NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-057-82-02

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: 10/12/2022

ACTIVE ITEMS

These items, unless subsequently superseded, may be used by the agency to disposition records. It is the responsibility of the user to verify the items are still active.

All other items remain active.

SUPERSEDED AND OBSOLETE ITEMS

The remaining items on this schedule may no longer be used to disposition records. They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling. References to more recent schedules are provided below as a courtesy. Some items listed here may have been previously annotated on the schedule itself.

Item 1a3 was superseded by N1-057-93-005, item 1500-04a2

Item 1a4 was superseded by N1-057-93-005, item 1500-04a3

Item 1b2a was superseded by N1-057-93-005, item 1500-04b2a

Item 1b2b was superseded by N1-057-93-005, item 1500-04b2b

Item 2a1a was superseded by N1-057-93-005, item 1501-01a

Item 2a1b was superseded by N1-057-93-005, item 1501-01b

Item 2a2a was superseded by N1-057-93-005, item 1501-01c1

Item 2a2b was superseded by N1-057-93-005, item 1501-01c2

Item 2b1 was superseded by N1-057-93-005, item 1501-02a

Item 2b2a was superseded by N1-057-93-005, item 1501-02b1

Item 2b2b was superseded by N1-057-93-005, item 1501-02b2

Item 2c was superseded by N1-057-93-005, item 1501-03

Item 3a was superseded by N1-057-93-005, item 1501-04a

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Item 3b was superseded by N1-057-93-005, item 1501-04b Item 4a was superseded by N1-057-93-005, item 1501-05a Item 4b was superseded by N1-057-93-005, item 1501-05b Item 5 was superseded by N1-057-93-005, item 1511-07 Item 6 was superseded by N1-057-93-005, item 1511-06

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REC	UEST FOR RECORD: ISPOSITION AUTHORITY		LEAVE BLANK		
	(See Instructions on reverse)	ty to the	JOB NO		
		<i>j</i>	NC1-57-82-	2.	
	AL SERVICES ADMINISTRATION, L ARCHIVES AND RECORDS SERVICE, WASHINGTON,	ስሶ ኃስለበፅ			
	NCY OR ESTABLISHMENT)	DC 20406	October 7,	1981	
	artment of the Interior			FICATION TO AGEN	
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U.S.	. Geological Survey		 quest, including amenda 	ments, is approved excep not approved" or "withdo	t for items that may
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	aldine A. Wilson	860-7211	Date	Archivist of the	United States
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□ A□ B	ncy or will not be needed after the retention per Request for immediate disposal. Request for disposal after a spec	in the second of	f time or rec	quest for pe	rmanent
	retention. DASIGNATURE OF AGENCY REPRESENTATIVE	. Le virie			
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0/81	Jeredin a. Wilson	Paperwo	rk Managemen	t Officer	
7. TEM NO.	8. DESCRIPTION C (With Inclusive Dates or Rei			9. SAMPLE OR JOB NO.	ACTION TAKEN
	This SF-115 provides disposition instructions for all mission-related records currently created by the Office of Earth Sciences Applications (OESA) of the U.S. Geological Survey. Any such series created subsequent to, and/or not disposable by this schedule, will be covered by supplementary records disposition authority to be obtained from NARS. NOTE: Correspondence files and other general records of the OESA are scheduled under NC1-57-81-2 and NC1-57-81-5.				
-	This certifies that the reconstitute form will be with the standards set 11.506. Storage condition standards of 101-11.50 The first inspection of the approximation of the approx	microfilmed footh in 41	CFR 101- There to y	de la la	32
5_107	to egercy, \$/1/82 Closed Und to LUNGE + 8NC - H/2/82 to NNB, NNF, NNR, NNTS - 4	[: 4-14-82: X 4] ₄ 82 W	Pan Data Ci	Administra	I, 1975 y General Services ition

ITEM NUMBER	DESCRIPTION OF RECORDS	 	DISPOSAL AUTHORITY	-
1	Vertical and Oblique Aerial Film and Derivatives Conventional Aircraft			-
<u> </u>	Vertical and oblique negative film in black and white, color, or infrared, and photoindexes, prints, and diapositives.			
	A. Film 1) Not classified, original or first generation, high flying (above 36,000 ft.)	completion of project, whichever	s for records every at) year
	2) Not classified, original, or first generation, mapping (below 36,000 ft.)	is later. Transfer to NARS when offer to NARS at time of feview any recommendation reference. PERMANENT. Transfer to EROS Data Center when map is published. Review recoms every do years offer to NARS Transfer to NARS when as longer reference.	learly by computer pecase, 1	
	3) Not classified, duplicate, or second generation.	PERMANENT. Transfer immediately to EROS Data Center. A rent of agency we relieve and original offices general NARS when no longer needed for reference. Condition. Offer to NARS film is unavailable.	tion film exists in g	d for good
	4) Classified film.	PERMANENT. To be retained at Mapping Center under secure conditions. When declassified, transfer to EROS Data Center. Review agency re to EROS Data Center. Frankly to MARS when no longer peopled for reference. longer needed for referen	ference needs for reime of review any	ecords

ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSAL INSTRUCTIONS	DISPOSAL AUTHORITY
l (cont)	B. Photoindexes, negative and positive copy. 1) Record copy. 2) Other copies. a) Retain at National Cartographic Information Center and Mapping Center to use in processing customer orders.	PERMANENT. Keep with related aerial photography at EROS Data Cepter. Transfer to NARS when Aeric for records every of reference feriew any records no longer need and indexes; arr. geographically. In agency Destroy, when no longer needed for reference.	RB GW 12/29/81 w agency reference r NARS at time of ded for reference.
	b) Retain at EROS Office browse file.	Destroy in office when superseded.	
	C. Contact Prints 1) Low altitude (under 36,000 ft.) mapping photography; including field classification; identification; supplemental control, basic control, and some aerotriangulation; projects relatively small area coverage; photography can be broken down into individual quadrangles. 2) High altitude, including quad-centered. Include aerotriangulation and inspection photography. Projects relatively large	Destroy in agency when superseded. Destroy in agency when superseded.	

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ITEM NUMBER	DESCRIPTION OF RECORDS	 	DISPOSAL AUTHORITY
1 (cont)	D. Diapositives Positive prints on transparent media as glass. Used in stereoscopic plotting instruments.	Destroy in agency when no longer needed.	
2	Digital Image Data Archives from Satellite and Aircraft Collection Programs A. Satellite-Acquired Image Data 1) Historical data collections from Landsat and other Government funded data collection programs, stored in magnetic tape form, consists of irreplaceable, data dependent, remote sensing image coverage of broad geographical regions of the world. Data is routinely reproduced and disseminated to a broad user community of resource managers who are dependent on data available for Earth resource management projects. 2) Data from Landsat and other satellite systems that has been uniquely processed specifically for resource management pro- jects. These data are usually project- dependent and are of limited value to users other than project personnel.	PERMANENT. a) Retain all usable data until no longer required for research, then offer to NARS. b) Microform indexes to satellite acquired data are retained in EROS Office browse file. Offer one a) Destroy in office when super- seded or updated. Destroy year after project completion. a) Historically or informationally unique or significant in ventory or a special study relation. b) Routine applications covering limited go a localized timber inventory or hyd Destroy one year after project completion.	RTB 12/21/81 and projects such as a national highto the eruption of ARS one year after project ographic areas such as

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ITEM NUMBER	DESCRIPTION OF RECORDS	 DISPOSAL INSTRUCTIONS 	DISPOSAL AUTHORITY
2 (cont)	B. Digital Image Data Acquired via Conventional Aircraft Data Collection Techniques 1) Historical data collections from various aircraft data collection programs employing scanning-type remote sensing systems. These data are usually acquired for specific projects and include limited geographic coverage. Cost of data archiving is minimal due to low volume of data. 2) Data from these aircraft data archives that has been specially processed for project activities. These data are project-dependent and are of limited value to users other than project personel. C. Automated Index Animals to the automated limited in the personel. Assessment Sheet These records are Landsat original film assessments showing scene identification image	PERMANENT. / Retain at EDG. all usal data until no longer required for research, then offer to NARS. Destroy I year after project completion. a) Historically of informationally unique of such as large scale resource inventor relating to the eruption of Mt. St. Offer to NARS one year after project as a localized timber inventory or he destroy one years after project.	Robal projects r significant projects ries or a special stude Helens - PERMANENTA- aject completion. - geographic areas such
the state of the s	ments showing scene identification image quality, cloud cover, type of defects, and scene status from which data base entries are made.		
a.	Paper records. Microfilmed periodically.	Destroy after verification of microfilm.	RTB 12/29/81
b.	Microfilm-finding and to teends of Ikm 2. Valuable descriptive information related to Item & records,	PERMANENT, Offer to NARS with rell Destroy when no longer required for reference. 3rolls yr, Arr. by roll # wold	

 ITEM NUMBER	DESCRIPTION OF RECORDS	 DISPOSAL INSTRUCTIONS 	DISPOSAL AUTHORITY
4 4 	EDIPS Defect Report These records are Landsat film assessments showing the accumulation of defects by high density tape and scene identification for each satellite and each sensor type.		
6. b.	Summarized paper records. Tape - Updated every 3 months. Valuable descriptive information related to them 2 records. Photographic Laboratory Operational Records This series includes records regarding chemical analysis, recovery of chemicals, operational procedures, and other material dealing with the photographic laboratory at the EROS Data Center.	Cut off annually. Destroy after 5 years. PERMANENT, Offer master to NAR Retain master until no longer with required for reference. related brods/ur. Arr. by religion and date Cut off files annually. Destroy when 4 years old.	RTB 12425/81
6	Quality Assurance Records These records include reports, correspondence, test results, and other material relating to the quality assurance function at the EROS Data Center.	Cut off files annually. Destroy when 4 years old.	
7	Records relating to courses and training given to non-program employees, such as the training programs at the EROS Data Center: Included are developmental records regarding course content, activities, plans, schedules, and similar material	s.	

ITEM NUMBER	DESCRIPTION OF RECORDS	DISPOSAL INSTRUCTIONS	DISPOSAL AUTHORITY
7 (cont)	A. Administrative records, such as schedules, attendance, etc., filed by course session.	Destroy 2 years after session conducted.	
	B. Development and content records.	Cut off file after development of course material. Destroy after reference need expires.	
8	Records created during the exploration and development of various systems used to gather data, review it, compare and correlate it, interpret it, and otherwise use it for research or operational purposes. Some of these records may eventually become part of contract files, agreement files, project records, program management records, etc., particularly in cases when systems are fully developed and become operational. Some material remains incomplete and is never developed or is developed at a later date. This item covers only those records not located in other records categories.	Transfer to FARC 2 years from date of last document or date file closed. Destroy 8 years after transfer to FARC.	
9	Property Management Records Files contain property accountability records including inventory of controlled property, property data file input, property transfers, and report of excess property.		
۵.	Paper records:	Retain 4 years and dostroy in 2 year increments. Break file every 2 years. Destray 2-year increment years after break.	

ITEM NUMBER	DESCRIPTION OF RECORDS	 DISPOSAL INSTRUCTIONS	DISPOSAL AUTHORITY
9), (cont)	Machine-readable records - Stored on micro-computer disks.	Destroy when no longer required for reference.	
10	National Act (NEPK) Environmental Impact Statement Files	Cut off files every years mister to F	or lyear after cultoff
	Records relating to the excellent and/or review of environmental impact statements, including data collection, analysis, manuscripts, comments, and other related material used to compose EIS's or to review revised EIS's.	completed EIS and Destroy 5 years after cutoff.	RIB CW 2/18/82
11	User Services Records	ald, whichever is appropriate.	
1 1 1	Records relating to the processing of requests by users of the EDC including billing, complaints and reports. Records microfilmed at variously scheduled times.		
, - 	Paper:	Destroy in agency after verification of microfilm.	
; 	Microfilm:	Destroy in agency when 10 years old.	
12	Order Archive Tape Machine-readable record containing history of customer orders (i.e., date of order, product ordered, date shipped, complaints).	Destroy annually upon dumping of information to master tape (Item 13).	
13	HO Tape - Historical Order File Machine-readable record updated annually containing history of customer orders.	bestroy when no longer required for reference. School To NARS as hon-record finding aid when no longer needed for reference.	