- series Drawings [SA-7D Sky-Coupe]

Folder 24x60 - 3	9- series Drawings [SA-9A Sky-Coupe]
------------------	--------------------------------------

Folder 24x60 - 4	10- series Drawings [SA-10A Sky-Streak]
------------------	---

Folder 24x60 - 5	11- series Drawings [SA-11A Playmate]
------------------	---------------------------------------

24x72 Map Folders

Folder 24x72 - 1	SA-3A Playboy Drawings
------------------	------------------------

Folder 24x72 - 2	SA-6B Flut-R-Bug Drawings
------------------	---------------------------

Folder 24x72 - 3	9- series Drawings [SA-9A Sky-Coupe]
------------------	--------------------------------------

Folder 24x72 - 4	11- series Drawings [SA-11A Playmate]
------------------	---------------------------------------

36x60 Map Folders

Folder 36x60 - 1	9- series Drawings [SA-9A Sky-Coupe]
------------------	--------------------------------------

Folder 36x60 - 2	10- series Drawings [SA-10A Sky-Streak]
------------------	---

Folder 36x60 - 3	11- series Drawings (1/3) [SA-11A Playmate; Vellum Originals]
------------------	---

Folder 36x60 - 4	11- series Drawings (2/3) [SA-11A Playmate; Autopositives ("New Set")]
------------------	--

Folder 36x60 - 5	11- series Drawings (3/3) [SA-11A Playmate; Autopositives ("Old Set")]
------------------	--

Folder 36x60 - 6	12- series Drawings [SA-12-160 Air-Mate] / 14- series Drawings [SA-14A]
------------------	---

36x72 Map Folders

Folder 36x72 - 1	9- series Drawings [SA-9A Sky-Coupe]
------------------	--------------------------------------

Folder 36x72 - 2	11- series Drawings (1/3) [SA-11A Playmate; Vellum Originals]
------------------	---

Folder 36x72 - 3	11- series Drawings (2/3) [SA-11A Playmate; Autopositives ("New Set")]
------------------	--

Folder 36x72 - 4	11- series Drawings (3/3) [SA-11A Playmate; Autopositives ("Old Set")]
------------------	--

Folder 36x72 - 5	12- series Drawings [SA-12-160 Air-Mate]
------------------	--

Rolled Drawings (≤24" wide)

Drawer RL24 - 1	9- series Drawings [SA-9A Sky-Coupe]
-----------------	--------------------------------------

13 Drawings

Drawer RL24 - 1	10- series Drawings [SA-10A Sky-Streak] 4 Drawings
-----------------	---

Drawer RL24 - 1	12- series Drawings [SA-12A Air-Mate] 1 Drawing
-----------------	--

Rolled Drawings (≤ 36 " wide)

Drawer RL36 - 1	9- series Drawings [SA-9A Sky-Coupe] 11 Drawings
-----------------	---

Drawer RL36 - 1	10- series Drawings [SA-10A Sky-Streak] 6 Drawings
-----------------	---

Drawer RL36 - 1; Drawer RL36 - 2	11- series Drawings [SA-11A Playmate] 16 Drawings 19 Drawings
-------------------------------------	---

Drawer RL36 - 2	12- series Drawings [SA-12-160 Air-mate] 10 Drawings
-----------------	---

[Return to Table of Contents](#)