NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-255-10-005

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: 3/25/2021

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These items, unless subsequently superseded, may be used by the agency to disposition records.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 items are active except item 23A7.

SUPERSEDED AND OBSOLETE ITEMS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 They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling.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.

DAA-GRS-2017-0010-0008 supersedes item 23A7.

		-	<u> </u>		<u> </u>	
R	EQUEST FOR RECOR	DISPOSIT	ION AUTHORIT	γ	IO. JUMBER	1
	(See Instruc	ctions on revei	rse)		NI-255	-10-5
	ATIONAL ARCHIVES and RI (ASHINGTON, DC 20408	ECORDS ADMIN	ISTRATION (NIR)			
	1 FROM (Agency or establishment)					
NASA Aeronautics and Space Administration		In accordance with the provisions of 44				
	2 MAJOR SUBDIVISION NASA Headquarters		USC 3303a the disposition			
					including amendments, is ap	proved except
	OR SUBDIVISION				for items that may be marked not approved" or "withdrawr	" in column 10
	IE OF PERSON WITH WHOM		5 TELEPHONE		DATE ARCHIVIST OF TH	E UNITED STATES
Pattı F	Stockman, NASA Records Off	icer	(202) 358-478	7	4 Terettil De Da	R
6 AG	ENCY CERTIFICATION					·
Ihe	ereby certify that I am auth	orized to act for	this agency in ma	atters per	taining to the disposition	of its records
and	I that the records proposed	for disposal on	the attached -4	pag	e(s) are not now needed f	for the business
	his agency or will not be n					
	General Accounting Offic	e, under the pro	visions of Title 8	of the G	AO Manual for Guidance	e of Federal
Ag	encies, X is not requi	· · · ·	1s attached; or		has been requested	1
DATE	JAN 2 9 SUTINATURE OF	AGENCY REPRE	SENTATIVE T	ITLE		
		the Floc		ASA Dana	ds Officer, NASA Headquarters	
	70			ASA Recoi	us Officer, NASA neadquarters	
7 ITEM NO	8 DESCRIPTION	OF ITEM AND PROP	POSED DISPOSITION		9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARA USE ONLY)
	See attached proposed schedul	e				
						
115-1	09 NS	N 7540-00-634-4	1064		STANDARD FORM	115 (REV 3-01)

Schedule for Environmental Management Records

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<u>AFS #</u>	<u>ITEM</u>	SUBJECT AREA OR RECORD TITLE DESCRIPTION OF RECORD SERIES	RETENTION < <u>Authority></u>
8500		Environmental Management (General)	
	23	Environmental Management Records	
		A. General activities.	
		Records documenting general activities in monitoring the environment, conducting operations in an environmentally acceptable manner, and complying with federal, state and/local environmental protection statutes, regulations, and Executive Orders including, but not limited to, NEPA, NHPA, RCRA, CWA, CAA, ESA, and EPCRA, and not linked to an incident or proposed or existing specific project, program, or incident	
		Significant correspondence and supporting documents	CUT OFF ANNUALLY DESTROY 10 YEARS AFTER CUTOFF OR WHEN NO LONGE NEEDED, WHICHEVER IS LATER SEE ALSO NOTE 3
		2 General/routine correspondence	CUT OFF ANNUALLY DESTROY 3 YEARS AFTER CUTOFF SEE ALSO NOTE 3
		3 Baseline documents produced internally or received from external sources (e g, life-cycle assessments, Initial Baseline Tank Integrity Testing Reports, Environmental Resource Documents, noise measurements, etc)	
		a Documents periodically updated	DESTROY 3 YEARS AFTER SUPERSEDED OR WHEN NO LONGER NEEDED, WHICHEVI IS LATER
		b Documents not periodically updated	CUT OFF ANNUALLY DESTROY 3 YEARS AFTER CU OFF OR WHEN NO LONGER NEEDED, WHICHEVER IS LATER
		4 Recurrent and periodic reports (e g, daily and monthly), such as SARA 313	CUT OFF ANNUALLY DESTROY 3 YEARS AFTER CUTOFF SEE ALSO NOTE 3
		5 Annual, final and summary reports, such as SARA 311/312	CUT OFF ANNUALLY DESTROY AFTER 25 YEARS O WHEN NO LONGER NEEDED, WHICHEVER IS LATER SEE ALSO NOTE 3

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6	Chemical inventory	DESTROY AFTER SECOND PERIODIC UPDATE OF MASTER LIST SEE ALSO NOTE 3
7	Material safety data sheets (MSDs)	DESTROY 75 YEARS AFTER EITHER MATERIAL IS NO LONGER USED AT THE INSTALLATION OR THE MSDS IS SUPERSEDED, WHICHEVER COMES FIRST
8	Asbestos and radioactive and hazardous material inspection, monitoring, and corrective actions	CUT OFF ANNUALLY DESTROY WITH CONCUR- RENCE OF CENTER OR NASA COUNSEL'S OFFICE 75 YEARS AFTER CUTOFF OR WHEN NO LONGER NEEDED, WHICHEVER IS LATER
9	Waste manifests	CUT OFF ANNUALLY DESTROY WITH CONCUR- RENCE OF CENTER OR NASA COUNSEL'S OFFICE 75 YEARS AFTER CUTOFF OR WHEN NO LONGER NEEDED, WHICHEVER IS LATER
10	Plans and procedures ($e g$ Spill Prevention, Control & Countermeasure Plan, etc.)	DESTROY 5 YEARS AFTER ISSUANCE OF A NEW PLAN OR PROCEDURE SEE ALSO NOTE 3
11	Permits and application packets	DESTROY AFTER SECOND REISSUANCE OF PERMIT OR 10 YEARS AFTER PERMIT EXPIRES OR IS CANCELLED SEE ALSO NOTE 3
12	Agreements with Federal, state and local environmental agencies that are not permits but impose obligations upon NASA ($e g$, Memoranda of Agreement)	DESTROY WITH CONCURRENCE OF CENTER OR NASA COUNSEL'S OFFICE 5 YEARS AFTER AGREEMENT EXPIRES OR IS CANCELED OR SUPERSEDED, OR WHEN NO LONGER NEEDED, WHICHEVER IS LATER
13	Environmental Management System records (e g, Environmental Functional Review reports)	
	a Documents periodically updated	DESTROY 3 YEARS AFTER SUPERSEDED OR WHEN NO LONGER NEEDED, WHICHEVER IS LATER
	b Documents not periodically updated	CUT OFF ANNUALLY DESTROY 3 YEARS AFTER CUT- OFF OR WHEN NO LONGER NEEDED, WHICHEVER IS LATER
B. Spe	ecific programs, projects and incidents	
spe	cords that document planning and carrying out of ecific projects and programs to monitor or protect the vironment and/or comply with Federal, state and/or	

and NH ES res en eva mo	al environmental protection statutes, regulations, d Executive Orders including, but not limited to, HPA, NEPA, CERCLA, RCRA, CWA, CAA, and A Included are both projects and incident ponses initiated by the HQ or installation vironmental office/function and environmental aluation and planning, implementation, and ponitoring of the environmental impact of projects and ograms sponsored by other NASA entities	
1	Records vital to understanding project/incident start to finish Excludes records described in B 2, B 3 and B 4 See examples in Note 1	
	a Programs, projects, and incidents whose impact on the environment is such that some knowledge about them will always be of value	* PERMANENT * TRANSFER TO NARA 7 YEA AFTER PROGRAM, PROJECT OR INCIDENT CLOSES SEE ALSO NOTES 3 AND 4
	b Projects and incidents with long-term environmental impact, such as hazardous waste disposal	DESTROY 75 YEARS AFTER PROGRAM, PROJECT OR INCIDENT CLOSES, OR WHEN THE OFFICE OF GENERAL COUNSEL DETERMINES RECORDS ARI NO LONGER NEEDED, WHICHEVER IS LATER SEE ALSO NOTES 3 AND 4
	c Routine and recurrent projects and incidents (e g, Record of Environmental Consideration associated with a Categorical Exclusion, records related to minor spills of hazardous materials or waste)	DESTROY WHEN 10 YEARS OLD SEE ALSO NOTE 3
2	Waste manifests (If waste manifest is not part of a specific program, project or incident, but rather part of on-going environmental monitoring, use item A 9 instead of this item)	
	a Programs, projects, and incidents as described in item B 1 a	* PERMANENT * TRANSFER TO NARA WITH RECORDS IN ITEM B 1 a
	 Projects and incidents as described in items B 1 b and B 1 c 	APPLY RETENTION OF ITEN A 9
3	Permits and application packets	APPLY RETENTION OF ITEM A 11
4	Agreements with Federal, state and local environmental agencies that are not permits but impose obligations upon NASA (<i>e g</i> , Memoranda of Agreement)	APPLY RETENTION OF ITEN A 12

5 Records not vital to long-ter program/project/incident sta include, but are not limited See examples in Note 2	rt to finish Records	DESTROY WHEN 10 YEARS OLD SEE ALSO NOTE 3
C. Copies of any records cove above.	ered in Items 1 and 2	DESTROY WHEN NO LONGER NEEDED
Note 1 Examples of records		I, <u>, , , , , , , , , , , , , , , , , , </u>
Significant correspondence Permit Applications Permits Summary (<i>e g</i> quarterly, annual) and final reports Analytical reports Statement of Work (SOW) Record of Decision (ROD)	Environmental Assessment Environmental Impact Stat Environmental impact asse Finding of No Significant I Determination of historic s documentation	ement (EIS) ssments impact (FONSI)
Note 2 Examples of records		
General correspondence Studies summarized in reports Recurrent reports (such as daily or monthly) <i>Note 3</i> Retention period under any of these items may	Work Plans Raw data EA or EIS Administrative l be lengthened to comply with	
regulations		
<i>Note 4</i> For facilities projects and programs, the close of of the facility For missions and flight programs and practivity no longer has the potential for measurable environmentation (primarily remediation activities), the close of required monitoring have been completed and final app	ojects, the close of the program conmental effect on the Earth of the incident occurs when acti	n or project occurs when the or its atmosphere For ve remediation and any

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Crosswalk: All "current" items are from NPR 1441.1D change 5, Schedules 1 and 8.

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Current	Proposed New	Retention change from Current
NRRS 1/131 B 1	23A4	-2
131 B 2	23A4	+1
132 A 1	23A4	-2
132 A 2	23A4	+1
NRRS 8/ 38 A	23A8	0
38 B	23C	-5
39	23A8	0
40	23A11	0
42	23A8	+ 20
43 A 1	23A4	-2
43 A 2	23A4	-3
43 B 1	23A4	0
43 B 2	23A4	0
43 C 1	23A4	0
43 C 2	23B1c	+5
43 C 3	23A4	0
43 C 4	23A5	+20
43 D 1	23A4, 23B1b or 23B1c	0 +72 +7
43 D 2	23A4	0
43 D 3	23A4	0
43 D 4	23A3b	0
43 D 5	23A11	+5
43 E	23A1,	+8
	23A2,	+1
	23A4, 23A5, or	+1+23
	23A3, 01 23A11	+2.5
43 F	23A4 or	0
	23A5	+22
43 G	23B1c	0
43 H	23B1a or	+∞

	23B1c	+5
43 I	23A12 or	-2
	23B4	-2
43 J	23A2 or	0
	23A2 or 23B5	+7

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