## **SPACE STATION SERIES** SPACE STATION FREEDOM HISTORY FILES

These materials were received from Jean Rudnicki of the Space Station Work Package 2 Project Office. She described them as key Work Package 2 (WP2) space station documents that, as a whole, were an overview of all the important changes and decisions affecting WP2 activities. They are not in any particular order and are contained in a records storage box as received. This is just a preliminary inventory. No work has been done with this collection. A folder title listing follows.

| Inventory   |  |               |
|-------------|--|---------------|
| SubHeading: | Box Number: 1  |               |
|             | Economic Impact Analysis of<br>Space Station & Total JSC<br>Expenditures on Clear Lake<br>Houston Economy  | July 1991     |
|             | Private Sector Economic &<br>Employment Benefits to the<br>Nation & Each State of<br>Proposed FY 1990 NASA<br>Procurement by NASA Alumni<br>League         | April 1989    |
|             | Space Station Benefits   | 1986-1990     |
|             | Conceptual Design and<br>Evaluation of Selected Space<br>Station Concept   | December 1983 |
|             | MDA (McDonnell Douglas)<br>Progress, WP2 Newsletter and<br>chronology  | 1990 & 1993   |
|             | Space Station Configuration<br>Evolution   | 1984-1993     |
|             | Configurations (drawings, photos, vugraphs, narrative)   | 1984-93       |
|             | Miscellaneous Vugraphs and Prints  | n.d.          |
|             | Chinchar Space Station<br>Concept Prints, Slides,<br>Vugraphs  | 1988          |
|             | Space Station Needs,<br>Attributes and Architectural<br>Options Study, Final Report,<br>Executive Summary, Martin<br>Marietta, NASW-3686, SOC-<br>SE-03-01 | April 1983    |
|             | Space Station Needs,<br>Attributes & Architectural<br>Options, Final Study Results,<br>Costing, McDonnell Douglas<br>NASW-3687, MDC H0538                  | April 1983    |
|             | A STudy of Space Station   | April 1983    |

Needs, Attributes & Architectural Options, Final Report, Vol. 1, Executive Summary, General Dynamics NASW-3682, GDC-ASP-83-001

Space Station Needs, Attributes, and Architectural Options Study, Rockwell NASW-3683, SSD 83-0037

April 1983

Space Station Needs, Attributes and Architectural Options Study, Final Review, Executive Summary Briefing, TRW NASW-3681

**April 1983** 

Space Station Needs, Attributes, and Architectural Options Study, Vol. 1, Final Report, Executive Summary, Boeing NASW-3680, D180-27477-1

April 1983

Space Station Needs, Attributes, and Architectural Options, Vol. 1, Executive Summary, Grumman, NASW-3685, SA-SSP-RP007

**April 1983** 

Space Station Needs, Attributes, and Architectural Options Study Summary, Lockheed NASW-3684, LMSC-D889718

April 1983

International Involvement in a Civilian Space Station Program (Draft)

May 1984

Proceedings of the Space Station Evolution Workshop

Sept. 10-13, 1985

Space Station Materials Lab Accommodations for Materials Processing in Space to MSAD Strategy Meeting

June 4-6, 1986

The Private Sector Economic and Employment Benefits to the Nation and to Each State of Proposed FY 1990 NASA Procurement Expenditures

**April 1989** 

Augustine Report (Advance Copy of the Summary and Principal Recommendations of the Advisory Committee on the Future of the U.S. Space Program)

Dec. 10, 1990

Future of the U.S. Space Program (Augustine Committee)

December 1990

Augustine Letter to NASA (Final Assessment)

Sept. 16, 1991

GAO - NSIAD 91-125, Space Station - NASA's Search for Design, Cost Schedule Stability ...

March 1991

| GAOIT-NSIAO-91-26,<br>Questions Remain on the<br>Costs, Uses, and Risks of the<br>Redesigned Space Station   | May 1991           |
|--|--------------------|
| Space Station User Needs Rationale for Commercial Activities in Space, Peter Glaser: Arthur D. Little  | 1983               |
| Carter Baird Memo Re: Costs<br>Associatedwith NASA space<br>Station Program  | September 29, 1989 |
| Sally Ride Report, Leadership<br>and America's Future in<br>Space, A Report to the<br>Administrator  | August 1987        |
| National Research Council<br>(Louis J. Lanserotti,<br>Chairman)Space Studies<br>Board Position on Proposed<br>Redesign of Space Station<br>Freedom | March 1991         |
| Public Opinion on the U.S.<br>Civilian Space Program<br>(Rockwell)   | March 1992         |
| 1987 NCR REport on Space<br>Station and OSS Response   | Sept. 1987         |
| Space Station Freedom/Mir<br>Comparison  | Sept. 1991         |
| Cumulative Resource<br>Comparisons, Demel/Scheib   | March 21, 1991     |
| SSF Briefing to VADM Richard<br>H. Truly, C.B. Shelley   | Sept. 15, 1989     |
| Meteoroid and Debris Problem<br>Overview (to Dick Kohrs at<br>JSC)   | Dec. 5, 1989       |
| Space Station<br>Configuration/Budget Review<br>Final Report   | July 28, 1989      |
| Space Station Freedom<br>Capital Development Plan FY<br>1990   | April 1989         |
| Space Station Rephasing<br>Review, Reston, VA, John<br>Aaron   | August 15-16, 1989 |
| All Hands Meeting  | May 22, 1989       |
| Space Station Management<br>Council Presentation   | May 19, 1989       |
| SS Phase C/D/E Agreements<br>(Briefing to Space Station<br>Management Council)<br>Margaret G. Finarelli  | June 10, 1988      |
| Space Station Management<br>Council (held at JSC)  | June 10, 1988      |
| NASA Management Study<br>(Sam Phillips)  | Dec. 30, 1986      |
|  |                    |

Briefing to Phil Kardis, Senate
Budget Committee

PMR in Reston & Nov. 16
Baseline Impact Summary
Presentation (vugraphs)

Space Station Development
Plan

Jan. 19, 1988

Jan. 25, 1988

November 1987