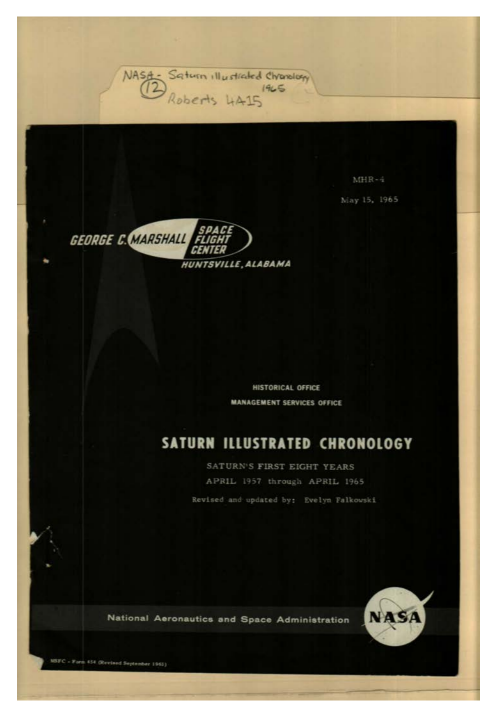
Image 1 r04a15-12-000-0606 Contents Index About



### Names:

Falkowski, Evelyn George C. Marshall Space Flight Center

**Places:** 

Huntsville, AL

**Types:** 

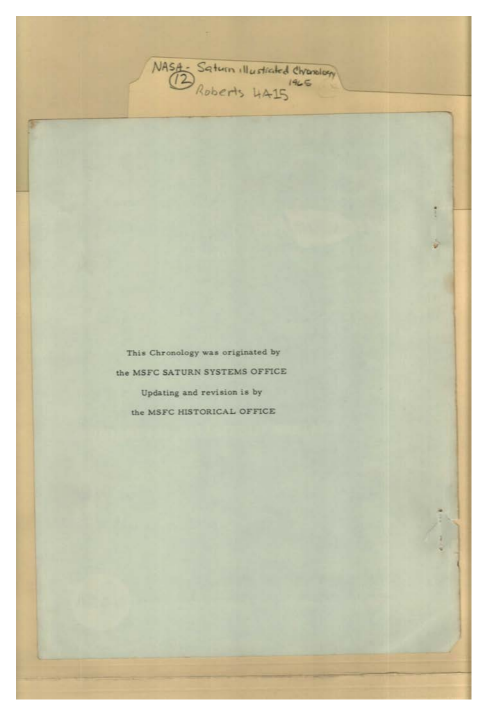
booklet

**Dates:** 

May 15, 1965

National Aeronautics and Space Administration Saturn Illustrated Chronology

Image 2 r04a15-12-000-0607 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

MSFC Historical Office

**Places:** 

Huntsville, AL

**Types:** 

booklet

**Dates:** 

May 15, 1965

MSFC Saturn Systems Office

### Frances Cabaniss Roberts Collection: Series 4, Subseries A, Box 15, Folder 12 **Saturn Illustrated Chronology, 1965** - NASA and MSFC Image 3 r04a15-12-000-0608 <u>Contents</u> <u>Index</u> A

**About** 

NASA- Saturn Musticked Charactery Roberts 4415
A GENERAL CUIDE TO SUBJECT MATTER Pages
Origin of the Saturn Project
Transfer of Saturn to NASA
Configuration Decisions
Saturn Development
First Flight
Lunar Landing Vehicle Picked
An Intermediate Saturn Approved
Facilities Growth
Research and Development Progress
Saturn V For Lunar Landing Started
Saturn I Second Stage Successful
Saturn IB and Saturn V Manufacture
Saturn I Static Testing Ends
Saturn V Static Firing Test Stages Complete 120 - 141
Saturn IB and Saturn V in Test Phase
Saturn launchings 45, 54, 66, 75, 99, 106, 116, and 136
Major program milestones 7, 46, 51, 57, and 144
Appendices
Appendix A: Saturn Missions 146
Appendix B: Saturn Characteristics
Appendix C: Saturn Major Contractors
Appendix D: Sequence For Saturn V Manned Lunar Voyage 149
Glossary

### Names:

Saturn Illustrated Chronology guide

**Places:** 

Huntsville, AL

**Types:** 

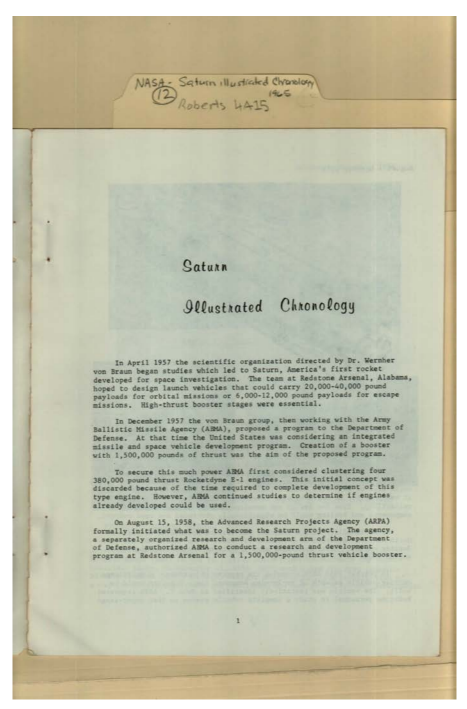
booklet

**Dates:** 

May 15, 1965

to subject matter

Image 4 r04a15-12-000-0609 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Advanced Research Projects Agency

Places:

Huntsville, AL

**Types:** 

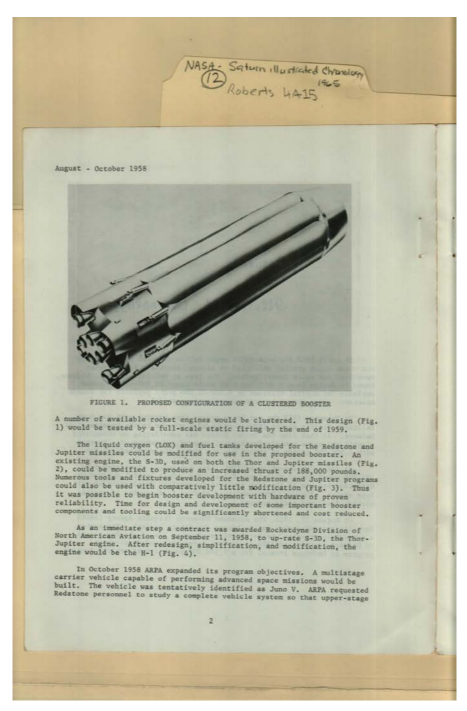
booklet

**Dates:** 

May 15, 1965

Army Ballistic Missile Agency (ABMA) Saturn Illustrated Chronology von Braun, Wernher, Dr.

Image 5 r04a15-12-000-0610 Contents Index About



### Names:

Clustered boosters

### **Places:**

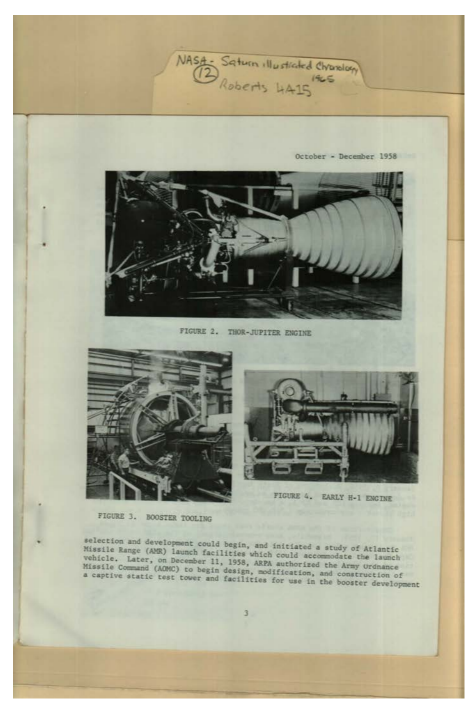
Huntsville, AL

### **Types:**

booklet

#### **Dates:**

Image 6 r04a15-12-000-0611 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Army Ordnance Missile Command (AOMC) Booster Tooling Early H-1 Engine Thor-Jupiter Engine

Places:

Huntsville, AL

**Types:** 

booklet

photograph

**Dates:** 

Image 7 r04a15-12-000-0612 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

ABMA static test stand

Launch Complex 34

Places:

Cape Canaveral, FL

Huntsville, AL

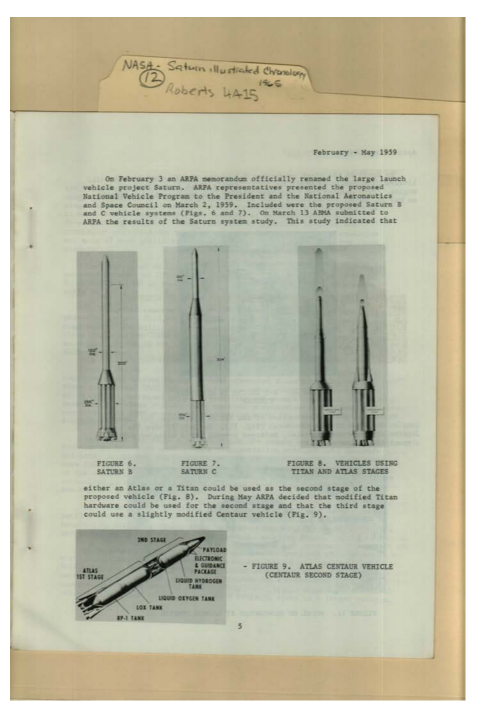
**Types:** 

booklet

photograph

**Dates:** 

Contents <u>Index</u> r04a15-12-000-0613 Image 8 **About** 



Names:

Atlas Centaur Vehicle

Saturn C Saturn B Saturn Project Titan and Atlas Stages

Places:

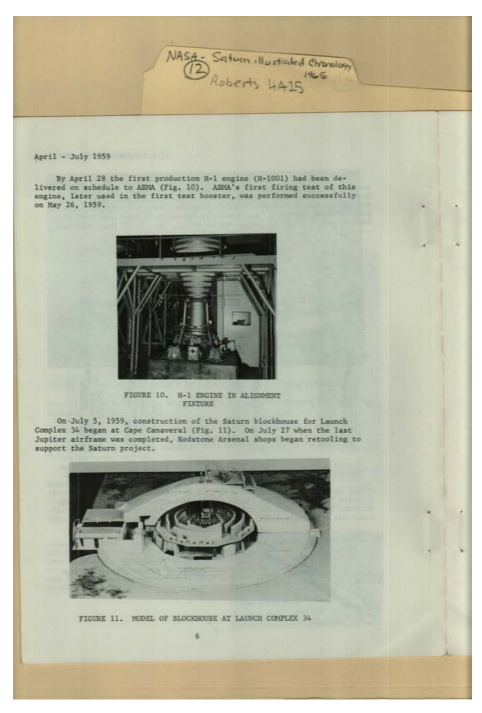
Huntsville, AL

**Types:** 

booklet photograph

**Dates:** 

Image 9 r04a15-12-000-0614 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

H-1 Engine Model of Blockhouse 34 at Launch Complex Redstone Arsenal

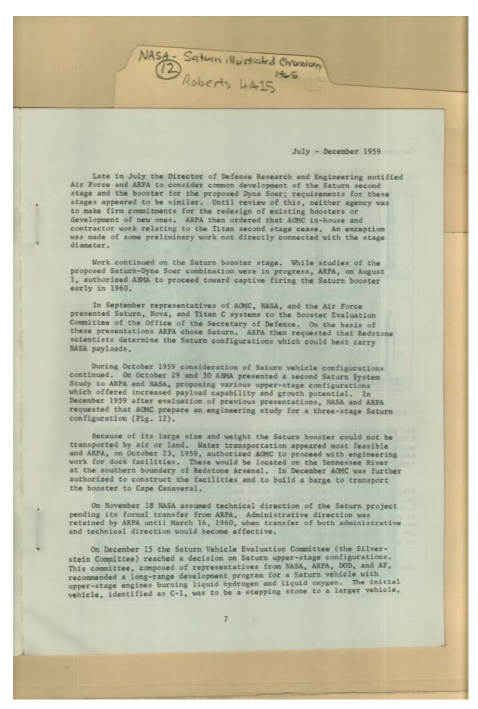
Places:
Cape Canaveral, FL Huntsville, AL

**Types:** 

booklet photograph

**Dates:** 

Image 10 r04a15-12-000-0615 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Saturn vehicle evaluation

### Places:

Huntsville, AL

### **Types:**

booklet

#### **Dates:**

Image 11 r04a15-12-000-0616 Contents Index About



Names:

C-1 and earlier vehicles

Proposed C-2 Saturn Project

Places:

Huntsville, AL

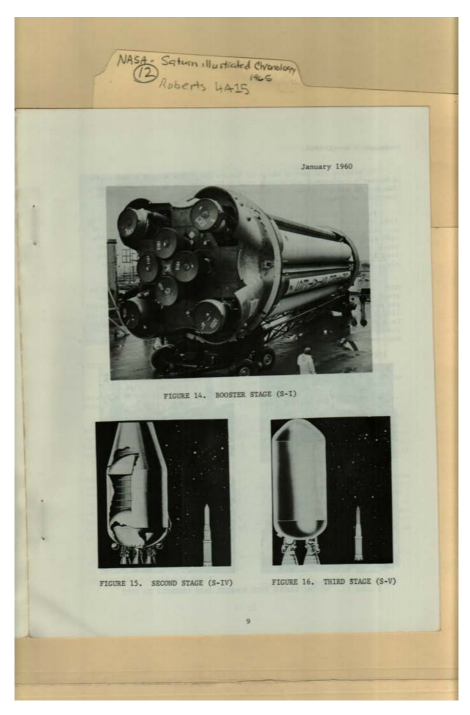
**Types:** 

booklet

photograph

**Dates:** 

Image 12 r04a15-12-000-0617 Contents Index About



Names:

Booster Stage (S-I)

Second Stage (S-IV)

Third Stage (S-V)

**Places:** 

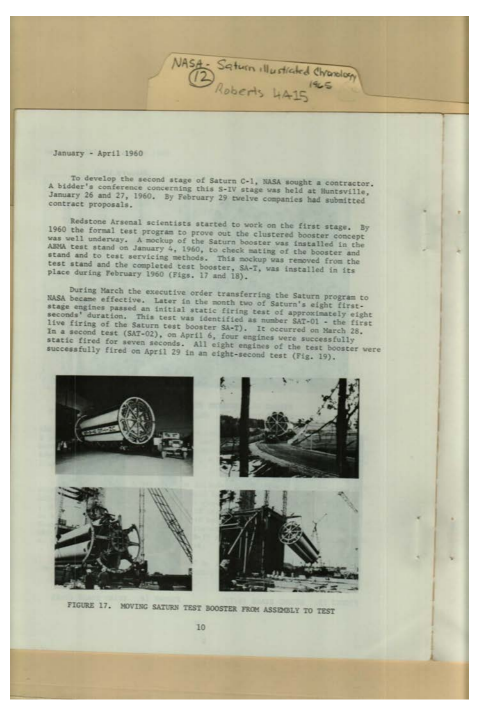
Huntsville, AL

**Types:** 

photograph

**Dates:** 

Image 13 r04a15-12-000-0618 Contents Index About



Names:

Moving Saturn Test NASA
Booster Saturn C-1

Places:

Huntsville, AL

**Types:** 

booklet photographs

**Dates:** 

Image 14 r04a15-12-000-0619 Contents Index About



Names:

Booster Static Firing Booster in Test Stand Douglas Aircraft Company J-2 Engine Model Rocketdyne Saturn flight vehicles

Places:

Huntsville, AL

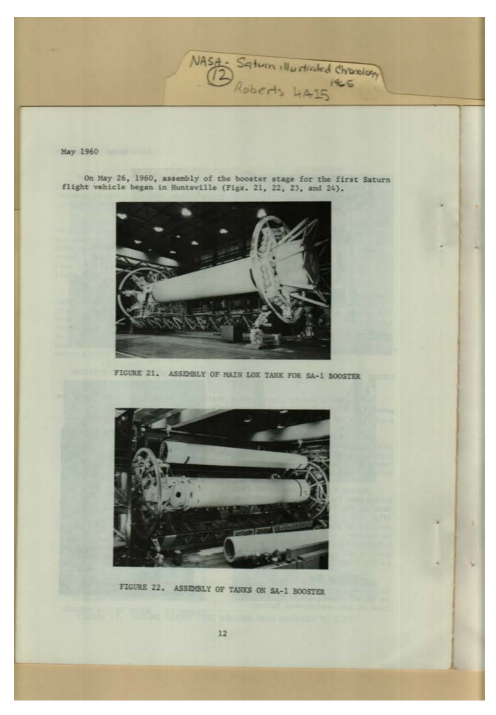
**Types:** 

booklet

photograph

**Dates:** 

Image 15 r04a15-12-000-0620 Contents Index About



### Names:

Assembly of Main LOX Tank for SA-1

Booster

Assembly of Tanks on SA-1 Booster

### Places:

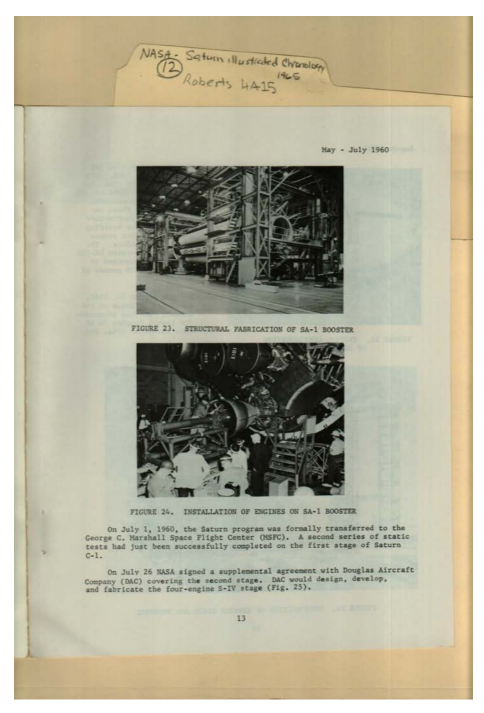
Huntsville, AL

### **Types:**

photograph

### **Dates:**

Image 16 r04a15-12-000-0621 Contents <u>Index</u> **About** 



### Names:

Installation of Engines on SA-1

Booster

Places: Huntsville, AL

**Types:** 

booklet

photograph

**Dates:** 

May 15, 1965

Saturn program transferred to **MSFC** 

Structural Fabrication of SA-1 Booster

Image 17 r04a15-12-000-0622 Contents Index About



Pedestal

Pratt and Whirney

Names:

Configuration of the

SA-4 Stage

Places:

Huntsville, AL

**Types:** 

booklet

photograph

Construction of

Service Tower and

**Dates:** 

Image 18 r04a15-12-000-0623 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Dr. Von Braun and President Kennedy Dyna Soar Eisenhower, President George C. Marshall Space Flight Center (NASA) Glennan, T. Keith Marshall, George C., Gen. bust unveiled von Braun, Wernher, Dr.

#### Places:

Huntsville, AL

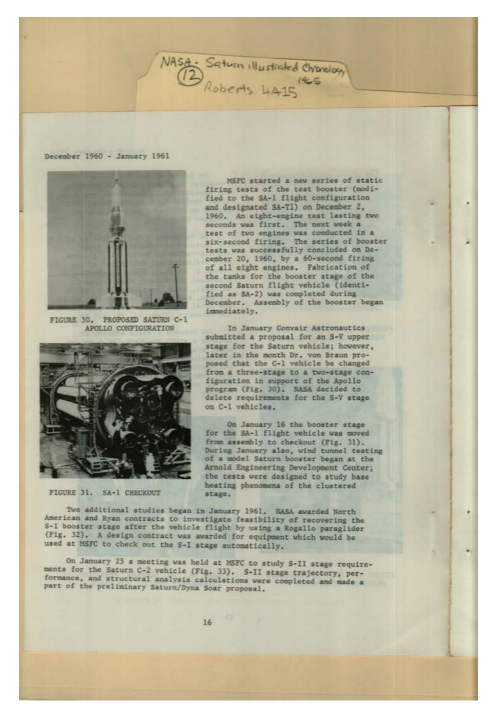
### **Types:**

booklet

photograph

### **Dates:**

Image 19 r04a15-12-000-0624 Contents Index About



Names:

MSFC static firing

Proposed Saturn C-1 Apollo Configuration SA-1 Checkout

von Braun, Wernher, Dr.

Places:

Huntsville, AL

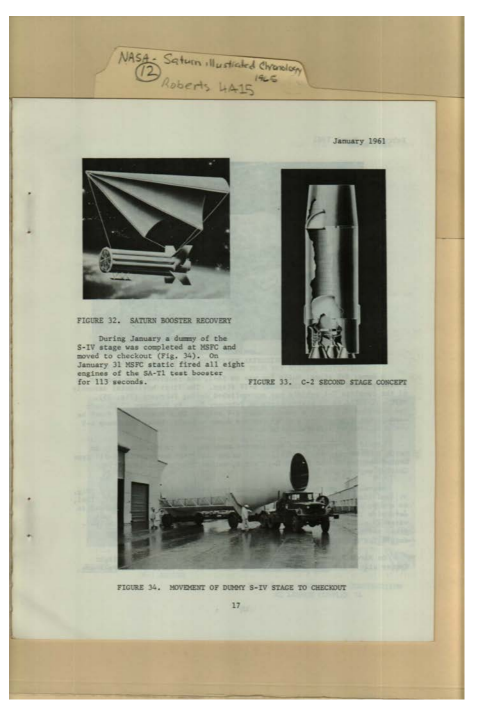
**Types:** 

booklet

photograph

**Dates:** 

Image 20 r04a15-12-000-0625 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

C-2 Second Stage Concept Dummy S-IV Stage to Checkout

SA-T1 test booster

Saturn Booster Recovery

Places:

Huntsville, AL

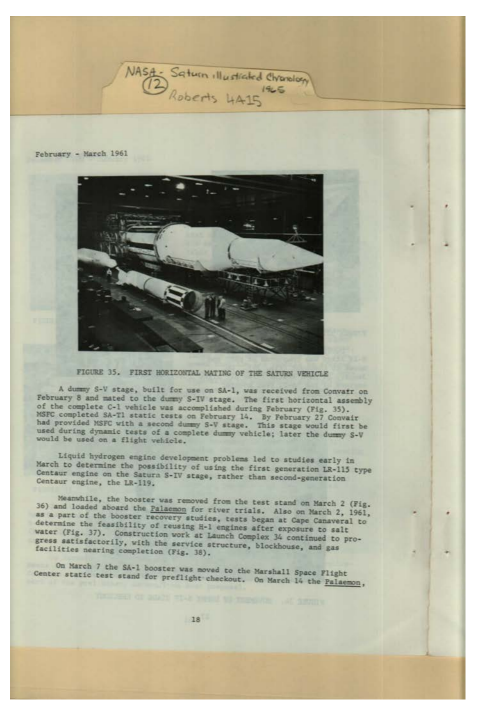
**Types:** 

booklet

photograph

**Dates:** 

Image 21 r04a15-12-000-0626 Contents Index About



Names:

First Mating of the Saturn Vehicle

trials

Palaemon barge river

Places:

Huntsville, AL

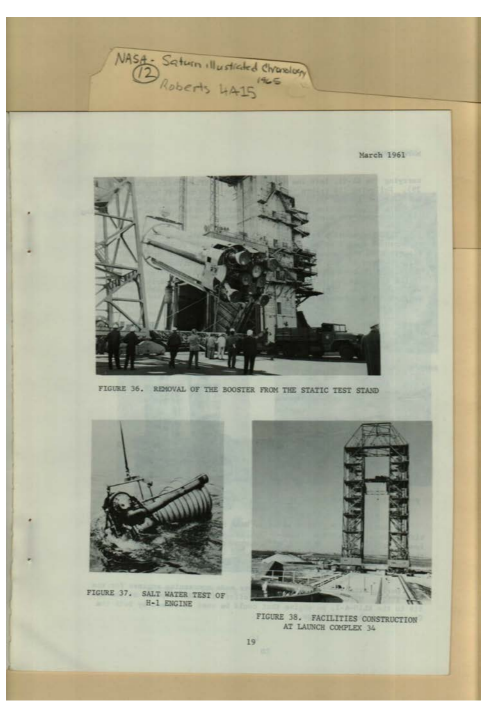
**Types:** 

booklet

photograph

**Dates:** 

Image 22 r04a15-12-000-0627 Contents Index About



Names:

Facilities
Construction at

Launch Complex 34

Removal of the Booster From the Test Stand Salt Water Test of H-1 Engine

Places:

Cape Canaveral, FL

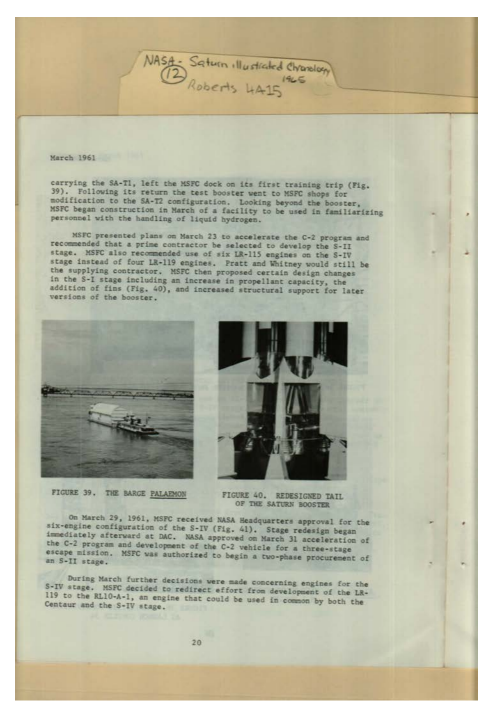
Huntsville, AL

**Types:** 

photograph

**Dates:** 

Image 23 r04a15-12-000-0628 Contents Index About



Names:

MSFC Redesigned Tail of the Saturn Booster

The Barge Palaemon

**Places:** 

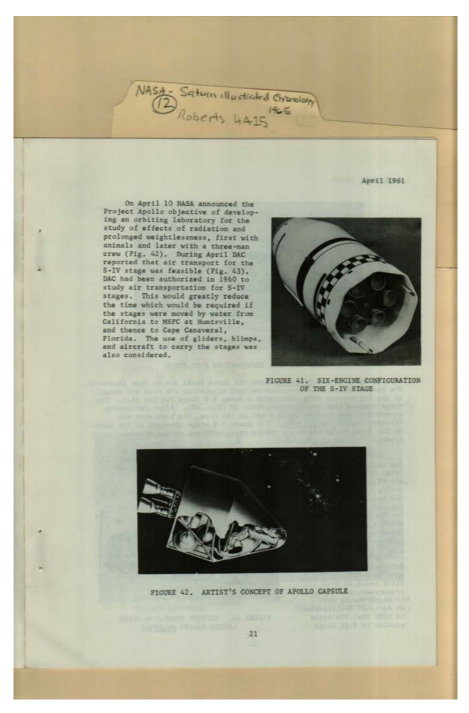
Huntsville, AL

**Types:** 

booklet photograph

**Dates:** 

Image 24 r04a15-12-000-0629 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Artist's Concept of Apollo Capsule

Project Apollo objective S-IV stages Six-Engine Configuration of the S-IV Stage

**Places:** 

Huntsville, AL

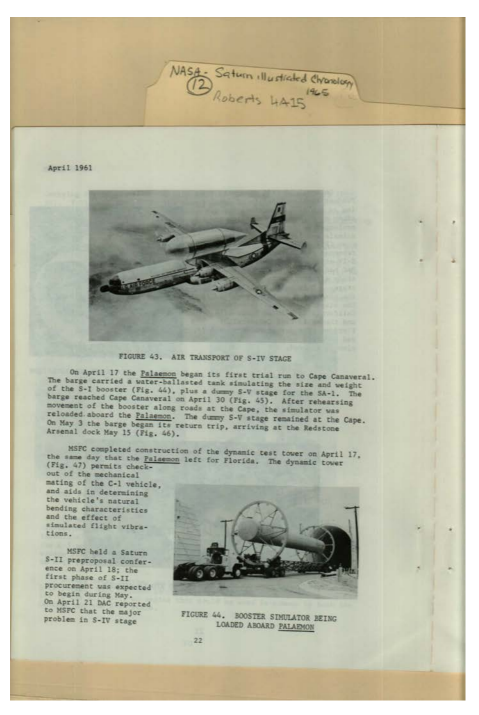
**Types:** 

booklet

photograph

**Dates:** 

Image 25 r04a15-12-000-0630 Contents Index About



Names:

Air Transport of S-IV

Stage

Booster Simulator Aboard Palaemon Palaemon barge trial runs

Places:

Huntsville, AL

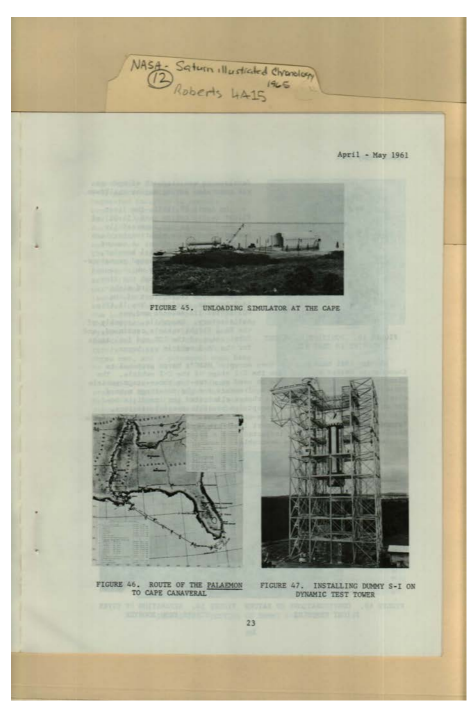
**Types:** 

booklet

photograph

**Dates:** 

Image 26 r04a15-12-000-0631 **Contents** <u>Index</u> **About** 



**Unloading Simulator** 

at the Cape

### Names:

Installing Dummy S-1 on Dynamic Test Tower

Places:

Cape Canaveral, FL

**Types:** 

map

**Dates:** 

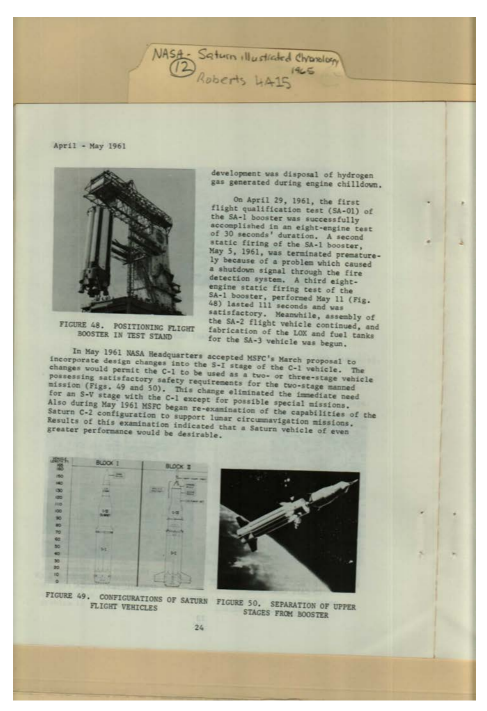
May 15, 1965

Route of the Palaemon to Cape Canaveral

Huntsville, AL

photograph

Image 27 r04a15-12-000-0632 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Configurations of Saturn Flight Vehicles

Places:

Huntsville, AL

**Types:** 

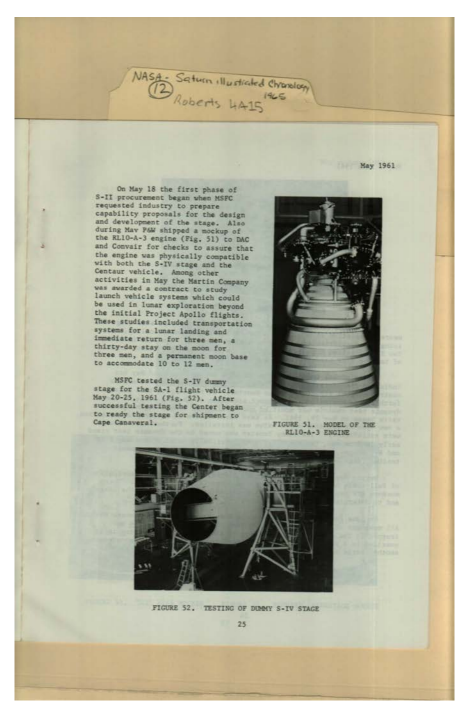
photograph

**Dates:** 

May 15, 1965

Positioning Flight Booster in Test Stand Separation of Upper Stages From Booster

Image 28 r04a15-12-000-0633 Contents Index About



Names:

MSFC studies

Model of the RL10-A-3 Engine

Testing of Dummy S-IV Stage

Places:

Huntsville, AL

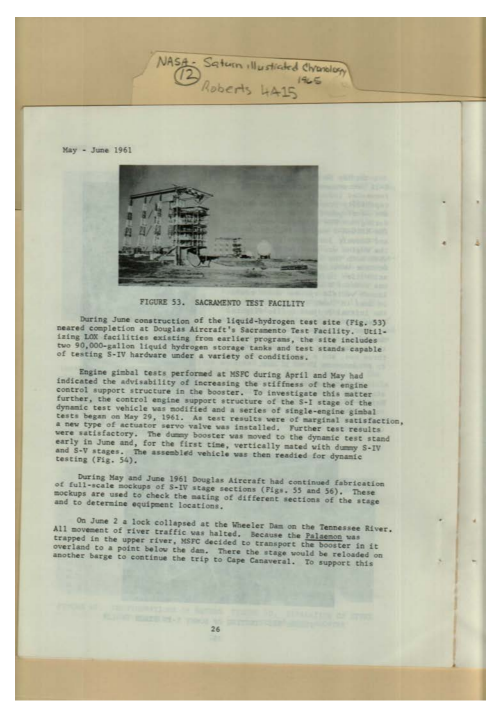
**Types:** 

booklet

photograph

**Dates:** 

Image 29 r04a15-12-000-0634 Contents Index About



Names:

Sacramento Test Facility

site

liquid hydrogen test

Places:

Sacramento, CA

**Types:** 

booklet

photograph

**Dates:** 

Image 30 r04a15-12-000-0635 Contents Index About



Names:

Dummy Saturn Vehicle in Dynamic Test Stand

Foreward Interstage Mockup

Tail Area Mockup

Places:

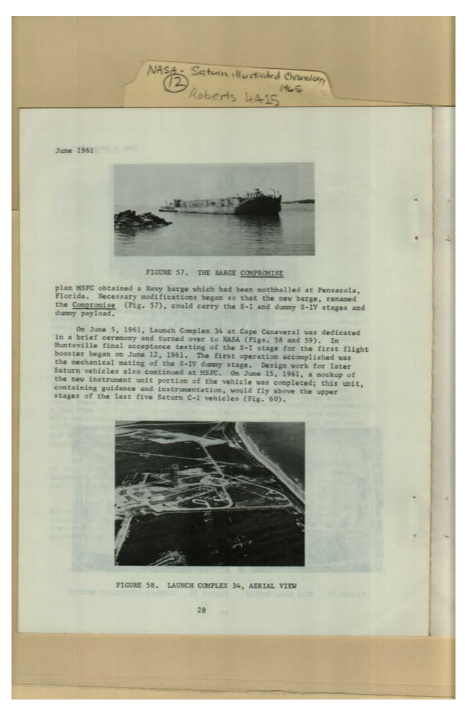
Huntsville, AL

**Types:** 

photograph

**Dates:** 

Image 31 r04a15-12-000-0636 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Barge Compromise Launch Complex 34 Launch Complex 34 dedicated

Places:

Cape Canaveral, FL

Pensacola, FL

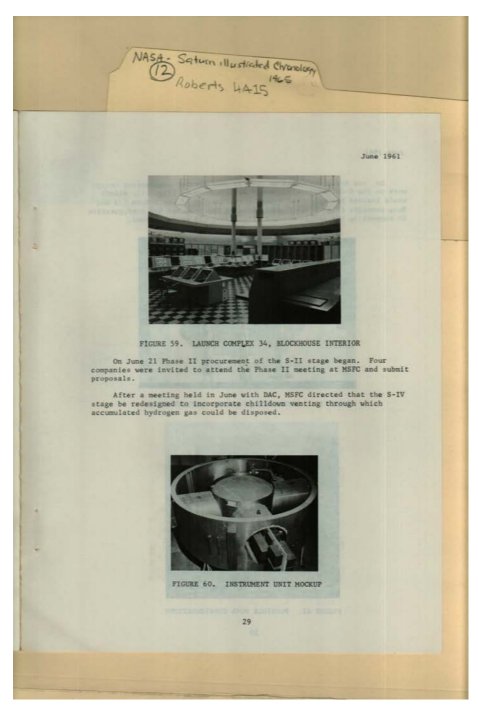
**Types:** 

booklet

photograph

**Dates:** 

Image 32 r04a15-12-000-0637 <u>Contents</u> <u>Index</u> <u>About</u>



#### Names:

Instrument Unit Mockup

Places:

Huntsville, AL

**Types:** 

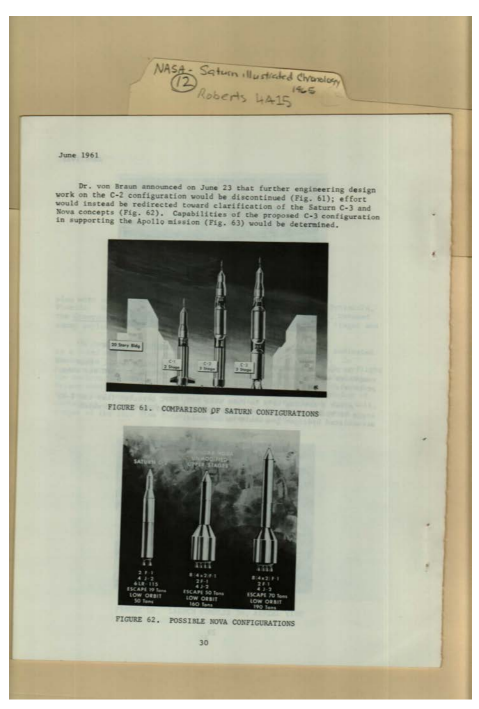
photograph

**Dates:** 

May 15, 1965

Launch Complex 34, Blockhouse Interior

Image 33 r04a15-12-000-0638 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Comparisons of Saturn

**Places:** 

Huntsville, AL

**Types:** 

photograph

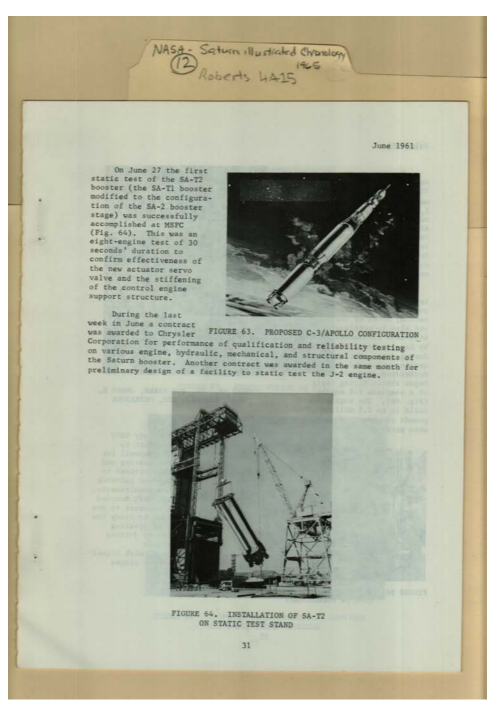
**Dates:** 

May 15, 1965

Configurations

Possible Nova Configurations

Image 34 r04a15-12-000-0639 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Installation of SA-T2 of Static Test Stand

Proposed C-3 / Apollo Configuration

#### **Places:**

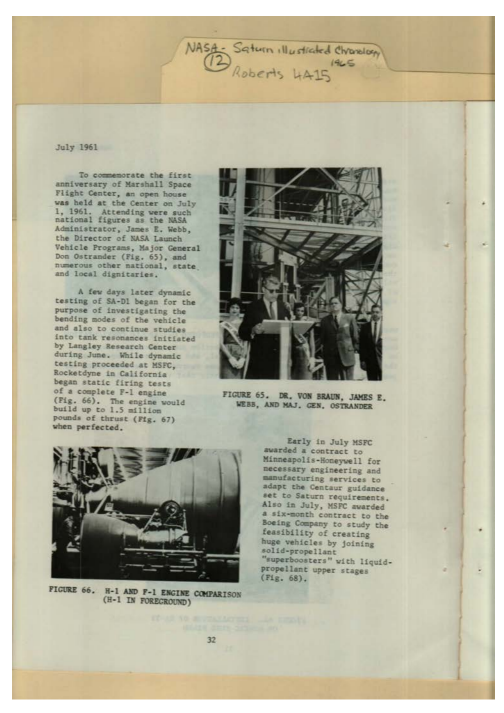
Huntsville, AL

### **Types:**

photograph

#### **Dates:**

Image 35 r04a15-12-000-0640 Contents Index About



Names:

H-1 and F-1 Engine Comparison Ostrander, Don, Maj. Gen.

Webb, James E.

von Braun, Wernher, Dr.

Places:

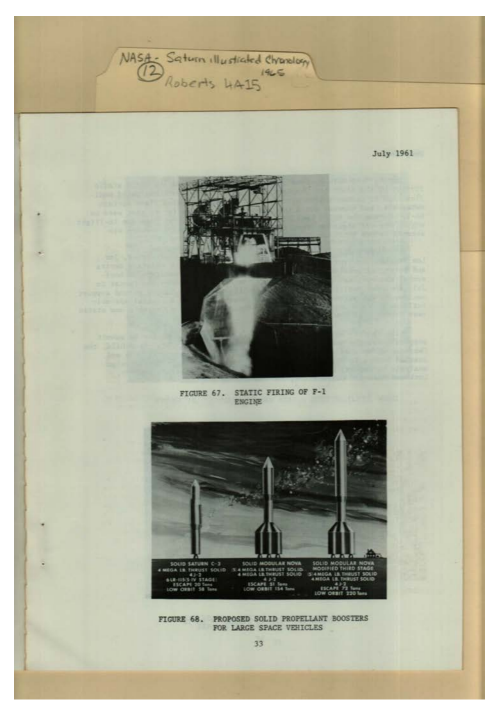
Huntsville, AL

**Types:** 

booklet photograph

**Dates:** 

Image 36 r04a15-12-000-0641 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Proposes Solid Propellant Boosters Static Firing of F-1 Engine

**Places:** 

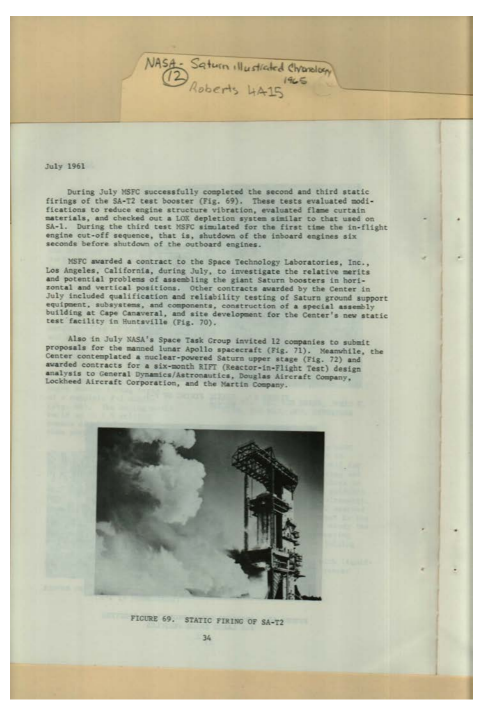
Huntsville, AL

**Types:** 

photograph

**Dates:** 

r04a15-12-000-0642 Image 37 Contents Index **About** 



Names:

Lunar Apollo Static Firing of SA-T2

Spacecraft

Places:

Huntsville, AL

**Types:** 

booklet photograph

**Dates:** 

Image 38 r04a15-12-000-0643 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Artist's Concept of Apollo Separation

Places:

Huntsville, AL

**Types:** 

photograph

**Dates:** 

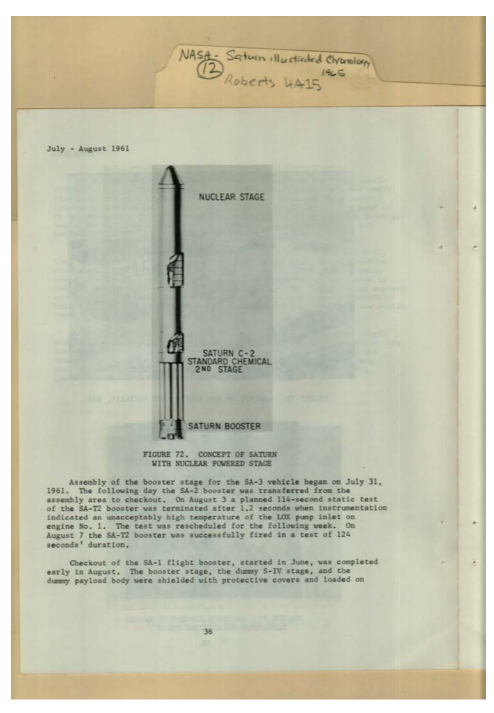
May 15, 1965

From Second Stage

Concept of New Static Test Facility,

**MSFC** 

Image 39 r04a15-12-000-0644 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Concept of Saturn With Nuclear

Powered Stage Saturn booster testing

Places:

Huntsville, AL

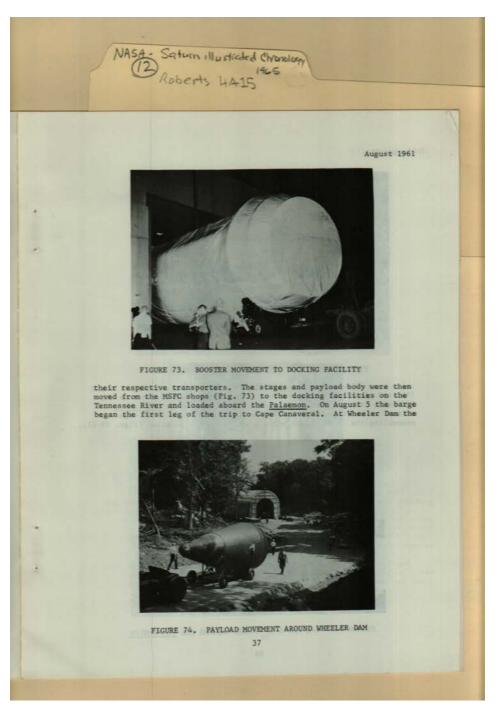
**Types:** 

booklet

photograph

**Dates:** 

Image 40 r04a15-12-000-0645 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Booster Movement to Docking Facility

Palaemon barge

Payload Movement Around Wheeler Dam

Places:

Huntsville, AL

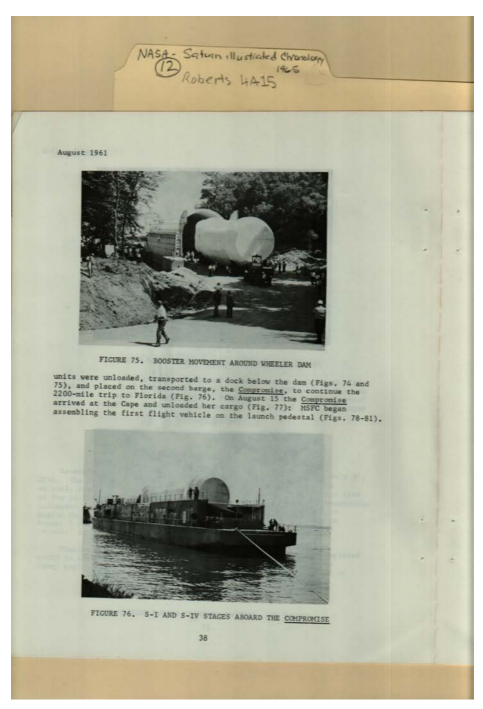
**Types:** 

booklet

photograph

**Dates:** 

Image 41 r04a15-12-000-0646 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Booster Movement Around Wheeler

Places:

Huntsville, AL

**Types:** 

photograph

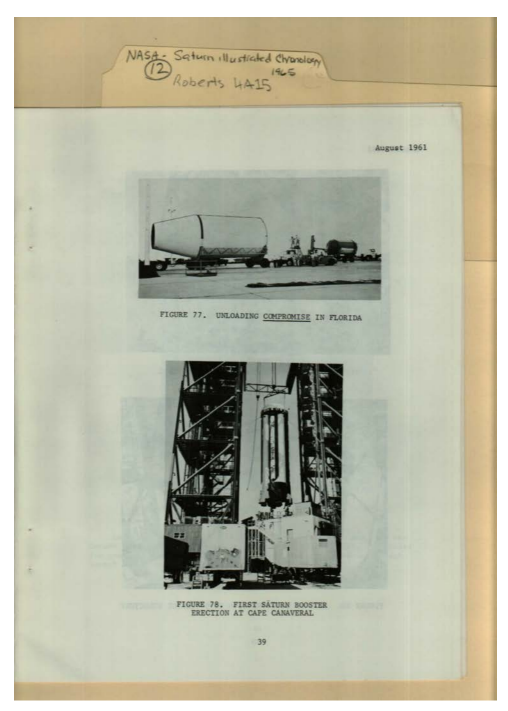
**Dates:** 

May 15, 1965

Dam

S-1 and S-IV Stages Aboard the barge Compromise

r04a15-12-000-0647 Image 42 Contents <u>Index</u> **About** 



Names:

First Saturn Booster Erection at Cape

**Places:** 

Cape Canaveral, FL

**Types:** 

photograph

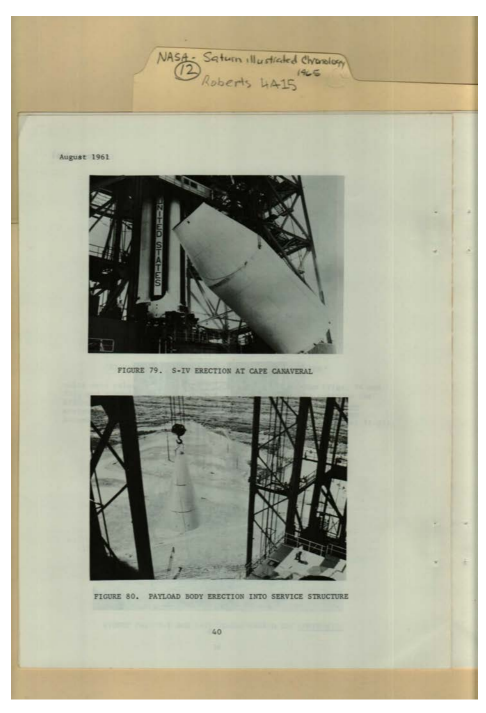
**Dates:** 

May 15, 1965

Canaveral

Unloading Barge Compromise in Florida

Image 43 r04a15-12-000-0648 Contents Index About



Names:

Payload Body Erection into

Places:

Cape Canaveral, FL

**Types:** 

photograph

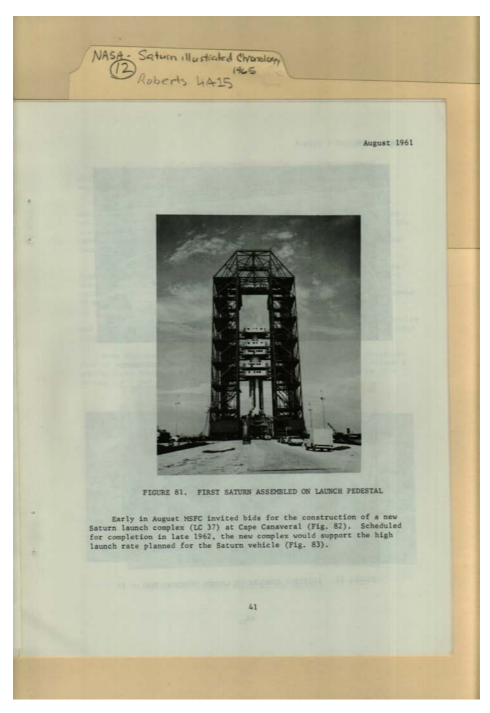
**Dates:** 

May 15, 1965

Service Structure

S-IV Erection at Cape Canaveral

Image 44 r04a15-12-000-0649 Contents Index About



### Names:

First Saturn Erected on Launch Pedestal

#### Places:

Cape Canaveral, FL

### **Types:**

photograph

#### **Dates:**

Image 45 r04a15-12-000-0650 Contents Index About



### Names:

Concept of Launch Pedestal For LC 37 Saturn Launch Complex 37

### **Places:**

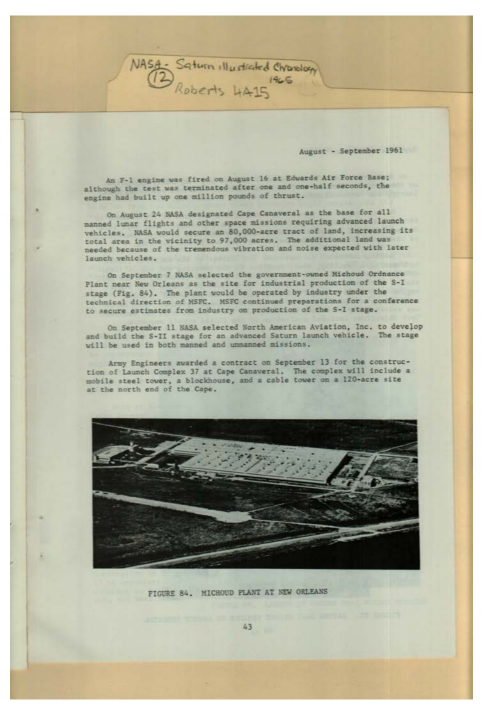
Cape Canaveral, FL

### **Types:**

photograph

### **Dates:**

r04a15-12-000-0651 Image 46 Contents Index **About** 



### Names:

Launch Complex 37 construction contract

**Places:** 

Cape Canaveral, FL

**Types:** 

booklet

**Dates:** 

May 15, 1965

Plant

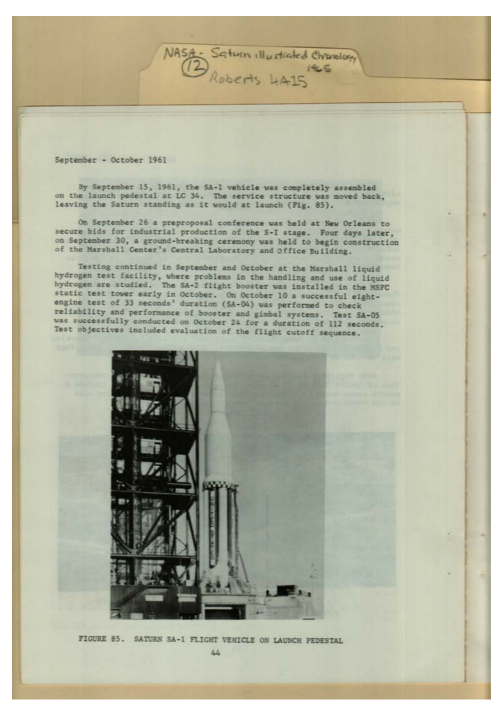
New Orleans, LA

photograph

Michoud Ordnance Michoud Plant

NASA-MSFC North American Aviation, Inc.

Image 47 r04a15-12-000-0652 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Saturn SA-1 Flight Vehicle on Launch

Places:

Cape Canaveral, FL

**Types:** 

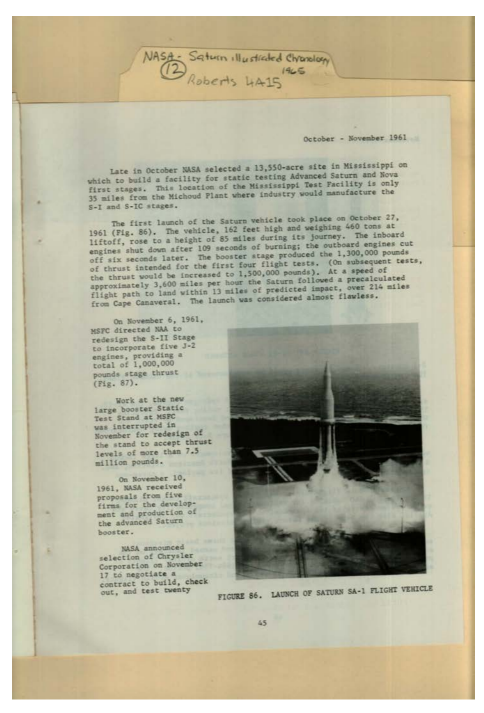
photograph

**Dates:** 

May 15, 1965

Pedestal

r04a15-12-000-0653 Image 48 Contents Index **About** 



Names:

Launch of Saturn SA-1 Flight Vehicle

Places:

Cape Canaveral, FL

**Types:** 

booklet

**Dates:** 

May 15, 1965

MSFC Static Test

Stand

Huntsville, AL

photograph

Mississippi Test **Facility** 

Mississippi

Image 49 r04a15-12-000-0654 Contents Index About



Names:

First liquid hydrogen engine, RL-10

S-II Stage Cutaway

Places:

Huntsville, AL

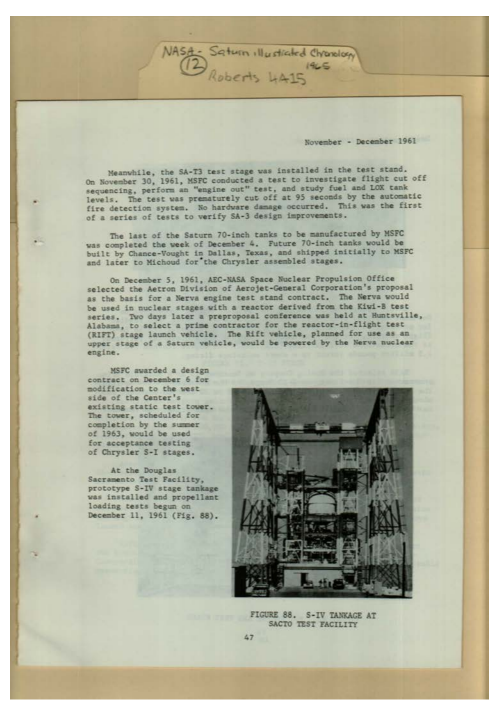
**Types:** 

booklet

photograph

**Dates:** 

Image 50 r04a15-12-000-0655 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Nerva engine S-IV Tankage at Facility SACTO Test

Places:

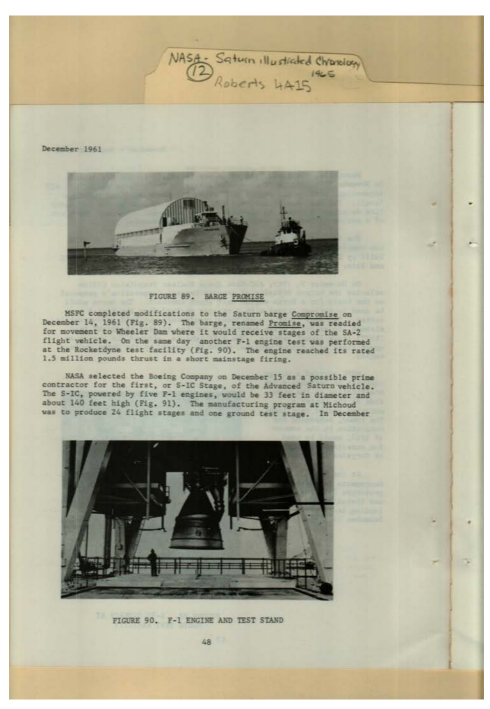
Huntsville, AL Sacramento, CA

**Types:** 

booklet photograph

**Dates:** 

Image 51 r04a15-12-000-0656 Contents Index About



Names:

Barge Compromise renamed Barge

Promise Barge Promise F-1 Engine and Test Stand

Places:

Huntsville, AL

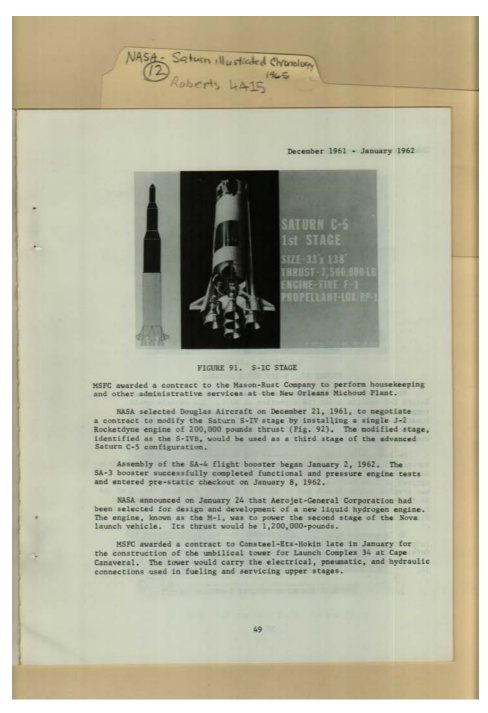
**Types:** 

booklet

photograph

**Dates:** 

r04a15-12-000-0657 Image 52 Contents Index **About** 



Names:

Mason-Rust Company

Places:

Huntsville, AL

**Types:** 

**Dates:** 

booklet

May 15, 1965

Michoud Plant S-IC Stage

New Orleans, LA

photograph

Image 53 r04a15-12-000-0658 Contents Index About



Names:

MSFC, Saturn C-5 S-IVB Stage Cutaway

Places:

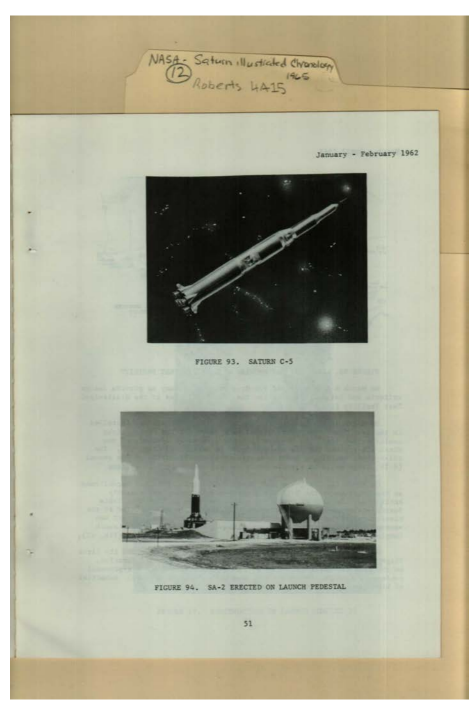
Huntsville, AL

Types:

booklet photograph

**Dates:** 

Image 54 r04a15-12-000-0659 Contents Index About



Names:

SA-2 Erected on Launch Pedestal Saturn C-5

**Places:** 

Cape Canaveral, FL

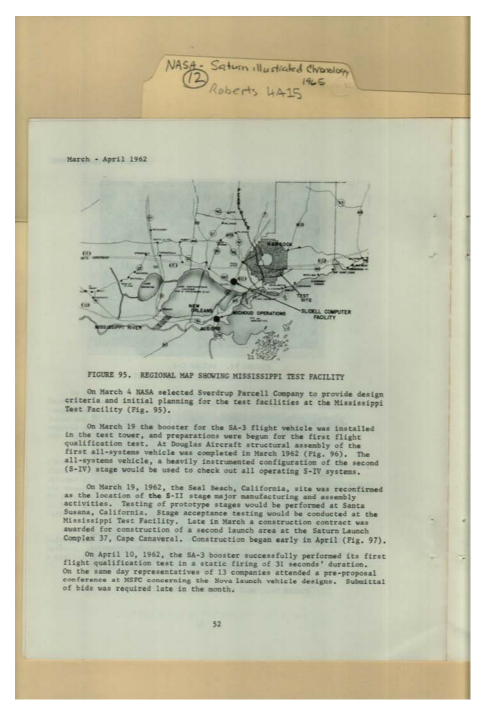
Huntsville, AL

**Types:** 

photograph

**Dates:** 

Image 55 r04a15-12-000-0660 Contents Index About



Names:

Mississippi Test Facility region Sverdrup Parcell Company

Places:

Mississippi

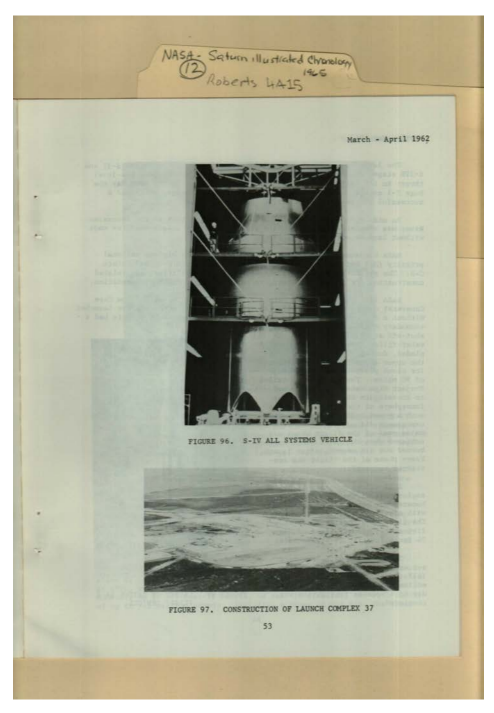
**Types:** 

booklet

map

**Dates:** 

Image 56 r04a15-12-000-0661 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Launch Complex 37 construction

Places:

Cape Canaveral, FL

**Types:** 

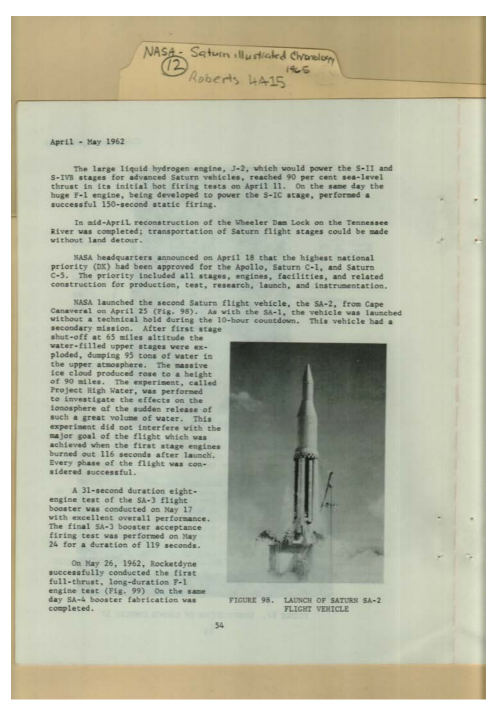
photograph

**Dates:** 

May 15, 1965

S-IV All Systems Vehicle

Image 57 r04a15-12-000-0662 <u>Contents</u> <u>Index</u> <u>About</u>



#### Names:

Launch of Saturn SA-2 Flight Vehicle

#### Places:

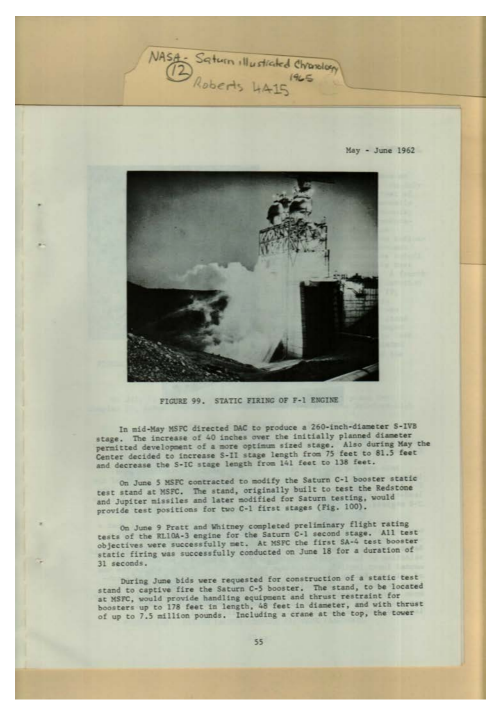
Cape Canaveral, FL

### **Types:**

photograph

#### **Dates:**

Image 58 r04a15-12-000-0663 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

MSFC progress in 1962

Engine

Static Firing of F-1

Places:

Huntsville, AL

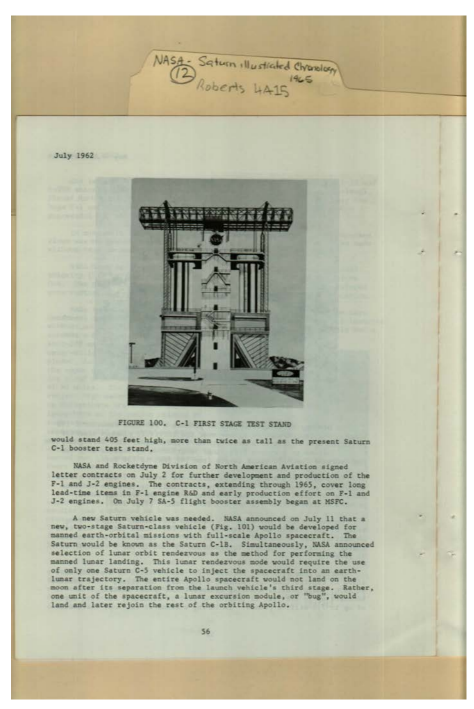
**Types:** 

booklet

photograph

**Dates:** 

Image 59 r04a15-12-000-0664 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

C-1 First Stage Test Stand

#### Places:

Huntsville, AL

#### **Types:**

photograph

#### **Dates:**

Image 60 r04a15-12-000-0665 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Saturn C-1B Vehicle

Saturn Launch Complex 39

Places:

Cape Canaveral, FL

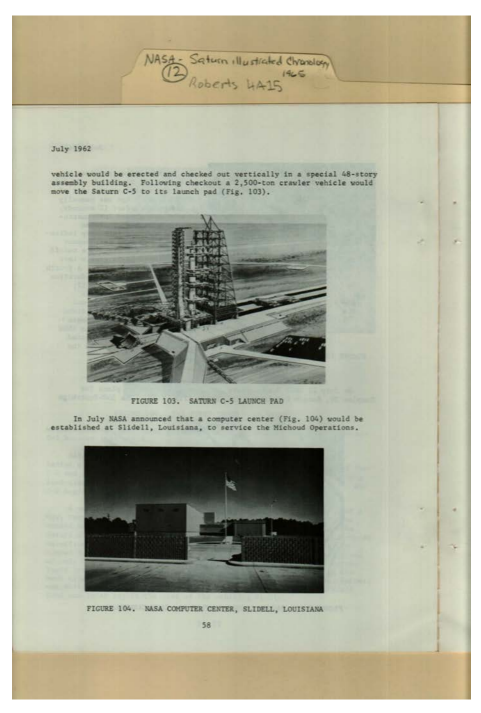
Huntsville, AL

**Types:** 

photograph

**Dates:** 

Image 61 r04a15-12-000-0666 Contents Index About



Names:

NASA Computer

Center

Places:

Cape Canaveral, FL

**Types:** 

photograph

**Dates:** 

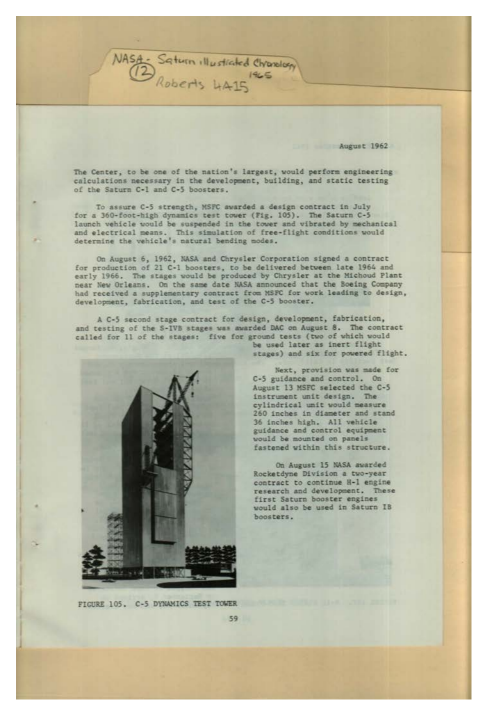
May 15, 1965

Saturn C-5 Launch

Pad

Slidell, LA

Image 62 r04a15-12-000-0667 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

C-5 Dynamics Test

Tower

NASA contracts

Places:

Huntsville, AL

**Types:** 

booklet

photograph

**Dates:** 

Image 63 r04a15-12-000-0668 Contents Index About



Names:

S-IC Static Test Stand

S-IV Battleship Static Firing

Places:

Huntsville, AL

Sacramento, CA

**Types:** 

photograph

**Dates:** 

Image 64 r04a15-12-000-0669 Contents Index About



Names:

Johnson, Vice President

Places:

Huntsville, AL

**Types:** 

booklet

**Dates:** 

May 15, 1965

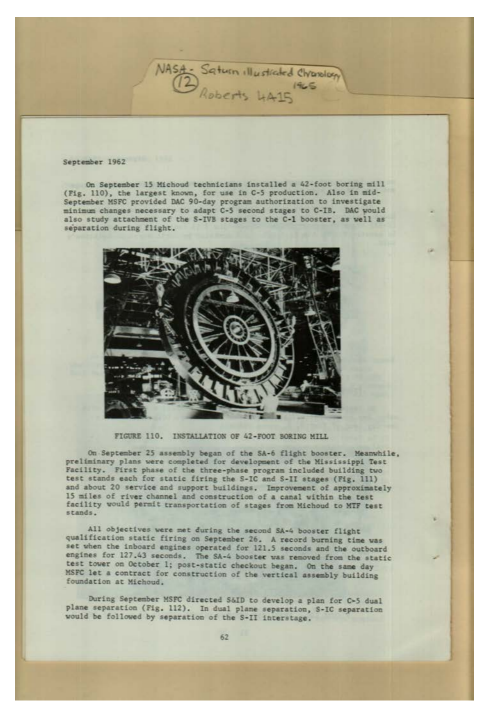
Kennedy, President

President Kennedy Visits MSFC S-II Stage Assembly and Test Facility

Seal Beach, CA

photograph

Image 65 r04a15-12-000-0670 Contents Index About



Names:

Installation of 42-Foot Boring Mill Mississippi Test Facility

Places:

Mississippi

New Orleans, LA

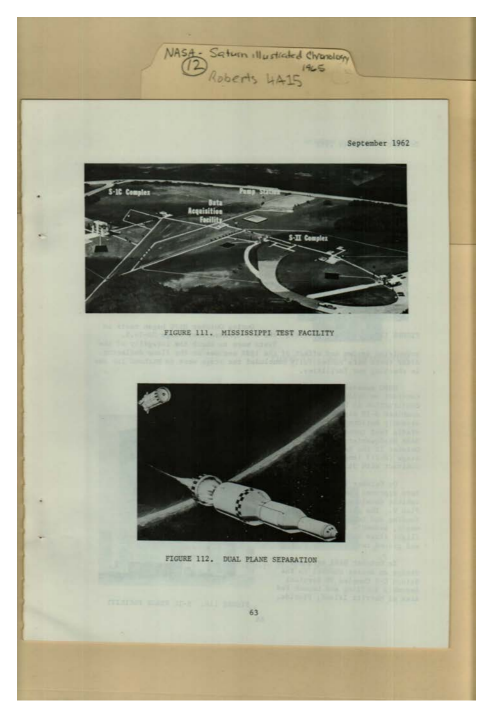
**Types:** 

booklet

photograph

**Dates:** 

Image 66 r04a15-12-000-0671 Contents Index About



### Names:

Dual Plane Separation

Places:

Mississippi

**Types:** 

photograph

**Dates:** 

May 15, 1965

Mississippi Test Facility

Image 67 r04a15-12-000-0672 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

J-2 Test Facility S-IC Stage Facility Santa Susana Test Facility

Places:

California

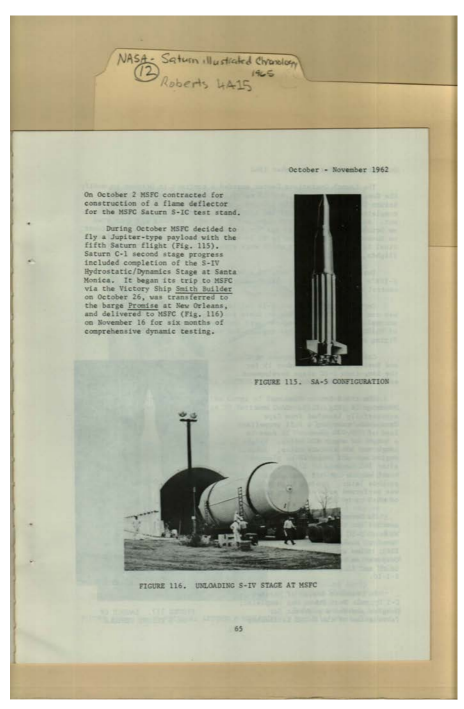
**Types:** 

booklet

photograph

**Dates:** 

Image 68 r04a15-12-000-0673 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

**SA-5** Configurations

Unloading S-IV Stage at MSFC

Places:

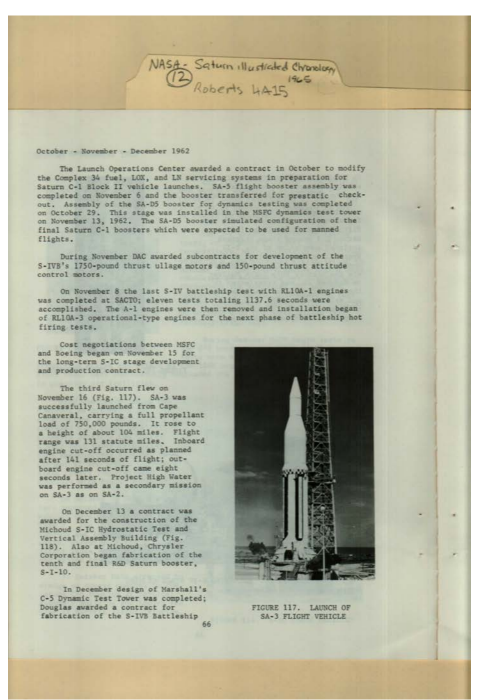
Huntsville, AL

**Types:** 

photograph

**Dates:** 

Image 69 r04a15-12-000-0674 Contents Index About



#### Names:

C-5 Dynamic Test Tower at MSFC Launch of Saturn SA-3 Flight Vehicle

Places:

Cape Canaveral, FL

Huntsville, AL

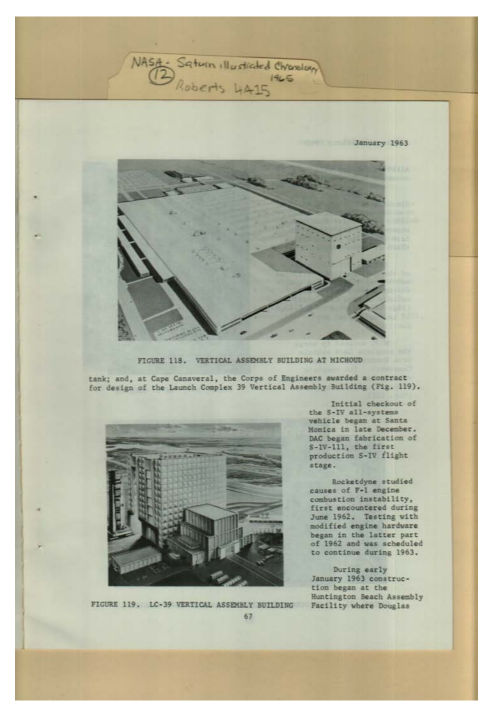
**Types:** 

booklet

photograph

**Dates:** 

Image 70 r04a15-12-000-0675 Contents Index About



### Names:

LC-39 Vertical
Assembly Building

Places:

Cape Canaveral, FL

**Types:** 

photograph

**Dates:** 

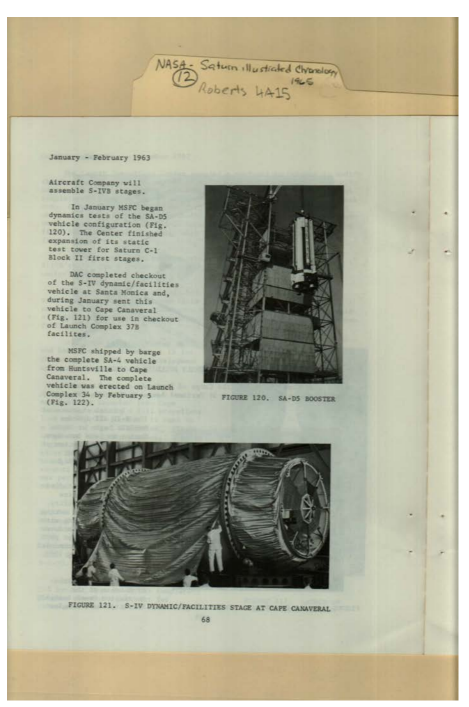
May 15, 1965

Vertical Assembly Building at

Mississippi

Michoud

Image 71 r04a15-12-000-0676 Contents Index About



Names:

S-IV Dynamic / Facilities Stage

SA-D5 Booster

**Places:** 

Cape Canaveral, FL

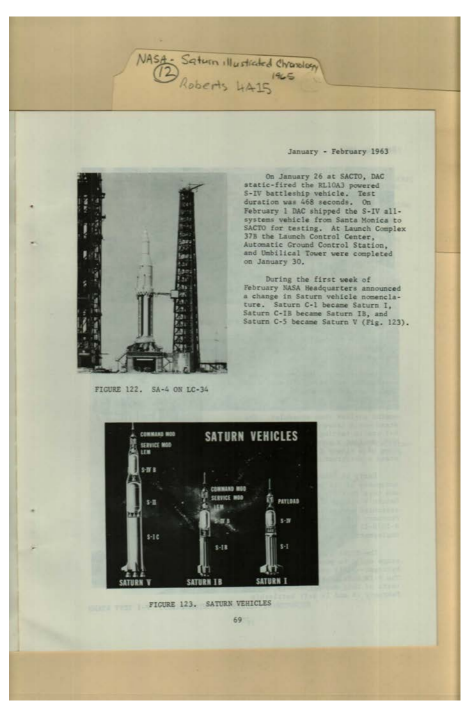
Huntsville, AL

**Types:** 

photograph

**Dates:** 

Image 72 r04a15-12-000-0677 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

SA-4 on LC-34

Saturn Vehicles

**Places:** 

Cape Canaveral, FL

Huntsville, AL

**Types:** 

photograph

**Dates:** 

Image 73 r04a15-12-000-0678 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

F-1 Test Stand

Places:

Huntsville, AL

**Types:** 

photograph

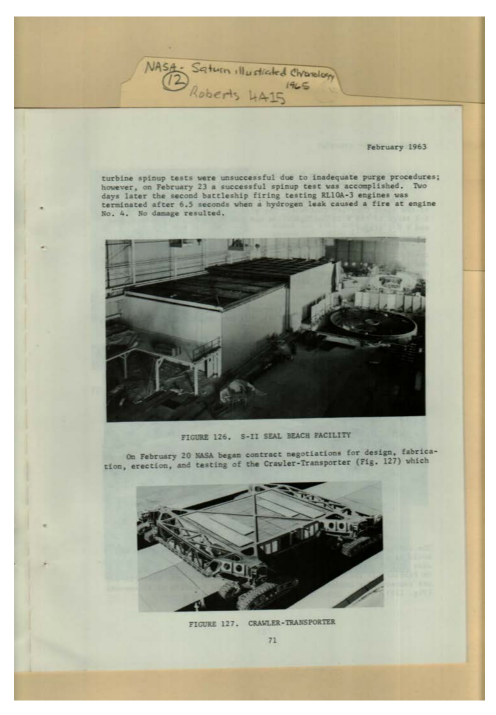
**Dates:** 

May 15, 1965

S-IC Bulkhead Gore Forming

Wichita, KS

Image 74 r04a15-12-000-0679 Contents Index About



Names:

Crawler-Transporter

S-II Seal Beach Facility

Places:

Cape Canaveral, FL

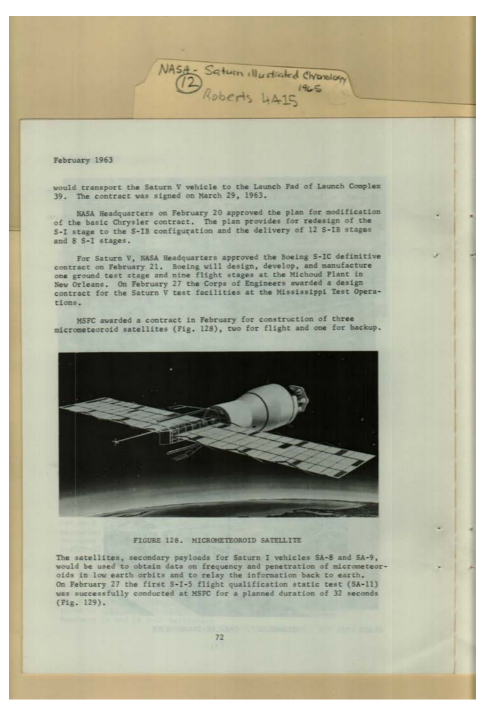
Seal Beach, CA

**Types:** 

photograph

**Dates:** 

Image 75 r04a15-12-000-0680 <u>Contents</u> <u>Index</u> <u>About</u>



## Names:

Micrometeoroid Satellite

#### Places:

Huntsville, AL

### **Types:**

photograph

### **Dates:**

Image 76 r04a15-12-000-0681 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

S-I-5 Static Firing

Y-Ring at Michoud

Places:

Mississippi

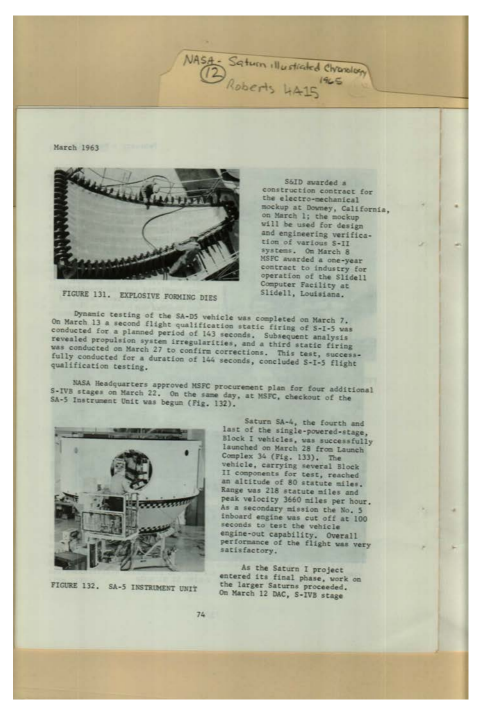
Sacramento, CA

**Types:** 

photograph

**Dates:** 

Image 77 r04a15-12-000-0682 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Explosive Forming Dies

**Types:** 

photograph

**Dates:** 

May 15, 1965

SA-5 Instrument Unit

Image 78 r04a15-12-000-0683 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

SA-4 Launch

Places:

Cape Canaveral, FL

**Types:** 

photograph

**Dates:** 

Image 79 r04a15-12-000-0684 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Checkout of S-IV-5

Facility Checkout of Launch Complex

37B

Places:

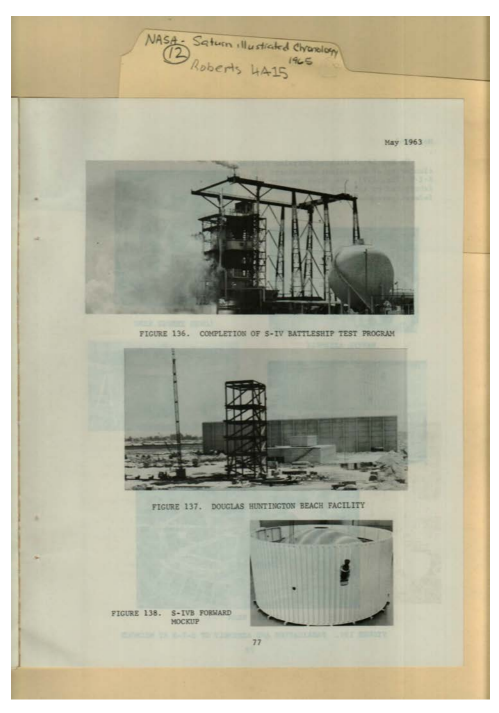
Cape Canaveral, FL

**Types:** 

photograph

**Dates:** 

Image 80 r04a15-12-000-0685 <u>Contents</u> <u>Index</u> <u>About</u>



## Names:

Douglas Huntington Beach Facility

Places:

Huntington Beach, CA

**Types:** 

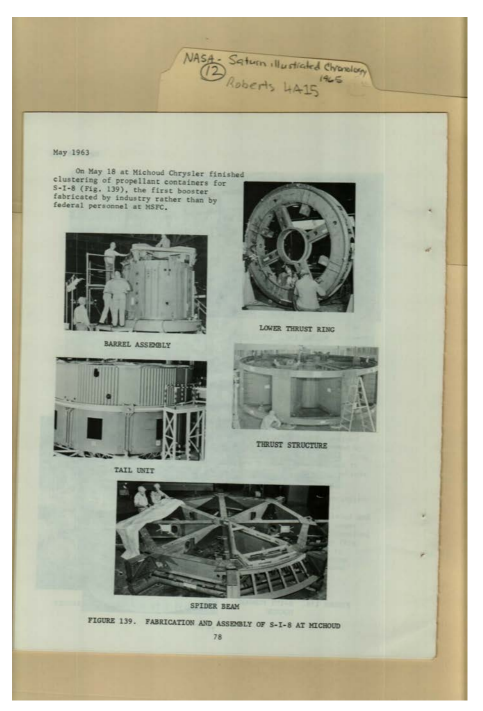
photograph

**Dates:** 

May 15, 1965

S-IV Battleship Test Program S-IVB Forward Mockup

Image 81 r04a15-12-000-0686 Contents <u>Index</u> **About** 



### Names:

Barrel Assembly Lower Thrust Ring

## Places:

Mississippi

### **Types:**

photograph

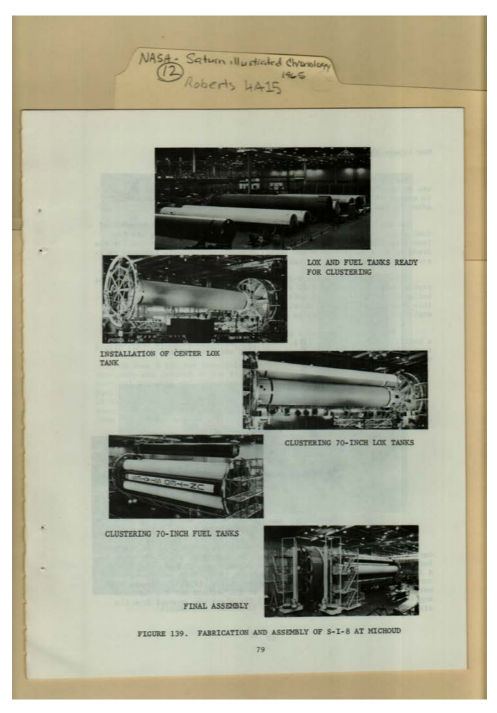
### **Dates:**

May 15, 1965

Spider Beam Tail Unit

Thrust Structure

Image 82 r04a15-12-000-0687 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Center LOX Tank Clustering 70-Inch Fuel Tanks

Places:

Mississippi

**Types:** 

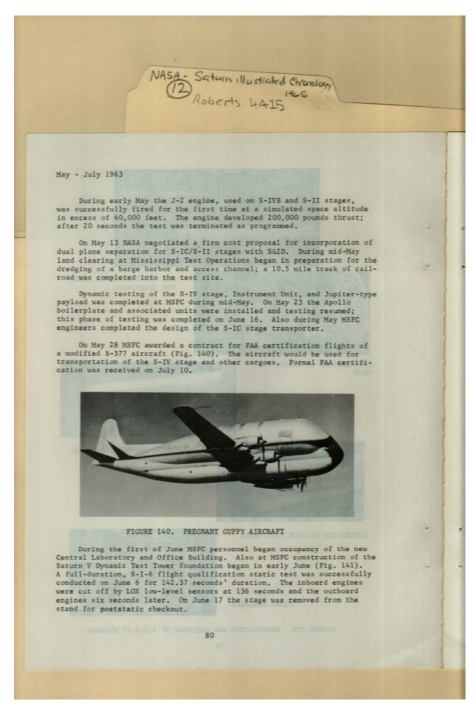
photograph

**Dates:** 

May 15, 1965

Clustering 70-Inch LOX Tanks Final Assembly of S-I-8 at Michoud LOX and Fuel Tanks

Image 83 r04a15-12-000-0688 Contents Index About



## Names:

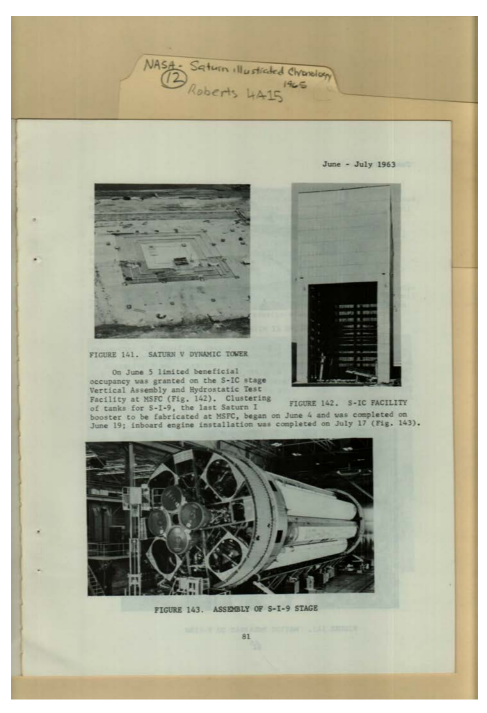
Pregnant Guppy Aircraft

### **Types:**

photograph

#### **Dates:**

Image 84 r04a15-12-000-0689 Contents Index About



Names:

Assembly of S-I-9 Stage

Places:

Huntsville, AL

**Types:** 

photograph

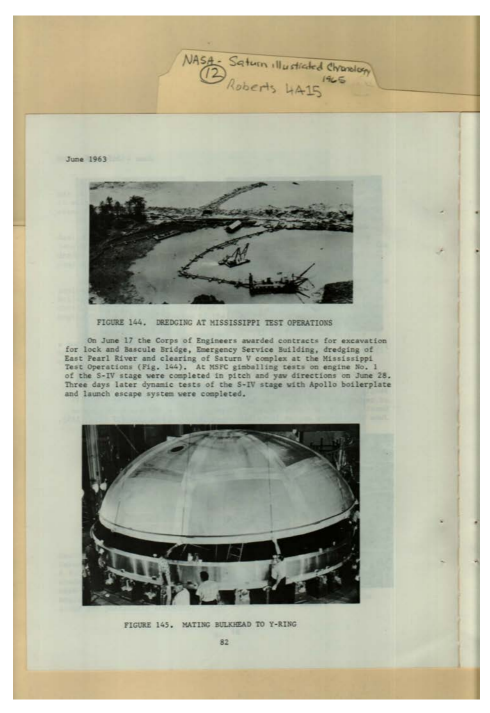
**Dates:** 

May 15, 1965

S-1C Facility

Saturn V Dynamic Tower

Image 85 r04a15-12-000-0690 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Dredging at
Mississippi Test

Operations

Mating Bulkhead to Y-Ring

**Places:** 

Huntsville, AL

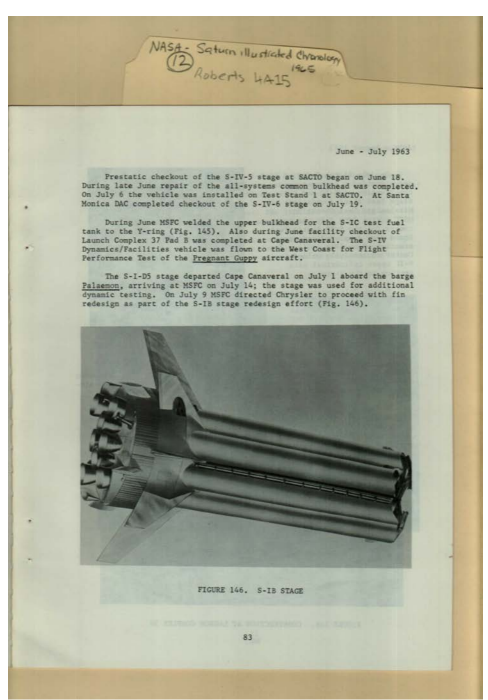
Mississippi

**Types:** 

photograph

**Dates:** 

Image 86 r04a15-12-000-0691 <u>Contents</u> <u>Index</u> <u>About</u>



## Names:

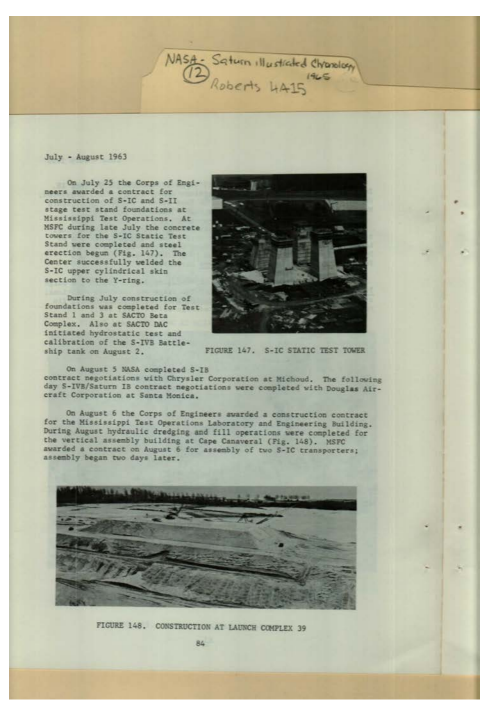
S-1B Stage

### **Types:**

photograph

### **Dates:**

Image 87 r04a15-12-000-0692 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Launch Complex 39 construction

Tower

Places:

Cape Canaveral, FL

Huntsville, AL

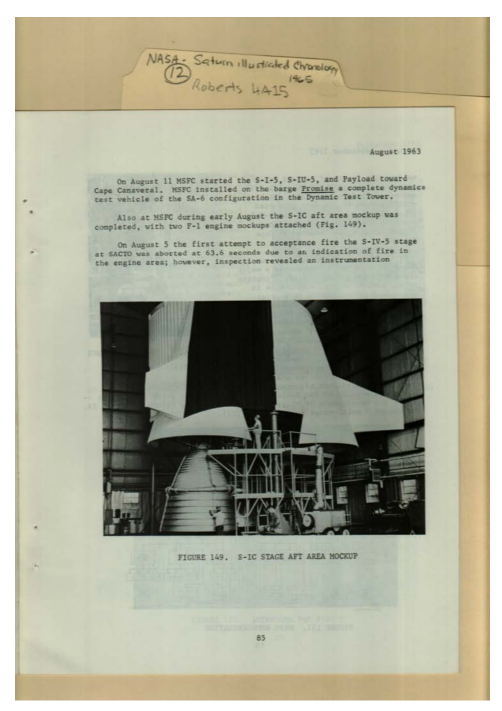
S-IC Static Test

**Types:** 

photograph

**Dates:** 

Image 88 r04a15-12-000-0693 <u>Contents</u> <u>Index</u> <u>About</u>



## Names:

S-IC Stage Aft Area Mockup

### **Places:**

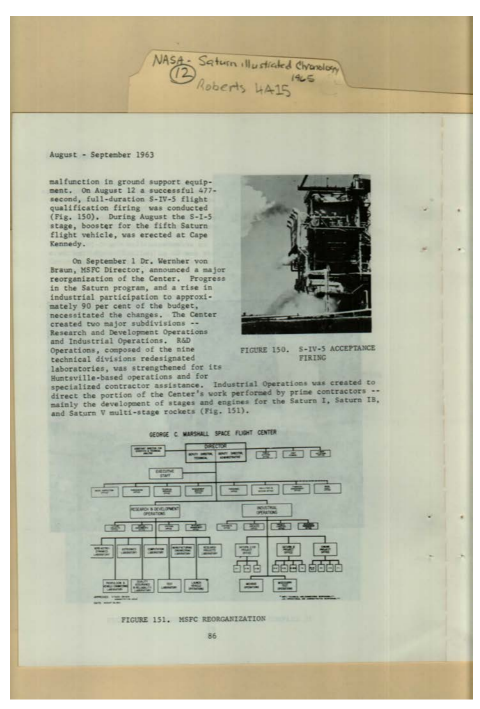
Huntsville, AL

### **Types:**

photograph

### **Dates:**

Image 89 r04a15-12-000-0694 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

George C. Marshall S-IV-5 Acceptance von Braun, Wernher, Space Flight Center Firing Dr.

Places:

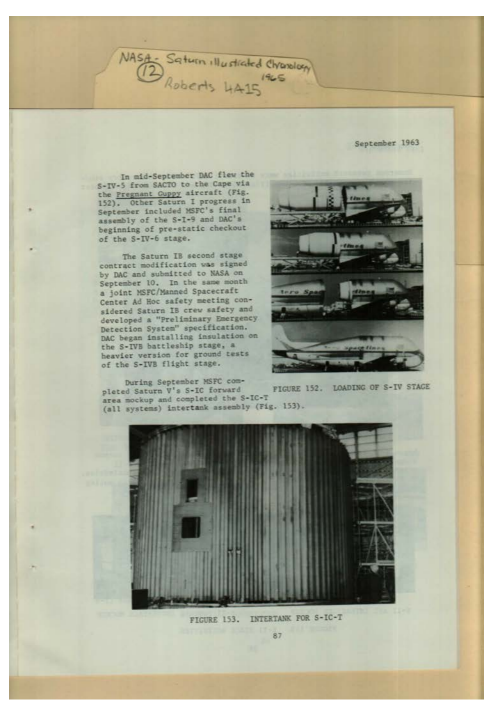
Huntsville, AL

**Types:** 

booklet chart photograph

**Dates:** 

Image 90 r04a15-12-000-0695 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Intertank For S-IC-T

Loading of S-IV

Stage

Places:

Huntsville, AL

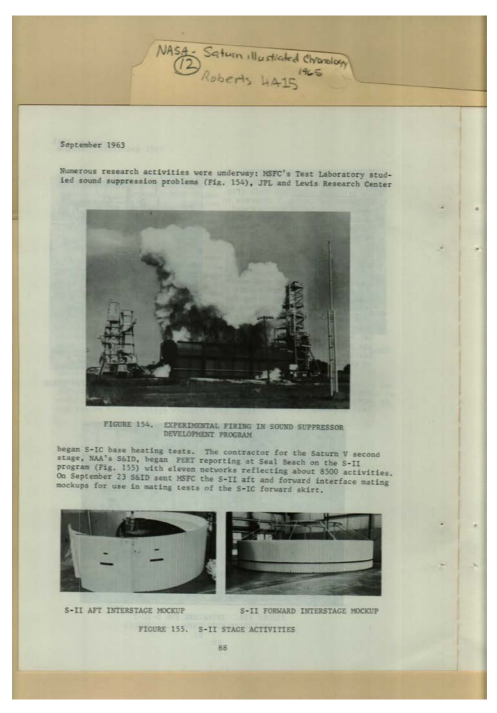
Sacramento, CA

**Types:** 

photograph

**Dates:** 

Image 91 r04a15-12-000-0696 Contents Index About



Names:

Aft Interstage Mockup

Places:

Huntsville, AL

**Types:** 

photograph

**Dates:** 

May 15, 1965

Experimental Firing in Sound

Suppression

S-II Interstage Mockup

Image 92 r04a15-12-000-0697 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Bulkhead Fabrication

Alta Dull-laga

Bulkhead Fabrication

Building

Places:

El Toro, CA

**Types:** 

photograph

**Dates:** 

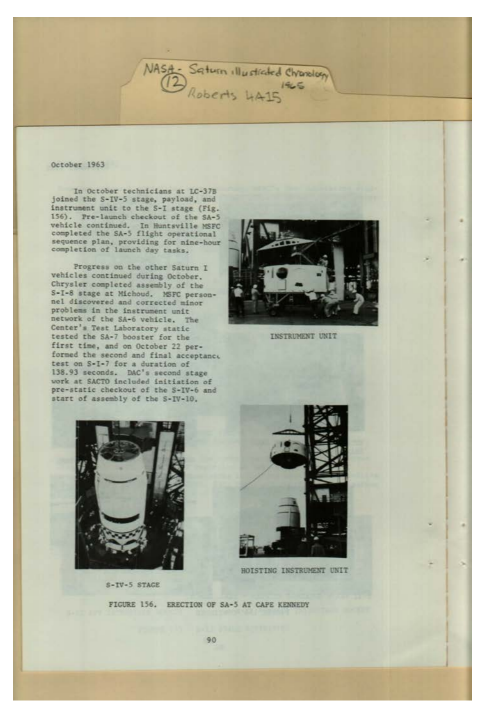
May 15, 1965

Explosive Forming
Die
Gore Forming
Facility

Seal Beach, CA

Skate Bulkhead Welders Structural Test Tower

Image 93 r04a15-12-000-0698 Contents Index About



#### Names:

Hoisting Instrument Unit

Places:

Cape Canaveral, FL

**Types:** 

photograph

**Dates:** 

May 15, 1965

Instrument Unit S-IV-5 Stage

Image 94 r04a15-12-000-0699 Contents Index About



Names:

Hoisting Payload Payload

Places:

Cape Canaveral, FL

**Types:** 

photograph

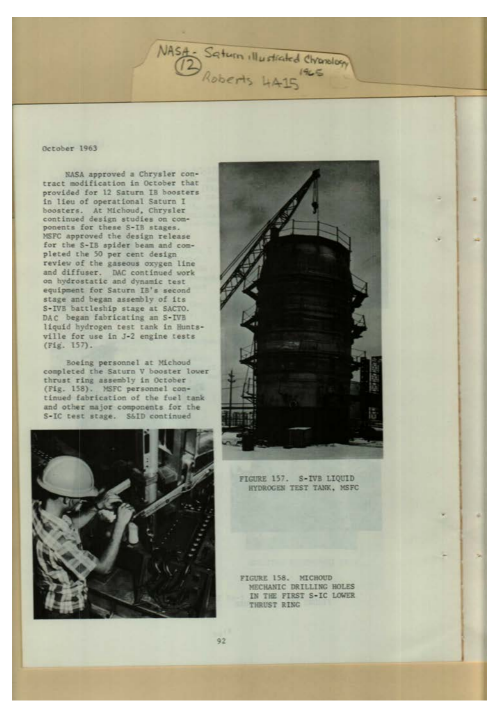
**Dates:** 

May 15, 1965

Payload Adapter

SA-5 at Launch Complex 37B

Image 95 r04a15-12-000-0700 Contents Index About



Names:

First S-IC Lower Thrust Ring

Places:

Huntsville, AL

**Types:** 

photograph

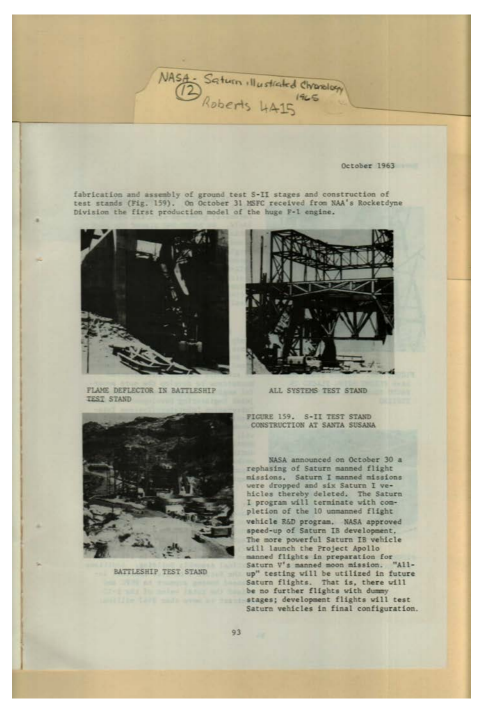
**Dates:** 

May 15, 1965

S-IVB Liquid Hydrogen Test Tank

Mississippi

Image 96 r04a15-12-000-0701 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

All Systems Test Stand

Places:

Santa Susana, Ca

**Types:** 

photograph

**Dates:** 

May 15, 1965

Flame Deflection in Battleship Test

Stand

S-II Test Stand Construction

Image 97 r04a15-12-000-0702 Contents Index About



Names:

Second Stage SA-6

Spider Beam Mockup

Places:

Santa Susana, Ca

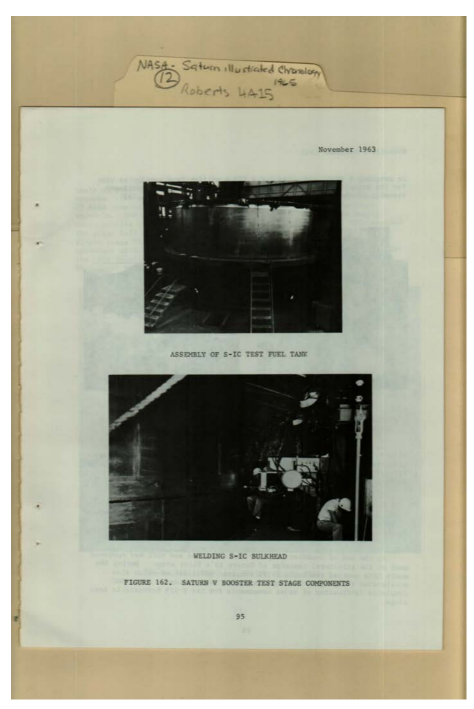
**Types:** 

photograph

**Dates:** 

## Frances Cabaniss Roberts Collection: Series 4, Subseries A, Box 15, Folder 12

**Saturn Illustrated Chronology, 1965** - NASA and MSFC Image 98 r04a15-12-000-0703 <u>Contents Index About</u>



## Names:

Assembly of S-IC Test Fuel Tank

**Types:** 

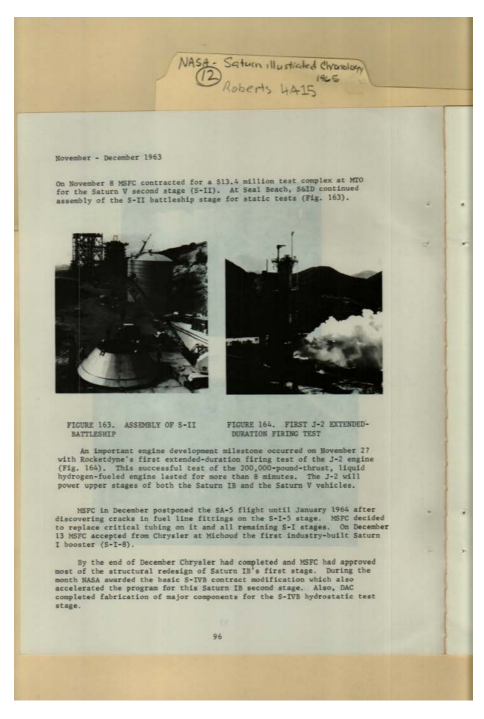
photograph

**Dates:** 

May 15, 1965

Welding S-IC Bulkhead

Image 99 r04a15-12-000-0704 Contents Index About



#### Names:

Assembly of S-II Battleship

**Types:** 

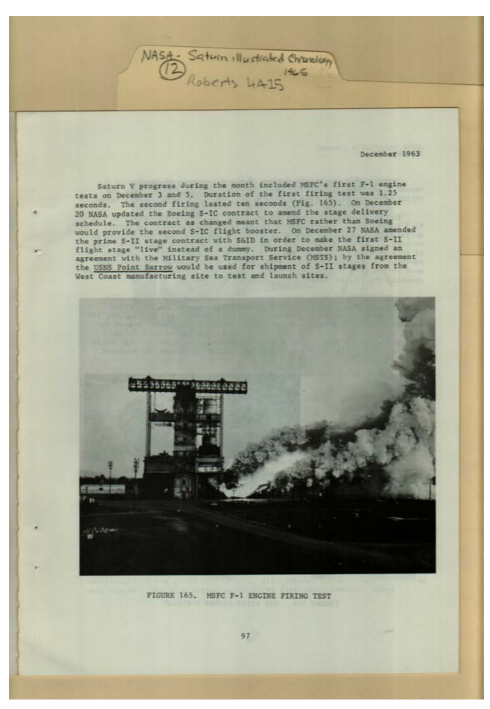
photograph

**Dates:** 

May 15, 1965

J-2 Firing Test

Image 100 r04a15-12-000-0705 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

F-1 Firing Test

Places:

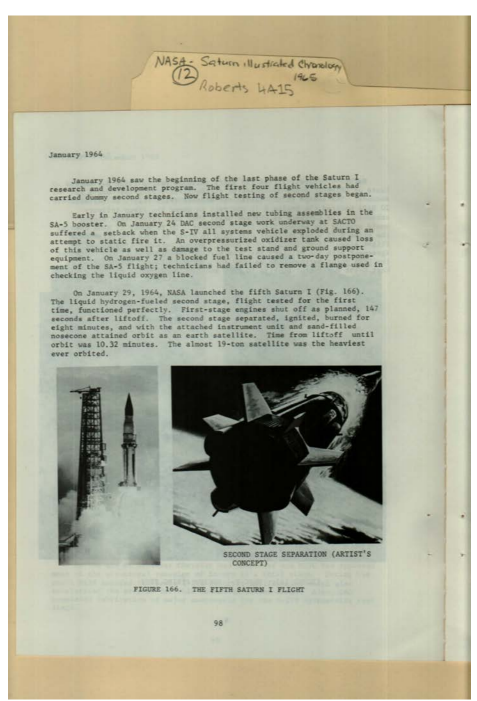
Huntsville, AL

**Types:** 

photograph

**Dates:** 

Image 101 r04a15-12-000-0706 Contents Index About



## Names:

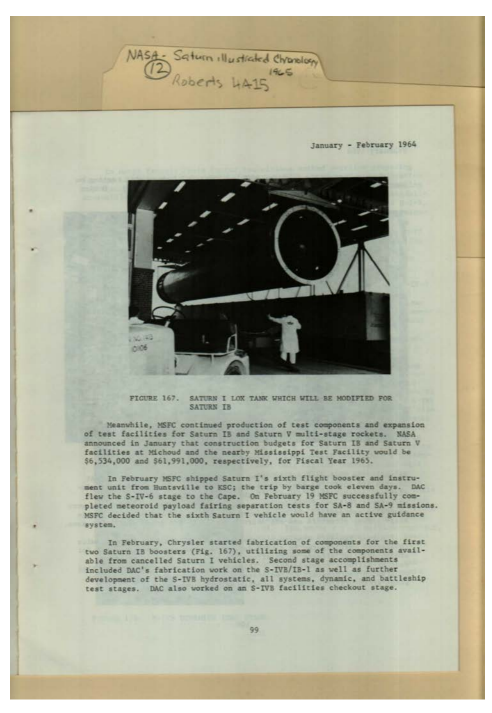
The Fifth Saturn I Flight

## **Types:**

photograph

## **Dates:**

Image 102 r04a15-12-000-0707 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

MSFC Saturn IB and

Saturn I LOX Tank

Saturn 5

Places:

Huntsville, AL

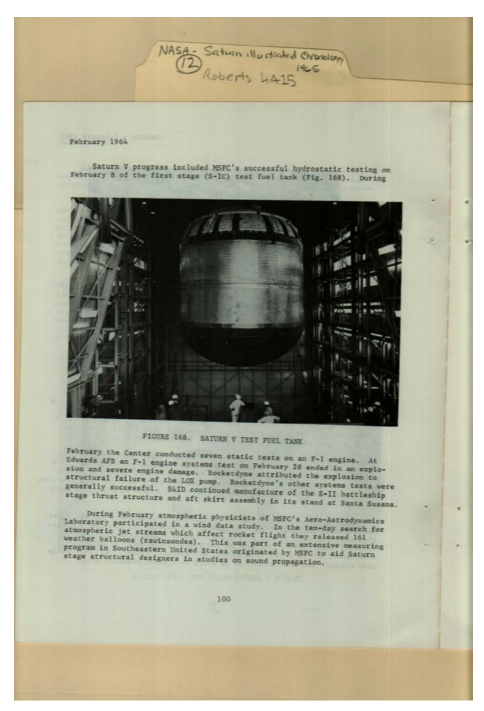
**Types:** 

booklet

photograph

**Dates:** 

Image 103 r04a15-12-000-0708 Contents Index About



## Names:

Saturn V Test Fuel Tank

#### **Places:**

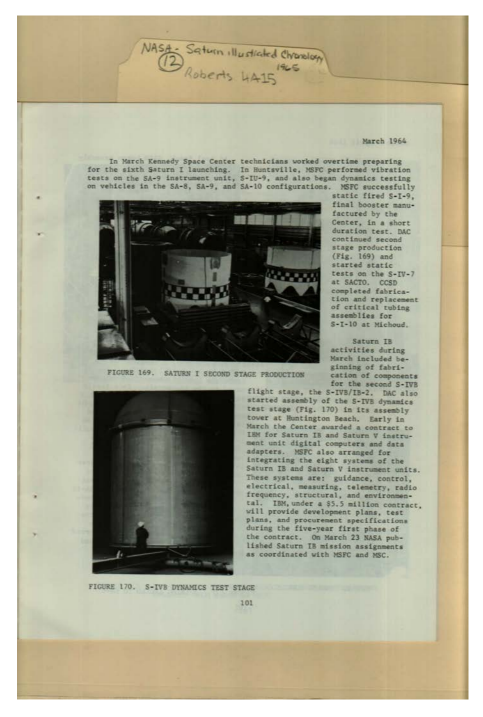
Huntsville, AL

### **Types:**

photograph

### **Dates:**

Image 104 r04a15-12-000-0709 Contents Index About



Names:

S-IVB Dynamics Test Stage

**Types:** 

photograph

**Dates:** 

May 15, 1965

Saturn I Second Stage Production

Image 105 r04a15-12-000-0710 Contents Index About



Names:

Mating Command Module

Places:

Huntsville, AL

**Types:** 

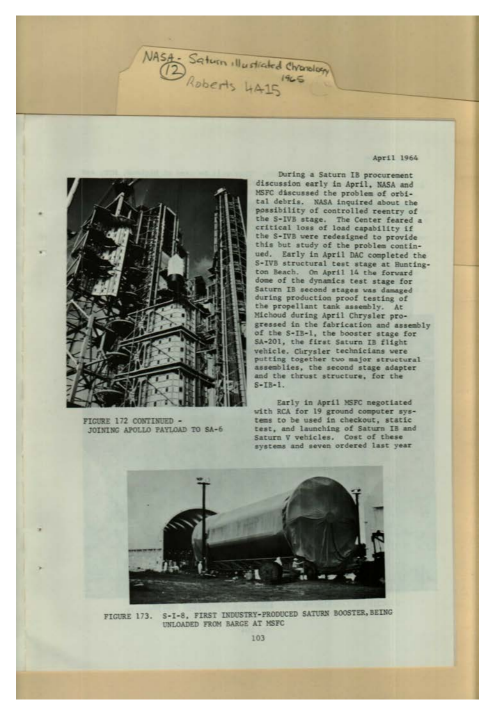
photograph

**Dates:** 

May 15, 1965

Saturn V Booster Static Test Stand

Image 106 r04a15-12-000-0711 <u>Contents Index About</u>



## Names:

Joining Apollo Payload to SA-6

Places:

Huntsville, AL

**Types:** 

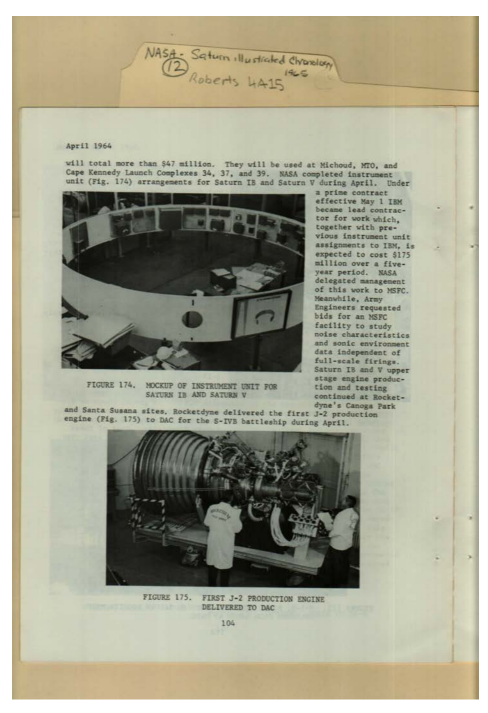
photograph

**Dates:** 

May 15, 1965

S-I-8 Saturn Booster

Image 107 r04a15-12-000-0712 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

J-2 Engine

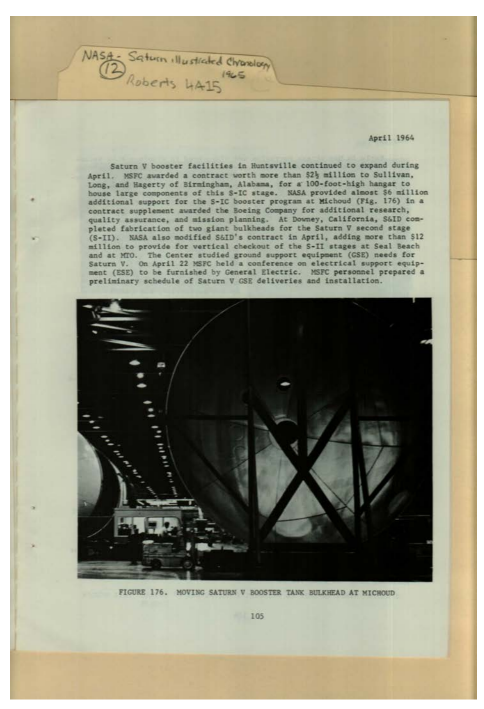
Mockup of Instrument Unit for Saturn IB and Saturn V

Types:

photograph

**Dates:** 

Image 108 r04a15-12-000-0713 <u>Contents</u> <u>Index</u> <u>About</u>



## Names:

Moving Saturn V Booster Tank

#### Places:

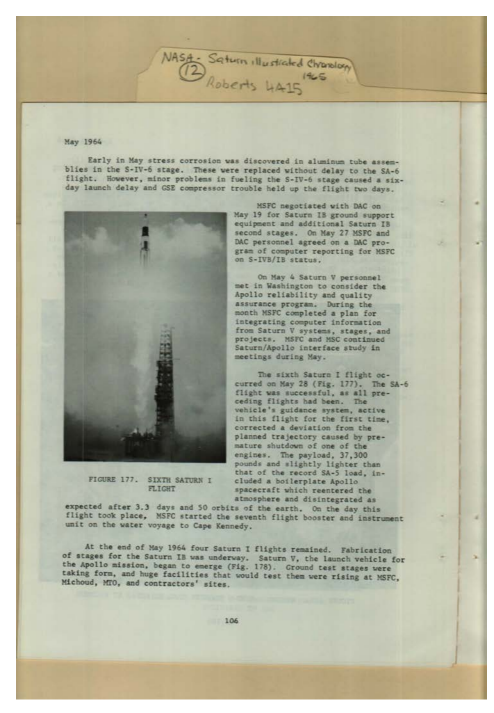
Mississippi

### **Types:**

photograph

### **Dates:**

Image 109 r04a15-12-000-0714 <u>Contents</u> <u>Index</u> <u>About</u>



#### Names:

Sixth Saturn I Flight

#### Places:

Cape Canaveral, FL

#### **Types:**

photograph

#### **Dates:**

Image 110 r04a15-12-000-0715 <u>Contents Index About</u>



Names:

LOX Tank Assembly

Saturn V Booster Full Scale Mockup Saturn V Second Stage

**Places:** 

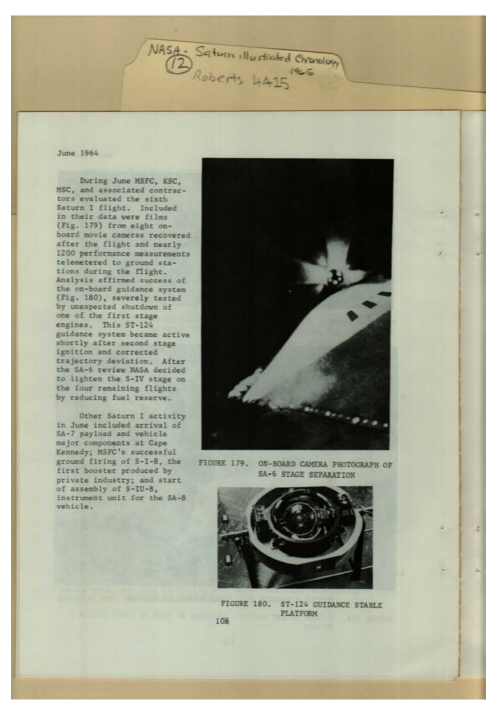
Mississippi

**Types:** 

photograph

**Dates:** 

Image 111 r04a15-12-000-0716 Contents Index About



### Names:

SA-6 Stage Separation

**Types:** 

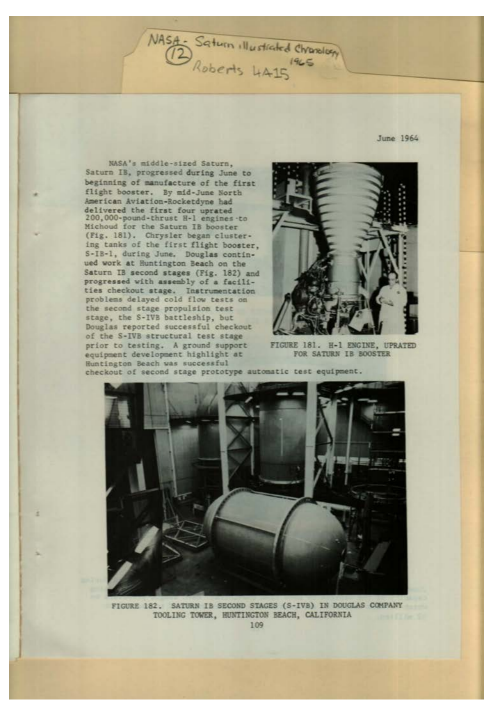
photograph

**Dates:** 

May 15, 1965

ST-124 Guidance Stable Platform

Image 112 r04a15-12-000-0717 <u>Contents Index About</u>



Names:

H-1 Engine

Saturn IB Second Stages

Places:

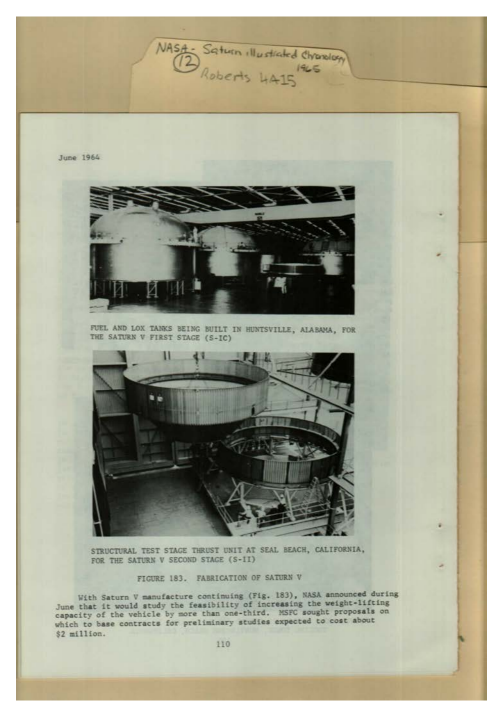
Huntington Beach, CA

**Types:** 

photograph

**Dates:** 

Image 113 r04a15-12-000-0718 Contents Index About



Names:

Fuel and LOX Tanks for Saturn V First

Stage

Structural Test Stage Thrust Unit for Saturn V Second Stage

Places:

Huntsville, AL

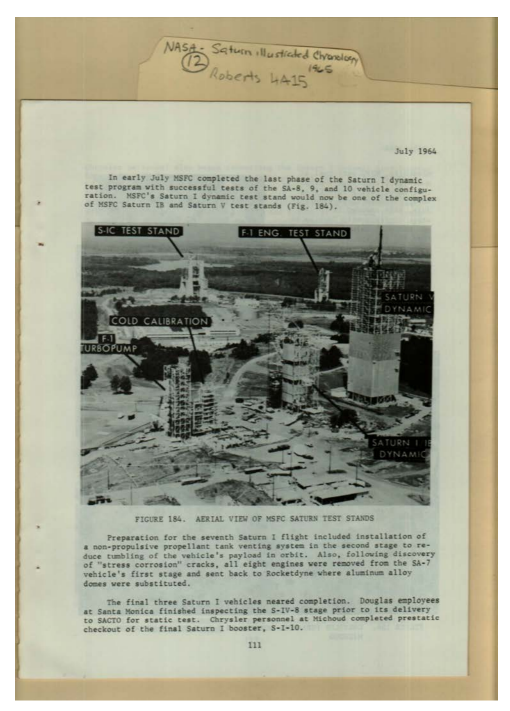
Seal Beach, CA

**Types:** 

photograph

**Dates:** 

Image 114 r04a15-12-000-0719 Contents Index About



### Names:

Saturn Test Stands

#### **Places:**

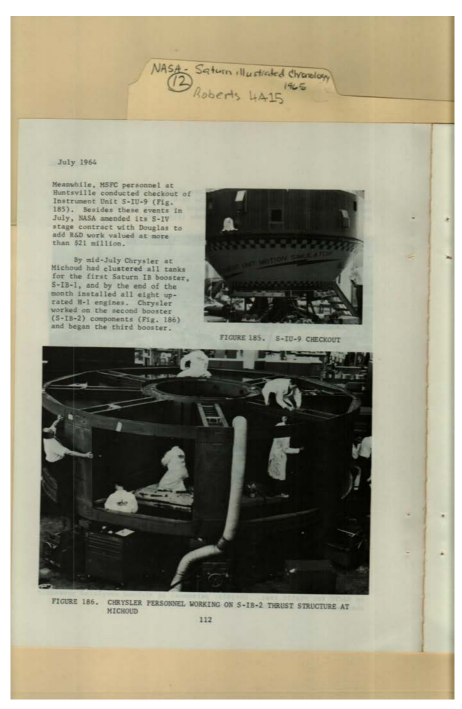
Huntsville, AL

### **Types:**

photograph

#### **Dates:**

Image 115 r04a15-12-000-0720 Contents Index About



### Names:

S-IB-2 Thrust Structure, Chrysler Personnel S-IU-9 Checkout

#### **Places:**

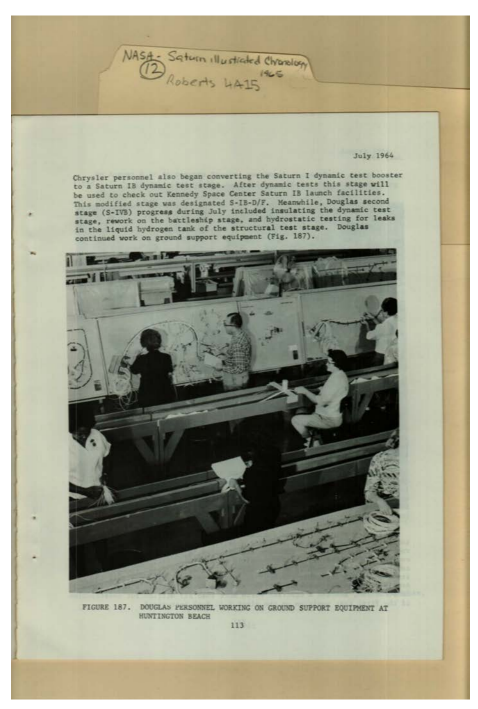
Mississippi

#### **Types:**

photograph

#### **Dates:**

Image 116 r04a15-12-000-0721 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Douglas Personnel, Ground Support

Places:

Huntington Beach, CA

**Types:** 

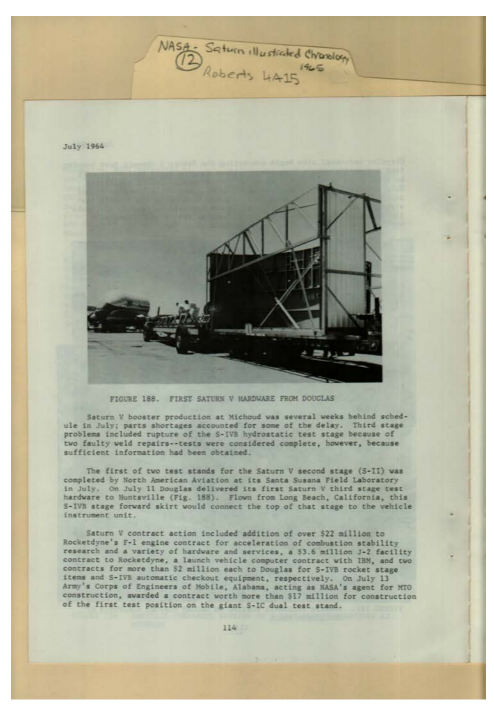
photograph

**Dates:** 

May 15, 1965

Equipment

Image 117 r04a15-12-000-0722 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

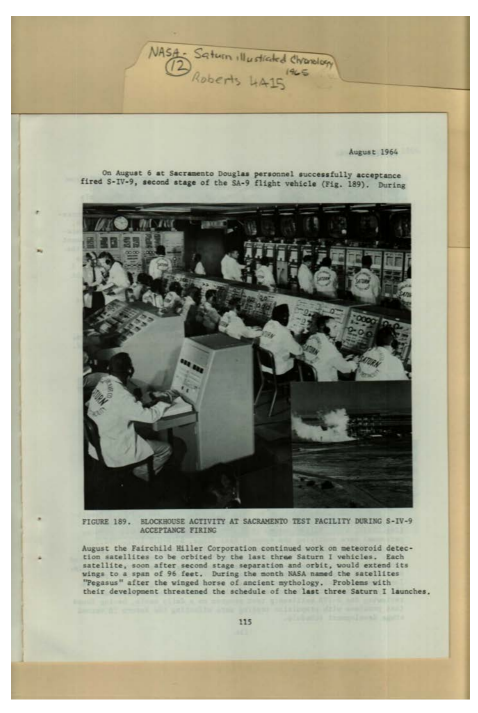
First Saturn V Hardware

#### **Types:**

photograph

#### **Dates:**

Image 118 r04a15-12-000-0723 <u>Contents Index About</u>



#### Names:

Blockhouse Activity S-IV-9

#### Places:

Sacramento, CA

#### **Types:**

photograph

#### **Dates:**

Image 119 r04a15-12-000-0724 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

SA-7

Saturn IB Non-Flight Instrument Unit

Places:

Cape Kennedy, FL

**Types:** 

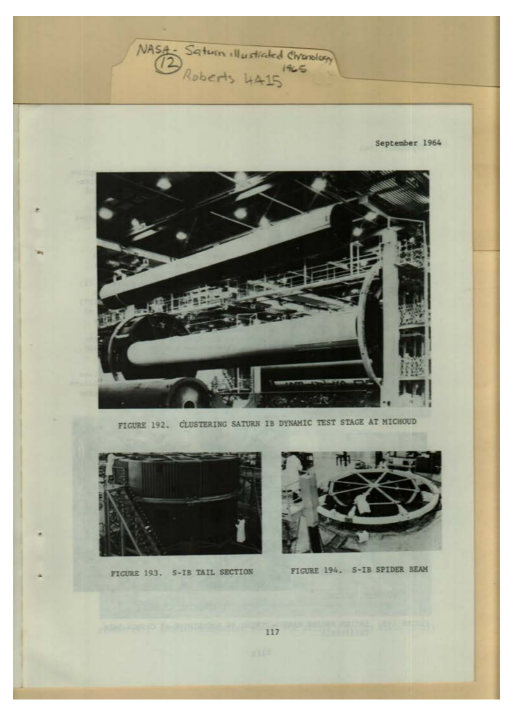
photograph

**Dates:** 

May 15, 1965

Huntsville, AL

Image 120 r04a15-12-000-0725 <u>Contents Index About</u>



#### Names:

Clustering Saturn in Dynamic Test Stage

Places:

Mississippi

**Types:** 

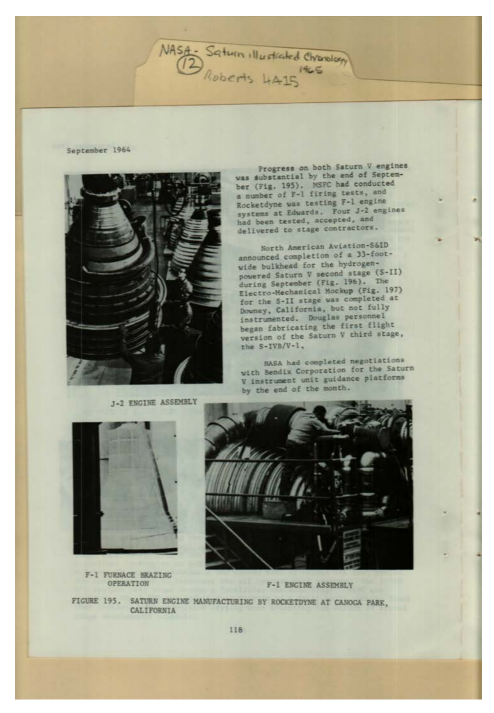
photograph

**Dates:** 

May 15, 1965

S-1B Spider Beam S-IB Tail Section

Image 121 r04a15-12-000-0726 Contents Index About



Names:

F-1 Engine Assembly

F-1 Furnace Brazing Operation

J-2 Engine Assembly Saturn V engines

Places:

Canoga Park, CA

**Types:** 

booklet

photograph

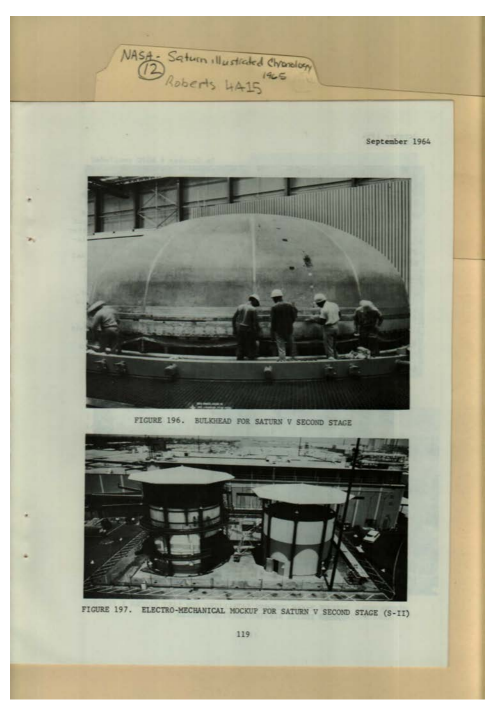
**Dates:** 

September 1964

### Frances Cabaniss Roberts Collection: Series 4, Subseries A, Box 15, Folder 12

**Saturn Illustrated Chronology, 1965** - NASA and MSFC

Image 122 r04a15-12-000-0727 <u>Contents Index About</u>



### Names:

Bulkhead for Saturn V Second Stage

**Places:** 

Downey, CA

**Types:** 

photograph

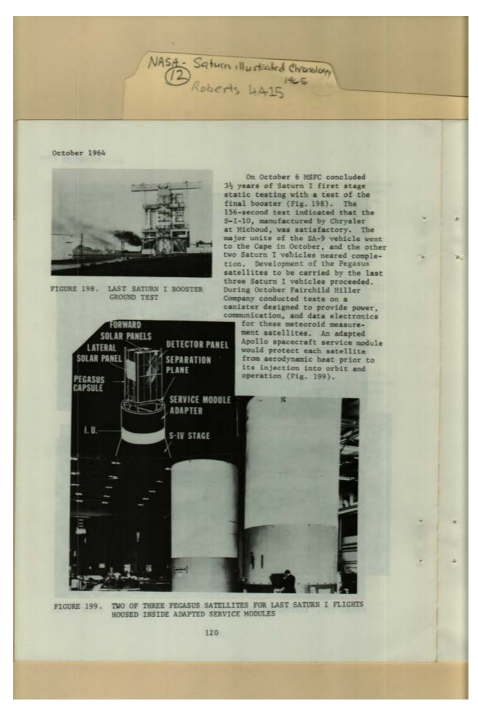
**Dates:** 

September 1964

Electro-Mechanical Mockup for Saturn

V Second Stage

Image 123 r04a15-12-000-0728 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Last Saturn I Booster Ground Test

Places:

Huntsville, AL

**Types:** 

photograph

**Dates:** 

October 1964

Pegasus Satellites

Image 124 r04a15-12-000-0729 Contents Index About



### Names:

Chrysler Saturn IB Booster Work

Places:

Mississippi

**Types:** 

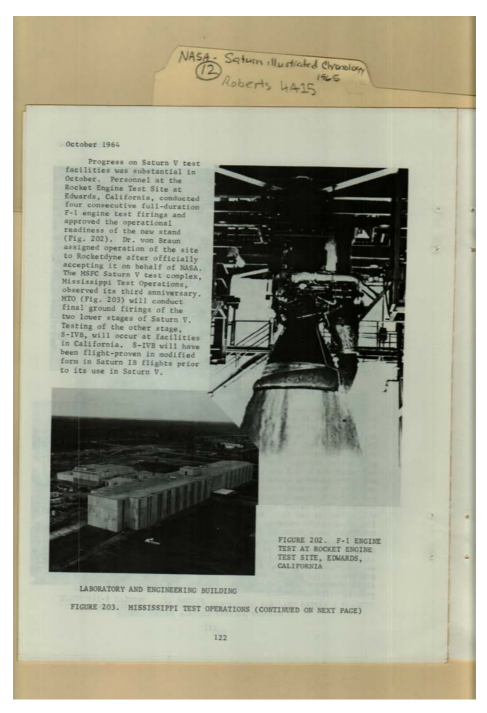
photograph

**Dates:** 

October 1964

Douglas S-IVB Stage Fabrication Area

Image 125 r04a15-12-000-0730 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

F-1 Engine Test Laboratory and Building von Braun, Wernher,
Engineering Rocketdyne Dr.

Places:

Edwards, CA Mississippi

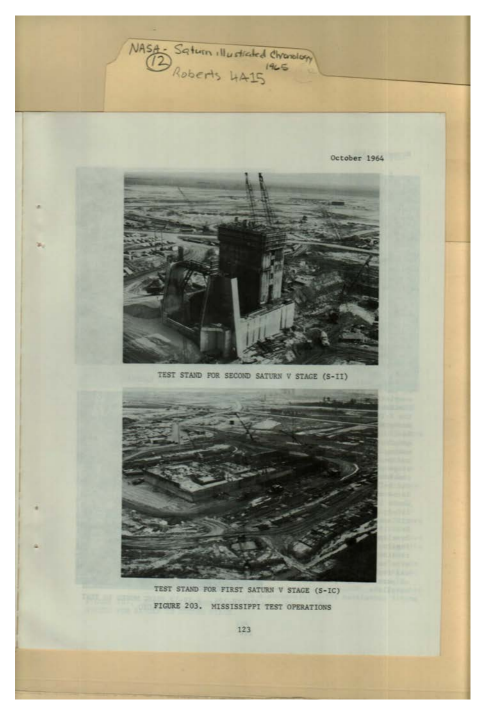
**Types:** 

booklet photograph

**Dates:** 

October 1964

Image 126 r04a15-12-000-0731 <u>Contents Index About</u>



Names:

Test Stand for First Saturn V Stage (S- IC)

Test Stand for Second Saturn V Stage (S- II)

Places:

Mississippi

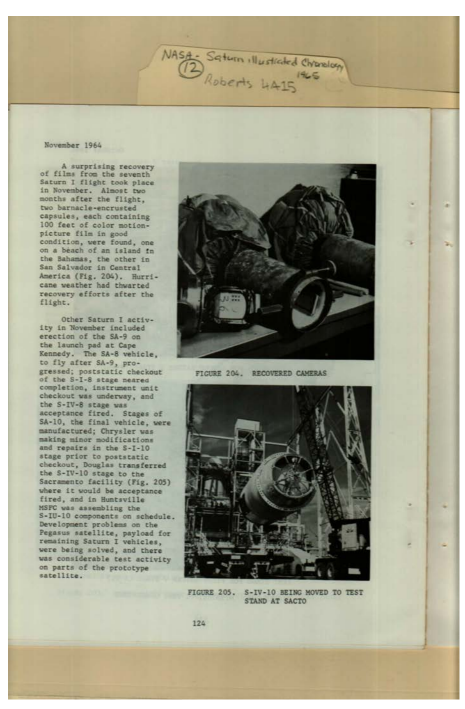
**Types:** 

photograph

**Dates:** 

October 1964

Image 127 r04a15-12-000-0732 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Recovered Cameras

S-IV-10 being moved to Test Stand at

**SACTO** 

Places:

Sacramento, CA

**Types:** 

photograph

**Dates:** 

November 1964

Image 128 r04a15-12-000-0733 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Auxiliary Propulsion System for Saturn

Places:

Sacramento, CA

**Types:** 

photograph

**Dates:** 

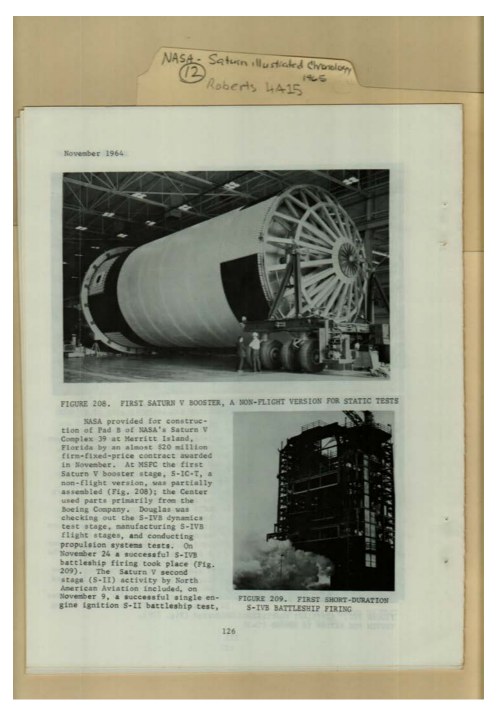
November 1964

IB Second Stage

Chrysler Saturn IB Fabrication and

Assembly Area at Michoud

r04a15-12-000-0734 Image 129 **Contents** <u>Index</u> **About** 



Names:

First Saturn V

**Booster** 

Places:

Huntsville, AL

**Types:** 

booklet

**Dates:** 

November 1964

First Short-Duration

S-IVB Battleship

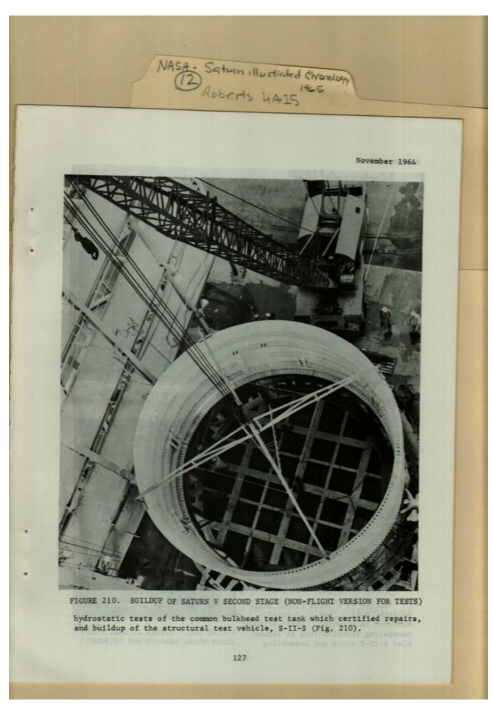
Merritt Island, FL

photograph

Firing

Saturn V Complex 39 contract

Image 130 r04a15-12-000-0735 Contents Index About



#### Names:

Saturn V Second Stage

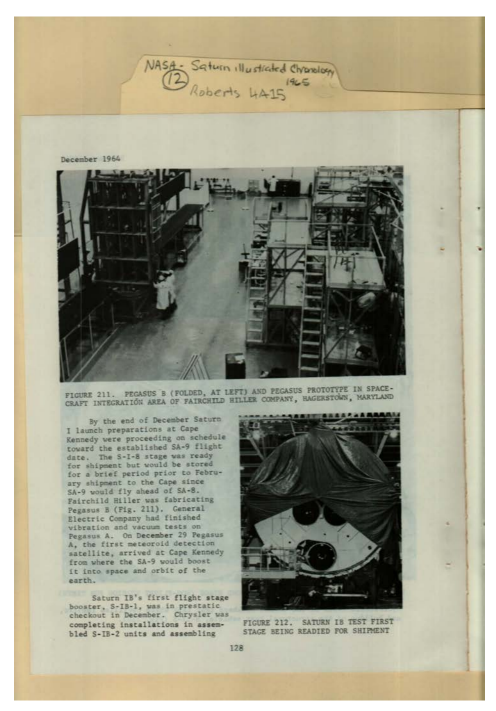
### **Types:**

photograph

### **Dates:**

November 1964

Image 131 r04a15-12-000-0736 Contents Index About



#### Names:

Pegasus B and Pegasus Prototype

Places:

Hagerstown, MD

**Types:** 

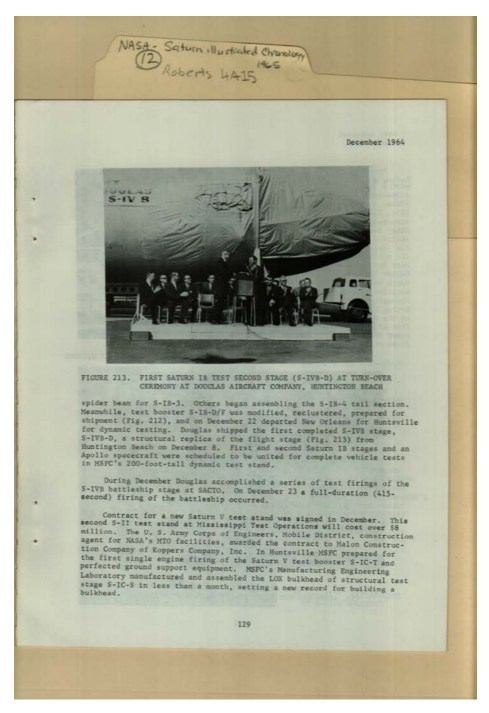
photograph

**Dates:** 

December 1964

Saturn IB Test First Stage

Image 132 r04a15-12-000-0737 <u>Contents</u> <u>Index</u> <u>About</u>



#### Names:

First Saturn IB Second Stage

#### Places:

Huntington Beach, CA

#### **Types:**

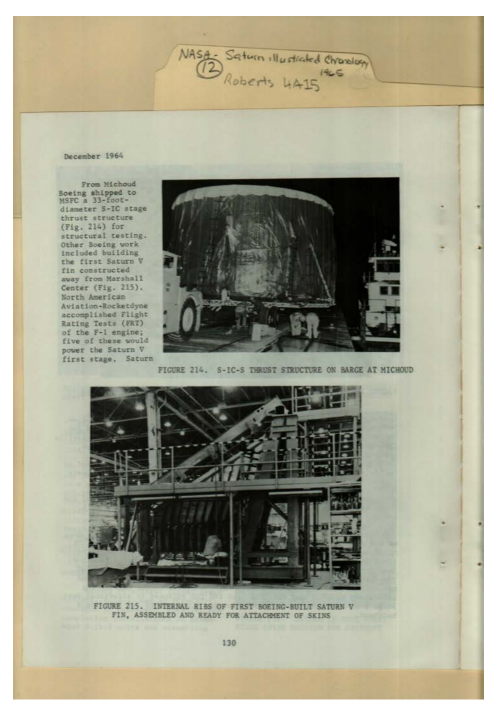
photograph

#### **Dates:**

December 1964

Ceremony

Image 133 r04a15-12-000-0738 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Internal Ribs of First Boeing-Built Saturn V Fin

S-IC-S Thrust Structure on Barge

**Places:** 

New Orleans, LA

**Types:** 

photograph

**Dates:** 

December 1964

Image 134 r04a15-12-000-0739 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

J-2 Engine Gimballing Test

Places:

Downey, CA

**Types:** 

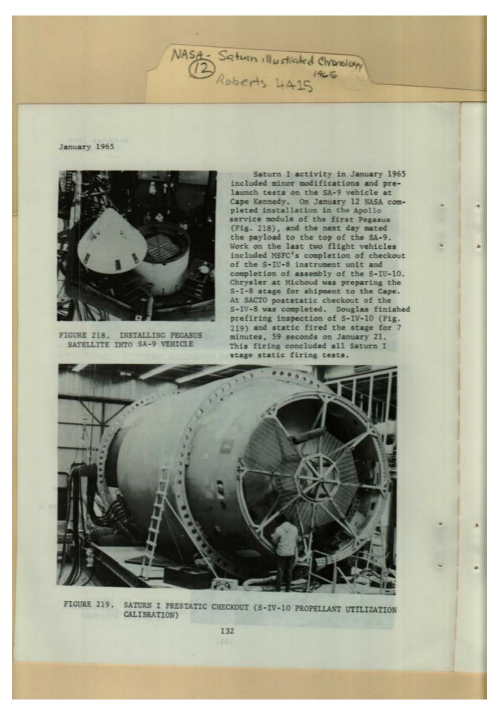
photograph

**Dates:** 

December 1964

Replacement of S-II-S Bulkhead

Image 135 r04a15-12-000-0740 **Contents** <u>Index</u> **About** 



Names:

**Installing Pegasus** Satellite into SA-9

Places:

Cape Kennedy, FL

**Types:** 

photograph

**Dates:** 

January 1965

Vehicle

Saturn I Prestatic Checkout

Image 136 r04a15-12-000-0741 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

LOX Tank Being Installed in Saturn

Section

IB S-IB-3 Tail

Tail Section
Assembly of Saturn

**IB** Booster

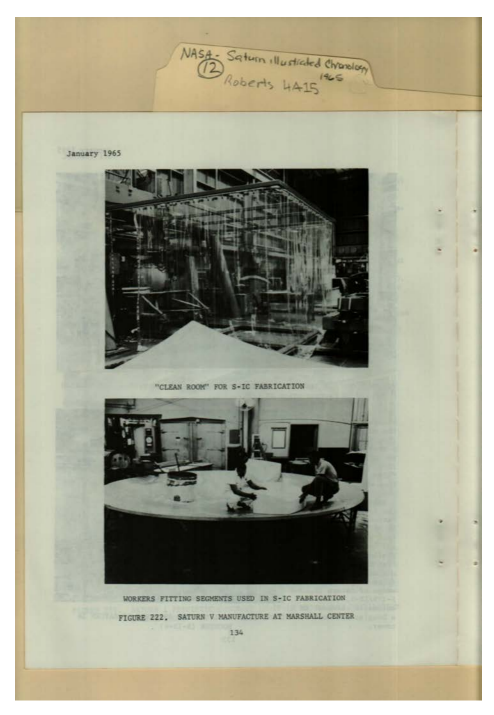
**Types:** 

photograph

**Dates:** 

January 1965

Image 137 r04a15-12-000-0742 Contents Index About



Names:

S-IC Fabrication

Clean Room For S-IC Fabrication

Places:

Huntsville, AL

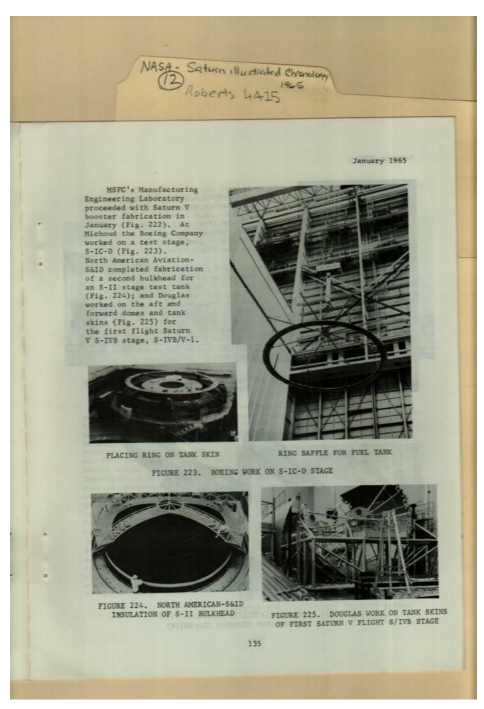
**Types:** 

photograph

**Dates:** 

January 1965

Image 138 r04a15-12-000-0743 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

Insulation of S-II Bulkhead Placing Ring on Tank Skin Ring Baffle for Fuel Tank Work on Tank Skins of First Saturn V Flight S/IVB Stage

### **Types:**

photograph

#### **Dates:**

January 1965

Image 139 r04a15-12-000-0744 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Pegasus Satellite
Deploying Wings

Sequence SA-9 Launch

**Types:** 

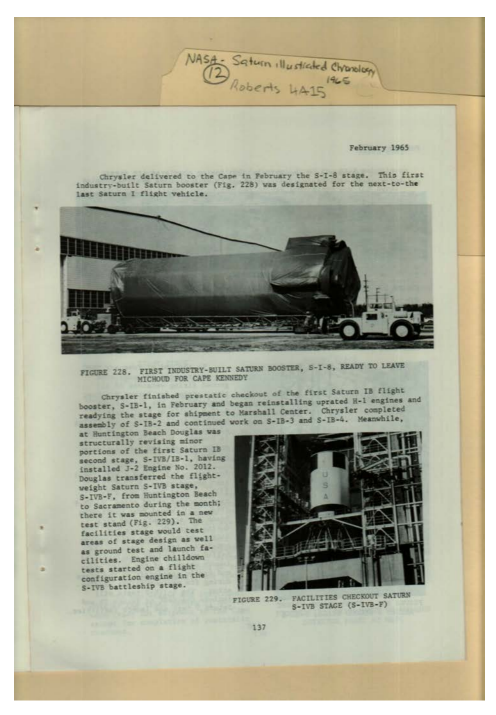
diagram

photograph

**Dates:** 

February 1965

Image 140 r04a15-12-000-0745 Contents Index About



### Names:

Facilities Checkout Saturn SIVB Stage

Places:

New Orleans, LA

**Types:** 

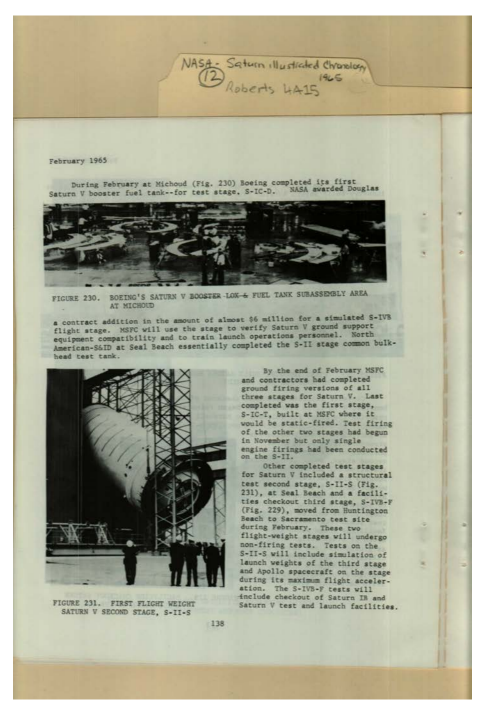
photograph

**Dates:** 

February 1965

Saturn Booster S-I-8

Image 141 r04a15-12-000-0746 Contents Index About



Names:

Boeing's Saturn V LOX & Fuel Tank Subassembly Area

First Flight Weight Saturn V Second Stage, S-II-S

Places:

New Orleans, LA

Seal Beach, CA

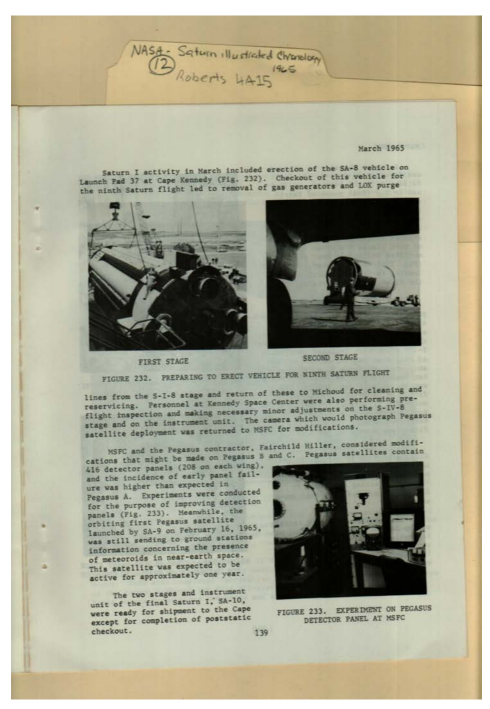
**Types:** 

photograph

**Dates:** 

February 1965

r04a15-12-000-0747 Image 142 Contents Index **About** 



Preparing to Erect

Vehicle for Ninth

Saturn Flight

Second Stage

Names:

Experiment on Pegasus Detector

Places:

Cape Kennedy, FL

**Types:** 

**Dates:** 

booklet

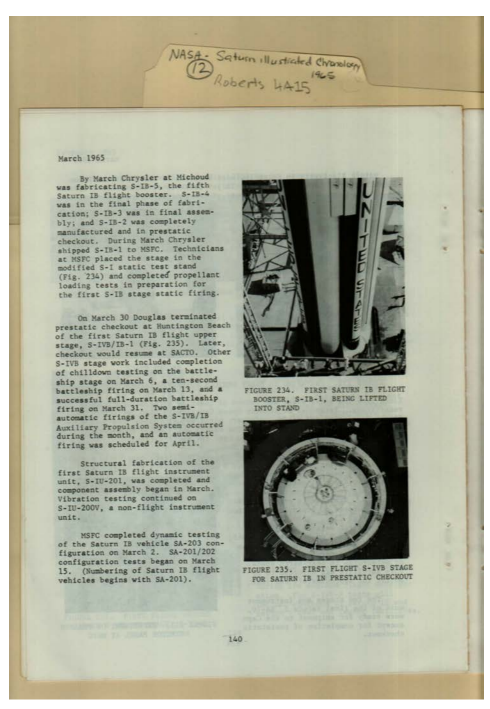
March 1965

Panel First Stage

Huntsville, AL

photograph

Image 143 r04a15-12-000-0748 Contents Index About



Names:

First Flight S-IVB Stage for Saturn IB in Prestatic Checkout First Saturn IB Flight Booster Lifted Into Stand

Places:

Huntsville, AL

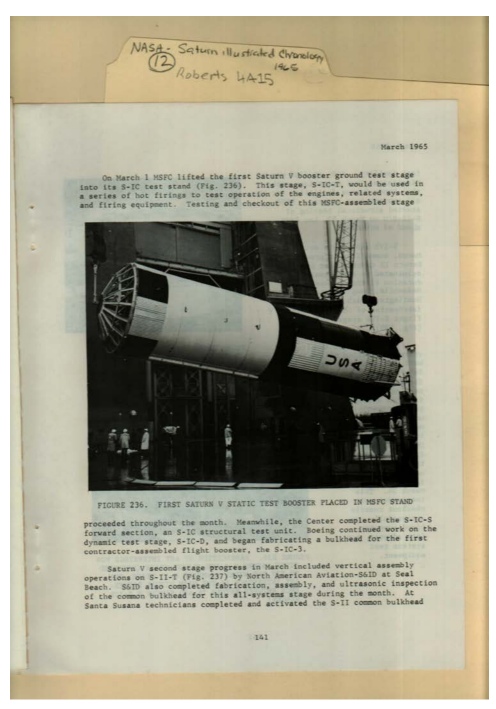
**Types:** 

photograph

**Dates:** 

March 1965

Image 144 r04a15-12-000-0749 <u>Contents</u> <u>Index</u> <u>About</u>



### Names:

First Saturn V Static Test Booster

#### Places:

Huntsville, AL

#### **Types:**

photograph

#### **Dates:**

March 1965

Image 145 r04a15-12-000-0750 Contents Index About



#### Names:

Fabrication of Aft Interstage

**Types:** 

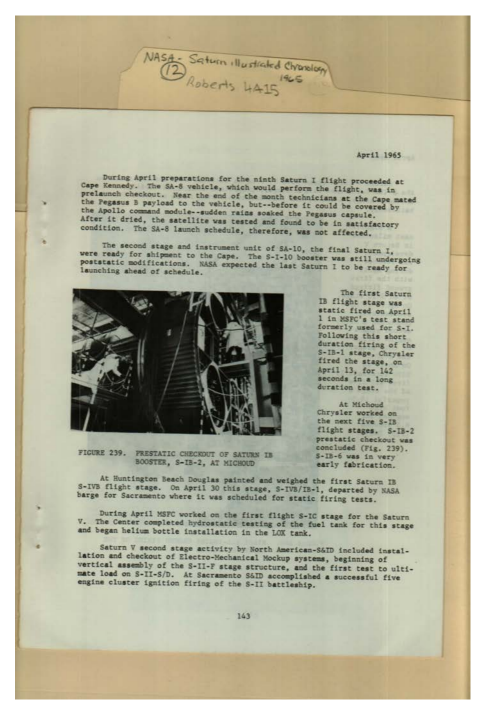
photograph

**Dates:** 

March 1965

Saturn V Second Stage Assembly

Image 146 r04a15-12-000-0751 <u>Contents Index About</u>



#### Names:

Prestatic Checkout of Saturn IB Booster,

Places:

New Orleans, LA

**Types:** 

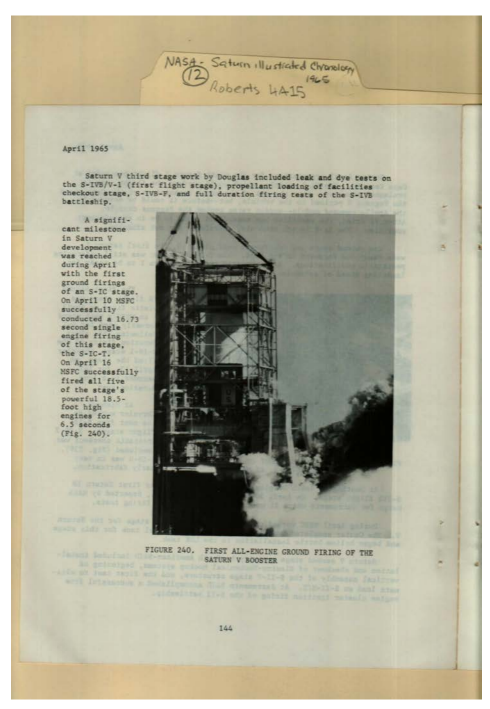
photograph

**Dates:** 

April 1965

S-IB-2

Image 147 r04a15-12-000-0752 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

First All-Engine Ground Firing of

Places:

Huntsville, AL

**Types:** 

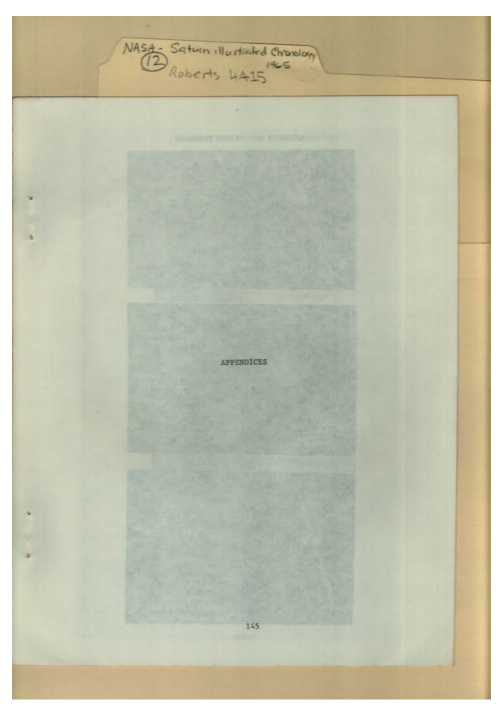
photograph

**Dates:** 

April 1965

the Saturn V Booster

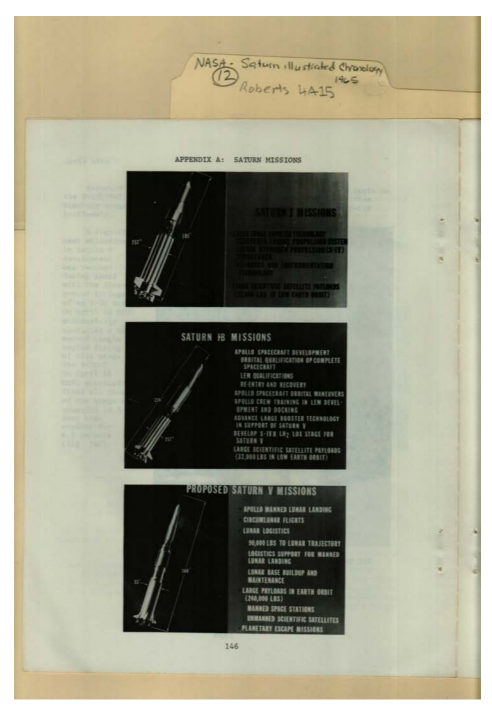
# 



#### Names:

Appendices

Image 149 r04a15-12-000-0754 Contents Index About



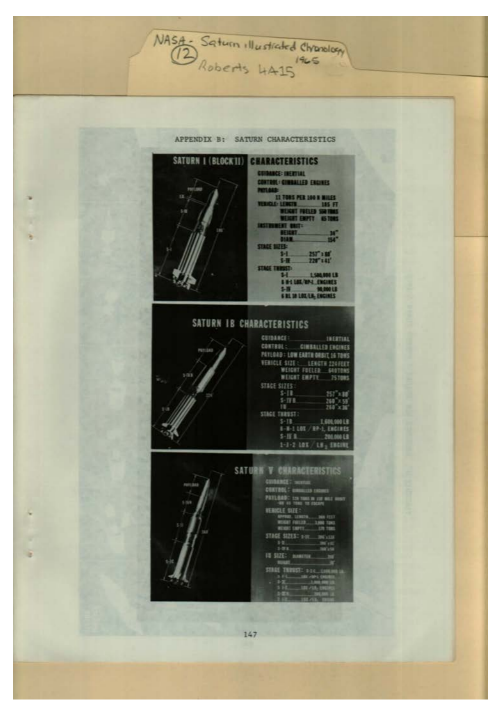
#### Names:

Appendix A: Saturn Missions

#### **Types:**

diagram

Image 150 r04a15-12-000-0755 Contents Index About



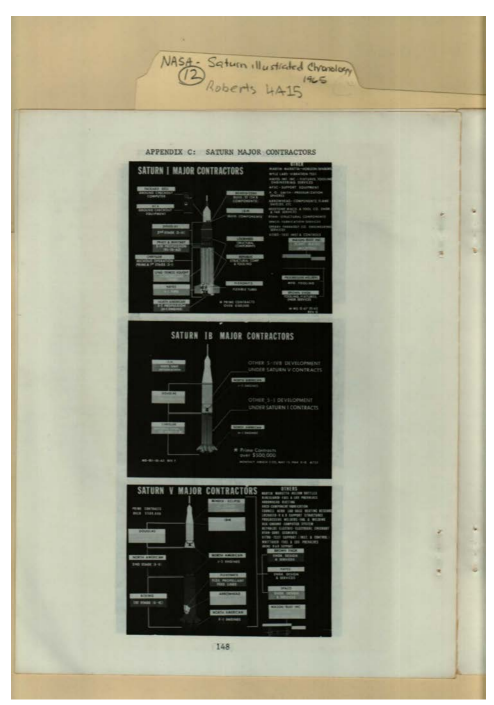
#### Names:

Appendix B: Saturn Characteristics

#### **Types:**

diagram

Image 151 r04a15-12-000-0756 Contents Index About



#### Names:

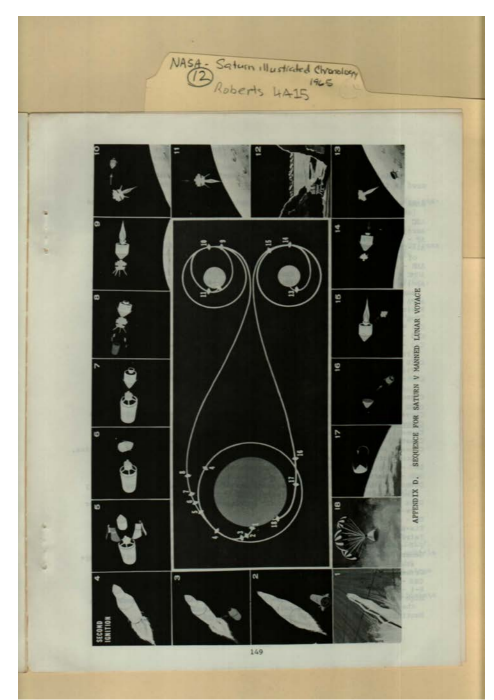
Appendix C: Saturn Major Contractors

#### **Types:**

diagram

### Frances Cabaniss Roberts Collection: Series 4, Subseries A, Box 15, Folder 12

Saturn Illustrated Chronology, 1965 - NASA and MSFC Image 152 r04a15-12-000-0757 Contents Index About



#### Names:

Appendix D: Sequence For

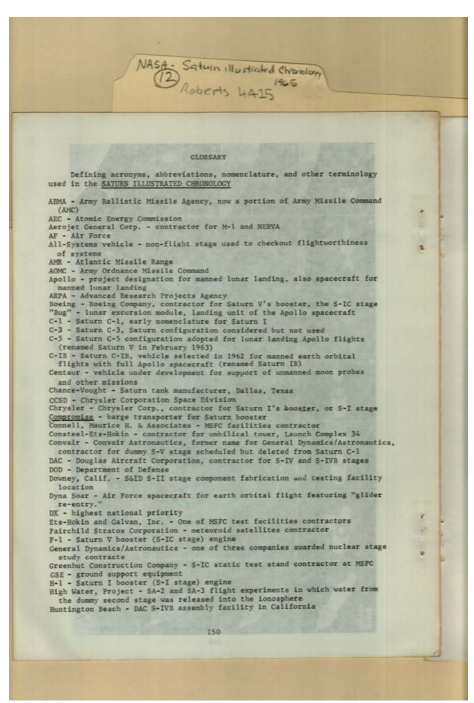
nes:

#### **Types:**

diagram

Saturn V Manned Lunar Voyage

Image 153 r04a15-12-000-0758 Contents Index About



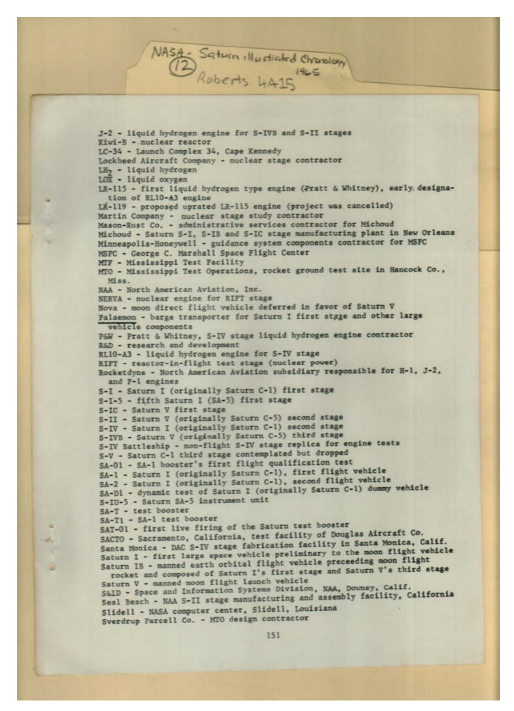
Names:

Glossary

**Types:** 

list

Image 154 r04a15-12-000-0759 Contents Index About



Names:

Glossary

**Types:** 

list

Contents Index About

#### **Table of Contents**

Image 1 (r04a15-12-000-0606)	Image 41 (r04a15-12-000-0646)	Image 81 (r04a15-12-000-0686)	Image 121 (r04a15-12-000-0726)
Image 2 (r04a15-12-000-0607)	Image 42 (r04a15-12-000-0647)	Image 82 (r04a15-12-000-0687)	Image 122 (r04a15-12-000-0727)
Image 3 (r04a15-12-000-0608)	Image 43 (r04a15-12-000-0648)	Image 83 (r04a15-12-000-0688)	Image 123 (r04a15-12-000-0728)
Image 4 (r04a15-12-000-0609)	Image 44 (r04a15-12-000-0649)	Image 84 (r04a15-12-000-0689)	Image 124 (r04a15-12-000-0729)
Image 5 (r04a15-12-000-0610)	Image 45 (r04a15-12-000-0650)	Image 85 (r04a15-12-000-0690)	Image 125 (r04a15-12-000-0730)
Image 6 (r04a15-12-000-0611)	Image 46 (r04a15-12-000-0651)	Image 86 (r04a15-12-000-0691)	Image 126 (r04a15-12-000-0731)
Image 7 (r04a15-12-000-0612)	Image 47 (r04a15-12-000-0652)	Image 87 (r04a15-12-000-0692)	Image 127 (r04a15-12-000-0732)
Image 8 (r04a15-12-000-0613)	Image 48 (r04a15-12-000-0653)	Image 88 (r04a15-12-000-0693)	Image 128 (r04a15-12-000-0733)
Image 9 (r04a15-12-000-0614)	Image 49 (r04a15-12-000-0654)	Image 89 (r04a15-12-000-0694)	Image 129 (r04a15-12-000-0734)
Image 10 (r04a15-12-000-0615)	Image 50 (r04a15-12-000-0655)	Image 90 (r04a15-12-000-0695)	Image 130 (r04a15-12-000-0735)
Image 11 (r04a15-12-000-0616)	Image 51 (r04a15-12-000-0656)	Image 91 (r04a15-12-000-0696)	Image 131 (r04a15-12-000-0736)
Image 12 (r04a15-12-000-0617)	Image 52 (r04a15-12-000-0657)	Image 92 (r04a15-12-000-0697)	Image 132 (r04a15-12-000-0737)
Image 13 (r04a15-12-000-0618)	Image 53 (r04a15-12-000-0658)	Image 93 (r04a15-12-000-0698)	Image 133 (r04a15-12-000-0738)
Image 14 (r04a15-12-000-0619)	Image 54 (r04a15-12-000-0659)	Image 94 (r04a15-12-000-0699)	Image 134 (r04a15-12-000-0739)
Image 15 (r04a15-12-000-0620)	Image 55 (r04a15-12-000-0660)	Image 95 (r04a15-12-000-0700)	Image 135 (r04a15-12-000-0740)
Image 16 (r04a15-12-000-0621)	<u>Image 56</u> (r04a15-12-000-0661)	Image 96 (r04a15-12-000-0701)	Image 136 (r04a15-12-000-0741)
Image 17 (r04a15-12-000-0622)	Image 57 (r04a15-12-000-0662)	Image 97 (r04a15-12-000-0702)	Image 137 (r04a15-12-000-0742)
Image 18 (r04a15-12-000-0623)	Image 58 (r04a15-12-000-0663)	Image 98 (r04a15-12-000-0703)	Image 138 (r04a15-12-000-0743)
Image 19 (r04a15-12-000-0624)	Image 59 (r04a15-12-000-0664)	Image 99 (r04a15-12-000-0704)	Image 139 (r04a15-12-000-0744)
<u>Image 20</u> (r04a15-12-000-0625)	Image 60 (r04a15-12-000-0665)	<u>Image 100</u> (r04a15-12-000-0705)	Image 140 (r04a15-12-000-0745)
Image 21 (r04a15-12-000-0626)	Image 61 (r04a15-12-000-0666)	<u>Image 101</u> (r04a15-12-000-0706)	Image 141 (r04a15-12-000-0746)
Image 22 (r04a15-12-000-0627)	<u>Image 62</u> (r04a15-12-000-0667)	Image 102 (r04a15-12-000-0707)	Image 142 (r04a15-12-000-0747)
Image 23 (r04a15-12-000-0628)	Image 63 (r04a15-12-000-0668)	<u>Image 103</u> (r04a15-12-000-0708)	Image 143 (r04a15-12-000-0748)
Image 24 (r04a15-12-000-0629)	<u>Image 64</u> (r04a15-12-000-0669)	<u>Image 104</u> (r04a15-12-000-0709)	Image 144 (r04a15-12-000-0749)
Image 25 (r04a15-12-000-0630)	<u>Image 65</u> (r04a15-12-000-0670)	<u>Image 105</u> (r04a15-12-000-0710)	Image 145 (r04a15-12-000-0750)
Image 26 (r04a15-12-000-0631)	<u>Image 66</u> (r04a15-12-000-0671)	<u>Image 106</u> (r04a15-12-000-0711)	Image 146 (r04a15-12-000-0751)
Image 27 (r04a15-12-000-0632)	<u>Image 67</u> (r04a15-12-000-0672)	<u>Image 107</u> (r04a15-12-000-0712)	Image 147 (r04a15-12-000-0752)
Image 28 (r04a15-12-000-0633)	<u>Image 68</u> (r04a15-12-000-0673)	Image 108 (r04a15-12-000-0713)	Image 148 (r04a15-12-000-0753)
Image 29 (r04a15-12-000-0634)	<u>Image 69</u> (r04a15-12-000-0674)	<u>Image 109</u> (r04a15-12-000-0714)	Image 149 (r04a15-12-000-0754)
Image 30 (r04a15-12-000-0635)	<u>Image 70</u> (r04a15-12-000-0675)	<u>Image 110</u> (r04a15-12-000-0715)	<u>Image 150</u> (r04a15-12-000-0755)
Image 31 (r04a15-12-000-0636)	<u>Image 71</u> (r04a15-12-000-0676)	<u>Image 111</u> (r04a15-12-000-0716)	<u>Image 151</u> (r04a15-12-000-0756)
Image 32 (r04a15-12-000-0637)	<u>Image 72</u> (r04a15-12-000-0677)	<u>Image 112</u> (r04a15-12-000-0717)	<u>Image 152</u> (r04a15-12-000-0757)
Image 33 (r04a15-12-000-0638)	<u>Image 73</u> (r04a15-12-000-0678)	<u>Image 113</u> (r04a15-12-000-0718)	<u>Image 153</u> (r04a15-12-000-0758)
Image 34 (r04a15-12-000-0639)	<u>Image 74</u> (r04a15-12-000-0679)	<u>Image 114</u> (r04a15-12-000-0719)	<u>Image 154</u> (r04a15-12-000-0759)
Image 35 (r04a15-12-000-0640)	<u>Image 75</u> (r04a15-12-000-0680)	<u>Image 115</u> (r04a15-12-000-0720)	<b>Table of Contents</b>
<u>Image 36</u> (r04a15-12-000-0641)	<u>Image 76</u> (r04a15-12-000-0681)	<u>Image 116</u> (r04a15-12-000-0721)	Name & Place Index
Image 37 (r04a15-12-000-0642)	Image 77 (r04a15-12-000-0682)	Image 117 (r04a15-12-000-0722)	<b>About the Collection</b>
Image 38 (r04a15-12-000-0643)	Image 78 (r04a15-12-000-0683)	Image 118 (r04a15-12-000-0723)	
Image 39 (r04a15-12-000-0644)	Image 79 (r04a15-12-000-0684)	Image 119 (r04a15-12-000-0724)	
Image 40 (r04a15-12-000-0645)	<u>Image 80</u> (r04a15-12-000-0685)	Image 120 (r04a15-12-000-0725)	

### Frances Cabaniss Roberts Collection: Series 4, Subseries A, Box 15, Folder 12

Saturn Illustrated Chronology, 1965 - NASA and MSFC

Contents Index About

#### Name & Place Index

ABMA static test stand 7	Center LOX Tank 82
Advanced Research Projects Agency 4	Checkout of S-IV-5 79
Aft Interstage Mockup 91	Chrysler Saturn IB Booster Work 124
Air Transport of S-IV Stage 25	Chrysler Saturn IB Fabrication and Assembly Area at
All Systems Test Stand 96	Michoud 128
Appendices <u>148</u>	Clean Room For S-IC Fabrication 137
Appendix A: Saturn Missions <u>149</u>	Clustered boosters 5
Appendix B: Saturn Characteristics <u>150</u>	Clustering 70-Inch Fuel Tanks 82
Appendix C: Saturn Major Contractors 151	Clustering 70-Inch LOX Tanks 82
Appendix D: Sequence For Saturn V Manned Lunar	Clustering Saturn in Dynamic Test Stage <u>120</u>
Voyage <u>152</u>	Comparisons of Saturn Configurations 33
Army Ballistic Missile Agency (ABMA) 4	Concept of Launch Pedestal For LC 37 45
Army Ordnance Missile Command (AOMC) 6	Concept of New Static Test Facility, MSFC 38
Artist's Concept of Apollo Capsule 24	Concept of Saturn With Nuclear Powered Stage 39
Artist's Concept of Apollo Separation From Second	Configuration of the SA-4 Stage <u>17</u>
Stage <u>38</u>	Configurations of Saturn Flight Vehicles <u>27</u>
Assembly of Main LOX Tank for SA-1 Booster 15	Construction of Service Tower and Pedestal 17
Assembly of S-I-9 Stage <u>84</u>	Crawler-Transporter 74
Assembly of S-IC Test Fuel Tank 98	Douglas Aircraft Company <u>14</u>
Assembly of S-II Battleship 99	Douglas Huntington Beach Facility <u>80</u>
Assembly of Tanks on SA-1 Booster 15	Douglas Personnel, Ground Support Equipment 116
Atlas Centaur Vehicle <u>8</u>	Douglas S-IVB Stage Fabrication Area 124
Auxiliary Propulsion System for Saturn IB Second	Downey, CA <u>122</u> , <u>134</u>
Stage <u>128</u>	Dr. Von Braun and President Kennedy <u>18</u>
Barge Compromise renamed Barge Promise 51	Dredging at Mississippi Test Operations 85
Barge Compromise 31	Dual Plane Separation 66
Barge Promise 51	Dummy S-IV Stage to Checkout 20
Barrel Assembly <u>81</u>	Dummy Saturn Vehicle in Dynamic Test Stand 30
Blockhouse Activity S-IV-9 118	Dyna Soar <u>18</u>
Boeing's Saturn V LOX & Fuel Tank Subassembly Area	Early H-1 Engine <u>6</u>
<u>141</u>	Edwards, CA <u>125</u>
Booster in Test Stand 14	Eisenhower, President 18
Booster Movement Around Wheeler Dam 41	El Toro, CA 92
Booster Movement to Docking Facility 40	Electro-Mechanical Mockup for Saturn V Second Stage
Booster Simulator Aboard Palaemon 25	122
Booster Stage (S-I) 12	Experiment on Pegasus Detector Panel 142
Booster Static Firing 14	Experimental Firing in Sound Suppression 91
Booster Tooling 6	Explosive Forming Dies 77
Bulkhead Fabrication Area 92	Explosive Forming Die 92
Bulkhead Fabrication Building 92	F-1 Engine and Test Stand <u>51</u>
Bulkhead for Saturn V Second Stage 122	F-1 Engine Assembly <u>121</u>
C-1 and earlier vehicles 11	F-1 Engine Test <u>125</u>
C-1 First Stage Test Stand <u>59</u>	F-1 Firing Test 100
C-2 Second Stage Concept 20	F-1 Furnace Brazing Operation <u>121</u>
C-5 Dynamic Test Tower at MSFC <u>69</u>	F-1 Test Stand 73
C-5 Dynamics Test Tower <u>62</u>	Fabrication of Aft Interstage 145
California <u>67</u>	Facilities Checkout Saturn SIVB Stage 140
Canoga Park, CA <u>121</u>	Facilities Construction at Launch Complex 34 22
Cape Canaveral, FL <u>7</u> , <u>9</u> , <u>22</u> , <u>26</u> , <u>31</u> , <u>42</u> , <u>43</u> , <u>44</u> , <u>45</u> , <u>46</u> ,	Facility Checkout of Launch Complex 37B 79
47, 48, 54, 56, 57, 60, 61, 69, 70, 71, 72, 74, 78, 79,	Falkowski, Evelyn <u>1</u>
87, 93, 94, 109	Final Assembly of S-I-8 at Michoud 82
Cape Kennedy, FL <u>119</u> , <u>135</u> , <u>142</u>	
· · · · · · · · · · · · · · · · · · ·	

First All-Engine Ground Firing of the Saturn V Booster	Launch Complex 34 dedicated <u>31</u>
<u>147</u>	Launch Complex 34, Blockhouse Interior <u>32</u>
First Flight S-IVB Stage for Saturn IB in Prestatic	Launch Complex 34 <u>7</u> , <u>31</u>
Checkout 143	Launch Complex 37 construction contract 46
First Flight Weight Saturn V Second Stage, S-II-S 141	Launch Complex 37 construction <u>56</u>
First liquid hydrogen engine, RL-10 49	Launch Complex 39 construction <u>87</u>
First Mating of the Saturn Vehicle 21	Launch of Saturn SA-1 Flight Vehicle 48
First S-IC Lower Thrust Ring 95	Launch of Saturn SA-2 Flight Vehicle 57
First Saturn Booster Erection at Cape Canaveral 42	Launch of Saturn SA-3 Flight Vehicle 69
First Saturn Erected on Launch Pedestal 44	LC-39 Vertical Assembly Building 70
First Saturn IB Flight Booster Lifted Into Stand 143	liquid hydrogen test site 29
First Saturn IB Second Stage Ceremony 132	Loading of S-IV Stage 90
First Saturn V Booster 129	Lower Thrust Ring 81
First Saturn V Hardware 117	LOX and Fuel Tanks 82
First Saturn V Static Test Booster 144	LOX Tank Assembly 110
First Short-Duration S-IVB Battleship Firing 129	LOX Tank Being Installed in Saturn IB S-IB-3 Tail
First Stage 142	Section 136
Flame Deflection in Battleship Test Stand 96	Lunar Apollo Spacecraft <u>37</u>
Foreward Interstage Mockup 30  Eval and LOV Tooks for Setum V First Stage 112	Marshall, George C., Gen. bust unveiled <u>18</u> Mason-Rust Company <u>52</u>
Fuel and LOX Tanks for Saturn V First Stage 113	* *
George C. Marshall Space Flight Center (NASA) 18	Mating Bulkhead to Y-Ring 85
George C. Marshall Space Flight Center 1, 89	Mating Command Module <u>105</u>
Glennan, T. Keith <u>18</u>	Merritt Island, FL 129
Glossary <u>153</u> , <u>154</u>	Michoud Ordnance Plant <u>46</u>
Gore Forming Facility 92	Michoud Plant <u>46</u> , <u>52</u>
H-1 and F-1 Engine Comparison 35	Micrometeoroid Satellite 75
H-1 Engine 9, <u>112</u>	Mississippi Test Facility region <u>55</u>
Hagerstown, MD <u>131</u>	Mississippi Test Facility 48, 65, 66
Hoisting Instrument Unit <u>93</u>	Mississippi 48, 55, 65, 66, 70, 76, 81, 82, 85, 95, 108,
Hoieting Payload 04	110 115 120 124 125 126
Hoisting Payload <u>94</u>	<u>110, 115, 120, 124, 125, 126</u>
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u>	Mockup of Instrument Unit for Saturn IB and Saturn V
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> ,	Mockup of Instrument Unit for Saturn IB and Saturn V 107
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> ,	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> ,	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> ,	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> ,	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> ,	Mockup of Instrument Unit for Saturn IB and Saturn V 107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> ,	Mockup of Instrument Unit for Saturn IB and Saturn V 107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of Engines on SA-1 Booster <u>16</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u>	Mockup of Instrument Unit for Saturn IB and Saturn V 107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of Engines on SA-1 Booster <u>16</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of SA-T2 of Static Test Stand <u>34</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC static firing tests 19
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit <u>93</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit <u>93</u> Insulation of S-II Bulkhead <u>138</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23  NASA Computer Center 61
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit <u>93</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23  NASA Computer Center 61  NASA contracts 62
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit <u>93</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u> Intertank For S-IC-T <u>90</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23  NASA Computer Center 61  NASA contracts 62  NASA-MSFC 46
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of Engines on SA-1 Booster <u>16</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit <u>93</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u> Intertank For S-IC-T <u>90</u> J-2 Engine Assembly <u>121</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23  NASA Computer Center 61  NASA contracts 62  NASA-MSFC 46  NASA 13
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of Engines on SA-1 Booster <u>16</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit Mockup <u>32</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u> Intertank For S-IC-T <u>90</u> J-2 Engine Assembly <u>121</u> J-2 Engine Gimballing Test <u>134</u> J-2 Engine Model <u>14</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23  NASA Computer Center 61  NASA contracts 62  NASA-MSFC 46  NASA 13  National Aeronautics and Space Administration 1  Nerva engine 50
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of Engines on SA-1 Booster <u>16</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit <u>93</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u> Intertank For S-IC-T <u>90</u> J-2 Engine Assembly <u>121</u> J-2 Engine Gimballing Test <u>134</u> J-2 Engine Model <u>14</u> J-2 Engine <u>107</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23  NASA Computer Center 61  NASA contracts 62  NASA-MSFC 46  NASA 13  National Aeronautics and Space Administration 1  Nerva engine 50  New Orleans, LA 46, 52, 65, 133, 140, 141, 146
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of Engines on SA-1 Booster <u>16</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit Mockup <u>32</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u> Intertank For S-IC-T <u>90</u> J-2 Engine Assembly <u>121</u> J-2 Engine Gimballing Test <u>134</u> J-2 Engine Model <u>14</u> J-2 Engine <u>107</u> J-2 Firing Test <u>99</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Saturn Systems Office 2  MSFC static firing tests 19  MSFC Static Test Stand 48  MSFC, Saturn C-5 53  MSFC, Saturn C-5 53  NASA Computer Center 61  NASA contracts 62  NASA-MSFC 46  NASA 13  National Aeronautics and Space Administration 1  Nerva engine 50  New Orleans, LA 46, 52, 65, 133, 140, 141, 146  North American Aviation, Inc. 46
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of Engines on SA-1 Booster <u>16</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit Mockup <u>32</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u> Intertank For S-IC-T <u>90</u> J-2 Engine Assembly <u>121</u> J-2 Engine Gimballing Test <u>134</u> J-2 Engine Gimballing Test <u>134</u> J-2 Engine Model <u>14</u> J-2 Engine Test <u>99</u> J-2 Test Facility <u>67</u>	Mockup of Instrument Unit for Saturn IB and Saturn V  107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Saturn Systems Office 2  MSFC static firing tests 19  MSFC Static Test Stand 48  MSFC, Saturn C-5 53  MSFC, Saturn C-5 53  NASA Computer Center 61  NASA contracts 62  NASA-MSFC 46  NASA 13  National Aeronautics and Space Administration 1  Nerva engine 50  New Orleans, LA 46, 52, 65, 133, 140, 141, 146  North American Aviation, Inc. 46  Ostrander, Don, Maj. Gen. 35
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of Engines on SA-1 Booster <u>16</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit Mockup <u>32</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u> Intertank For S-IC-T <u>90</u> J-2 Engine Assembly <u>121</u> J-2 Engine Gimballing Test <u>134</u> J-2 Engine Model <u>14</u> J-2 Engine Model <u>14</u> J-2 Engine Model <u>14</u> J-2 Firing Test <u>99</u> J-2 Test Facility <u>67</u> Johnson, Vice President <u>64</u>	Mockup of Instrument Unit for Saturn IB and Saturn V 107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23  NASA Computer Center 61  NASA contracts 62  NASA-MSFC 46  NASA 13  National Aeronautics and Space Administration 1  Nerva engine 50  New Orleans, LA 46, 52, 65, 133, 140, 141, 146  North American Aviation, Inc. 46  Ostrander, Don, Maj. Gen. 35  Palaemon barge river trials 21
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of Engines on SA-1 Booster <u>16</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit Mockup <u>32</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u> Intertank For S-IC-T <u>90</u> J-2 Engine Assembly <u>121</u> J-2 Engine Gimballing Test <u>134</u> J-2 Engine Model <u>14</u> J-2 Engine Model <u>14</u> J-2 Engine Model <u>14</u> J-2 Firing Test <u>99</u> J-2 Test Facility <u>67</u> Johnson, Vice President <u>64</u> Joining Apollo Payload to SA-6 <u>106</u>	Mockup of Instrument Unit for Saturn IB and Saturn V 107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23  NASA Computer Center 61  NASA contracts 62  NASA-MSFC 46  NASA 13  National Aeronautics and Space Administration 1  Nerva engine 50  New Orleans, LA 46, 52, 65, 133, 140, 141, 146  North American Aviation, Inc. 46  Ostrander, Don, Maj. Gen. 35  Palaemon barge river trials 21  Palaemon barge trial runs 25
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of 42-Foot Boring Mill <u>65</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installation of SA-T2 of Dynamic Test Tower <u>26</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u> Intertank For S-IC-T <u>90</u> J-2 Engine Assembly <u>121</u> J-2 Engine Gimballing Test <u>134</u> J-2 Engine Model <u>14</u> J-2 Engine Model <u>14</u> J-2 Engine 107 J-2 Firing Test <u>99</u> J-2 Test Facility <u>67</u> Johnson, Vice President <u>64</u> Joining Apollo Payload to SA-6 <u>106</u> Kennedy, President <u>64</u>	Mockup of Instrument Unit for Saturn IB and Saturn V 107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23  NASA Computer Center 61  NASA contracts 62  NASA-MSFC 46  NASA 13  National Aeronautics and Space Administration 1  Nerva engine 50  New Orleans, LA 46, 52, 65, 133, 140, 141, 146  North American Aviation, Inc. 46  Ostrander, Don, Maj. Gen. 35  Palaemon barge trial runs 25  Palaemon barge 40
Huntington Beach, CA <u>80</u> , <u>112</u> , <u>116</u> , <u>132</u> Huntsville, AL <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u> , <u>5</u> , <u>6</u> , <u>7</u> , <u>8</u> , <u>9</u> , <u>10</u> , <u>11</u> , <u>12</u> , <u>13</u> , <u>14</u> , <u>15</u> , <u>16</u> , <u>17</u> , <u>18</u> , <u>19</u> , <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u> , <u>24</u> , <u>25</u> , <u>26</u> , <u>27</u> , <u>28</u> , <u>30</u> , <u>32</u> , <u>33</u> , <u>34</u> , <u>35</u> , <u>36</u> , <u>37</u> , <u>38</u> , <u>39</u> , <u>40</u> , <u>41</u> , <u>48</u> , <u>49</u> , <u>50</u> , <u>51</u> , <u>52</u> , <u>53</u> , <u>54</u> , <u>58</u> , <u>59</u> , <u>60</u> , <u>62</u> , <u>63</u> , <u>64</u> , <u>68</u> , <u>69</u> , <u>71</u> , <u>72</u> , <u>73</u> , <u>75</u> , <u>84</u> , <u>85</u> , <u>87</u> , <u>88</u> , <u>89</u> , <u>90</u> , <u>91</u> , <u>95</u> , <u>100</u> , <u>102</u> , <u>103</u> , <u>105</u> , <u>106</u> , <u>113</u> , <u>114</u> , <u>119</u> , <u>123</u> , <u>129</u> , <u>137</u> , <u>142</u> , <u>143</u> , <u>144</u> , <u>147</u> Installation of Engines on SA-1 Booster <u>16</u> Installation of SA-T2 of Static Test Stand <u>34</u> Installing Dummy S-1 on Dynamic Test Tower <u>26</u> Installing Pegasus Satellite into SA-9 Vehicle <u>135</u> Instrument Unit Mockup <u>32</u> Instrument Unit Mockup <u>32</u> Insulation of S-II Bulkhead <u>138</u> Internal Ribs of First Boeing-Built Saturn V Fin <u>133</u> Intertank For S-IC-T <u>90</u> J-2 Engine Assembly <u>121</u> J-2 Engine Gimballing Test <u>134</u> J-2 Engine Model <u>14</u> J-2 Engine Model <u>14</u> J-2 Engine Model <u>14</u> J-2 Firing Test <u>99</u> J-2 Test Facility <u>67</u> Johnson, Vice President <u>64</u> Joining Apollo Payload to SA-6 <u>106</u>	Mockup of Instrument Unit for Saturn IB and Saturn V 107  Model of Blockhouse at Launch Complex 34 9  Model of the RL10-A-3 Engine 28  Moving Saturn Test Booster 13  Moving Saturn V Booster Tank 108  MSFC Historical Office 2  MSFC progress in 1962 58  MSFC Saturn IB and Saturn 5 102  MSFC Saturn Systems Office 2  MSFC Static firing tests 19  MSFC Static Test Stand 48  MSFC studies 28  MSFC, Saturn C-5 53  MSFC 23  NASA Computer Center 61  NASA contracts 62  NASA-MSFC 46  NASA 13  National Aeronautics and Space Administration 1  Nerva engine 50  New Orleans, LA 46, 52, 65, 133, 140, 141, 146  North American Aviation, Inc. 46  Ostrander, Don, Maj. Gen. 35  Palaemon barge river trials 21  Palaemon barge trial runs 25

Payload Movement Around Wheeler Dam 40	S-IVB Dynamics Test Stage <u>104</u>
Payload 94	S-IVB Forward Mockup 80
Pegasus B and Pegasus Prototype 131	S-IVB Liquid Hydrogen Test Tank 95
Pegasus Satellite Deploying Wings Sequence 139	S-IVB Stage Cutaway 53
Pegasus Satellites 123	SA-1 Checkout 19
Pensacola, FL 31	SA-2 Erected on Launch Pedestal <u>54</u>
Placing Ring on Tank Skin 138	SA-4 Launch 78
Positioning Flight Booster in Test Stand 27  Possible News Configurations 32	SA-4 on LC-34 <u>72</u> SA-5 at Layrah Country 27D 04
Possible Nova Configurations <u>33</u>	SA-5 at Launch Complex 37B <u>94</u>
Pratt and Whirney 17	SA-5 Configurations <u>68</u>
Pregnant Guppy Aircraft 83	SA-5 Instrument Unit 77
Preparing to Erect Vehicle for Ninth Saturn Flight 142	SA-6 Stage Separation <u>111</u>
President Kennedy Visits MSFC <u>64</u>	SA-7 <u>119</u>
Prestatic Checkout of Saturn IB Booster, S-IB-2 <u>146</u>	SA-9 Launch <u>139</u>
Project Apollo objective <u>24</u>	SA-D5 Booster 71
Proposed C-2 <u>11</u>	SA-T1 test booster <u>20</u>
Proposed C-3 / Apollo Configuration <u>34</u>	Sacramento Test Facility 29
Proposed Saturn C-1 Apollo Configuration 19	Sacramento, CA 29, 50, 63, 76, 90, 118, 127, 128
Proposes Solid Propellant Boosters <u>36</u>	Salt Water Test of H-1 Engine 22
Recovered Cameras 127	Santa Susana Test Facility 67
Redesigned Tail of the Saturn Booster 23	Santa Susana, Ca <u>96, 97</u>
Redstone Arsenal 9	Saturn Booster Recovery 20
Removal of the Booster From the Test Stand 22	Saturn Booster S-I-8 140
Replacement of S-II-S Bulkhead 134	Saturn booster testing 39
Ring Baffle for Fuel Tank 138	Saturn B 8
<del>-</del>	Saturn C-1B Vehicle 60
Rocketdyne 14, 125  Royte of the Pelegraph to Cons Consumal 26	
Route of the Palaemon to Cape Canaveral 26	Saturn C-1 <u>13</u>
S-1 and S-IV Stages Aboard the barge Compromise <u>41</u>	Saturn C-5 Launch Pad <u>61</u>
S-1B Spider Beam <u>120</u>	Saturn C-5 <u>54</u>
S-1B Stage <u>86</u>	Saturn C 8
S-1C Facility 84	Saturn flight vehicles 14
S-I-5 Static Firing 76	Saturn I LOX Tank <u>102</u>
S-I-8 Saturn Booster <u>106</u>	Saturn I Prestatic Checkout <u>135</u>
S-IB Tail Section <u>120</u>	Saturn I Second Stage Production <u>104</u>
S-IB-2 Thrust Structure, Chrysler Personnel <u>115</u>	Saturn IB Non-Flight Instrument Unit 119
S-IC Bulkhead Gore Forming 73	Saturn IB Second Stages 112
S-IC Fabrication <u>137</u>	Saturn IB Test First Stage 131
S-IC Stage Aft Area Mockup 88	Saturn Illustrated Chronology guide to subject matter 3
S-IC Stage Facility <u>67</u>	Saturn Illustrated Chronology 1, 4
S-IC Stage <u>52</u>	Saturn Launch Complex 37 45
S-IC Static Test Stand <u>63</u>	Saturn Launch Complex 39 60
S-IC Static Test Tower 87	Saturn program transferred to MSFC <u>16</u>
S-IC-S Thrust Structure on Barge 133	Saturn Project 8, 11
S-II Interstage Mockup 91	Saturn SA-1 Flight Vehicle on Launch Pedestal <u>47</u>
S-II Seal Beach Facility 74	Saturn Test Stands 114
S-II Stage Assembly and Test Facility 64	Saturn V Booster Full Scale Mockup 110
S-II Stage Cutaway 49	Saturn V Booster Static Test Stand 105
S-II Test Stand Construction 96	
	Saturn V Complex 39 contract 129
S-IU-9 Checkout 115	Saturn V Dynamic Tower <u>84</u>
S-IV All Systems Vehicle <u>56</u>	Saturn V engines 121
S-IV Battleship Static Firing <u>63</u>	Saturn V Second Stage Assembly <u>145</u>
S-IV Battleship Test Program <u>80</u>	Saturn V Second Stage 110, 130
S-IV Dynamic / Facilities Stage 71	Saturn V Test Fuel Tank 103
S-IV Erection at Cape Canaveral <u>43</u>	Saturn vehicle evaluation <u>10</u>
S-IV stages <u>24</u>	Saturn Vehicles <u>72</u>
S-IV Tankage at SACTO Test Facility <u>50</u>	Seal Beach, CA <u>64</u> , <u>74</u> , <u>92</u> , <u>113</u> , <u>141</u>
S-IV-10 being moved to Test Stand at SACTO 127	Second Stage (S-IV) 12
S-IV-5 Acceptance Firing <u>89</u>	Second Stage SA-6 97
S-IV-5 Stage 93	Second Stage 142

Separation of Upper Stages From Booster 27 Test Stand for Second Saturn V Stage (S-II) 126 Testing of Dummy S-IV Stage 28 Six-Engine Configuration of the S-IV Stage 24 Sixth Saturn I Flight 109 The Barge Palaemon 23 Skate Bulkhead Welders 92 The Fifth Saturn I Flight 101 Third Stage (S-V) 12 Slidell, LA 61 Spider Beam Mockup 97 Thor-Jupiter Engine 6 Spider Beam 81 Thrust Structure 81 ST-124 Guidance Stable Platform 111 Titan and Atlas Stages 8 Static Firing of F-1 Engine 36, 58 Unloading Barge Compromise in Florida 42 Static Firing of SA-T2 37 Unloading S-IV Stage at MSFC 68 Structural Fabrication of SA-1 Booster 16 Unloading Simulator at the Cape 26 Structural Test Stage Thrust Unit for Saturn V Second Vertical Assembly Building at Michoud 70 von Braun, Wernher, Dr. 4, 18, 19, 35, 89, 125 Stage 113 Structural Test Tower 92 Webb, James E. 35 Sverdrup Parcell Company <u>55</u> Welding S-IC Bulkhead 98 Tail Area Mockup 30 Wichita, KS 73 Work on Tank Skins of First Saturn V Flight S/IVB Tail Section Assembly of Saturn IB Booster 136 Tail Unit 81 Stage <u>138</u> Test Stand for First Saturn V Stage (S-IC) 126 Y-Ring at Michoud 76

### **Frances Cabaniss Roberts Collection**

**Preferred Citation:** Frances Cabaniss Roberts Collection, Archives and Special Collections, M. Louis Salmon Library, University of Alabama in Huntsville, Huntsville, AL.

**Collection Scope and Content:** The Collection of 114 Linear ft. includes a total of 156 Archival Boxes. The Frances Cabaniss Roberts collection covers the historical records of the Cabaniss Roberts family. This collection contains extensive correspondence records of the Cabaniss Roberts family circa 1830 to 1930.

Archives/Special Collections Access Restrictions: None

Conditions Governing Use: This material may be protected under U. S. Copyright Law (Title 17, U.S. Code) which governs the making of photocopies or reproductions of copyrighted materials. You may use the digitized material for private study, scholarship, or research. Though the University of Alabama in Huntsville Archives and Special Collections has physical ownership of the material in its collections, in some cases we may not own the copyright to the material. It is the patron's obligation to determine and satisfy copyright restrictions when publishing or otherwise distributing materials found in our collections.

Provenance: Gift of Johanna Shields on October 28, 2006.



The UAH Archives and Special Collections M. Louis Salmon Library