## SHUTTLE SERIES SPACELAB REPORTS

This collection contains 9 linear feet of reports on reviews, studies, presentations, meetings, experiments, requirements, guidelines, constraints, capabilities, surveys, and plans, dated September 24, 1970 through October 4, 1984 and arranged chronologically. The documents were authored primarily by the National Aeronautics and Space Administration (NASA), the European Space Agency (ESA), and their support contractors. Many documents appear to have been collected and contributed by Gary W. McCollum, Space and Life Sciences Directorate, Life Sciences Experiments Division, Payloads Systems Support Branch, who served as technical monitor on NAS9-14589, Life Sciences Payloads Planning Studies. The collection also includes several large folders of multi-dated documents from Mr. McCollum and Dr. Dallas Evans, Program Scientist, Science and Applications Directorate, Earth Observations Division, and a folder of German engineering drawings. Subjects include Space Station, Space Shuttle Sortie Workshop, Concept Verification Testing (CVT), Spacelab, Payload Carrier Simulator (PCS), Life Sciences Payloads, Spacelab Mission Simulation (SMS), Spacelab Mission Development (SMD), General Purpose Lab (GPL), Orbiter, Biomedical Experiment Scientific Satellite (BESS), Biological Specimen Holding Facility, Launch Site-II, Shuttle Infrared Telescope Facility (SIRTF), Common Operational Research Equipment (CORE), Environmental Control Life Sciences (ECLS), Principal Investigator Support Facility, Orbital Service Module, Flight Data File, and Europe's Retrievable Carrier (EURECA). Other documentation on Spacelab may be found in the following collections: Bilstein Spacelab Collection, Spacelab Correspondence, Spacelab Design Reviews, and Spacelab Safety Reviews.

## Inventory

## SubHeading:

Box Number: 01	
NAS8-25051, Blue Book Update, First Status Review (By Convair Division of General Dynamics)	Sep. 24, 1970
Space Biology Payload Definition and Integration Study NAS8-26468	Oct. 13, 1970
MSC-04326, The Modularization Approach to Living and Working in Near Earth Space (By MSC and MSFC for Presentation t AIAA Meeting)	Jul. 19-20, 1971
Shuttle Sortie Workshop, Sottie (Sortie) Lab Symposium at GSFC (Folder from Dallas Evans)	Aug. 26, 1969-Jul. 7, 197
Life Sciences Laboratory Development Plan for the Initial Concept Verification Testing (CVT)	Jul. 20, 1972
Remarks for Sortie Workshop by John E. Naugle	Jul. 31, 1972
Proceedings of the Space Shuttle Sortie Workshop Vol. I Policy & System Characteristics	Jul. 31-Aug. 4, 1972
Proceedings of the Space Shuttle Sortie Workshop Vol. II Working Group Reports	Jul. 31-Aug. 4, 1972
Box Number: 02	
Space Shuttle Presentations for the NASA Space Shuttle Sortie Symposium/ Workshops Held at Goddard Space Flight Center	Jul. 31-Aug. 4, 1972
Passive Biology Experiments for Shuttle Payloads	Oct. 1972
European Space Research Organization Symposium on the Utilization of the Shuttle-Borne Spacelab (Held at Frascati)	Jan. 15-17, 1973
Spacelab Guidelines and Constraints for Program Definition Level I	Mar. 23, 1973
European Space Research Organization (ESRO), European Space Research and Technology Center (ESTEC) Presentation to the National Aeronautics and Space	Apr. 17-18, 1973

	ninistration (NASA) on the opean Spacelab Activities	
	ie Lab User's Guide	Apr. 1973
Con	P/43, Spacelab Program, Spacelab cepts and Utilization, European ce Research Organization	May 30, 1973
Orga Spa Cen Eurc	opean Space Research anization (ESRO), European ce Research and Technology ter (ESTEC) Introduction, opean Spacelab Activities Phase Study Results	Jun. 29, 1973
1790 Pha	ce Lab, ESTEC Contract No. 0/72, MBB Report No. SL73/11, se B2 Report Vol. II Program nition Part I Executive Summary ť	Jun. 29, 1973
Defi	IO VFW-Fokker SL-B2 Program nition Vol. 2 Part 1 Executive ımary	Jun. 1973
Orga Spa Cen Natio Sum	opean Space Research anization (ESRO), European ce Research and Technology ter (ESTEC) Presentation to the onal Academy of Sciences omer Study on the European celab Activities	Jul. 2, 1973
	SA/ESRO Joint Program Plan for celab Preliminary Version	Jul. 30, 1973
TMX	SA Technical Memorandum NASA <-64770 CVT/PCS Phase I grated Testing	Jul. 1973
Orga Res Spa	opean Space Research anization European Space earch and Technology Center celab System Requirements Level sue 3	Aug. 1, 1973
Gen and (By	ort No. PD663-73-002, A Second eration Bioexperiments Support Transfer Unit Planning Document Convair Aerospace Division of eral Dynamics	Aug. 15, 1973
Spa Stru	08500, Space Shuttle and celab Discussions, Vol. A, ctures, Thermal, and Mechanical tems	Oct. 11-12, 1973
Spa App Payl	08500, Space Shuttle and celab Discussions, Vol. A, endix A, Space Shuttle System load Accommodations Baseline wings	Oct. 11-12, 1973
Spa Envi	08500, Space Shuttle and celab Discussions, Vol. B, ironmental Thermal Control and Support System	Oct. 11-12, 1973
	08500, Space Shuttle and celab Discussions, Vol. C, Avionics	Oct. 11-12, 1973
Вох	Number: 03	
Spa	08500, Space Shuttle and celab Discussions, Vol. D, trical Power and Distribution	Oct. 11-12, 1973
Spa	08500, Space Shuttle and celab Discussions, Vol. E, Mission rations	Oct. 11-12, 1973
Spa	08500, Space Shuttle and celab Discussions, Vol. F, ttle/Payload Safety	Oct. 11-12, 1973
Spa	08500, Space Shuttle and celab Discussions, Vol. G., tamination Overview	Oct. 11-12, 1973

	EVA and Rescue Requirements and Capabilities	(1973)
	Space Shuttle, Summary of Major Payload Carrier Interface Activities	Jan. 15, 1974
	Preliminary, Crew Functions and Crew Stations for Support of Payload Operations	Jan. 1974
	Space Shuttle, Payload Accommodations Relating to the Spacelab Program, OMSF Management Council	Feb. 7, 1974
	JSC-09001, Space Shuttle and Spacelab Discussions	Mar. 21-22, 1974
	ERNO VFW-Fokker Modular Spacelab, Proposal for the Spacelab Design and Development Contract to ESRO/ESTEC RFP AO/600	Apr. 16, 1974
SubHeading:	Box Number: 04	
	Life Sciences Shuttle Payloads, Development Program Test I	Apr. 1974
	Spacelab Payload Accommodation Handbook ERNO VFW/Fokker (Intermediate Issue Rev. A)_	Apr. 1974
	Life Sciences Mission Operations Team (MOT) Minutes of Meetings	Jan. 17-May 20, 1974
	George C. Marshall Space Flight Center, Concept Verification Test	Jun. 27, 1974
	ERNO VFW/Fokker Spacelab Presentation Charts (From Gary McCollum)	Jun. 24-Jul. 15, 1974
	Spacelab/Space Shuttle System Interface Minutes of Meetings	Jul. 22-23, 1974
	Spacelab Life Sciences Mission Simulation Payload-Test I, Program Plan and Requirements Prepared by the Boeing Company (Under NASA Contract NAS9-13655) for Life Sciences Directorate	Aug. 1974
	Basic, Life Sciences Payload Mission Simulation Flight Plan Prepared by Flight Planning Branch, Crew Training & Procedures Division	Sep. 12, 1974
	Planning Activity for the Life Science Payload Definition & Integration Study- Phase A by General Dynamics Convair Division	Sep. 20, 1974
	Basic, Life Sciences Payload Mission Simulation Operations Plan Prepared By Experiments/Payload Branch, Flight Control Division	Sep. 27, 1974
	Flight Director Mission Log, Science, 274 MD1-280 MD7	Oct. 1-7, 1974
	Life Sciences Payloads for Shuttle Presented by Robert W. Dunning, NASA Office of Life Sciences, Washington, DC	Oct. 7-9, 1974
	Spacelab Mission Simulation, Life Sciences-Test I, Executive Summary (Unsigned)	Oct. 1974
	Life Sciences Payload Mission Simulation, Test I, Test Operations Team Evaluation Report	Nov. 6, 1974
SubHeading:	Box Number: 05	
	Spacelab Life Sciences Mission Simulation (Memo, News Articles, Photos)	Sep. 20-Nov. 11, 1974
	VFW-Fokker ERNO Spacelab, Preliminary Requirements Review	Nov. 11, 1974

	Mission Specialist Report, Life Sciences Payload Mission Simulation #1	1974
	George C. Marshall Space Flight Center Spacelab Design Reference Mission Analyses, Vol. V, Mission E, Life Sciences	Jan. 30, 1975
	Life Sciences Studies in the Shuttle Era (Preliminary) Prepared by Life Sciences Directorate, Johnson Space Center	Jan. 1975
	NASA Technical Memorandum NASA TM X-64902 CVT/GPL Phase III Integrated Testing	Jan. 1975
	ESA Space Shuttle Orbiter Progress Briefing Johnson Space Center (Participants: Stoewer, Germany, Gordon)	Mar. 19, 1975
	Spacelab Utilization Program, the BMFT Reference Mission Models, BMFT Presentation to NASA (Presentation by German Federal Ministry for Research and Technology	Mar. 1975
	George C. Marshall Space Flight Center Spacelab Design Reference Mission Analysis, Vol. I	May 27, 1975
	JSC-09326A, Payload Interface Drawings	Jun. 1, 1975
	MDC G5994, Life Sciences/Spacelab, Definition of Life Sciences Laboratories for Shuttle/Spacelab, Task 1 - Life Sciences Mission Model Review Briefing, Executive Summary	Jul. 1975
	Summary of Effort to be Performed under Contract NAS9-14589, Life Sciences Payloads Planning Study	Aug. 6, 1975
	AM-D-30200-1, Life Sciences Shuttle Payloads Test II Training Plan Prepared by Training Office, Crew Training & Procedures Division	Aug. 20, 1975
	NASA-S-75-5358, Shuttle/Payload Ground Operations (Cliff Hall)	Aug. 22, 1975
SubHeading:	Box Number: 06	
	JSC 09928, Spacelab Mission Simulation Life Sciences Payload-Test I-General Summary	Aug. 1975
	George C. Marshall Space Flight Center, Concept Verification Test, Lessons Learned	Sep. 8, 1975
	DE-SMS-II-017, Life Sciences Spacelab Mission Simulation II Development Plan	Sep. 24, 1975
	ESA-SL-74-1, NASA-MF-74-1, Rev. 2, NASA ESA Spacelab Program Requirements Level I	Sep. 24, 1975
	Biomedical Experiments Scientific Satellite Preliminary Design Study Contract NAS2-8896 Second Monthly Progress Report	Oct. 10, 1975
	NASA-CR-147696, Space Transportation System Payloads Mission Control Study Vol. II-E, Final Study Report for Study Task e, Operational Information, Flow and Processing	Oct. 1975
	George C. Marshall Space Flight Center, CVT/GPL Mission V Test Report, Space Sciences/Life Science Joint Payload	Nov. 8, 1975
	SISO-TN808, DRL Line Item 2.19, A	Nov. 14, 1975

Parametric Analysis of Shuttle Era Data Processing Support Required for the Discipline of Life Sciences, Contract NAS9-1261	
Test 2 Preliminary Life Sciences Checklist Prepared by Crew Systems Procedures Branch, Crew Training & Procedures Division	Nov. 27, 1975
DE-SMS-II-018, Life Sciences Spacelab Mission Simulation II, Experiments and Operations Requirements	Nov. 1975
DE-SMS-II-040, Life Sciences Spacelab Mission Simulation II, Data Management Plan	Dec. 5, 1975
GE Space Division, Biomedical Experiments Scientific Satellite, Second Program Review	Dec. 8, 1975
Science and Applications Directorate Cosmic Ray Laboratory Experiment Plan for Spacelab Mission Simulation II (with Cover Memo)	Dec. 10, 1975
Report No. CASD-NAS-75-054, Contract NAS8-31368 Definition of Life Sciences Laboratories for Shuttle/Spacelab Vol. I - Executive Summary, General Dynamics, Convair Division	Dec. 1975
NASA-S-75-7399, Space Transportation System Flight Operations Concepts	(1975)
Statement of Heinz Stoewer, Project Manager & Acting Director, Spacelab Program, European Space Research Organization, Before the Subcommittee of Space Science & Applications, Committee of Science & Technology, U.S. House of Representatives	(1975)
Biomedical Experiments Scientific Satellite Preliminary Design Study Contract NAS2-8896 Fifth Monthly Progress Report	Jan. 15, 1976
SMS 2, Final Cosmic Ray Checklist, Prepared by Crew Systems Branch, Crew Training & Procedures Division	Jan. 23, 1976
Spacecraft Design Division - EW, R. B. Davidson, Johnson Space Center, Remote Manipulator System Capability	Jan. 27, 1976
Payload Manrating and Safety Requirements for BESS (Charts for Gary McCollum)	(Jan. 27, 1976)
Box Number: 07	
Contract NAS9-14589, Life Science Payloads for Space Shuttle Missions by Gary W. McCollum, Bioscience Payloads Office	Jan. 28, 1976
AO-OSS-1-76, Announcement of Opportunity for First Spacelab Mission	Jan. 1976
DA-SMS-001, Spacelab Mission Simulation Program Plan (Stamped "Preliminary")	Jan. 1976
Space Bioresearch Opportunities for the 1980's (Good Data on Shuttle, Spacelab, BESS, Life Sciences, CORE, CVT, SMS)	Jan. 1976
Spacelab Mission Simulation-II Overview	Jan. 1976
VFW-Fokker/ERNO Spacelab Report (First Issue)	Jan. 1976

	GE Space Division, Biomedical Experiments Scientific Satellite, Third Program Review	Feb. 5, 1976
	Biomedical Experiments Scientific Satellite Preliminary Design Study Contract NAS2-8896 Sixth Monthly Progress Report	Feb. 13, 1976
	VFW-Fokker/ERNO Spacelab Report Program of the European Space Agency	Feb. 1976
	Spacelab Mission Simulation Test II, Test Operations Final Report	Mar. 17, 1976
	MSFC-PD-74-2, JURG/NT/21, Rev. B, NASA/ESA Joint Spacelab User Requirements	Mar. 1976
	Biomedical Experiments Scientific Satellite (BESS), A Flexible Low Cost Earth Orbiting Facility for Investigation of Biological Effects During Long Duration Spaceflight General Electric, Final Briefing	Apr. 13, 1976
	Synopsis of Spacelab Payload Accommodations for First Spacelab Mission	Apr. 21, 1976
	DE-SMS-II-050, Life Sciences Spacelab Mission Simulation II, SMS II Crew Debriefing Transcripts	Apr. 1976
	JSC-11190, JSC Internal Note No. 76- FM-30, A Flight Profile to Support the Second JSC Life Sciences Spacelab Mission Simulation (SMS-II)	May 14, 1976
	MDC G6202, Final Report, A Conceptual Design Study of a Biological Specimen Holding Facility, Vol. I, Executive Summary	May 1976
SubHeading:	Box Number: 08	
	NAS9-14589, Life Sciences Payloads Planning Studies, Technical Monitor: Gary W. McCollum SE5 Ext 5031 Johnson Space Center-Houston	Jun. 1974-May 1976
	LMSC-D056047, Final Report, Conceptual Design for a Biological Specimen Holding Facility, Vol. I	Jun. 30, 1976
SubHeading:	Box Number: 08 *	
	George C. Marshall Space Flight Center Early STS Missions Plan 1980- 1982 by Program Development * This 118 page document has been scanned	Jun. 22, 1976
SubHeading:	Box Number: 09	
	LMSC-DO56047, Final Report, Conceptual Design for a Biological Specimen Holding Facility, Vol. II- Appendix	Jun. 30, 1976
	MDC G6207, Life Science Payloads Planning Study Vol. I, Executive Summary	Jun. 1976
	MDC G6208, Life Science Payloads Planning Study Vol. II, Life Science Payloads Operations Plan	Jun. 1976
	MDC G6209, Life Science Payloads Planning Study Vol. III-Appendices for Life Science Payloads Operations Plan	Jun. 1976
	MDC G6217, Life Science Payloads Planning Study Vol. IV, Final Report on Study of Visiting-Scientist Programs in Medical and Biological Research Facilities (Task 1)	Jun. 1976
	Biomedical Experiments Scientific Satellite (BESS) Preliminary Design	ca. Jun. 1976

	Study, Executive Summary, General Electric	
	Biomedical Experiments Scientific Satellite Preliminary Design Study, BESS, Vol 1, Cost Trade-Off Studies, General Electric	Jun. 1976
	Biomedical Experiments Scientific Satellite Preliminary Design Study, BESS, Vol. 2, System Design, General Electric	Jun. 1976
	76-ENAs-63, An ASME Publication, Operational Plans for Life Science PayloadsFrom Experiment Selection Through Postflight Reporting (Presented to AIAA Conference by Gary W. McCollum)	Jul. 1976
	Biomedical Experiments Scientific Satellite Preliminary Design Study, Bess, Vol. 3, Program Plan, General Electric	(Jul. 1976)
	DE-SMS-II-051, Life Sciences Spacelab Mission Simulation II, General Summary	Aug. 1976
	JSC-10552, Flight Operations Directorate Preliminary Spacelab Mission Development Test III, STS Flight Operations Development Plan	Sep. 3, 1976
SubHeading:	Box Number: 10	
	AO-OSS-2-76, Announcement of Opportunity for Spacelab 2 Mission	Aug. 24-Sep. 15, 1976
	DE-SMS-II-055, Life Sciences Spacelab Mission Simulation II, Engineering and Operations Report	Sep. 1976
	Study of Spacelab Ground Operations at the Shuttle Launch Site-II, Selected Topics-Second Oral Progress Briefing	Oct. 21, 1976
	Life Science Payloads Planning Study Contract NAS9-14589 Overview and Proposed Outline for Task 4-Life Science Spacelab Mission Development (SMD) Experimenters Planning Handbook	Oct. 1976
	NAS10-8932, Spacelab Operations at the Shuttle Launch Site-II, Detailed Technical Report, Vol. II-Second Progress Review	Oct. 1976
	Life Sciences Spacelab Mission Development-Test III (SMD III) Ames Research Center Development Plan	Nov. 1, 1976
	AO-OSS-3-76, Announcement of Opportunity for Shuttle/Spacelab Life Sciences Missions 1981-1982	Nov. 19, 1976
	MDC G6275, Life Science Payloads Planning Study Integration Facility Survey Results	Nov. 1976
	MDC G6578, Life Science Payloads Planning Study Integration Facility Survey Data Sheets	Nov. 1976
	MDC G6579, Life Science Payloads Planning Study Integration Facility Survey, Executive Summary	Nov. 1976
	Spacelab Users Guide, A Short Introduction to Spacelab and Its Use	Nov. 1976
SubHeading:	Box Number: 11	
	TRW Spacelab Operations at the Shuttle Launch Site-II, Contract NAS10-8932, Special Task Report, KSC Participation in JSC Spacelab Mission Development Test-III	Dec. 2, 1976
	DE-SMD-III-053 (JSC 11708) Revision	Jan. 19, 1977

4, 1977 4, 1977 1, 1977 1, 1977 1, 1977 1, 1977
4, 1977 1, 1977 n. 1977 n. 1977
1, 1977 n. 1977 n. 1977
n. 1977 n. 1977
ו. 1977
ı. 1977
n. 1977
5, 1977
o. 1977
1, 1977
r. 1977
3, 1977
9, 1977
r. 1977
r. 1977
r. 1977
3, 1977
3, 1977
7, 1977
1, 1977
4, 1977 ו. 1977

	JSC 11653, Integrated Life Sciences Shuttle Experiments Project Plan	Jul. 15, 1977
	JSC 12520, Life Sciences Common Operational Research Equipment Project Plan	Jul. 22, 1977
	MDC G6932, Maintenance and Integration Requirements at KSC for Common Operations Research Equipment, First Progress Review	Jul. 1977
	EQ-DS-1005, Dornier System Modular Spacelab, Specification, Environmental Control Life Support (ECLS) Issue 1 Change H	Sep. 6, 1977
SubHeading:	Box Number: 13	
	STS Level II Life Sciences Payload Requirements (Preliminary)	Sep. 26, 1977
	MDC G6208 Revision 1, Life Science Payloads Planning Study, Life Science Payloads Operation Plan	Sep. 1977
	MDC G7073, Life Science Payloads Planning Study, Life Science Experiments Development Facility Implementation Plan	Sep. 1977
	MDC G7084, Life Science Payloads Planning Study Specimen Accommodation Survey Results	Sep. 1977
	Life Science Payloads Planning Study, Contract NAS9-14589, Final Review	Oct. 28, 1977
SubHeading:	Box Number: 14	
	MDC G6296, Life Science Payloads Planning Study, Life Science Payloads Operations Requirements (with Memo Listing Page Changes	FebOct. 1977
	MDC G7234, Life Science Payloads Planning Study Phase 2 Final Report	Oct. 1977
	JSC 11653, Integrated Life Sciences Shuttle Experiments Project Plan	Nov. 1977
	7SDS4251, Biomedical Support Facility Requirements Study for Space Shuttle and Payloads Operating at KSC, NAS10-9028, Executive Summary	Dec. 1977
	Maintenance and Integration Requirements at KSC for Common Operational Research Equipment (CORE), Final Progress Review (Selected Topics)	Dec. 1977
	Engineering Drawings by Dragerwerk AG Lubeck	1976-1977
	Life Sciences Spacelab Mission Development Test III, Quick Look Summary	1977
SubHeading:	Box Number: 15	
	Status of Life Sciences Payloads Requirements/Accommodations Planning for the Space Shuttle Program (by Gary McCollum)	Jan. 13, 1978
	NASA ESA Spacelab Joint Program Plan Rev. 1	Jan. 26, 1978
	Systems Design Team (SR&QA Portion)	Jan. 26, 1978
	MDC G7268, Maintenance and Integration Requirements at KSC for Common Operations Research Equipment, Final Progress Review	Jan. 1978
	AO No. OSS-1-78, Announcement of Opportunity, Life Sciences	Feb. 7, 1978

Investigations on Space Shuttle/Spacelab Missions, 1981-1983	
JSC-13796, Life Sciences Spacelab 1 Summary Report, Baseline (Unsigned)	Feb. 1978
MDC G7267, Maintenance and Integration Requirements at KSC for Common Operations Research Equipment, Executive Summary	JanMar. 1978
NASA ESA Spacelab Program Requirements Level I, ESA-SL-74-1, NASA-MF-74-1, Rev. 3	Jan. 26-Apr. 7, 1978
KSC Space Transportation System Projects, Shuttle Payloads Launch Site Processing Symposium, Presentation Material	Apr. 24-25, 1978
PID 41,000, NASA/George C. Marshall Space Flight Center, Program Introduction Document, Spacelab	Apr. 1978
Preliminary Engineering Report, Modifications for Life Science PI Support Facility, Cape Canaveral Air Force Station, Florida, PCN 89060	May 12, 1978
78SDS4230, Biomedical Support Facility Requirements Study for Space Shuttle and Payloads Operating at KSC, NAS10-9028, Final Report	Jun. 15, 1978
78SDS4230A, Biomedical Support Facility Requirements Study for Space Shuttle and Payloads Operating at KSC, NAS10-9028, Final Report, Executive Summary	Jun. 15, 1978
Preliminary Engineering Report, Modifications for Life Science PI Support Facility, Cape Canaveral Air Force Station, Florida, PCN 80960	Jul. 7, 1978
Box Number: 16	
SD 78-AP-0092(II), Free-Flying Power Module Studies (Final CFY '78 Report) IRDA No. 261	Oct. 1, 1978
K-PLSM-10.1.9 Basic, KSC Space Transportation System, STS Facility & Equipment Requirements Document Vol. 9, Life Science Principal Investigator Support Facility (with Memo/Notes)	Dec. 4-12, 1978
MDC G7555, Orbital Service Module Systems Analysis Study Documentation Vol. 1 Executive Summary	Dec. 1978
MDC G7555, Orbital Service Module Systems Analysis Study Documentation Vol. 2 Technical Report	Dec. 1978
K-PLSM-10.1.9 Basic, Revisions, Additions KSC Space Transportation System, STS Facility & Equipment Requirements Document Vol. 9 Life Science Flight Experiments Support Requirements Document	Mar. 30, 1979
Preliminary KSC Facility Baseline Requirements Contract NAS9-15850 (Submitted to NASA by Management & Technical Services Company	Oct. 19, 1979
Preliminary Life Science Flight Experiment Program, KSC Facility and Equipment Management Plan (Offline) Contract NAS9-15850 (Prepared by Management and Technical Services Company Submitted to NASA)	Nov. 7, 1979
KSC-DD-195TR, Design Criteria for Subsystem Rack and Floor Simulator, Spacelab Level IV Integration,	Nov. 1979

	Kennedy Space Center, Design	
	Engineering Directorate Plasma-Physics Investigations on the First Spacelab Payload	1979
	KSC-DD-216TR, Design Criteria for	
	Spacelab ESA Trolley Access Platforms, Spacelab General Rack Access, Kennedy Space Center, Design Engineering Directorate	Jan. 1980
	VFW/ERNO Spacelab Report, Program of the European Space Agency, 5th Vol. Issue 2	Apr. 1980
	JSC-16323-09, Space Shuttle Operational Missions Ascent Performance and Payload Analysis, SL-1/OV-099, Engineering and Development Directorate	Jun. 1980
	VFW/ERNO Spacelab Report, Program of the European Space Agency, 5th Vol. Issue 3	Jun. 1980
SubHeading:	Box Number: 17	
	NAS9-14589 (Life Sciences Payloads Planning Studies, Technical Monitor: Gary W. McCollum SE5 Ext 5031 Johnson Space Center-Houston)	Jun. 1976-Aug. 1980
	VFW/ERNO Spacelab Report, Program of the European Space Agency, 5th Vol. Issue 4	Aug. 1980
	VFW/ERNO Spacelab Report, Program of the European Space Agency, 5th Vol. Issue 5	Nov. 1980
	JSC-16524-A, Spacelab-1 JSC Life Sciences Payload Verification Test Plan	Dec. 1980
	VFW/ERNO Spacelab Report, Program of the European Space Agency, 5th Vol. Issue 6	Dec. 1980
	ESA Spacelab, European Re-Usable Manned Space Laboratory	(1980)
	VFW ERNO Spacelab Report, Program of the European Space Agency, 6nd Vol. Issue No. 1	Mar. 1981
	XXXII Congress International Astronautical Federation, IAF '81, Rome, Italy, Preprint IAF-81-38, Application of Spacelab Hardware and Know How to Future Space Programs	Sep. 6-12, 1981
	VFW/ERNO Spacelab Report, Program of the European Space Agency, 6th Vol. Issue 3	Sep. 1981
	VFW / ERNO Spacelab Report, Program of the European Space Agency, 6th Vol. Issue 4	Oct. 1981
	ESA, Spacelab	(Oct. 1981)
	NASA Technical Memorandum, NASA TM-76656, the Spacelab ProjectA Transatlantic Challenge for Europe, Dieter R. Ottemeyer (Translation of German Version Published 1976)	Dec. 1981
	NASA Technical Memorandum, NASA TM-76657, the Space LaboratoryA European-American Cooperative Effort, Hans. E. W. Hoffmann (Translation of German Version Published in 1974)	Dec. 1981
	VFW/ERNO Spacelab Report, Program of the European Space Agency, 6th Vol. Issue 5	Dec. 1981
	ESA, European Space Agency	Sep. 1982

	NASA Fact Sheet, George C. Marshall Space Flight Center, Spacelab 1 (14F282)	1982
	JSC-18799, Flight Data File Spacelab Operations Checklist, Spacelab-1, Mission Operations Directorate, Operations Division, Preliminary	May 20, 1983
	JSC-18869, Flight Data File Spacelab DPS/CDMS Dictionary, Spacelab-1, Mission Operations Directorate, Systems Division, Basic	Jun. 27, 1983
	MBB ERNO Report, Spacelab Utilization Future Tasks, 8th Volume, Issue No. 1	Jun. 1983
SubHeading:	Box Number: 18	
	JSC-18799, Flight Data File Spacelab Operations Checklist, Spacelab-1, Mission Operations Directorate, Operations Division, Basic	Jul. 26, 1983
	JSC-18927, Flight Data File Spacelab Systems Data and Malfunction Procedures, Mission Operations Directorate, Operations Division, Basic	Aug. 19, 1983
	Spacelab-1 (Excellent Overview with Pictures)	Aug. 1983
	ESA BR-14, Spacelab Data Book	Sep. 1983
	Spacelab Info, ESA (on Spacelab 1)	Oct. 13, 1983
	EP-165, Spacelab, An International Short-Stay Orbiting Laboratory by Walter Froehlich	Oct. 1983
	NASA News, Spacelab Flight Division Missions	Oct. 1983
	ESA Presentation to JSC	Nov. 30, 1983
	NASA, Marshall Space Flight Center, Spacelab 25th Anniversary 1958-1983 (13M283)	1983
	Spacelab News Reference, ESA, NASA (14M983)	1983
	Spacelab 1 Experiments, ESA, NASA (15M983)	1983
	Marshall Space Flight Center, EL54, Outline IPS/XRT Collision Avoidance (Presentation Charts for R. Smith)	May 1984
	Eugen Sanger Memorial Lecture, Dipl Ing. Hans E. W. Hoffmann, M.S., MBB/ ERNO, Bremen (Presentation at Symposium "From Spacelab to Space Station" with Note from Hans Hoffmann to Glynn Lunney)	Oct. 4, 1984
	Agenda (Presentation on Spacelab Operations at the Shuttle Launch Site- II, NAS10-8932 Study)	n.d.
	Crew Training for BESS (Presentation Charts for Alan C. Holt)	n.d.
	EURECA, Europe's Retrievable Carrier	n.d.
	NASA Life Sciences Guide to the Space Shuttle & Spacelab (from NASA, Washington, DC)	n.d.
	Shuttle Mid-Deck Configuration Charts	n.d.
	Spacelab (from NASA, Washington, DC)	n.d.

Responsibilities Content: <u>Mark Scroggins</u> Curator: <u>JSC Custom Applications</u>

Privacy Policy and Important Notices