SPACE STATION SERIES MCDONNELL DOUGLAS

This series contains space station documents by the McDonnell Douglas Corporation (1962-1983). Types of material includes presentations, progress reports, and final reports. Three contracted studies make up the bulk of this section: a 1967 Evaluation of the Usefulness of the Manned Orbital Laboratory (NAS9-6798), the Space Station Phase B Definition from 1969-1972 (NAS8-25140) completed for MSFC, and a 1976-1977 Space Station Systems Analysis Study (NAS9-14958).

Inventory

SubHeading:	Box Number: 01	
	The Need for Astronomical Telescopes in the Tracking of Space Probes, Engineering Paper No. 1230	Jan. 1962
	Douglas Aircraft, S-IV / S-IVB Manned Space Laboratory, SM-43257	February 1963
	Gemini Spacecraft Study for MORL Ferry Missions, Vol. 1	Nov. 13, 1963
SubHeading:	Box Number: 01 *	
	Modular Space Station Evolving from Gemini, Vols. 1 & 2 * All 273 pages of this document have been scanned	Dec. 15, 1962
SubHeading:	Box Number: 02	
	Gemini Spacecraft Study for MORL Ferry Missions, Vol. 2	Nov. 13, 1963
	Douglas Aircraft, Douglas Orbital Laboratory Studies, SM-45878	January 1964
	Mission Requirements of Lifting Systems - Engineering Aspects, Report B831, NAS9- 3562, Vols. 1-3	Aug. 27, 1965
SubHeading:	Box Number: 03	
	Mission Requirements of Lifting Systems - Engineering Aspects, Report B831, NAS9- 3562, Vols. 4-5	Aug. 27, 1965
	Study of Engineering Aspects, Mission Requirements of Lifting Systems, Summary of Significant Results & Figures, Report No. B947, NAS9-3562	Aug. 27, 1965
SubHeading:	Box Number: 04	
	Report on the Development of the Manned Orbital Research Laboratory (MORL) System	Jan. 1966

	Utilization Potential, Summary Report, NAS1-3612	
	Evaluation of the Usefulness of the MOL to Accomplish Early NASA Mission Objectives, Program Study Outlines, NAS9-6798	Mar. 1967
	Evaluation of the Usefulness of the MOL to Accomplish Early NASA Mission Objectives, Vol 1-7 (Missing 5 & 6) NAS9-6798	May 1967
	Evaluation of the Usefulness of the MOL to Accomplish Early NASA Mission Objectives, Briefing, NAS9- 6798	May 1967
	Evaluation of the Usefulness of the MOL to Accomplish Early NASA Mission Objectives, Final Briefing, NAS9-6798	Aug. 1967
	Evaluation of the Usefulness of the MOL to Accomplish Early NASA Mission Objectives, Volumes 1 & 2, NAS9-6798	Oct. 1967
SubHeading:	Box Number: 05	
	Evaluation of the Usefulness of the MOL to Accomplish Early NASA Mission Objectives, Volume 2 (books 2 & 3) NAS9-6798	Oct. 1967
	of the MOL to Accomplish Early NASA Mission Objectives, Volume 2 (books 2	Oct. 1967 Aug. 14, 1968
	of the MOL to Accomplish Early NASA Mission Objectives, Volume 2 (books 2 & 3) NAS9-6798 Integration of Large Power Systems Into Manned Space Stations, MDAC Engineering	
	of the MOL to Accomplish Early NASA Mission Objectives, Volume 2 (books 2 & 3) NAS9-6798 Integration of Large Power Systems Into Manned Space Stations, MDAC Engineering Paper #4992 Space Station Program	Aug. 14, 1968
	of the MOL to Accomplish Early NASA Mission Objectives, Volume 2 (books 2 & 3) NAS9-6798 Integration of Large Power Systems Into Manned Space Stations, MDAC Engineering Paper #4992 Space Station Program Briefing Space Station Program	Aug. 14, 1968 Feb. 1969
SubHeading:	of the MOL to Accomplish Early NASA Mission Objectives, Volume 2 (books 2 & 3) NAS9-6798 Integration of Large Power Systems Into Manned Space Stations, MDAC Engineering Paper #4992 Space Station Program Briefing Space Station Program Briefing Space Station Phase B Definition Study Plan, NAS8-	Aug. 14, 1968 Feb. 1969 Mar. 27, 1969
SubHeading:	of the MOL to Accomplish Early NASA Mission Objectives, Volume 2 (books 2 & 3) NAS9-6798 Integration of Large Power Systems Into Manned Space Stations, MDAC Engineering Paper #4992 Space Station Program Briefing Space Station Program Briefing Space Station Phase B Definition Study Plan, NAS8- 25140	Aug. 14, 1968 Feb. 1969 Mar. 27, 1969
SubHeading:	of the MOL to Accomplish Early NASA Mission Objectives, Volume 2 (books 2 & 3) NAS9-6798 Integration of Large Power Systems Into Manned Space Stations, MDAC Engineering Paper #4992 Space Station Program Briefing Space Station Program Briefing Space Station Phase B Definition Study Plan, NAS8- 25140 Box Number: 06 Space Station Program Phase B Definition Study, October	Aug. 14, 1968 Feb. 1969 Mar. 27, 1969 Oct. 22, 1969
SubHeading:	of the MOL to Accomplish Early NASA Mission Objectives, Volume 2 (books 2 & 3) NAS9-6798 Integration of Large Power Systems Into Manned Space Stations, MDAC Engineering Paper #4992 Space Station Program Briefing Space Station Program Briefing Space Station Phase B Definition Study Plan, NAS8- 25140 Box Number: 06 Space Station Program Phase B Definition Study, October Briefing Space Station, Program	Aug. 14, 1968 Feb. 1969 Mar. 27, 1969 Oct. 22, 1969 Nov. 6, 1969
SubHeading:	of the MOL to Accomplish Early NASA Mission Objectives, Volume 2 (books 2 & 3) NAS9-6798 Integration of Large Power Systems Into Manned Space Stations, MDAC Engineering Paper #4992 Space Station Program Briefing Space Station Program Briefing Space Station Phase B Definition Study Plan, NAS8- 25140 Box Number: 06 Space Station Program Phase B Definition Study, October Briefing Space Station, Program Review Report, NAS8-25140 Space Station Monthly	Aug. 14, 1968 Feb. 1969 Mar. 27, 1969 Oct. 22, 1969 Nov. 6, 1969 Dec. 1969

	Study, February Interim Briefing	
SubHeading:	Box Number: 07	
	Space Station, Mass Property Status Report, Phase B Definition, NAS8-25140	Mar. 6, 1970
	Space Station Monthly Progress Report, NAS8-25140	Mar. 13, 1970
	Space Station, Special Emphasis Task Report for First Quarter, NAS8-25140	Mar. 13, 1970
	Space Station, March Progress Report, NAS8-25140	Apr. 15, 1970
	Space Station, Mass Property Status Report, Phase B Definition, NAS8-25140	May 8, 1970
	Space Station, April Progress Report, NAS9-25140	May 15, 1970
	Space Station Program, Phase B Definition Study, 6th Technical Review, NAS8- 25140	May 1970
	Space Station, Mass Property Status Report, Phase B Definition, NAS8-25140	June 6, 1970
	Space Station, Third Quarterly Review, NAS8-25140	June 1970
	Space Station, Planetary Mission Concept, (Partial Phase A Definition), Volume 1, Synthesis of Planetary Program, NAS8-25140	June 1970
SubHeading:	Box Number: 08	
	Space Station, Planetary Mission Concept, (Partial Phase A Definition), Volumes 2-4, NAS8-25140	June 1970
	Space Station Definition, Volume 1: Experiment Support Requirements Analysis, NAS8-25140	July 1970
SubHeading:	Box Number: 09	
	Space Station Definition, Volumes 2-5 (missing vol. 4) NAS8-25140	July 1970
SubHeading:	Box Number: 10	
	Space Station Definition, Volume 5 (books 2-4, pt.1) NAS8-25140	July 1970
SubHeading:	Box Number: 11	
	Space Station Definition, Volume 5 (book 4, pt.2, & book 5), NAS8-25140	July 1970

SubHeading:	Box Number: 12	
	Space Station Definition, Volume 5 (book 5, pt 2) NAS8- 25140	July 1970
	Space Station Phase C/D Program Requirements Plans, Volume 2: Experiment Module Program Requirements Plans, NAS8-25140	July 1970
	Space Station Program Development Definition, Volume 1: Program and Project Specifications, Book 1: Program Specifications, NAS8-25140	Aug. 1970
	MDC G0649, A Funny Thing Happened on the Way to the Space Station or 9 Months in Orbit (cartoon spoof)	August 1970
SubHeading:	Box Number: 13	
	Space Station: Laboratory in Space, (booklet), NAS8-25140	Nov. 1971
	Space Station Program Extension Period Final Performance Review, NAS8- 25140	Nov. 1971
	Space Station Crew Operations, NAS8-25140	Nov. 1971
	Space Station Subsystems Preliminary Design Summary, NAS8-25140	Nov. 1971
	Space Station Program, Modular Space Station Executive Summary	Dec. 1971
SubHeading:	Box Number: 14	
	Space Station Program (Modular) Cost Estimates Documents, Volumes 1 & 2, NAS8-25140	Dec. 1971
	Space Station User's Handbook, NAS8-25140	Feb. 1972
	Manned Orbital Systems Concepts Study, Book 1 - Executive Summary	September 30, 1975
	Manned Orbital Systems Concepts Study, Book 2 - Requirements for Extended - Duration Missions, NAS8- 31014	Sept. 30, 1975
SubHeading:	Box Number: 15	
	Manned Orbital Systems Concepts Study, Book 3-5, NAS8-31014	Sept. 30, 1975
	Manned Orbital Facility: A User's Guide, NAS8-31044	Sept. 1975

	Space Station Systems Analysis Study, Study Plan, NAS9-14958	Apr. 1976
	Space Station System Analysis Study, Senior Review Board Briefing for Part 1	Aug. 1976
	Space Station Systems Analysis Study, Part 1: Final Report, Volume 2: Technical Report, NAS9-14958	Sept. 1, 1976
SubHeading:	Box Number: 16	
	Space Station Systems Analysis Study, Part 1: Final Report, Volume 3: Appendices, Book 1: Objective Data, NAS9-14958	Sept. 1, 1976
	Space Station Systems Analysis Study, Study Plan (Revised), NAS9-14958	Oct. 1976
	Space Station Systems Analysis Study, Part 3: Documentation, Volume 2: Technical Report, NAS9- 14958	July 1977
	Space Station Systems Analysis Study, Part 3: Documentation, Volume 7: SCB Alternate EPS Evaluation, Task 10, NAS9- 14958	Sept. 1977
	Deployable Orbital Service Platform Conceptual Systems Study, Technical Report, NAS9-15532	Mar. 1979
SubHeading:	Box Number: 17	
	First Quarterly Briefing: Conceptual Design Study of a Science and Applications Space Platform (SASP)	Dec. 1979
	Third Quarterly Briefing: Conceptual Design Study of a Science and Applications Space Platform (SASP)	June 1980
	Space Platform Advanced Technology Study, Final Review, NAS9-16001	Jan. 21, 1981
	MDC-G9346, Space Platform Advanced Technology Study, Final Report	February 1981
	Evolutionary Space Platform Concept Study, Volume 1 - Executive Summary, NAS8- 33592	May 1982
	Evolutionary Space Platform Concept Study, Volume 2 - Technical Report, Part A -	May 1982

	SASP Special Emphasis Trade Studies, NAS8-33592	
	Evolutionary Space Platform Concept Study, Volume 2 - Technical Report, Part B - Manned Space Platform Concepts, NAS8-33592	May 1982
SubHeading:	Box Number: 18	
	Evolutionary Space Platform Concept Study, Volume 3 - Programmatics for Manned Space Platform Concepts, NAS8-33592	May 1982
	Space Station, Potential Missions (charts)	ca. 1982
	Space Station Needs, Attributes, and Architectural Options, (10 volumes), NASW- 3687	Apr. 1983
	Space Station Needs, Attributes, and Architectural Options: Final Study Report Summary Briefing, NASW- 3687	Apr. 1983
	Space Station Needs, Attributes, and Architectural Options: Final Study Results, Costing	Apr. 1983
	Space Station Needs, Attributes and Architectural Options, Final Study Results, Systems	April 1983
	Douglas Paper 7460, Aircraft Electrical Power System Technology Transfer too the Space Station Program	April 24, 1984
	Space Station Mission Data Base	May 1984
	MDAC Configuration ReviewDocumentation (for Space Station Control Board)	August 21, 1985
	Space Station Broad Program Objectives (Briefing Charts)	n.d.