

NASA HQ Archives

Apollo Soyuz Test Project (ASTP) Subject Files

Series Title: Human Spaceflight; Apollo Soyuz Test Project (ASTP) Subject Files

Extent: 6 feet, 4 inches

Box Count: 18 boxes

Inclusive dates: 1964 – 2000

Location: 5/3/4 – 5/3/6

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

Spaceflight; Human Spaceflight; Apollo Soyuz Test Project (ASTP) Subject Files. [Box Number], [Folder Title], [Document Title] NASA HQ Archives [Reference URL if required]

Series Description

This series consists of Apollo Soyuz Test Project (ASTP) 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collected by the National Aeronautics and Space Administration (NASA) Headquarters archivists for inclusion in the Historical Reference Collection.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), contractor historians, and NASA retirees. Specifically, this series

Last updated: March 31, 2020

contains correspondence files; reports; speeches; congressional briefings and budget files; photographs; Apollo Soyuz Test Project (ASTP) flight; international cooperation; astronaut training; Soviet Soyuz spacecraft; and Apollo spacecraft.

General Notes

NASA official records relating to the Apollo Soyuz Test Project (ASTP) are held in the National Archives at College Park, MD (HQ); Atlanta, GA (MSFC, KSC, MTF, and MAF); and Ft. Worth, TX (MSC/JSC). Significant ASTP documentation can also be found in the State Department official records at the National Archives in College Park, MD; and the George M. Low Papers at the Rensselaer Polytechnic Institute (RPI) in Troy, NY.

Keywords: Apollo Soyuz Test Project (ASTP); international cooperation; Soyuz spacecraft; Apollo spacecraft; astronaut training; spacecraft docking; space, impact on society; Apollo Soyuz Test Project (ASTP) costs; Saturn 1B launch vehicle; biomedical research; earth observation; program management; spacecraft recovery; Donald K. (“Deke”) Slayton; Thomas P. Stafford; Valeriy N. Kubasov; Aleksei A. Leonov; Alan L. Bean; Chester M. Lee; Vance D. Brand; Konstantin D. Bushuyev; James C. Fletcher; and George M. Low.

Box and folder list

Box 1

Apollo-Soyuz Test Project (ASTP) Photos (I)

Box 2

Apollo-Soyuz Test Project (ASTP) Photos (II)
Apollo-Soyuz Test Project (ASTP) Photos (III)
Apollo-Soyuz Test Project (ASTP) Photos (IV)
Apollo-Soyuz Test Project (ASTP) Photos (V)

Box 3

ASTP Washington Visit (Photos)
ASTP US Tour (1970) Photos
ASTP – TASS USSR Photos
SP-4209 ASTP History Illustrations
Apollo-Soyuz Photos & Photographic Index
ASTP Costs

Box 4

Apollo/Soyuz Test Project Photographs
ASTP Inception – 1971
ASTP Moscow Agreement, 1972

Box 5

Last updated: March 31, 2020

ASTP 1972-1973
Apollo-Soyuz Test Project (ASTP) Daily log of science exp.
ASTP Jan – Mar 1975

Box 6

ASTP 1974
ASTP Apr – Jun 1975
ASTP July 1975

Box 7

ASTP Experiments
ASTP/DOD Press Kit
ASTP/Contractor Press Kits
ASTP Docking Adapter
ASTP Link-up Official
ASTP Flight Official
US/USSR ASTP Agreements (4/72, 5/72)

Box 8

ASTP Pre-Flight News clippings
ASTP Flight Newspapers
Current News July 1975
ASTP Recovery Newspapers
ASTP Post-Flight Newspapers
ASTP Current News Special Pt. 1
ASTP Post-Flight Official
ASTP Recovery Official
Post-Launch Press Conf. (8/9/75)

Box 9

Impact: ASTP/Philatelic
ASTP/USSR Tour September 1975
ASTP/USA Tour October 1975
Apollo Soyuz Test Project Joint Tour Press Kit
ASTP 10th Anniversary (7/85)
ASTP (1990) 15th Anniversary
Apollo-Soyuz Test Project (ASTP) 25th Anniversary
ASTP 30th Anniversary
“Soyuz-Apollo” – Rebrov/Gil’berg
ASTP Guest Lists / Press Reg.
ASTP/KSC Lessons Learned (1975)
ASTP Congressional Reception

Box 10

ASTP Sace Suit [Space]
ASTP Goddard/Tsiolkovsky Reports

Last updated: March 31, 2020

ASTP Press Passes
ASTP-US/USSR Meeting (11/29-12/6, 1971)
ASTP Lessons Learned
ASTP Technology Transfer
ASTP Rockwell Press Releases
ASTP – Aerospace Safety Advisory Panel

Box 11

ASTP – Misc.
ASTP Astronauts
Crews, American, ASTP
Crews, Soviet, ASTP
Cosmonauts, Russian, Other
LeBaron HHN-w/comments
ASTP – General Presentation Material
ASTP – Press Conferences

Box 12

Apollo – Soyuz
ASTP – Working Group Meetings
ASTP Joint Crew Activities Plan
ASTP – 7th Aerospace Mechanisms Symp. [Symposium]
ASTP – Misc. Publications
ASTP Impact of
Second ASTP Missions

Box 13

ASTP Glossary Jan 15, 1973
ASTP Project Technical Proposal Jul 17, 1972
Mission Implementation Plan for the ASTP Mission Revision I Apr 1974
ASTP Public Information Plan Part I Sept 17, 1974
ASTP Final Flight Plan May 15, 1975
ASTP CS/CM & DM System Handbook (Aug. 1, 1974)
ASTP Flight Readiness Review May 1975

Box 14

ASTP Press Kit (U.S.) 1975
ASTP U.S. DoD Press Kits
ASTP Press Bulletins 1975
ASTP Press Information (U.S.) 1975
ASTP Press Information (Rus.) 1975
ASTP Press Notebook 1975
ASTP Rockwell International Press Releases 1974-1975

Box 15

Last updated: March 31, 2020

ASTP Press Briefings (Part I)
ASTP Press Briefings (Part II)
ASTP Press Briefings (Part III)

Box 16

ASTP Mission Commentary (Part I)
ASTP Mission Commentary (Part II)

Box 17

ASTP Mission Commentary (Part III)
(JSC-10607) ASTP Mission Evaluation Report (Dec. 1975)
ASTP Mission Report Nov 17, 1975
ASTP World Record Request to FAI 1975

Box 18

ASTP Preliminary Science Report 1976
Astronaut Observations from the Apollo-Soyuz Mission 1977
Catalog of Earth Photographs from the Apollo Soyuz

Last updated: March 31, 2020