'ST? ' LEAVE BLANK **REQUEST FOR AUTHORITY** DATE RECEIVED JOB NO. TO DISPOSE OF RECORDS JUN 2 4 1975 (See Instructions on Reverse) 870-75-6 TO GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 NOTIFICATION TO AGENCY 1. FROM (AGENCY OR ESTABLISHMENT) 4 41 In accordance with the provisions of 44 USC 3303a the dis-Department of Commerce posal request, including amendments, is approved except for . items that may be stamped "disposal not approved" or "with-2. MAJOR SUBDIVISION - 11 ... 3: 1: 5 5 drawn" in column 10. National Oceanic and Atmospheric Administration · · · · · · 3. MINOR SUBDIVISION National Environ mental Satellite 1111 1 5 5 6 6' (P AOD __ Management Services Branch Gervice No de a 5... 4. NAME OF PERSON WITH WHOM TO CONFER 5. TEL. EXT. 2-4-76 Walter V. Barbash, Actg Chief, Mgt. Ser. 14-68571 (Date) Get in 6. CERTIFICATE OF AGENCY REPRESENTATIVE: Archivist of the United States 7 . . 1 . . . : tion frank I hereby certify that I am authorized to act for this agency in matters pertaining to the disposal of the agency's records, that the records proposed for disposal in this Request of page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified. -· 71 1.11 Departmental Records Management Office Jordan ALERY/ METAL SERVICE SERVICE (Title) (Signature of Agency Representative) 8 DESCRIPTION OF ITEM 1. A TIME of BO TWENT 10. Transformed L 9. SAMPLE OR 7. ITEM NO (With Inclusive Dates or Retention Periods) of 1 10 _ 0.1 all (JOB NO. 1. ور جودو و ... و و او . . · · · · 1 1 1.1 1. 18 The three attached schedules. Records of the National Environmental Satellite Service (NESS) · · · · ، ر 1) - 41 to 1, 1 of Lang construct, it and 12 . SHU MAD I'T DE WAT 1. ... - e - ic .! the state of the south of the state 111 and the second states in a second 1 5 1 : " 5, 11 F. - 107 . C. . . . and the transferred - P. W.F. RATE CASTA T.E. 14 / DI - 12 to 1 : 1. 12 - 74 ... and the solution of una intera posti cost unas 101. If 177 . 3 . . . 1111 2.100 And the state of the state 5, 1 Copiesto Agency, NCW+ East Point 2-6-7600 Printed Copies to HONC, 6NC+9NC-5, 7-28-76 GP NCW and HNC 115-106 STANDARD FORM 115 Administration FPMR (41 CFR) 101-11.4

NATIONAL ENVIRONMENTAL SATELLITE SERVICE

KECORDS DISPOSITION SCHEDULE

- PROGRAM, PLANNING AND MANAGEMENT RECORDS ITEM 1 - 6
- II. GENERAL ADMINISTRATIVE RECORDS ITEM 7 - 12
- III. SPACECRAFT OPERATIONS RECORDS
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- VII. PUBLICATION AND REPORTS RECORDS ITEM 57
- VIII. RESEARCH AND DEVELOPMENT RECORDS ITEM 58 - 71

ITEM NIJMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS -
1.	PROGRAM, PLANNING, AND MANAGEMENT RECORDS		
~	 a. Files of the Director and Associate Director (or equivalent management level) containing records on the planning and coordination, devel- opment and administration phases of programs to develop, design, and operate total environmental spacecraft systems including sensogs, ground facilities and communication links for receiving processing, analyzing, researching, disseminating and preserving spacecraft acquired data. 		Permanent. Transfer to Federal Record Center Ther 5 years old. Offer to NARS when 15 years old.
	b. Files of Division offices and lower, containing correspondence of a routine nature with private services, other U.S. agencies, and other NESS offices.		when Destroy after 2 years old.
	c. Copies of project plans, design study reports, project financial reports, and other material for the information of program managers reflect- ing the actions of subordinate staff or other officials in NESS or elsewhere.		Destroy when obsolete or superseded.
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RECOR	DS DISPOSITION SCHEDULE 38		

LTEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
2.	International agreements and organization records including correspondence, memoranda, reports and documents pertaining to agency participation in relations with international organizations and conferences dealing with Environmental Satellite matters.		
	a. All material not duplicated in NOAA-wide office dealing with international affairs.	S	Permanent, Offer to NARS when 15 Years old,
	b. Working copies duplicated in NESS offices where official file maintained in NOAA-wide offices dealing with international affairs.		Review 2nnus/17. Destroy when no longer needed.
3.	Records of members of international organizations		્ દ્વા
	 Material documenting work as United States representatives 60 international commissions and organizations. 	9 .	Permanent, offer to NARS when 15 years old.
	 b. Informational copies of material from such organizations. C. world Meterological Organization materials 	DSALLIN Rur O JIVUN, MON Dec 1975 C	Destroy when no longer needed, obsolete or superseded, Destroy when obsolete or superseded
4.	Agreements between NESS and inter-agency, national, and intra-agency organizations and conferences con- sisting of case files including correspondence and all documents concerning the agreement.		-
. '	a. Office of primary responsibility.		Permanent, Offer to NARS when 15 Years old.
.'	b. Working copies maintained in other offices		Destroy when obsolcte or superseded.

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RECORDS DISPOSITION SCHEDULE

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ITEM UMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	
board Files bers a by law docume change a. Of ec as ma b. Co ar me c. Ma ti ar d. Me	rds of Interagency and National committees, is, and advisory groups reflecting functions, action taken and the mem- and their terms in office. Contains charter and ws, agenda and minutes, directives, reports and ents supporting the creation, organization, or e of the organization. fficial program records maintained by the ex- cutive secretariat or other person designated s records custodian, excluding records and other aterial on administrative support matters. opies of committee records, correspondence, nd other material retained by members or non- embers. aterial on routine administrative support ac- ions, such as correspondence regarding travel rrangements, arrangement for meetings. embership files containing biographical data on embers.		Permanent. Transfer to nearest Federal Records Center <u>effer</u> 5 years Old. Offer to MAS when 15 years old. Review annually. Destroy when no longer needed for reference Destroy <u>effer</u> 3 years old. Destroy <u>effer</u> 5 years old. Destroy <u>effer</u> 5 years old. then transfer to Federal Record Center.

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ITEM	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
6.	Grant Files between Environmental Satellite and other organizations. These files are normally main- tained in two seperate locations.		·
	a. Records dealing with administrative matters relating to the grant.		Transfer to the Department of Commerce contract office upon Sward of Grant,
	b. Grant Project Case Files retained in Enviro- mental Satellite program offices.		ξ',
	 Duplicate copies of material officially maintained in the grant contract file and held for informational purposes. 		Destroy when no longer needed 050/etc ,
	2. Official correspondence pertaining principally to the review and analysis of specific matters relating to the work of the project; copies of interim, final, and pub- lished reports, and records resulting from review, appraisal, approval and follow-up of reported accomplishment.		Transfer to nearest Federal Record Center 2 years after completion of project, Destroy 5 years after close of project.
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RECOR	DS DISPOSITION SCHEDULE	L	

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ITEM		DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
	General Administrative Records. Record copies maintained by NOAA Headquarters offices.		Gs .
7.	Purchase Order File for blanket and COD orders. Includes records relating to delivery and receipt and copies of invoices and vouchers forwarded for payment.		B cotrey 3 years after fiscal year o r Destroy 3 years after the fiscal year on which pay- ment or action is completed.
8.	Requisition File containing Requistion copies submitted to procurement, office copies of contract and purchase orders involved, and other related papers.		Destroy 1 year after termination of purchase or contract transaction.
9.	<u>Copies of Contracts</u> , requisitions, purchase orders and related papers including documents relating to acceptance tests on procurement transactions for instrumentation and construciton satellites.		Destroy 2 years after completion of pro- curement transaction.
10.	<u>Receipted Transfer Documents</u> and lists showing expendable materials forwarded to contractor for use in construction of satellites.		when Destroy ofter 2 years.Old,
•	Employee Travel Records maintained in the office having administrative responsibility for employee. Includes copies of travel documents and corres- pondence relating to authorized travel.		Destroy after 2 years old.
12.	Office Personnel File. Copies of documents filed in the official personnel folders, correspondence and other material relating to the employee or the employee's position and maintained for the con- vience of the office.		Purge the file at the end of each year. Destroy superseded personnel action copies and other material that is no longer current

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ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
	SPACECRAFT OPERATIONS RECORDS		
6.	Instructional Issuances for Spacecraft Operations Control. Plans, procedures or reports proposed jointly with NASA or within NESS for each spacecraft or series of spacecraft and serving as the principle		•
•	program directives providing guidance and instructions	6	•
	a. Copies used by action offices within Control Centers		Destroy 1 year after deactivation of spacecraft concerned.
	 Reference copieg used by other than action offices. 		Destroy when <u>no-longer-needed</u> obsoletc,
	c. Day to day internal operating instructions including those issued at supervisory levels, issued for the staff of the Control Center.		Destroy 2 years after superseded or terminated.
	Monthly Operations Summary Report. Consolidated cumulative report of the vital statistics for all spacecraft in orbit except those deactivated.		Pormanent Destroy when research value ceases.
	Archival Summary for Earth-synchronous Spacecraft in orbit. Report for monthly listing of operations completed, spacecraft positions, numbers of pictures acquired, picture quality and acquisition problems.		Destroy 1 year after deactivation of spacecraft.
	Daily Status Report on Earth-synchronous Spacecraft in orbit. List of commands transmitted to spacecraft and operations preformed for each 24 hour period.		Destroy 1 year after deactivation of
-17	Spacecraft Weekly Operations Plan and projected sub- systems changes for Sun-synchronous spacecraft.		when Destroy ster 5 years Old .
RECOR	DS DISPOSITION SCHEDULE		

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- ÍTEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
18.	Satellite Picture File for Comtrol Center quality control purposes. Pictures taken from sun-synchronous spacecraft. Record copies covered by item 34.45		Destroy 1 year after deactivation of respective spacecraft.
19.	Power System Status Report for earth-synchronous spacecraft in orbit. Status report to NASA on the power system of spacecraft.		Destroy 1 year after deactivation of respective spacecraft.
20;	Equipment Outage Report on operational equipment and details on corrective action taken.		Destroy efter 3 years old.
21,	Communications Trouble Log. Describes corrective action, location and time span concerned.		Destroy 1 year after deactivation of re- spective circuit.
22.	Daily Shift Report of the Control Center prepared by each shift supervisor and submitted to the head of operations for briefing. Includes information needed for timekeeping purposes.		Destroy after 2 years Old.
23e .	Daily Sun-synchronous Spacecraft Operations Summary. Listing of activities and results. Includes notes concerning quantity and quality of data and brief comments on equipment and status of spacecraft.		Destroy 1 year after deactivation of space- craft.
24.	Operational Spacecraft Beacon Schedule. Messages directed to ground stations indicating when beacon will be turned on and off during each revolution.		Destroy sfter 1 month Old.

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RECORDS DISPOSITION SCHEDULE

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ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
25.	Spacecraft Ground Station 8-Channel Analog Recorder. Chart depecting specific events that take place at command station during an interrogation.		Destroy after 1 week old,
. 26.	Message File. Copies of all incoming and outgoing messages from the control center.		Destroy after 1 monthold.
27.	Perfoxated Tape File. Copies of tapes containing in- formation transmitted to command and data acquisition ground stations.		Destroy after 1 monthald,
28.	Magnetic Tape File. Copies of magnetic tapes for 8-channel recordings and related voice recordings.		Erase after 2 monthsold.
290	Spacecraft Operations Control Degaussing Orders. Weekly orders to ground stations to erase tapes which contain raw data from spacecraft.		Destroy Control Center copy 3 months after all transactions complete.
30.	Punch Card Files for the various computer programs of the Control Center.		Destroy 6 months after termination of operational need.
3 1.	Current Manning Requirements Check List and Schedule Changes for Control Center used in conjunction with programming all manning operations.		Destroy after 1 year old,
32.	Operations Plan for Earth-synchronous Spacecraft in Orbit. Advance manning instructions.		· · · · · · · · · · · · · · · · · · ·
	a. Daily		Destroy after 1 month
	b. Weekly		Destroy after 1 year 214.
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RECOR	DS DISPOSITION SCHEDULE		•••••••••••••••••••••••••••••••••••••••

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ITEM	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
33.	Spacecraft Manning Schedule Changes. Instructions to the command and data acquisition ground staticns to change previously issued manning instructions.		Destroy after 1 month old,
34.	Daily Ground Station Performance Summary Report File on Sun-synchronous Spacecraft. Consists of a copy of each command directed to command and data acquisition ground stations, the identity of resultant data, post-pass summary.of the status of spacecraft and ground equipment, and final performance summary repor prepared by the operations control center.		Destroy 1 year after deactivation of respective spacecraft.
35.	<u>Computer Listings</u> a. Spacecraft Ephemeries and Abbreviated Ephemeries of exact locations of each spacecraft and the timing in relation to the earth.		Destroy when superseded.
	b. Schedule of Equatorial Crossings containing data on the time of crossing and position of spacecraft.		Destroy 1 year after deactivation of space craft.
	c. Conflict predictions for spacecraft in orbit containing data on the position and orienta- tion of spacecraft when proximity to other spacecraft produces conflict in command and acquisition of data.		when Destroy after 6 weeks old.

DISPOSITION ITEM DESCRIPTION OF RECORDS DISPOSITION INSTRUCTIONS NUMBER AUTHORITY d. Acquisition Table for Spacecraft in Orbit Transfer to EDS Archive until microfilm showing positions of earth synchronous spacerecord is made available, they destroy. craft each half hour. Destroy after 1 month old, e. Spacecraft Attitude Determination Records for Spacecraft in orbit for attitude determination curve and fascimile attitude reduction charts. perferire Pormanent. Destroy on Issuance are OJIYUM, WOR f. Spacecraft and Instruments Calibration Tape of complete new inventory, or soomer is no lunger needed. Dec 1975 Inventory for sun-synchronous spacecraft indentifying magnetic tape containing thermal vacuum and other calibration tests preformed by the contractor when Destroy after 1 month 0/4. g. Spacecraft Picture Times (PICTIMS). Listing of frame numbers and data pertaining to time, position, and orientation of spacecraft during its picture taking phases. Destroy 1 year after deactivation of h. Housekeeping Telemetry for Spacecraft in orbit. respective spacecraft. Listing of data on operating conditions within sun-synchronous spacecraft. **RECORDS DISPOSITION SCHEDULE**

ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
36.	Spacecraft Original Analog Data recorded on magnetic media. Environmental attitude, commend and house- keeping data.		•
	a. Converted to raw digital tape.		Erase after analysis of data.
-	b. When partially or not converted to raw digital tape.	-	Erase after determining data will not be converted.
	Spacecraft Original Digitized Data recorded on mag- netic media. Environmental attitude, command and housekeeping data reduced to digital form.		Erase after 30 hours.
			· · · · · · · · · · · · · · · · ·
	Spacecraft Reduced Data recorded on magnetic media. Selected data extracted from original to meet specifications of users.	-	Erase when user office ascertain need non-existent.
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RECOR	DS DISPOSITION SCHEDULE	<u>_</u>	

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ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
39.	Duplicate Sets of Data-bearing Magnetic Media prepared for convience of computer operations in channeling data through system.		Erase immediately after purpose is served.
	Digital Archive of Spacecraft Reduced Data from in- put service composited to uniform format.		Transfer to National Climatic Center after reduction. Records will then be Covered by the NCC Schedule. Fis
- . h1.	Automatic Picture Transmission (APT) Coordination File consisting of correspondence, reports, guest invoices and supporting material reflecting the guidance provided to domestic organizations and to other nations regarding the installation and use of satellite direct read out receiving systems with program officials, NOAS, and other agencies.		Destroy 5 years after completion of systems
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RECOR	DS DISPOSITION SCHEDULE		

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TEM	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
• ·	FNGINFFRING SUPPORT RFCORDS		· · · ·
42.	Engineering Support Files	<i></i>	
-	 Record on the upkeep and modification of clect- ronic and other equipment. 		when old. Destroy after 2 years Cut off at end of . calendar year, hold one year inactive, then destroy in current files area.
	b. Shop File of Work Orders and Engineering Tests		Destroy after-5 years old.
	c. Maintenance, operating and test manuals and handbooks.		Destroy 1 year after superseded
	d. Equipment Operations Report of repairs, modifi- cation, calibration and description of problem		Destroy when equipment is transferred or obsolete
	e. Preventive Maintenance Schedule. Statistical summary of Reliability and Record of Daily Test.		when old. Destroy after 2 years a Cutoff at end of calendar year, hold one year inactive, then destroy in current files area.
:	SPACECRAFT PRODUCTS RECORDS		
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43.	Spacecraft Photographic Product Distribution Records	• • •	
	a. Authorization File		Destroy 5 years after termination of approv- ed request.
•`	 b. Distribution Requirements Record c. Distribution Lists 		Destroy when superseded Destroy after 1 year old.

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RECORDS DISPOSITION SCHEDULE

ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
ייזער 1 ג'יזער	Photographic Laboratory Records on the processing production, and quality of Spacecraft Photographic products.		when Destroy after 2 years old,
45•.	Spacecraft Photographic Products File preposed in a variety of mediums.		
	 a. 70mn. film from NASA experimental environmental satellites. 		
	1. Positives		Transfer to National Climatic Center on receipt,*
	2. Negatives		Transfer to National Climatic Uenter on receipt,*
	b. 35mn. film from NASA experimental satellites, both positives and negatives		Transfer to National Climatic Center on receipt*
	c. 10x10" sheet negatives		
	 Very High Resolution Radiometer (VHRR) Imagery 		Transfer to National Climatic Center after 1 working day.*
	2. Scanning Radiometer (SR) Imagery		Transfer to National Climatic Center after 1 working day.*
	d. 8x10" sheet negatives: Montages, Daily U.S. Cloud Cover		Transfer to National Climatic Center after 1 working day
`	e. Photographs: Automatic pictures Transmission (APT) ungrided.	por O Jiron, Month, Der 1975 Der 1975	Pormanent Transfer to NCC.
	f. Motion Picture Films: 16 mn.		Transfer to National Climatic Center after 1 working day#
RECOR	DS DISPOSITION SCHEDULE	* Records Schedul	will then be covered by the NCC e

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ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION	DISPOSITION INSTRUCTIONS '
46.	<u>Copies of Weather Charts</u> produced by National meteorological Center		Destroy after 18 months old,
47.	Russian Spacecraft Products. Nephanalyses and satel- lite acquired photographs.		Transfer to National Climatic Center after 30 days. Records will then be Covered
	<u>Geostationary Operational Satellite (GOES) Imagery</u> <u>Products</u> :		by the NCC Schedule.
	a. Negatives		Transfer to the National Climatic Center after 1 working day
	b. Visible pictures, designated sectors		Transfer to University Regional Depository after termination of purpose or project at the Satellite Field Services Stations
	C. Motion Picture Films (16mm).		Transfer to National Climatic Center after 1 working day.
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49.	Satellite Tropical Storm Bulletin File. Copy of each bulletin and related satellite photographs from which analysis was made. The bulletin describes		Transfer the bulletins to the Documenta- tion Section after 1 year. Transfer to the National Climatic Center after 5 years.
	the type and nature of the storm and its location.		-Destroy photographs when no-longer needed. WilhDRAWA
50.	Satellite Winds and Moisture Analysis Charts.		Destroy efter 3 years 0/4,
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RECOR	DS DISPOSITION SCHEDULE		

ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	, DISPOSITION INSTRUCTIONS
· · · · · ·	Computer Development Files •		
51.	<u>Computer Program Development Files.</u> Material pre- pared or collected while planning and developing computer programs for processing data obtained from spacecraft and to provide for a variety of computer products. Included is material supporting the work of programmers; tabulations, computations, graphs,	NC-370-75-3	Destroy 1 year after each computer progra 1s developed, checked and accepted. WITHDRAWN
	charts, and data spacecraft photographic products, and reference material.		
52.	<u>Computer Programs Files</u> Records supporting on-going computer projects and preposed projects that were reviewed but not im- plemented exclusive of magnetic records.	NL-370-75-3	, • •
	 a. Descriptions, instructions, specifications, flow charts, program source decks and runs, binary decks. 		-Destroy 1-year after computer-project-og- proposals is terminated, changed of our output Soded
	b. Intermediate computer products and related work materials created during data processing stage and serving only as transitional devices in moving data through the system.	•	-Destroy-immediately after serving purpose Withdrawn
53.	Computer Products Development Project Files. Detailed records, supporting background material, work papers, and reference materials on each project to develop operating programs to extract and use quantitative descriptor products form spacecraft mapped imagery.		•
-	Material is in a variety of forms including charts, graphs, tabulations, machine products, and photo- graphic products.		

ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
,	a. Significant records of the project .		Destroy 5 years after termination of project
	b. Background material and work papers		Destroy 2 years after termination of proje
- +4 O	Rescarch Computer Programs Development File. Material prepared or collected by programmers in developing computer programs for basic research purposes and for the use of researchers in developing spacecraft sensors and related instrumentation. Mational includes the original request and related instructions, charts, graphs, photographs, and other spacecraft data-bearing products.	NC-370-75-3	∖ WITHDR <u>AWN</u> `
	a. Computer Program	-	Destroy 1 year after computer program is developed, checked and accepted. withDRAWN
	b. Program deck and printout		Destroy when program is changed and new cards and runs are received. Destroy fina oct 1 year after program's terminated.
• ر	Computer Program Project File		WITHDRAWN
	Records supporting ongoing projects and proposed projects reviewed but not implemented. Included are descriptions, instructions, specifications, flow charts, program source decks and runs, binary decks, and other material exclusive of magnetic media.	NC-370-75-3	Destroy_1 year after computer project sup seded or terminated. WITHDRAWN
56.	Computer Job Records. Books, Registers, and Production records for control and management of computer jobs.	ML-370-75-3	Destroy 4 years after last outstanding recorded job is completed. WITHDRAWN

RECORDS DISPOSITION SCHEDULE

ITEM. NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
•	FUPLICATIONS AND REPORTS RECORDS		· ·
57•	Publicating and Reports File. Copies of published material; substantive summaries on statements and internal reports on programs, activities, or progress; are time reports, and reports and publications resul- ting from grants and contracts. Such documents record the end results of authorized programs. Copies of publications and reports maintained by the official libraries of NOAA are designated as the NOAA Record copies.		· · · · · · · · · · · · · · · · · · ·
	a. Publications master file copy consists of one copy of each publication including those resul- ting from grants and contracts, but does not in- clude the various types of printed reports.		Destroy when no longer needed, Obsolete or superseded,
	b. Reports and summaries, other then publications on status of programs or on program studies or pro- jects, including periodic program reports such as monthly, quartly or annual, normally submitted up through the organization structure.		147
• •	 (1) Original copy in the office of the official to when directed except if used as a feeder copy from which a consolidated report or sum- mary is prepared. (2) Originator's copy (3) Feeder copies. Original copies received in the office preparing a consolidated report (4) Distributed copies retained elsewhere 		Permanent. Transfer with program management files (Item 1). Destroy or transfer with originator's pro- gram management files or project or study file concerned.
<i>í</i>			Destroy 1 year after date of consolidated report.

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RECORDS DISPOSITION SCHEDULE

ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
	 C. Status Reports and summaries on specific matters such as reports on individual projects, studies, investigations, or experiments. Such reports are usually prepared by a project manager and directed to the program director. (1) Orginal copy in the office to when document is directed. (2) Orginator's copy. 	AUTHORITY	Destroy or transfer with the official's program management file. Destroy or transfer with project file.
RECOR	DS DISPOSITION SCHEDULE	I	1
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ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
58.	 Research and Development Records <u>R&D long range planning files</u> documenting the development of objectives, plans, forecasts, and schedules to achieve project plans. A project may be on the total environmental satellite system, or on the development of a spacecraft or a series of spacecraft, related hardware, ground systems communications systems and computer products. a. Offices responsible for planning b. Contributing offices 		Permenent, Offer to NARS when 15 jears old. Destroy 5 years after supersession
59.	c. Other offices Systems Specifications and Contractor's Report	Broting, MA	Destroy 5 years after supersession Destroy 2 years after supersession Permanent Pispose of the with
	File Copy of each specification and contractor's report.	Dec. 1975	related project case file,
~	Systems Configuration records.	13	Permanents Pispose of with related Project case file,
2	•		· · · ·
RECORI	DS DISPOSITION SCHEDULE		

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ITEM DISPOSITION DESCRIPTION OF RECORDS DISPOSITION INSTRUCTIONS NUMBER AUTHORITY Systems Engineering Project Files 61. Detailed records on each project from inception through installation and acceptance of hardware. Included are the definition and feasebility studies, project plans, copies of technical specifications purchase orders and contracts, proposals and evaluations of proposals, records of the inspection, copies of operations namuals and handbooks, and related work papers, charts, graphs, tabulations, and other material a. Intermediate work papers and other background (9) Destroy 2 years after termination of promaterial 3000 1ect DERMANENT. Offer to NARS 15 Years other ofter termination of Project. b. All significant records of project. ~ (2) -Transfer to Federal Records Center 2 years (1) Records selected by NESS relating to after termination of project. Destroy 5 historically, politically or technologically significant projects years after termination of project. (2) Remaining project records 62. Mechanical Engineering and Design Project Files on the desgn, construction, installation and testing of components for spacecraft instruments and other mechanism and supporting structures in spacecraft and aircraft used for NESS purposes. Also project files on in-house mechanical hardware and test instruments. Records include sketches, drawings, specifications and related instructions, correspond**x** (ence, charts, graphs, calculations, tabulation, notes, related literature and catalogs. Significant records of each project See Item 6[1.4(1)] a Permanent offer to NAMS 15 years after a. termination of project. Other project records. Jr. Destroy 3 months after successful launch Spacecrast Instrumentation **RECORDS DISPOSITION SCHEDULE**

ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
	 (2) Records related to aircraft instrumentation (3) Records relating to in-house hardware and test instruments. (4) Remaining 5.1es. Satellite Integration Files 	prodenie pro jivin, na pre 75 pre 75	and checkout of the spacecraft concerned. Destroy 3 months after successful termina- tion of the aircraft flights concerned. Destroy 3 months after completion of projec Destroy 2 years ofter termination, or soner 15 no longer needed.
63.	Satellite Systems Integration Project Files on the planning, coordination, primary implementation and evaluation of systems projects of the total enviro- mental satellite system or on the development of a spacecraft or a series of spacecraft, ground systems, or communication systems and related procedures or other endeavors global in scope.		
	a. Intermediate work papers, background materials Other records of Project b. A Approved systems plan, negotiating agreements contracts, and all significant records (1) Significant records of project [Sco Ite (2) Remaining project records		Destroy 2 years after termination of pro- ject PERaputat. Offer to MARS takes 15 years Transfer to Federal Record Center 2 years after termination of project. Destroy 5 years after termination of the project.
	Systems_Configurations Records-	r	Permanent.
64.	Planning, Instructional, and Operational Handbooks and Manuals for each system component.		Destroy 5 years after deactivation of spacecraft concerned.

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ITEM . NUMBER	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
- 65 .	Spacecraft and Ground Systems File at Headquarters office for Field Services and at Field Services Stations. Records containing details on specific spacecraft and ground systems to understand and organize procedures and operations at the Fided Service stations and to coordinate matters relating to user needs. Includes correspondence, reports, charts, graphs, specifications, spacecraft operation- al schedules, reference manuals, and other types of material. Excluded are records of day to day opera- tions of the station facilities.		
	a. Material on spacecraft systems		Destroy 1 year after deactivation of spacecraft or 1 year after item is super-seded.
:	b. Material on ground systems		Destroy 2 years after deactivation of spacecraft. Items normally superseded by a more current issuance, destroy 2 years after supersession.
66.	Training Aids Development File Background material supporting the development of specific training programs, classes, seminars and the presentation techniques (such as TV) and aids such as slides, movies, loop, selected charts, graphs, etc.		1
	a. Training Aids		Destroy when no-longer cerving useful .
- - -	b. Background material	-	Destroy 2 years after completion or termination of the related project.

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RECORDS DISPOSITION SCHEDULE

ITEM	DESCRIPTION OF RECORDS	DISPOSITION AUTHORITY	DISPOSITION INSTRUCTIONS
67.	Assorted Satellite pictures, montages, negatives and related log books used for meteorological satellite research purposes. a. Central file collection.		Destroy when no longer needed for further research.
68 <u>.</u> ,	b. All other copies. <u>Plotted weather data charts</u> . Copies of the basic series of NWC surface and upper air charts and		Destry fis Dispose when related research project is terminated unless needed for other projects.
	selected charts from some foreign series used for meteorological satellite research. a. Paper Records		
	1. Central file collection of Northern Hemis- phere chart series.		Destroy-after 1 year 014,
	2. Central File collection of North American chart series.		Destroy after 1 year old,
	3. All other copies directly relating to an ongoing research project		Destroy F ¹⁵ Dispose when no longer needed for research. or other purposes.
	b. Microforms of the above Weather Data Charts		Destroy f ¹ S Dispose when no longer needed for research, or other purposes.
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	DS DISPOSITION SCHEDULE		

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69• 5 1 1 1	Computer plotted digitized grid print maps depicting selected atmospheric conditions or phenomenia geographically and used for meteorological satellite research purposes. Data is shown as printed values. These data-bearing maps are retained throughout the research laboratories.		Destroy when determined no longer needed for future research purposes.
71.	<u>Computer prepared tabulations</u> of selected atmospheric data from spacecraft research instruments used for meteorological satellite research purposes. a. Satellite measured radiances and the derived temperature and heights profiles. 1. Printout copy. 2. Microfilm copy. a. Original b. Working copy <u>Punched cards containing selected data on atmospheric conditions or phenomena taken from archived raw data from satellites and used for meteorological research purposes. These data-bearing cards are retained throughout the research laboratories.</u>	-	Destroy F^3 Dispose when no longer needed for research. Destroy F^3 Dispose when no longer needed for research. Destroy F^3 Dispose when related research project is terminated and the appropriate research director determines that the collection has no further value for research or other purposes.