CENTER SERIES EARTH RESOURCES

This subseries contains material on NASA's Earth Resources activity from 1965-1977, divided into correspondence, minutes, and reports. The chronologically-arranged correspondence (boxes 1-29) covers the years 1965-1977. Minutes and status reports (boxes 30-34) include weekly office reports and project reports released periodically from 1968-1976; these are arranged alphabetically by title. The last section (boxes 35-52) is devoted to reports and presentations arranged by date. These were prepared by NASA, or contractors for NASA and other government agencies interested in earth resources (such as the U.S. Geological Survey or the Office of Naval Research). MSC became responsible for NASA's Earth Resources Survey Program in 1966, when the Earth Resources Division came into existence. On August 29, 1972, NASA Headquarters named JSC lead center for Earth Resources with Clifford E. Charles- worth as the manager of the Earth Resources Program Office. The material in this subseries originated from either of these two offices. Functions of the Earth Resources offices include mapping, weather and disaster observation, and carrying out long-range programs. Examples of these programs include the Earth Resources Survey Aircraft Program (ERSAP) begun by the Office of Space Science and Applications, the Earth Resources Survey Program (ERAP), supported by the Crew Division, and the Earth Resources Experiments Program (EREP). Information is also available in this subseries on the Earth Resources Technology Satellite (ERTS), and the Large Area Crop Inventory Project (LACIP) which, in late 1974, was renamed Large Area Crop Inventory Experiment (LACIE).

Inventory

		in teneory
SubHeading:	Box Number: 01	
	Correspondence	Jan. 15, 1965 - Dec. 21,
SubHeading:	Box Number: 02	
	Correspondence	Jan. 6 - Oct. 29, 1971
SubHeading:	Box Number: 03	
	Correspondence	Nov. 1, 1971 - Feb. 14, 1
SubHeading:	Box Number: 04	
	Correspondence	Feb. 14 - Apr. 28, 1972
SubHeading:	Box Number: 05	
	Correspondence	May 1 - July 7, 1972
SubHeading:	Box Number: 06	
	Correspondence	July 10 - Aug. 31, 1972
SubHeading:	Box Number: 07	
	Correspondence	Sept. 1 - Oct. 18, 1972
SubHeading:	Box Number: 08	
	Correspondence	Oct. 9, 1972 - Jan. 8, 19
SubHeading:	Box Number: 09	
	Correspondence	Jan. 9 - Feb. 28, 1973
SubHeading:	Box Number: 10	
	Correspondence	Mar. 1 - Apr. 19, 1973
SubHeading:	Box Number: 11	
	Correspondence	Apr. 20 - June 29, 1973
SubHeading:	Box Number: 12	
	Correspondence	July 2 - Aug. 16, 1973
SubHeading:	Box Number: 13	
	Correspondence	Aug. 17 - Oct. 5, 1973
SubHeading:	Box Number: 14	
	Correspondence	Oct. 8 - Nov. 16, 1973
SubHeading:	Box Number: 15	
	Correspondence	Nov. 19 - Dec. 17, 1973

SubHeading:	Box Number: 16	
•	Correspondence	Dec. 18, 1973 - Jan. 31,
SubHeading:	Box Number: 17	
-	Correspondence	Feb. 1 - Mar. 11, 1974
SubHeading:	Box Number: 18	
	Correspondence	Mar. 12 - Apr. 30, 1974
SubHeading:	Box Number: 19	
	Correspondence	May 1 - June 7, 1974
SubHeading:	Box Number: 20	
	Correspondence	June 10 - July 31, 1974
SubHeading:	Box Number: 21	
	Correspondence	Aug. 1 - Sept. 30, 1974
SubHeading:	Box Number: 22	
	Correspondence	Oct. 1 - Nov. 8, 1974
SubHeading:	Box Number: 23	
	Correspondence	Nov. 11 - Dec. 31, 1974
SubHeading:	Box Number: 24	
	Correspondence	Jan. 2 - Apr. 25, 1975
SubHeading:	Box Number: 25	
	Correspondence	May 1 - Aug. 13, 1975
SubHeading:	Box Number: 26	
	Correspondence	Sept. 2, 1975 - Jan. 30,
SubHeading:	Box Number: 27	
	Correspondence	Feb. 2 - June 30, 1976
SubHeading:	Box Number: 28	
	Correspondence	July 1, 1976 - May 19, 19
SubHeading:	Box Number: 29	
	Correspondence	May 20, 1977 - 1978, 1979
SubHeading:	Box Number: 30	
	Airborne Research Steering Committee Minutes	1970-1974
	Aircraft Project Request Review and Evaluation Board (APRREB) Minutes	1972-1973
	Earth Observations Aircraft Program, Weekly Coordination Meeting and Miscellaneous Minutes	1971-1972
	Earth Observations Aircraft Project Panel, Weekly Coordination Meeting (2 folders)	Jan Sept. 1973
	Earth Resources Aircraft Program (ERAP), Data Requirements and Status Meeting	1972 & 1974
	Earth Resources Aircraft Program (ERAP), Weekly Coordination Meeting	1973-1974
	Earth Resources Aircraft Program (ERAP), Miscellaneous Meeting Minutes	1972-1974
SubHeading:	Box Number: 31	
	Earth Resources Aircraft Systems, Status Report (4 folders)	1973-1974
SubHeading:	Box Number: 32	
	Earth Resources Division, Weekly Activity Report	1968-1970
	Earth Resources Experiment Package	1975

	(EREP) and Airborne Instrumentation Research Program (AIRP), Data Requirements and Status Meeting	
	Earth Resources Experiment Package (EREP) and Earth Observations Aircraft Program (EOAP), Data Requirements and Status Meeting	1975
	Earth Resources Experiment Package (EREP) and Earth Resources Aircraft Program (ERAP), Data Requirements and Status Meeting (3 folders)	1974-1975
	Earth Resources Experiment Package (EREP), Data Requirements and Status Weekly Review	1973-1974
	Earth Resources Program Office, Weekly Activity Report	1974-1976
SubHeading:	Box Number: 33	
	Earth Resources Status Report	1973-1975
	Facilities Change Control Panel Minutes	1975
	Interagency Coordination Committee: Earth Resources Survey Program	1973-1975
	LANDSAT Follow-on Task Team Report and Miscellaneous Reports	1975-1976
	Large Area Crop Inventory Project (LACIP), Management Planning Meetings and Technical Reviews	Nov. 1973 - June 1974
	Large Area Crop Inventory Project (LACIP), Miscellaneous Minutes & Reports	1974
SubHeading:	Box Number: 34	
	Large Area Crop Inventory Experiment (LACIE), Status Review	Nov. 1974 - 1975
	Large Area Crop Inventory Experiment (LACIE), Miscellaneous Minutes & Report	1975
	Remote Sensing in Large Area Cropv Inventories	March 29 - 31, 1976
	LACIE Correspondence	1978 - 1979
	Screwworm Eradication, Minutes & Reports	1974 - 1975
	WB57-F Coordination Meeting	1974
	Earth Resources, Miscellaneous Meeting Minutes (2 folders)	1968-1976
SubHeading:	Box Number: 35	
	A Review of Photography of the Earth from Sounding Rockets and Satellites	August 1964
	Detailed Plan and Status Report of United States Geological Survey Research in Remote Sensing Under the Natural Resources Space Applications Program. U.S. Geological Survey	March 18, 1966
	Natural Resources Program, Space Applications Programs, Technical Letter NASA-45. U.S. Geological Survey, NASA Contract No. R-09-020- 015	Aug. 1966
	Natural Resources Program, Space Applications Programs, Technical Letter NASA-51. U.S. Geological Survey, NASA Contract No. R-09-020- 024	Aug. 1966
	The Application of Remote Sensing Instruments in Earth Resource Surveys. Preprint copy of presentation	Oct. 18, 1966

to the 26th Appual Macting of the	
to the 36th Annual Meeting of the Society of Exploration Geophysicists	
Passive Microwave Measurements of Snow and Soil, Vols. 1-2. Space- General Corporation, Office of Naval Research, Contract No. NOnr 4767(00)	Nov. 5, 1966
Passive Microwave Measurements of Snow and Soil: A Study of the Theory and Measurements of the Microwave Emission Properties of Natural Materials. Space-General Corporation, Office of Naval Research, Contract No. NOnr 4767(00)	Feb. 20, 1967
Earth Resources Survey Aircraft Remote Sensor Program Status Review (including An Anthology on NASA 926 and 927 Aircraft as Applied to Earth Resources Survey Program)	March 7, 1967
Microwave Radiometric Sensing of Soils and Sediments. Aerojet General Corp., Paper Presented at American Geophysical Union	Apr. 17-20, 1967
Box Number: 36	
Apollo Earth Orbital, AAP, Aircraft Status Review	May 31, 1967
NASA / MSC, Earth Resources Aircraft Program, Organizational Responsibilities	June 27, 1967
Engineering and Development Directorate, FY1968 Program Submission, Earth Resources Aircraft Program, MSC	July 10, 1967
Earth Resources Aircraft Program, Mission 53 - Plans	July 10-14, 1967
Passive Microwave Sensing of the Atmosphere and Earth Surface Environments. Presentation to 13th Technical Symposium of the Avionics Panel Advisory Group for Aerospace Research and Development	Sept. 4-7, 1967
Earth Resources Program, Ground Truth Session, Final Report, MSC	Nov. 1967
Earth Resources Aircraft Program, 6th Quarterly Scheduling Meeting, MSC	Dec. 7, 1967
International Participation Program: Cooperative Plan of Airborne Sensing of Earth Survey (with Mexico & Brazil)	Dec. 11, 1967
Earth Resources: International Participation Program	Dec. 15, 1967
Box Number: 37	
Aircraft Earth Resources Program, POP FY 1968	ca. 1967
Technical Papers: 9th Meeting Ad Hoc Spacecraft Oceanography Advisory Group, Spacecraft Oceanography Project, U.S. Naval Oceanographic Office	Jan. 23-25, 1968
Earth Resources Aircraft Program, Status Review	Jan. 29, 1968
Office of Space Science and Applications (OSSA), Budget Review	Feb. 12, 1968
Earth Resources High Altitude Aircraft Program, Status Review (Viewgraphs)	Feb. 14, 1968
Earth Resources High Altitude Aircraft Program, Status Review (Presentation Charts)	Feb. 14, 1968
Ice Type Identification by Radar Earth Resources Survey Program. Center for	Feb. 1968

SubHeading:

SubHeading:

	Research, Inc., University of Kansas	
	Earth Resources Presentation: Program Implementation Plan for Low and Medium Altitude Aircraft (Viewgraphs)	Mar. 8, 1968
SubHeading:	Box Number: 38	
	NASA / MSC Earth Resources Aircraft Program, 7th Quarterly Scheduling Meeting	Mar. 12, 1968
	Earth Resources Program Review	Mar. 13, 1968
	Earth Resources Aircraft Program, Flight Request: Mexican Oceanography Test Site, MSC	Mar. 13, 1968
	Earth Resources Aircraft Program, Status Review	Mar. 26, 1968
	Imagery of Craters Produced by Missile Impacts, Technical Letter NASA-103, MSC	Mar. 1968
	Earth Applications, OSSA - MSC Monthly Review (with Viewgraphs)	Apr. 3, 1968
	Earth Applications, OSSA - MSC Monthly Review (Presentation Charts)	Apr. 3, 1968
	Earth Resources Status Review	Apr. 30, 1968
SubHeading:	Box Number: 39	
	Earth Applications, OSSA - MSC Monthly Review: Minutes, Presentation Charts, Viewgraphs	May 8, 1968
SubHeading:	Box Number: 40	
	Earth Resources Program 3rd OSSA - MSC Monthly Review: Minutes, Presentation Charts, Viewgraphs	May 29, 1968
	Preliminary Soil Classification Map of Southwestern U.S. and Mexico from Space Photography, Technical Letter NASA-11, MSC	May 1968
	Earth Resources Aircraft Program: 8th Quarterly Scheduling Meeting, MSC	June 6, 1968
	Earth Resources Technology Satellite (ERTS): additional cost information from General Electric	June 10, 1968
	Earth Resources Program, 4th OSSA - MSC Monthly Review: Minutes, Presentation Charts, Viewgraphs	July 3, 1968
SubHeading:	Box Number: 41	
	Earth Resources Program, 5th OSSA - MSC Monthly Review: Minutes, Presentation Charts, Viewgraphs	August 7, 1968
	Mission 73: Summary and Data Catalog, Technical Letter NASA-132, MSC	Aug. 1968
	Earth Resources Program, 6th OSSA - MSC Monthly Review: Presentation Charts, Viewgraphs	Sept. 4, 1968
	Earth Resources Aircraft Program: Transcript of Briefing, MSC	Sept. 19, 1968
	Earth Resources Aircraft Group Operations, Presentation	Sept. 27, 1968
SubHeading:	Box Number: 42	
	Earth Resources Program, 7th OSSA - MSC Monthly Review: Presentation Charts, Viewgraphs	Oct. 4, 1968
	Earth Resources Division, Status Review, Operations Group (TF3)	Nov. 12, 1968
	OSSA - MSC Earth Resources Review	Nov. 26, 1968

	NASA Remote Sensing Project: JPL Microwave Experiment Support, Mackay School of Mines, Contract NAS9-7779, Technical Letter 15	Nov. 1968
	Earth Resources Briefing Charts	ca. 1968
SubHeading:	Box Number: 43	
	An Airborne Remote - Sensor Survey of Tree Diseases and Insects in Texas, Proposal from Texas A&M	Jan. 9, 1969
	Geologic Evaluation of Radar Imagery, Caliente and Temblor Ranges, Southern California, Technical Letter NASA-133, MSC	Jan. 1969
	Earth Resources, OSSA - MSC Monthly Review: Presentation Charts, Viewgraphs	Feb. 5, 1969
	Studies in Remote Sensing of Southern California and Related Environments: Plant Tissue and the Color Infrared Record. U.S. Department of Interior, Contract No. 14-08-0001-10674	Feb. 1969
	Earth Resources, OSSA Meeting: Presentation Charts, Viewgraphs	Mar. 19, 1969
	Radar Studies Related to the Earth Resources Survey Program, Progress Report MR118-15. Center for Research, Inc., University of Kansas, NAS9-7175	Mar. 24, 1969
	Determination of the Level of Measurement on Sea Surface by Radar Altimeter, Technical Memorandum 112-6. Remote Sensing Laboratory, University of Kansas, U.S. Naval Oceanographic Office, Contract No. N623-6-67-C-0044	Mar. 1969
	Instructions of Mutlifrequency Airborne Microwave Radiometer System, Vols. 1-2. Aerojet General Corp., NAS9- 7159	Mar. 1969
SubHeading:	Box Number: 44	
	Earth Surveys Program Documentation, Prepared by Earth Surveys Planning Panel, NASA Planning Steering Group	Apr. 22, 1969
	Earth Resources Program, OSSA - MSC Monthly Review: Presentation Charts, Viewgraphs	June 27, 1969
	Multifrequency Airborne Microwave Radiometer System, Final Report. Aerojet General Corp., NAS9-9363	Aug. 1969
	Manned Systems for Sensing Earth's Resources. Reprint from the Princeton University Conference on Aerospace Methods for Revealing and Evaluating Earth's Resources	Sept. 25-26, 1969
	Earth Observations Program Review, Office of Space Science and Applications (OSSA), NASA Headquarters	Nov. 4-5, 1969
	OSSA - MSC Review: Viewgraph	Nov. 19, 1969
	Preliminary Analysis of an Earth Resources Technology Satellite with Recoverable Payload, Phase A Study Report,Earth Resources Division, MSC	Nov. 1969
	A Model Atmosphere for Earth Resources Applications, NASA TM X- 58033, MSC	Nov. 1969
	Procurement Plan for Earth Resources Technology Satellites C & D	Dec. 19, 1969

SubHeading:	Box Number: 45	
	Correlation of Radar Backscattering Cross Sections with Ocean Wave Height and Wind Velocity. Earth Resources Department, Lockheed Electronics Company, Technical Report TR No. 649D.21.025	Mar. 1970
	Spacecraft Oceanography (SPOC) Project Review, FY1971 (SSR) SR&T Program Presentation Material	Apr. 6, 1970
	Skylab II Earth Resources Laboratory, MSC Proposal	Apr. 28, 1970
	L-Band Microwave Radiometer, Vol. 1 - Technical. AlL Division of Cutler - Hammer Control, Prepared for NASA / MSC RFP BG921-44-0-146P	May 1970
	Multispectral Remote Sensing of an Exposed Volcanic Province, JPL Technical Memorandum 33-453	June 15, 1970
	Design and Test Plan: Buzzards Bay Measurement Instrument, Oceanographic Research. Ewen Knight Corporation, NAS 12-1671	June 30, 1970
SubHeading:	Box Number: 46	
	Passive Microwave Techniques Applied to Geologic Problems, Final Report. Aerojet General Corp., Prepared for U.S. Geological Survey, Contract No. 14-08-0001-11983	July 1970
	Report of Task Team on User Considerations: Potential Applications of the Earth Resources Survey Program	Aug. 19, 1970
	Broad - Spectrum Electromagnetic Backscatter. Center for Research, Inc., University of Kansas, (Partially Supported by) NAS9-10261	Aug. 1970
	Earth Observations Aircraft Program Sensor Development and Procurement Plan	Aug. 1970
	Earth Resources Survey Data Handling Plan, Earth Observations Division, MSC	Sept. 1970
	Microwave Emission from Granular Silicates: Determination of the Absorption Coeffecient from Plate Measurements and the Effects of Scattering, JPL Technical Memorandum 33-458	Oct. 15, 1970
	Earth Resources Information Systems Using Satellites, Aircraft and Ground Teams An Opportunity for International Cooperation. Paper Presented at IAF Congress	Oct. 1970
	Aircraft Sensor System NP3A (NASA 927) (sensor manual) vol. 1 (Lockheed) (Preliminary)	Dec. 30, 1970
SubHeading:	Box Number: 46A	
	Aircraft Sensor System NP3A (NASA 927) (sensor manual) vol. 2 (Lockheed) (Preliminary)	Dec. 30, 1970
	Aircraft Sensor System NP3A (NASA 927) (sensor manual) vol. 3 (Lockheed) (Preliminary)	Dec. 30, 1970
	Earth Resources: Miscellaneous Viewgraphs	ca. 1970
	Earth Resources, Research Data Facility, R & D File, Vol. II : Sensor Data, MSC	Jan. 1971

SubHeading:	Box Number: 47	
	Oil Pollution Detection and Surveillance: Some System Considerations. Aerojet General Corp., Prepared for United States Coast Guard, TN-363	Feb. 1971
	Supplement: Earth Resources Research Data Facility R&D File, MSC	Feb. / Mar. 1971
	Microwave Radiometric Detection of Oil Slicks, Final Report. Aerojet General Corp., U.S. Coast Guard Contract No. DOT-CG-93, 2288A	Mar. 1971
	Manned Spacecraft Center, Earth Observations Aircraft Program, Fiscal Year 1970	April 1, 1971
	Data Acquisition systems for Operational Earth Observation Missions, Briefing Charts	Apr. 2, 1971
	Post - Skylab Task Team Meeting on Earth Observations, Presentation Charts	Apr. 26, 1971
	International Workshop on Earth Resources Survey Systems, Volume 1	May 3 - 14, 1971
	A Program for Computing the Brightness Temperature of a Clear Atmosphere from Radiosonde Data. Lockheed Electronics Company for Earth Observations Division, NAS9- 10950	May 15, 1971
	7th International Symposium on Remote Sensing of Environment, Summaries of Papers	May 17-21, 1971
	U.S. Resource Survey Mission (Photographic), MSC	May 1971
	Earth Observations Applications Project, Preliminary Project Plan: Trinity Bay Study. (Joint) Lockheed, EPA, NASA Program	May 1971
	Variation of Radar Scattering, Cross Section of the Ocean with High Wind Speeds. Lockheed Electronics Co., NAS9-10950	May 1971
	Transfer of Thermal Microwaves in the Atmosphere, Vol. 1. Department of Meteorology, Texas A&M, NASA Grant No. NGR-44-001-098	May 1971
SubHeading:	Box Number: 48	
	Earth Observations Aircraft Program: Film Output Product Specification. Lockheed Electronics Company, NAS9-10950	June 15, 1971
	Radar Imaging Applications: Past, Present, and Future. Remote Sensing Laboratory, University of Kansas, Technical Paper	June 21, 1971
	Microwave Radiometry of the Ocean, Final Report. University of Miami, U.S. Naval Oceanographic Office, Contract No. N62306-69-C-0301	June 1971
	Earth Resources Research Data Facility Index, Vol. 1: Documentary Data, MSC	July 1971
	Remote Sensing of Southern California Oil Pollution Experiment. U.S. Coast Guard Report	July 1971
	Variation of Cross Section with Windspeed and Angle of Incidence (Mission 119 Data Analysis). Lockheed Electronics Co., NAS9-10950	July 1971
	Earth Observatory Satellite (EOS)	Aug. 1071

Earth Observatory Satellite (EOS),

Aug. 1971

Definition Phase Report, Vol. 1, GSFC

Earth Resources Program, Presentation to the Administrator, on

Office of Applications Program,

Visit to MSC

SubHeading:	Box Number
oublicaulig.	Box Hullibel

SubHeading:

Geoscience Radar Systems. Center for Research, Inc., University of Sept. 1971 Kansas, NAS9-10261 Earth Observations Aircraft Program: Sept. 1971 Presentation Program Plan, MSC Interim Technical Progress Report, 8th March 1971 - September Semi-Annual Technical Report Project Themis: A Center for Remote Sensing. Center for Research, Inc., University of Kansas, U.S. Army Sept. 1971 Engineer Topographic Laboratories, Contract No. DAAK02-68-C-0089 A Remote Sensing System for Airborne Snowpack Mapping. Aerojet Oct. 1971 General, Technical Note TN-365 The Discrimination of Tropical Land Use in Puerto Rico: An Analysis Using Multispectral Imagery. Center for Research, Inc., University of Kansas, Oct. 1971 U.S. Army Engineer Topographic Laboratories, Contract No. DAAK02-68-C-0089 Radar Lineament Analysis, Burning Springs Area, West Virginia - An Aid in Dec. 1971 the Definition of Appalachian Plateau Thrusts, NAS9-10261 Earth Observations, Miscellaneous ca. 1971 Presentations Center for Research, Inc. (CRES), University of Kansas: List of Technical ca. 1971 Reports and Memoranda Earth Resources Observations Systems, Annual Report to NASA, FY1971. Report by the U.S. Apr. 1972 Department of the Interior, Geological Survey MSC, Earth Observations Application May 22, 1972 Development, Program Review Radar Studies of the Earth Resources Program, Quarterly Progress Report. June 30, 1972 University of Kansas, Space Technology Laboratories, NAS9-10261 The "49-Knot Points" of Radar - Cross - Section Measurements During Mission 88. University of Kansas, June 1972 Space Technology Laboratories, NAS9-10261 Box Number: 50 An Evaluation of Multifrequency Radar Imagery in the Florida Gulf Coast. Aug. 1972 Center for Research, Inc., University of Kansas, NAS9-10267 Reconnaissance Soil Mapping from Radar Imagery, Center for Research, Sept. 1972 Inc., University of Kansas, NAS9-10261 Earth Resources Experiments Oct. 20, 1972 Package, Basic Document, 2nd Issue Earth Resources Program, Integration **Board Presentations: Center** Representatives, Lead Center Concept Nov. 15, 1972 and General Operating Plan, ERTS - B Proposal, FY1974 SR&T, Structure of ERP Plan

Nov. 20, 1972

Dec. 12, 1972

Management Report (includes Earth Observations). NASA Headquarters Office of Applications, Project Management Report: Earth Resources Dec. 13, 1972 Technology Satellite (ERTS), GSFC Baseline Document for the Earth Resources Survey (ERS), Operational Dec. 13, 1972 System Study, U.S. Department of Interior & NASA Earth Resources Satellite: ca. 1971-1972 Miscellaneous Contract Material Study Plan for Earth Resources Survey Operational System (RTOP Jan. 15, 1973 683-71-04), GSFC 2nd Quarterly Progress Report for Survey, Study, and Documentation of Physical and Ecological Models Jan. 15. 1973 Pertinent to the Houston Area Test Site (HATS). TRW Systems, NAS9-13081 EOD Project / Sub-project Staffing Jan. 29, 1973 MSC Project Management Report. Earth Observations Aircraft Project, Feb. 1973 Earth Observations Division, 10-Year Mar. 27, 1973 Program Summary, 1st Draft Multispectral Data Collection, Monthly Report for Period. Environmental Mar. 30, 1973 Research Institute of Michigan, NAS9-Earth Observations Division, 10-Year Apr. 6, 1973 Program Summary, 8th Draft Box Number: 51 Earth Resources Program, FY1974 Apr. 19, 1973 JSC Project Management Report, Earth Observations Aircraft Project, Apr. 1973 4-8 GHz Microwave Active and Passive Spectrometer (MAPS), Vol. 1: Radar Section. University of Kansas, Apr. 1973 Space Technology Laboratories, NAS9-10261 Advanced Applications Flight Experiment (AAFE), Proposal June 5, 1973 Evaluation and Selection Procedures Surface Configuration as an Explanation for Lithology - Related Cross - Polarized Radar Image June 6, 1973 Anomalies. Center for Research, Inc., University of Kansas, NAS9-10261 Space Science Program Operating July 25, 1973 Plan (POP 73-2) Project Management Report - Level 2, Aug. 22, 1973 Earth Observations Aircraft Project, JSC Progress and Status Reports on TRW's Manned Earth Observatory Sept. 11, 1973 (MEO) Study, NAS8-28013 Space Sensing of Harm to the Marine Environment - Damages in Oct. 8-13, 1973 International Law, AIAA Paper Procedures Manual for Detection and Location of Surface Water Using ERTS Nov. 1973 - 1 Multispectral Scanner Data, Vol. 1, JSC Earth Resources, RTOP Status Jan. 11, 1974 Report, GSFC

SubHeading: Box Number: 51A

SubHeading:

EOS-A (Earth Observatory Satellite for Land Resources Management) Data Integration Study Task Order, Study Plan, Task Plans and PERT Charts	January 1974
EOS-A Data Integration Study, Task 2: User Data Analysis Task Plan, Preliminary and Final Reports	January - February 1974
EOS-A Data Integration Study, Task 3: Platform and Sensor System Requirements Task Plan, Preliminary and Final Reports	March 1974, n.d.
EOS-A Data Integration Study, Task 4: EOS Payload Data Output Definition Task Plan, Preliminary and Final Reports	May - June 1974
EOS-A Data Integration Study, Task 5: User Analysis - Facility Requirements Task Plan, Preliminary and Final Reports	January - April 1974
EOS-A Data Integration Study, Task 6: User Analysis Facility Hardware / Software Configuration Task Plan, Preliminary and Final Reports	April - May 1974
EOS-A Data Integration Study, Task 7: Ground Terminal Requirements Task Plan, Preliminary and Final Reports	March 1974
EOS-A Data Integration Study, Task 8: Ground Terminal Configuration Task Plan, Preliminary and Final Reports	March - April 1974, n.d.
EOS-A Data Integration Study, Task 9: Preprocessor Requirements Task Plan, Preliminary and Final Reports (with appendix)	March 1974
EOS-A Data Integration Study, Task 10: Preprocessor Hardware / Software Configuration Task Plan, Preliminary and Final Reports	April - May 1974
Box Number: 51B	
EOS-A Data Integration Study, Task 11: System and Data Management Overview, Task Plan, Preliminary and Final Reports	May 1974
EOS-A Data Integration Study, Task 12: Performance Trade-Off Analysis Overview, Preliminary and Final Reports	February - June 1974
EOS-A Data Integration Study, Task 13: System Requirements Task Plan, Preliminary and Final Reports	May 1974
EOS-A Data Integration Study, Task 14: Final Report Outline	May 29, 1974
EOS-A Data Integration Study, Progress Reviews (agenda and minutes)	January - June 1974, n.d.
PHO-TR576, Vol. 1: System and Data Management Overview; Vol II: User Data Analysis; Vol. III: System Requirements; Vol. IV: System Configruations; Vol. IV: Platform and Sensor Systems Requirement	n.d.
EOS-A Data Rates (handwritten notes and correspondence)	n.d.
Box Number: 52	
Project Management Report - Level 2, Earth Observations Aircraft Project, JSC	Feb. 20, 1974
Earth Observations Aircraft Program, Project Support Plan for SRT Project X244, JSC	Feb. 1974
	_

Apr. 17, 1974

Project Management Report - Level 2,

SubHeading:

SubHeading:

	JSC	
	Office of Applications, POP 75-1, JSC	Mar. 1975
	NASA Skylab / EREP Final Report: Application of Multispectral Photography to Mineral and Land Resources of South Carolina, NAS8- 29617	June 27, 1975
	The Value of Domestic Harvest Information in Consumption Rate Determination for Wheat, Soybeans, and Small Grains. ECON, Incorporated, NASW-2558	June 30, 1975
	A Preliminary Study of the Statistical Analyses and Sampling Strategies Associated with the Integration of Remote Sensing Capabilities into the Current Agricultural Crop Forecasting System. ECON, Incorporated, NASW- 2558	June 30, 1975
	United States, Benefits of Improved Worldwide Crop Information from a Landsat System. ECON, Incorporated, NASW-2558	Jan. 31, 1976
	JSC-09836, Revision A, Sensor Systems Data Handbook	August 16, 1976
SubHeading:	Box Number: 52A	
	NASA TM X-58168, JSC-09930, Proceedings of the NASA Earth Resources Survey Symposium (4 volumes)	June 1975
SubHeading:	Box Number: 53	
	Federal Land Policy and Management Act, NASA - BLM Memorandum of Understanding	1976
	Wildland Vegetation Resource Inventory, Application System Verification and Transfer Project Plan, Phase I - III	1976 - 1978
	ESL Incorporated, Technical Proposal for NASA and Bureau of Land Management, Volume I	May 26, 1978
	ESL Incorporated, NASA / BLM APT Phase II Final Report, Volume II, Technology Demonstration	January 8, 1981
SubHeading:	Box Number: 54	
	ESL Incorporated, NASA / BLM Applications Pilot Test (APT) Final Report, Volume III, Technology Transfer	January 8, 1981
	BLM APT Project Final Review	December 2 - 3, 1981
	Final Report for Evaluation of OSTA's APT and ASVT Programs	April 3, 1981
	A "Strawman" Plan for a Program of Research of the Biological Productivity of the Land	n.d.
SubHeading:	Box Number: 55	
	ERAP Sensing System Photographs	1971 - 1976
	Sensor System Development Branch Facilities Photographs	1974 - 1975
	Center for Research, Inc. (CRES), University of Kansas: Miscellaneous Material	n.d.
	Earth Resources Program: Articles and Clippings	1966-1967

Earth Observations Aircraft Project,

JSC