SPACE STATION SERIES BOEING COMPANY

This series contains space station documents by the Boeing Company from 1965-1984. The type of documents include presentations, progress and final reports. During 1967, Boeing studied a Saturn V Single Launch Space Station & Observatory Facility for MSC (NAS9-6816). A Space Operations Center Systems Analysis Study took place in 1980-1982 (NAS9-16151). In 1983, Boeing studied space station needs, attributes, & architectural options (NASW-3580), in preparation for an imminent program.

Inventory			
SubHeading:	Box Number: 01		
	Multipurpose Mission Module, Final Oral Presentation, NAS9-3662	Oct. 19, 1965	
	Detailed Study Plan, Program Study Outline - Saturn V Single Launch Space Station and Observatory Facility, NAS9-6816	Apr. 26, 1967	
	Study Outline, Saturn V Single Launch Space Station and Observatory Facility Study Addendum, NAS9-6816	Nov. 1967	
	Technical Summary - Addendum Study, Saturn V Single Launch Space Station and Observatory Facility, NAS9-6816	Nov. 1967	
	Combined Mission Requirements, Saturn V Single Launch Space Station and Observatory Facility, NAS9-6816	Nov. 1967	
	Combined Mission Concept Evaluation, Saturn V Single Launch Space Station and Observatory Facility, NAS9- 6816	Nov. 1967	
SubHeading:	Box Number: 01 *		
	Saturn V Single Launch Space Station and Observatory Facility, Study Contract, Final Oral Review, NAS9-6816 * This 279 page document has been scanned	Oct. 1967	
SubHeading:	Box Number: 02		
	Combined Mission Station	Nov. 1967	

Design, Saturn V Single Launch Space Station and

	Observatory Facility, NAS9- 6816	
	Combined Mission Program Plans and Cost, Saturn V Single Launch Space Station and Observatory Facility, NAS9-6816	Nov. 1967
	Earth - Orbital Station Program Plans and Cost, Saturn V Single Launch Space Station and Observatory Facility, NAS9-6816	Nov. 1967
	Earth - Orbital Station Utilization, Saturn V Single Launch Space Station and Observatory Facility, NAS9- 6816	Nov. 1967
SubHeading:	Box Number: 03	
	Earth - Orbital Mission Requirements, Saturn V Single Launch Space Station and Observatory Facility, NAS9-6816	Nov. 1967
	Design Data Book - Saturn V Single Launch Space Station and Observatory Facility, Addendum Study, NAS9-6816	ca. 1967
	Space Station Safety Study, Midterm Oral Review, D2- 1130-2	Aug. 8, 1969
	Future Space Transportation Systems Analysis Study, Phase 1 Technical Report, D180-18768-1, NAS9-14323	May 9, 1975
	Space Station Systems Analysis, Study Plan, Folder 3, In Response to RFP 8-1-6-PP- 00500	Feb. 1976
	Space Operations Center Systems Analysis, Volume 1: Technical and Management Proposal, D180-25834-1, (in response to RFP No. 9- BC281-A12-0-33P)	Feb. 15, 1980
SubHeading:	Box Number: 04	
	Space Operations Center System Analysis, D180- 25941-1, NAS9-16151	May 1980
	Space Operations Center System Analysis, Monthly Progress Report No. 1, NAS9- 16113	June 19, 1980
	Space Operations Center System Analysis, Monthly Progress Report No. 2, NAS9- 16151	July 1980
	Orbital Transfer Vehicle,	July 1980

Concept Definition Study, Presentation to NASA, MSFC, NAS8-33532 **Space Operations Center** System Analysis, First Sept. 3, 1980 Quarterly Review, D180-26127-1, NAS9-16151 **Space Operations Center** System Analysis, Monthly September 19, 1980 Progress Report No. 4, NAS9-16151 **Space Operations Center** System Analysis, Requirements for a Space October 1980 Operations Center, D180-26135-1, NAS9-16151 **Space Operations Center** System Analysis, Midterm Dec. 2, 1980 Briefing, D180-26209-1, NAS9-16151 Space Operations Center, Technology Assessment and Advancement Plan Study, Dec. 15, 1980 Interim Technology Report, D180-26249-1, NAS9-16151 **Space Operations Center** Systems Analysis Study Plan May 15, 1980 Briefing SubHeading: **Box Number: 05 Space Operations Center** System Analysis, Monthly Jan. 19, 1981 Progress No. 7 & 8, NAS9-16151 **Space Operations Center** System Analysis, Monthly Feb. 19, 1981 Progress Report No. 9, NAS9-16151 **Space Operations Center** System Analysis, Third Mar. 31, 1981 Quarterly Briefing, D180-26433-1, NAS9-16151 **Space Operations Center** System Analysis, Monthly Apr. 19, 1981 Progress Report No. 10, NAS9-16151 Space Operations Center MM-Wave White Paper May 29, 1981 Development of a MM-Wave Communications System **Space Operations Center** Systems Analysis Study Extension, Volume 1: Technical and Management June 1, 1981 Proposal, D180-26544-1, (in response to RFP No. 9BC78-10-1-14P)

SubHeading: Box Number: 06

	Space Operations Center System Analysis, Final Briefing, D180-26495-8, NAS9-16151	June 25, 1981
	Space Operations Center Technology Assessment and Advancement Plan Study, Final Report, D180-26495-7, NAS9-16151	June 1981
SubHeading:	Box Number: 06 *	
	Space Operations Center System Analysis, Requirements for a Space Operations Center, Final Report, VolumeII,D180-26495- 2 * This 63 page document has been scanned	July 1, 1981
SubHeading:	Box Number: 07	
	Space Operations Center Technology Identification Support Study Final Report, D180-26495-7, NAS9-16151	August 1981
	Space Operations Center System Analysis, Study Extension Technology and Management Study Plan, D180-26544-1, NAS9-16151	Sept. 8, 1981
	Space Operations Center System Analysis, Study Extension, Monthly Progress Report No. 1, NAS9-16151	Oct. 1, 1981
	Space Operations Center System Analysis, Study Extension, Midterm Briefing, D180-26715-1, NAS9-16151	Oct. 5, 1981
	Space Operations Center System Analysis, Monthly Progress Report No. 2, Study Extension, NAS9-16151	Nov. 1, 1981
	Technical Proposal: Evaluation and Analysis Orbital Energy Storage Systems	Dec. 1981
SubHeading:	Box Number: 08	
	Space Operations Center System Analysis, Final Report, Vols. 1-4 (book 2), NAS9- 16151	July 1981
SubHeading:	Box Number: 09	
	Analysis of Regenerative Fuel Cells, Monthly Progress Reports, NAS9-16113	1982
	Space Operations Center System Analysis, Study Extension, Final Reports, Vols. 1-4 (book 1), NAS9-16151	Jan. 1982
SubHeading:	Box Number: 10	

Space Operations Center System Analysis Study Jan. 1982 Extension, Final Reports, (4 volumes), NAS9-16151 SubHeading: **Box Number: 11** Space Station Needs, Attributes, and Architectural Apr. 21, 1983 Options Study, Vols. 1-6 (missing vol. 5), NASW-3580 SubHeading: **Box Number: 12** Space Station Needs, Attributes, and Architectural Apr. 21, 1983 Options Study, Volume 7 (books 1 & 2), NASW-3580 SubHeading: **Box Number: 13** Space Station Needs, Attributes, and Architectural Apr. 21, 1983 Options Study, Volume 7 (books 3 & 4), NASW-3580 Study of Flywheel Energy Storage for Space Stations, Feb. 1984 D180-27951-1, NAS9-16151 Space Station Work Package 1, Preliminary Final Study October 31, 1986 Report, Volume 1: Executive Summary