Sunny Tsiao “Read You Loud and Clear” Book Sources Collection

Series Title: Space Flight Tracking and Data Network (STDN) History Sources

Extent: 4 inches
Box Count: 1 box

Inclusive dates: 1964 – 2006

Location: 24/3/1

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

Sunny Tsiao “Read You Loud and Clear” Book Sources Collection, NASA Headquarters Historical Reference Collection.

Series Description

This series consists of files collected by National Aeronautics and Space Administration (NASA) contractor historian Sunny Tsiao. Records contain materials collected by Tsiao for the NASA history SP-2007-4233 “Read You Loud and Clear! The Story of NASA’s Spaceflight Tracking and Data Network” reflecting correspondence and memoranda between NASA officials, private sources, and other U.S. Government agencies; records of official meetings; reports; and oral histories. Specifically, this series contains correspondence files; reports; NASA tracking stations in Australia, Europe and the U.S.; Minitrack system; and
Tracking and Data Relay Satellite Systems (TDRSS).

**General Notes**

NASA official records related to the Spaceflight Tracking and Data Network (STDN) are held in the National Archives at College Park, MD (HQ, GSFC).

**Keywords:** Advanced Range Instrumentation Aircraft (ARIA); Australian Department of Supply; communications satellites; Minitrack network; and Tracking and Data Relay Satellite Systems (TDRSS).

**Box and folder list**

**Box 1**  
Apollo Transmissions and Transmitting Equipment  
Interagency Operations Advisory Group (IOAG)  
General  
Ground Network User’s Guide  
Advanced Range Instrumentation Aircraft (ARIA)  
NASA Tracking Network – Ground Stations – General  
NASA Tracking Network – Ground Stations – Antarctica  
NASA Tracking Network – Ground Stations – Australia  
NASA Tracking Network – Ground Stations – Europe  
NASA Tracking Network – Ground Stations – United States  
NASA Tracking Systems and Organizations  
NASA Tracking Systems – Minitrack Optical Tracking System (MOTS)  
Satellites – General  
Satellites – Communications Satellites  
Satellites – Communications Satellites – Tracking and Data Relay Satellite System (TDRSS)  
Space Network User’s Guide  
Space Shuttle Return to Flight (RTF) and International Space Station (ISS)