NASA Archives Program
Space Station Program Subject Files

Series Title: Space Station Program

Extent: 48 feet, 2 inches
Box Count: 145 boxes

Inclusive dates: 1945 – 2010

Location: 8/1/3 – 9/1/3

Transfer #:
Accession Number:
Disposition Authority:

Media Type: Textual, photographic, and electronic

Access Restrictions

None.

Use Restrictions

Most government records are in the public domain, however, this series includes commercial materials, such as newspaper clippings, that may be subject to copyright restrictions. Researchers should contact the copyright holder for information.

Copy Status: Research, Use and Preservation

Preferred Citation

Space Station Program Subject Files, NASA Headquarters Historical Reference Collection.

Series Description

This series consists of Space Station, excluding Skylab, program files collected by the National Aeronautics and Space Administration (NASA) Headquarters archivists for inclusion in the Historical Reference Collection. Records contain materials collected from the Office of Manned Space Flight (OMSF), Office of Space Flight (OSF), Space Operations Mission Directorate (SOMD), Human Exploration and Operations Mission Directorate (HEOMD), contractor historians, and NASA retirees. Specifically, this series contains correspondence files; reports; meeting files; speeches; oral histories; congressional briefings and budget files; Space Station Freedom (SSF); space station design; space station redesigns; transition to International Space Station (ISS); international cooperation; space station program management; space station costs
and funding; and Congressional relations.

**General Notes**

NASA official records relating to the Space Station program are held in the National Archives at College Park, MD (HQ); Atlanta, GA (MSFC, KSC, MTF/NSTL/SSC, and MAF); Ft. Worth, TX (MSC/JSC); San Francisco, CA (ARC); Chicago, IL (LeRC/GRC); and Philadelphia, PA (LaRC).

**Keywords:** Space Station Freedom; space station program; program management; space station design; space stations; international cooperation; space station hardware; International Space Station (ISS); space applications; NASA long range planning; space commercialization; space station funding; space policy; space station costs; European Space Agency (ESA); space station safety; Russia; Congressional relations; spacecraft systems; Space Station Operations Task Force (SSOTF); Terence T. Finn; John D. Hodge; James M. Beggs; Philip E. Culbertson; Daniel S. Goldin; Robert F. Freitag; Robert W. Clarke; James C. Fletcher; John M. Logsdon; and Granville Paules.

**Box and folder list**

**Box 1**
Space Station Historical Photographs

**Box 2**
Space Station Conceptual Art and Viewgraphs
Space Station Photos (1981-1984)
Station Photos
19.5.2 Manned Space Station Photographs
Space Station (Lockheed)
Lockheed Space Station Conceptual Art

**Box 3**
Station (Photos 1985-1989)
Station (Photos 1990-
Manned Space Station Photographs (II)
Early Space Station Concepts and Studies 1969-1972

**Box 4**
Manned Space Station Photographs (III)
Freedom: Photos and Brochures
Press Kit (Information for media) Space Station
Station Break (Newsletter)

**Box 5**
NASA Space Station Brochures
“Assembly of a Multi-manned Satellite” (An early Lockheed space station report)
Space Station Historical
Space Station History

Last Updated February 19, 2020
Box 6
Space Station Program History (I)
Space Station – Historical
MSFC Repository Index of Space Station Documents

Box 7
ICHIS Paper: Space Station/Systems (I)
FRIES: Space Station Concepts
Space Station – Humor
Bilstein/Space Station/Chronology
Space Station Documentation SF135s (Retired 1996)

Box 8
Retired Records (NARS)
Program Approval Doc. (PAD) (Space Station)
International Space Station (ISS) – Congressional Hearings on cost overruns
Report by the International Space Station (ISS) Management and Cost Evaluation (IMCE) Task Force
International Space Station (ISS) costs (1999-
Space Station Costs (1992-1996)

Box 9
Space Station Costs (1987-1991)
Space Station Costs (thru 1986)
Space Station: Problems

Box 10
Space Station PAO Facts Sheets
NASA Space Station Contracts
Space Station Configurations and Phase-B Studies
Space Station Phase B
Space Station Phase C/D
Space Station Assembly Sequence/Plan
Space Station Launch Vehicle
STS Requirements for the Space Station

Box 11
“Manned Rotating Spacecraft” TN-D-1504
US Space Station/DoD Involvement
Space Station – civilian visitors
Space Station KSC Ground Support
Space Station Acronyms
Space Station/White House Documentation
Shuttle testing for Space Station
Shuttle Tank/Space Station
(2) Manned Orbital Space Station
Apollo Extension System

Last Updated February 19, 2020
Box 12
LRC Rotating Sperft W&A 1960 AM
“Briefing Manual – 1965 Manned Space Laboratory” November 1962
Post Apollo: Manned Space Stations Apollo Application and Apollo X
Space Station-Documentation (to 1963)
Space Station (to 1968)
19.5.2 Post Apollo/Manned Space Station
Space Station Task Team (Mar – May ’63)
NASA/DoD-AACB Space Stations (1963-64)

Box 13
Joint Task Team (Jan – Aug ’63)
Space Station-Documentation (1964-65)
Post-Apollo: Manned Space Station MORL
ORL – Biomedical Experiment
Thompson, Post Apollo Advisory Group
MORL System Concept

Box 14
Final Progress Report to National Aeronautics and Space Administration – Bioscience Research
During Earth-Orbiting Missions: Manned Orbital Space Station
1966 “Donlan” Space Station Study
Space Station-Documentation (1966-67)
MORL Development Report (Douglas)
Preliminary Technical Data for Earth Orbiting Space Station… Volume I and II

Box 15
Preliminary Technical Data for Earth Orbiting Space Station… Volumes III and IV
1966 Lake Logan Agreements
Mr. Donlan’s presentation to Dr. Seamans on 11/22/166 MSSSC (Requirements)
CJD’s thank-you letters to his Steering Committee Chairmen – MSSSC
Sp. St. Advanced Studies-1966
MSFC Report: “Responses to Requirements…One-Year Space Station
Douglas Report: S-IVB stage Applications

Box 16
Future Manned Orbital Flight Meeting – Sat. Nov. 18, 1967 Agenda and Attendee List
Future Manned Orbital Flight Meeting – Saturday, Nov. 18, ’67 A Proposal
Space Station-Documentation (1968-69)
Space Station Documentation 1968-’69 (II)
Robert S. Osborne – Comparison of AAP and SSRSC Experiment Programs (CJD took to 1st PAAG
Meeting on January 25, 1968)
Post-Apollo Advisory Group Meeting – Feb. 15, 1968 – MSC
Dr T’s remarks presented at the Post Apollo Advisory Meeting NASA Headquarters – March 12, 1968

Last Updated February 19, 2020
Post Apollo Advisory Meeting Cape Kennedy – March 25 & 26 ’68

Box 17
Post-Apollo Advisory Group Meeting – January 25, 1968 Held at MSFC
Space Base, M.S.C In-house Study Briefing Charts May 20, 1969
Space Base Definition Space Station Program phase B MSC-00721/NAMR 24 July 1970
McDonnell Douglas-NASA 60-Day Space Chamber Experiment
OMSF Saturn V Workshop Study
MSFC and LaRC Intermediate Orbital Workshop Studies

Box 18
19.5.2 Manned Space Station 1969-1970
Manned Space Station 1969-1970 (II)
Space Station Technology Symposium, LaRC (2/11-13/1969)
Planning Coordination Steering Group – Luncheon Meeting Dec. 18, 1967
Earth Orbital Manned Space Flight Panel – of the PSG

Box 19
Space Station Technology Program Plan … November 1969
Earth Orbital Manned Space Flt. Long Range Plans
Bellcomm Technical Memoranda

Box 20
Early Space Station Concepts & Studies to 1964
Early Space Station Concepts and Studies 1966-1968
Lockheed Space Station (1958-60s)
EOMSF Position Paper 4/2/69
Artificial Gravity Experiment
Shuttle-Launched Space Station Pre-phase A study, MSC Sept. 16, 1970
60-Day Cabin Simulator Test

Box 21
Space Station Design Evolution
Comments on – Status Report Integrated MSF Program for 1970s
Space Station Program Phase B Definition of Work
Space Station Study, June 1969 OMSF
1969 Space Station Review Group
90-day 1970 Space Simulation Test
Policy Study with respect to use of a Space Station as an R&D Facility 1970

Box 22
Space Station Documentation (1970-1976)
Space Station Documentation (1970-71)
McDonnell Douglas and North American Rockwell Progress Reports
ESRO Briefing Materials
Post-Apollo: Manned Space Stations Other

Last Updated February 19, 2020
Box 23
Space Station Technology and Utilizations
Space Systems
Committee on Space Station Utilization Policy 1970
Post-Apollo: Manned Space Stations Apollo-X OTS (MOO) (MOT)
Apollo Lunar Exploration Organization
Post Skylab (Space Station)
Report: Test Results Operational Ninety-Day Manned Test of a Regenerative Life Support System

Box 24
Space Station Study (1967)
Space Flight Evolution Tech Mem
Tiesenhausen-Space Flight Evolution
19.5.2 Manned Space Station 1971
NASA Handbook 7150.1 1971 Blue Book (I)
NASA Handbook 7150.1 1971 Blue Book (II)
Space Station: Habitability Guidelines and Criteria
Space Base Nuclear Safety
Geosynchronous Stations

Box 25
Space Flight Advanced Programs
Manned Orbital Facility: A User’s Guide
Boeing Future Space Transportation Systems Analysis Study
Space Systems Reviews
Space Station User’s Handbook. McDonnell Douglas Astronautics Co. 1/72
Aerospace Corporation, Advanced Space Planning and Conceptual Analysis (Study

Box 26
NASA Planning Data Books. Parts 1, 4-6 Nov. 1972
Manned Geosynchronous Space Station Study, June-July, 1975
Space Station Systems Analysis Study – Part 2 January 1977
Space Station Documents

Box 27
Space Station (1972-1981) II
Space Station-Documentation (1981-
Space Station Documentation (1981 - ) (II)
Space Station (1982)

Box 28
Space Station Documentation (1981 – (III)
Space Construction Base Study

Last Updated February 19, 2020
Extended Manned Space Activities Status Report
Papers Concerning the Spacelab Follow-on Development; Aeritalia. Ca. 1981

**Box 29**
- Beggs to Abrahamson 12/9/81
- Helen Kupperman’s Piece Int’l Law 12/28/81
- Advanced Concept Definition
- SOC Study Extension Final Report (Boeing)
- Space Operations Center Systems Analysis Volume 1
- Space Platform Concepts (I)
- Space Platform Concepts (II)
- Task Force Membership …& Supporting Panels
- SOC Systems Analysis Boeing Final Briefing 6-25-81

**Box 30**
- Space Operations Center (SOC) studies
- SOC Study Extension Exec. Summary Boeing Jan 1982
- Space Station Miscellaneous (1982)
- Station (1972-1981)
- Space Station Bibliography
- Bullets for the Alumni (Culbertson) 2/8/82
- PEC Notes for Beggs – Mark meeting 3/12/82
- Freitag to Abrahamson (Briefing Outline) (Space Station Task Force) 3/30/82
- Finn et. al. space station briefing with Industry 3/31/82

**Box 31**
- Congressional Staff Briefing 5/13/82
- SS Briefing to NASA Hq Types May25/26, 1982
- Memo to Meese May 1982
- Early Think Pieces by Finn Sept 81 to May 82
- P.E.C’s Culbertson Pitch to PRC 5/28/82
- 3rd Contractor Meeting 6/4/82
- Hodge Meeting w Beggs + PEC 6/21/82
- Bekey’s “Level of Capability” Briefing July 82
- “Core SS Viewgraphs, July 82” *Top Twenty
- Hodge Briefing to NASA Adv Council 7/21/82
- Freitag Briefing to Hollenbeck 7/27/82
- Science and Applications Requirements (9/14/82)
- John’s Pitch to SSB 7/27/82
- John’s New Start Pitch to Beggs 8/3/82
- John’s Pitch to Bart Barasker 8/6/82
- Phil’s Pitch to SAB 8/16/82
- Freitag Briefing for Mission Analysis Orientation Meeting 9-13 9/13/82
- Hodge Briefing to Gil Rye: 9-21 must be 82
- John’s Hodge Pitch to the Center Directors 9-22-82
- Hodge to OMB 9/27/82
- John Hodge Pitch to AAS in Houston 10-27
- Conclusions from NASA/AF Huntsville Meeting No Date – Prob May 1982

Last Updated February 19, 2020
Bullets for Weinberger Early 1982?

Box 32
- Hodge Meeting with USAF Probably early 1982
- John’s Pitch to ESA No Date probably 1982
- Hodge/Finn Political Strategy File April 1982-1983
- Space Station Strategy Session 5/13/82
- Later Think Pieces by Finn June – Dec 82
- John’s Meeting w Beggs Dec 16, 1982
- NASA Contractor Studies: “Space Station Needs, Attributes, and Architectural Options.” April, 1983
- “Space Station Needs, Attributes, and Architectural Options Study” Boeing, vols. 1-4, 6 1983

Box 33
- “Space Station Needs, Attributes, and Architectural Options Study,” Boeing, Volume 7-1 1983
- “Space Station Needs, Attributes, and Architectural Options Study” – Boeing, Volume 7-2 1983
- “Space Station Needs, Attributes, and Architectural Options Study” – Boeing, Volume 7-3, 7-4B 1983
- “Space Station Needs, Attributes, and Architectural Options Study” – Boeing, Volume 7-5B, Part I

Box 34
- “Space Station Needs, Attributes, and Architectural Options Study” – Boeing, Volume 7-5B, Part 2; Vol. 7-5C
- “Space Station Needs, Attributes, and Architectural Options Study” – Grumman; Parts 1-6

Box 35
- “Space Station Needs, Attributes, and Architectural Options Study” – Grumman; Volume 1 – Volume 2, Book 1 1983
- “Space Station Needs, Attributes, and Architectural Options Study” – Grumman; Volume 2, Book 2 – Volume 2, Book 3 1983
- “Space Station Needs, Attributes, and Architectural Options Study” – TRW “Final Review Executive Summary Briefing” and other briefings, 1983
- “Space Station Needs, Attributes, and Architectural Options Study” – TRW – “User Requirements and Benefits Catalog” 1983

Box 36
- “Space Station Needs, Attributes and Architectural Options – Lockheed Missiles & Space Company, Inc. – “Final Study Report, Study Summary” etc. 1983

Box 37
- “Space Station Needs, Attributes, and Architectural Options” – Lockheed – “Final Presentation, Volume 1, Executive Summary, NASA”, etc. 1983
- Lockheed Special Studies Overview

Last Updated February 19, 2020
“Space Station Ground Operations Study” – McDonnell Douglas Corporation 1983
“Space Station Needs, Attributes, and Architectural Options” – McDonnell Douglas Corporation 1983

**Box 38**
“Space Station Needs, Attributes, and Architectural Options” – Rockwell International – Volumes 1-2, etc. 1983
Space Station Program Reports – Rockwell International
NASA/DoD Documentation

**Box 39**
Documents 1983
Organization 1983
USAF Sci Adv Bd study 6/83
Beggs to Senior Industry Types 1/18/83
Your (Terence Finn) Sunday Assessment 2/18/83
Space Station Mission Requirements Workshop (5/7/83)
Congressional Testimony Aug 2 ’83 Peter Wright Wood – Booz, Allen & Hamilton, Inc.
Space Station Documentation (1983)
Pitch to OMB 9-26-83
Brian Pritchard’s – Requirements to AIAA July 18-20, 1983
Space Station Task Force (SSTF) Monday Night Meetings Dec 82 – April 83
Use of Tethers in the Basic S.S.

**Box 40**
Space Station Architecture
Space Station Management Colloquium White Paper
Space Station Definition Activities (International Affairs)
Documents 1982
NASA Funding, FY83 FY84
Space Station (1982-1983)
Space Station Documentation (1983)

**Box 41**
Gen. Dyne. Geostationary Platform Study
Space Station Task Force Workshop Briefing Charts (12/5-9/83) Volumes I and II
Space Station Task Force Workshop Briefing Charts (12/5-9/83) Volume III

**Box 42**
Space Station Task Force Workshop Briefing Charts (12/5-9/83) Volume V
Space Station Management Colloquium (9/22-23/83)
Briefing to President 1983
Reagan Remarks-Space Program
Space Station Notebook for the President

Last Updated February 19, 2020
GAO Audit of Space Station Planning

**Box 43**
Documentation (1984)
Space Station Performance Requirements Briefings 12/20/84
Culbertson to OMB 9/26/84
Work Package Industry Review 7/11/84
Terence T. Finn’s June 20 Industry Meeting ‘84
Concept Design Group Configuration Analysis
Space Station Program Status, May 31, 1984
John P. Sheahan, Space Station FY1985 Budget Summary, Feb. 84
Space Station Task Force, Activity Schedules, 3/21/84
Terence T. Finn’s Memo to Beggs on Democrats 1/20/84
NASA F86 Budget Presentation to the Administrator 8/84
Space Station Program Director’s Review
Space Station Jan. 25, & Impact 1984

**Box 44**
Space Station Facts
S.S. 1984 NASA Secretariat Corresp.
Practical Applications of a Space Station
Space Station Tech. Steering Comm.
Technology Utilization
Space Station 1984
Space Station 1984 (II)

**Box 45**
Space Station Reference Configuration Description
Captain Robert F. Freitag Space Station Back-Up Book
Sp. St. Definition and Preliminary Design RFP “Strawman”
OTA Workshop on Automated Space Station
“House of Peace” Proposal
Historical

**Box 46**
Policy
Space Station Technology/Advanced Development Program Review for Industry
Space Station Management (1982-1984)
Space Station Management Plan and Procurement Strategy
Cohen Testimony – Advanced Technology Advisory Committee
Space Station Automation Study – Satellite Servicing
Civilian Space Stations and the US Future in Space
Definition and Preliminary Design RFP
Space Station Program Description Document (Boos 1-4, 6, 7)
Space Station Educational Resources

Last Updated February 19, 2020
Box 47
FY1986 Budget
Space Station—Development Contract Awards. Press Release
Space Station 1985
Space Station 1985 (II)
Space Station Level A Program Review. October 31, 1985
NMI: The Roles of NASA HQs and Field Installations in Program/Project Mgmt.
Evolution

Box 48
ADDRESS Working Group (Astrophysics)
Space Station Bibliographic Index
Policy Review Committee
Sylvia Fries – Space Station
Space Station History (1985)
Space Station Spartan Study Final Report

Box 49
“Space Station Crew Safety Alternatives Study – Final Report”
Automation and Robotics Technology
Space Station Evolution Workshop (9/85) and Joint Meeting of the Policy Review Committee and Center Directors (7/85)
Space Station Chron Files 1985

Box 50
Space Station Chron Files 1986
Space Station (General) 1986
Space Station (General) 1986 (II)
Space Station Work Package Culbertson 1986
Space Station: Still the Next Logical Step

Box 51
Discussion on Space Station (April 9, 1986)
Space Station Chron Files 1986
Space Station: Presentation to the President’s National Commission on Space
Space Station Advanced Development Program Review (Thermal)
Space Station – 1986 Materials
Space Station (1986)

Box 52
1986 Political Strategy for Station
Space Station Program Chron File – January – June 1987
Dual Keel Configuration Selection
Space Station Documentation (1987- )
9.1 Dirty Questions
High Altitude Missions Branch Fatal Mishap – Report
Space Station Design Proposals

**Box 53**
- Phase C/D DDT&E – Data Requirements
- Space Station Notebook
- SS Brochures/AIAA – 1987
- Moser Collection Briefing Materials, Notes concerning Phased Program c. March 1987
- Space Station General 1987

**Box 54**
- Space Station Chron Files 1987
- Space Station Program Office – Program Review October 22, 1987
- Space Station Directory (1987)
- FY1987, FY1988 Budget Recommendations
- Space Station Program Support Contract Briefings 1987-1988
- PSC Workforce Breakdown 1987-1988
- Space Station Program Office (SSPO) OSS Program Reviews 1987-1988

**Box 55**
- Space Station Reports (1985-1987)
- Space Station Freedom Roles – JSC
- GSFC – Space Station Freedom Roles
- Space Station Freedom Roles – LaRC
- Space Station Freedom Roles – LeRC
- Space Station Control Board SSCB November 16, 1987 FN 0614
- Space Station Documentation – 1987
- Thomas Moser, “Evolution of the Space Station Configuration…”
- Moser’s Pitch to Myers on Power June 8, 1987

**Box 56**
- The Software Factory Concept
- Space Station = Lessons Learned

**Box 57**
- Space Station Advisory Committee Briefings
- Space Station Freedom Program FY1989 Personnel and staffing information
- Space Station Program Manager’s Review, 1/25-26/88

**Box 58**
- Advisory Reports on Space Station Freedom’s Management Structure and Background Material 1983-1992
- Space Station Program – Program Requirements Document February 24, 1988
- Space Station Maintainability Process Requirements Document (MPRD) May 1988
- Space Station Freedom – General Management Status Reviews – 1988
- Space Station Freedom Program Office Review – September 20, 1988

**Box 59**
- Microgravity Processing Task Force

Last Updated February 19, 2020
Middeck – Code I
Middeck – DoD Payloads
Middeck – Code E
Middeck – Historical
Middeck Hardware
Mideck Queing
Middeck Briefings
Hitchhiker
Space Station: PAM509, EP213, Brochures

**Box 60**
Space Station (1989)
Space Station Briefing Charts
Hook Station Redefinition ‘89
Sp. St. Program Computer and Information Management Systems

**Box 61**
Space Station Briefings – 1988
Space Station Briefings – 4/21/88 – Guidance and Control
Space Station Memoranda of Understanding (MOUs) (1988)

**Box 62**
Space Station – General (1988)
Space Station Freedom Media Handbook
Speaker Presentation Materials. AIAA/NASA International Space Station Freedom Technical Symposium

**Box 63**
Space Station Advisory Committee 1988-89
Space Station (1990)
Solar Inertial Station Concept (SISC)
Space Station Freedom Opportunities for Commercial Users and Providers Pre-Workshop October 25, 1988
Delta Preliminary Design Review Space Station Freedom, Book 1 of 3 June 26, 1991

**Box 64**
Delta Preliminary Design Review Space Station Freedom Book 2 of 3 (June 26, 1991)
Delta Preliminary Design Review Space Station Freedom, Book 3 of 3 (June 26, 1991)
Lawrence Livermore Nat. Lab. Inflatable Space Station 1987-89
Space Station (1990-91 Redesign)
Space Station 1991
Station PDR 11/91

**Box 65**
Space Station – General 1992
Space Station Press Briefing Thurs, Dec. 5, 1991

Last Updated February 19, 2020
Advancing Automation and Robotics Technology
Space Station Program Restructuring, January 1991
NASA Space Station Freedom Strategic Plan 1992

Box 66
Space Station Freedom Program Office – Implementation of the Engineering Design Council
Avionics Architecture 1992
“Space Station Freedom – Gateway to the Future”
Space Station Freedom Briefing Charts (1992)
Space Station Freedom Briefing Charts (1992) II

Box 67
Space Station Freedom Utilization Conference – Huntsville, AL, August 3-6, 1992 Photo Book
Space Station Freedom Utilization Conference August 3-6, 1992

Box 68
OSSD Space Station Freedom – Development Status Report – Part A
OSSD Space Station Freedom – Development Status Report – Part B
OSSD Space Station Freedom – Development Status Report – Part C
OSSD – Space Station Freedom – Development Status Report – Part D

Box 69
Space Station – gen (1993) Part 1
Space Station – gen 1993 Part 2
Space Station – gen 1993 Pt. 3
Space Station – gen 1993 pt. 4

Box 70
Space Station – gen. 1993 pt. 5
Space Station Freedom Final Report (12/17/1993)
Space Station Freedom – Space Station Projects Status – August 1993
Space Station Freedom – Docking – Berthing Presentation 1993
Transition from Space Station Freedom to International Space Station (ISS)
Space Station Alpha – Satellite Support Bus or Lockheed Bus 1 – 1993

Box 71
Station Justification from Bill Rainey
Space Station Redesign – Freedom to International Space Station (ISS) (1993)
Final Report of the Advisory Committee on the Redesign of the Space Station
Redesign Team Report to the Advisory Committee
Box 72
Space Station Redesign Team Final Presentation June 7, 1993
SSSP Technical Library List of Holdings… Part 1
SSSP Technical Library List of Holdings… Part 2

Box 73
Program Control Library Part 1
Program Control Library Part 2
Space Station General 1994
International Space Station Alpha Reference Guide November 30, 1994

Box 74
Space Station Resource Book (1994)
Space Station Contractor Meeting
International Space Station Authorization Hearing Backup Book 1994
International Space Station Advocacy Handbook May 2 and 3, 1994

Box 75
Int’l Space Station (1995)
Int’l Space Station 1996
International Space Station (ISS) 1997 Part 1
International Space Station (ISS) 1997 Part 2
Int’l Space Station (ISS) 1998
International Space Station (ISS) Program Overviews (1999)

Box 76
International Space Station (ISS) 1998 Part 2
International Space Station (ISS) 1998 Part 3
Int’l Space Station (ISS) 1999

Box 77
International Space Station – Alpha (2000)
International Space Station (ISS) 2001
ISS – general (2002)
ISS – General 2003

Box 78
ISS – gen 2004-2005
ISS – gen. 2006-
ISS – gen 2010-2011
ISS – general 2012-2013

Box 79
Int’l Space Station (ISS) construction (1999-
NASA’s Implementation Plan for International Space Station Continuing Flight – January 30, 2004
International Space Station (ISS) – construction (2005-
International Space Station (ISS) Publications, Reports, Brochures
International Space Station Editorials

**Box 80**
International Space Station (ISS) Publications and Reports
ISS- Safety, Health, and Medical (2000-
International Space Station (ISS) Commercialization Study (1997)
ISS Commercialization – Reports, Briefings, and Studies 2000-

**Box 81**
International Space Station Commercial Development Program and Commercial Space Center Program – Briefing Package for OMB – Dec. 21, 2000
ISS Commercialization – Reports, Briefings, and Studies 1998-1999
ISS Commercialization

**Box 82**
ISS – Commercialization
International Space Station (ISS) Commercialization Commercial Orbital Transportation Services (COTS)
ISS Commercialization #2
ISS – Commercialization
“Final Report on the International Space Station (ISS) Phase 1 Program”

**Box 83**
International Space Station (ISS) Phase One Program Joint Report January 1999 – August 1999
ISS Crews general
ISS Crews - #2

**Box 84**
Space Station Crew 1 (October 2000) Expedition One
June 1982 DGA Paris Meeting
Space Station Program Coordination Committee – Canada 1987
Space Station – International Programs Group 1986-1987

**Box 85**
Space Station – Program Coordination Committee – ESA 1987-1988
Space Station Program Coordination Committee – Japan 1987
U.S. – Japan proposed science cooperation 1985
Japan Participation in Space Station, 1990-91
Agreements with Freedom Partners
USSR Comments on US Space Station
(P.P Gore/P.M. Chernomyrdin) Int’l space Station (subsequent to 1993 Station Redesign) (Sept. 2, 1993-

Last Updated February 19, 2020
Box 86
International Cooperation – Logsdon Paper
International Space Station (ISS) – International Partners MOUs

Box 87
Station (Int’l Partners, 1995-
European/Japanese Cooperation Space Station

Box 88
Bob Clarke Code I (Notebooks) Meetings w/Russia/ESA Pt. 2 (1993)

Box 89
Bob Clarke Code I (Notebooks) Meetings w/Japan/Canada/Russia/ESA Pt. 2 (1993-94)
Bob Clarke Code I (Notebooks) Meetings w/Russia (1994)
International Cooperation Working Group
Space Station Int’l Cooperation
Space Station Int’l Cooperation (II)

Box 90
Space Station Technology Transfer 1985
Space Station Technology Transfer, 1988 January – May
Space Station Technology Transfer, 1988 June – December
Space Station Technology Transfer, 1989
Space Station Technology Transfer, 1990
Space Station Technology Transfer, 1991

Box 91
NASA Space Station Commercial Advocacy Group (CAG) – Grumman Report 1985
Reports on Commercialization 1984-1987
Proposal for Space Station Industrial Assoc. (NASSAU)
“Science Requirements Definition Study for the MMPF” – Microgravity and Materials Processing Facility (MMPF)

Box 92
Space Station – Commercial Guidelines
Space Station – Commercialization 1984- June 1985
Space Station Commercial Advocacy Group (CAG) Meeting (July 1985)
Space Station – Commercialization (July – Aug. 1985)
Space Station Commercial Advocacy Group (CAG) Meetings, September – October 1985 (2 folders)
Space Station Commercial Advocacy Group (CAG) Meeting November 1985
Space Station – Commercialization Sept. – Dec. 1985
Box 93
Space Station – Commercialization (Jan. – June, 1986)
Space Station – Commercialization (July – Sept. 1986)
Commercially Developed Space Facility 1989
Space Station Mock-up
ISS – European Robotic Arm
SS/Canada Mobile Ser. Cent.

Box 94
SS/Jap. Exp. & Logistics Module
International Space Station (ISS) Trusses
Station: “Destiny” Laboratory Module

Box 95
Station: “Unity” Habitation Module
“Background Material for Launch of Unity aboard STS-88 on ISS Flight 2A”
Space Station – Remote Manipulator Arm (RMS)

Box 96
Miscellaneous Polar Platform Presentations 1985-1987
“Columbus” European Space Station Module

Box 97
Payload Engineering Requirements – Detailed Description of the Polar Platform Instruments 1988
EOS – NOAA Convergence – Polar Platform
EOS – Technology Plan Study – Polar Orbiting Mission 1986
ISS – ATV Module
ISS – Centrifuge
ISS – Enterprise Module
ISS – Harmony Module
ISS – Tranquility Module
ISS – Interim Control Module (ICM)

Box 98
Boeing “International Space Station Press Information Book – Mission Modules Station Overview”
International Space Station (ISS) Science Payloads/Experiments (2001)
ISS – MPLM (“Leonardo”) and other Italian modules

Box 99
International Space Station (ISS) Joint Airlock “Quest”
International Space Station (ISS) Modules – Russian Functional Cargo Block (FGB)/Zarya
ISS – Station/Service Module “Zvezda” (1996-1999)
ISS – Station/Service Module “Zvezda” (2000-
ISS – modules gen & misc.
ISS – Japan – HTV Module
ISS – Propulsion Module
ISS – Report by the REMAP Task Force (July 2002)
ISS – Transhabe module

**Box 100**
Interface Control Document. Space Station Manned Base to Japanese Experiment Module
International Space Station (ISS) Publications and Reports – Science Payloads and Experiments
Space Station Propulsion

**Box 101**
Space Station Science Studies
Space Station Power Systems
Geostationary Platform
ESA/Polar Platform

**Box 102**
Free Flying Platform (unmanned)
SS Telerobotics/Retriever
Teleoperator Retrieval System
Commercial Space Platform
Space Industries, Incorporated’s Industrial Space Facility (ISF)

**Box 103**
Advancing Automation and Robotics Technology for the SS and the Economy
Space Station Follow-On
Space Station Rescue
Emergency Return Vehicles – Briefings 1987

**Box 104**
Assured Crew Return Capability and Assured Crew Return Vehicle (ACRV) Briefings 1988-1990
Assured Crew Return Vehicle (ACRV) Briefings 1991-1993

**Box 105**
Assured Crew Return Vehicle (ACRV) – IMR Agenda Review 1992
Assured Crew Return Vehicle (ACRV) Documentation 1988-1993
Thesis – “A Systems Analysis of Emergency Escape and Recovery…” by Brian Kelly
NASA/ESA Cooperation on Space Station Crew Rescue concepts

**Box 106**
Space Station Rescue Studies 1987-1988
Space Station Rescue Studies 1990-1992
Box 107
Assured Crew Return Vehicle (ACRV) Studies 1993
(Safe Haven) Crew Survival

Box 108
Assured Crew Return Vehicle (ACRV) Articles
Orbital Space Plane (OSP) (2002-
Space Station Freedom – Emergency Egress
Space Station – Orbital Debris Protection
Contingency Ops Scenarios
Space Platform

Box 109
Space Construction
Beam-building Machine (Shuttle launch)
Interactive Design and Evaluation of Advanced Spacecraft – IDEAS
Space Station Food
Space Station – Space Suit
Space Station Space Suit Reports 1985-1986
SS Freedom EVA and Maintenance

Box 110
Space Station EVA
EVA Gloves
Space Station Freedom Servicing Documents 1985-1986
Space Station – Budget Code E Utilization
Payload Selection for Space Station Freedom 1988-1989

Box 111
Space Station – Presentation on IVA Support Req. ~ 1/86
Space Station – Presentation on OSSA Servicing Activities 12/3/85
Space Station Servicing – Work Bench Req.
Space Station – Attached Payloads
Space Station Servicing System and Requirements – Reports and Documents 1985-1988
SS History

Box 112
Space Station History Project
Space Station History Project General Correspondence
Space Station History Project (II)
Space Station Program Chronology, 1981-1982

Box 113
Space Station Program Chronology, 1983
Space Station Program Chronology, 1984-1985
Space Station History Project Program Chronology, November 1987 for calendar 1986
Space Station Program Chronology, 1987

Box 114
“History of the Space Station – Phases A and B” by Adam P. Gruen (Unpublished Manuscript)
Space Station History Project Program Chronology, November 1989 for calendar 1988
Chronology – 1989
Adam Gruen – “The Port Unknown” (Comments)

Box 115
by Adam Gruen
Space Station Program Office – Manpower Staffing Chronology July 6, 1987
Space Station Management – Re-organizations
Space Station Freedom Project (Reston office) ended as separate Program December 1993
Presentation of Flag Certificates

Box 116
NASW-4103 Comm. Dft. Illust. Original
Probability Risk Assessment (PRA)
Lessons Learned (Tasks)
Payload Manifest – July 1987

Box 117
Space Station Program Requirements and Assessment
Externals Appendix Version for presentation
Current Facts + Figures for Sp. St. Freedom
Space Station Freedom Program Chronology, 1987
Space Station Civil Service Personnel Levels
MSR Charts January – March 1992

Box 118
Morning Status Reviews (MSR) 1991 Weekly Status 1991
MSR – April – August 1992

Box 119
MSR Charts September – December 1992
MSRs February – September 1993

Box 120
Space Station Freedom – Integrated System Preliminary Design Review (ISPDR) 1990
Space Station Freedom – Integrated System Preliminary Design Review (ISPDR) Board Reports and
Presentations 1990

Box 121
Space Station Freedom Man Tended Capability (MTC) Phase – Overview Briefing and Design
Presentation 1991

Last Updated February 19, 2020
Box 122
Space Station Freedom Man-Tended Capability (MTC) Phase – Preliminary Design Review 1991
Space Station Freedom – Program Incremental Design Review ’93 – Design Presentation –
Grumman SSEIC part 1 1993

Box 123
Space Station Freedom – Program Incremental Design Review ’93 – Design Presentation –
Grumman SSEIC part 2

Box 124
Space Station Freedom – Program Incremental Design Review ’93 – Design Presentation –
Grumman SSEIC part 3 1993
Space Station Freedom – Program Incremental Design Review – Preboard 1993

Box 125
Space Station Freedom – Program Incremental Design Review – Board, Back-up and Preliminary
Design Review – Summary 1993
Space Station Management

Box 126
Office of Space Station Management
Organization Charts
Space Station Management Structures

Box 127
Space Station Operations Task Force – Panel 1 Report December 1987
Space Station Operations Task Force Panel 2 Report December 1987

Box 128
Space Station Freedom Corr. From Director, Space Station Policy and Plans, Office of Space Flight
1991
Space Station Operations Task Force Report

Box 129
SSOTF Recommendations – Briefings
SSOTF Summary Results – Industry Briefing
Office Procedures
SSOTF Charter

Box 130
SSOTF Project Plan
Space Station Background/Overviews
September 1986 SSOTF Chron File
SSOTF General Information
Bio’s
SSOTF Personal Data Sheets  
SSOTF Oversight Committee 1986  
October 1986 SSOTF Chron File  

**Box 131**  
SSOTF November 1986 Chron File  
December 1986 SSOTF Chron File  
January 1987 SSOTF Chron Files  
February 1987 SSOTF Chron File  
Calendars (filled-in)  
SSOTF Membership  
Space Station Freedom Corr. From Director, Space Station Policy and Plans, Office of Space Flight 1990  

**Box 132**  
Membership  
Space Station Freedom System Requirements (1983-84)  

**Box 133**  
Space Station Program Office (SSPO) – Masters of Documents 1987-1988  
Office of Space Station – Level 1 – Weekly Activity Reports 1989  
Weekly Activity Reports Space Station Program 1987  

**Box 134**  
Space Station Program Office (SSPO) weekly activity reports March 3, 1989 – December 1, 1989  
Weekly Reports – Space Station Program Office (SSPO) 1991  

**Box 135**  
Weekly Reports – Space Station Program Office (SSPO) 1989  
Weekly Reports – Space Station Program Office (SSPO) 1990  
Weekly Reports – Space Station Program Office (SSPO) 1992  

**Box 136**  
Weekly Reports – Space Station Program Office (SSPO) – 1993  
Strategic Planning System (SPS) 1990-1991  
Strategic M&I Document 1990  
The first Real SOP/UOP Meeting Ever Dec 1991  

**Box 137**  
Space Station Freedom Operations Division 1990-1993  
Recent Logistics Activities 1989-1990  

**Box 138**  
SOP/UOP Charter Development SO/SU/SF Activities  
Operations Monthly Briefing 1991-1993
1991 SSF Evolution Conference – Ops Concept Presentation
IAF – Graz, Austria Oct ’93
World Space Congress – 1992
APOS – Initial Phase Operations Summary

**Box 139**
Space Station: Composite Operations Plan 6/22/89
Space Station OSSO/OSF PMP & Related Matters

**Box 140**
Space Station Freedom Ops Cost – History 1985-1986
Space Station Freedom – Commission Ops Cost Comparison 1987-92
Space Station Freedom – Eurospace – Cost Paper – Granville Paules
Space Station Freedom – STS/SSFP Ops Cost Comparisons – Egan Group

**Box 141**
Space Station Freedom – Ops Cost Data to Partners – Spring ’90
Space Station Freedom – JSC/MOD – Gene Kranz Meetings
Space Station Freedom – MSFC Operations Cost Review Dec ‘91

**Box 142**
Space Station Freedom – KSC Operations Cost Review
Space Station Freedom – Working Version of First Common Ops Cost Brf Feb 92
Space Station Freedom – Mir-M Frascati, It Jun 23-25, 1992
Space Station Freedom – “Presentation to Mission Review Task Force…” 7/30/92
Space Station Freedom – Brief to OSF Mgmt 7-27-92
Space Station Freedom – Japan Ops Cost Presentations – Nov 92
Common Ops Cost Pkg for Redesign Team 4/93
Common Ops Cost Presentation to Canada partner – 3/11/93

**Box 143**
Operations Cost Working Group #1A
Operations Cost Working Group (cont.)

**Box 144**
Ops Cost WG Folder #1B
OCWG Minutes #1C
OCWG Minutes #3

**Box 145**
OCWG Minutes #2

Last Updated February 19, 2020