INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-412-07-057

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

This schedule is superseded by DAA-0412-2013-0021.

Date Reported: 08/31/2020

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REQUEST FOR RECORDS DISPOSITION AUTHORITY				JOB	JOB NUMBER N1-4/2-07-57		
To: NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408				DAT	DATE RECEIVED 6/25/07		
1. FROM (Agency or establishment)					NOTIFICATION TO AGENCY		
U.S. Environmental Protection Agency							
2. MAJOR SUBDIVISION							
Science Coordination and Policy				L L	In accordance with the provisions of 44 U.S.C 3303a, the disposition request, including		
3. MINOR SUBDIVISION					amendments, is approved except for items that may be marked Adisposition not approved≅ of Awithdrawn≅ in column 10.		
Headquarters							
4. NAME OF PERSON WITH WHOM TO CONFER			5. TELEPHONE	,	DATE	ARCHIVIST OF THE UNITED STATES	
John B. Ellis			202-566-1643	51:	25/08		
retention GAO man	periods	posal on the attached 3 page(s specified; and that written cor Guidance of Federal Agencie juired; is attached; or	ncurrence from the General				
DATE SIGNATURE OF AGENCY REPRESENTATIVE			TITLE	TITLE			
715	715/07 John B. Ellis Ju 3. []			Agency Records Officer			
	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION			+ +1			
7. Item No.		O. DEGGRATION OF THE MARK	PROPOSED DISPOSITION				10. ACTION TAKEN (NARA USE ONLY)
No.	CPA 7	39 OPPTS Scientific Pro		- 1, T-2			

LC 5/23/08 copies sent to agency, Dwme, Dwnw, DR, DwcT-2P, NWCT-2R 115-109 PREVIOUS EDITION NOT USABLE STANDARD FORM SF 115 (REV. 3-91)

This schedule is in development. It may not be used to retire or destroy records. If you have any questions, please contact the Records Help Desk.

EPA Records Schedule 739

Status: Development, 02/08/2007

Title: OPPTS Scientific Project Files

Program: Science Coordination and Policy

Applicability: Headquarters

Function: 108-025-06 - Manage Environmental Risk from Substances

NARA Disposal Authority:

This schedule authorizes the disposition of the record copy in any media (media neutral). Records designated for permanent retention must be transferred to the National Archives in accordance with NARA standards at the time of transfer.

Pending

Description:

Includes scientific project files for studies that provide demonstration or proof of concept such as method validation studies (e.g., endocrine disruptors), or coordination of scientific issues (e.g., biotechnology) for the Office of Prevention, Pesticides, and Toxic Substances (OPPTS). It includes projects involving the coordination of emerging science and policy issues related to the characterization of exposure and hazard as well as characterization of health or ecological mechanisms and/or endpoints to improve the understanding of the interaction of environmental compounds, conditions, or processes with human and other life forms. Also includes the development of assays or methods of detecting or estimating the influence of environmental agents on health or ecological endpoints.

Disposition Instructions:

Item a: Study formulation and approval

Includes the study plan, the selection of the methodology, quality assurance project plans, raw data, laboratory notebooks, any project- or study-related correspondence, or other data collection media, copies of interim reports showing data tabulation results and interpretations, copies of final reports, peer reviews, and quality assurance assessments.

- Disposable
- Close inactive records upon completion of project.
- Destroy 20 years after file closure.

Item b: Equipment maintenance, calibration, and inspection

- Disposable
- Close inactive records upon completion of project.
- Destroy 5 years after file closure.

Guidance:

Scientific research project files for the Office of Research and Development are covered by EPA 501, 503, and 507.

Tissue samples and specimens, including wet specimens, samples of test, control, or reference substances, and specially prepared material that are relatively fragile and differ markedly in stability and quality during storage, are to be retained only as long as the quality of the preparation affords evaluation. Specimens obtained from mutagenicity tests, specimens of soil, water, and plants, and wet specimens of blood, urine, feces, biological fluids, do not need to be retained after quality assurance verification. In some research studies involving humans, the agreement with the human subjects requires samples to be destroyed immediately after the analysis and quality assurance verification is complete. In that case, the sample is retained as specified in the agreement.

Other tissue samples and specimens not listed above are to be retained in accordance with item b.

Reasons for Disposition:

This schedule covers project files for scientific research related to demonstration or proof of concept such as method validation studies or other scientific issues for the Office of Prevention, Pesticides, and Toxic Substances, Office of Science Coordination and Policy. The records are similar to those covered by EPA 503, previously approved by NARA as N1-412-04-7 for the Office of Research and Development. The proposed retention is the same as for 503 and meets EPA's business needs.

Custodians:

Office of Prevention, Pesticides, and Toxic Substances, Office of Science Coordination and Policy

Contact: Inza GravesTelephone: 202-564-8454

Related Schedules:

EPA 501, EPA 503, EPA 507

Previous NARA Disposal Authority:

None

Entry: 11/01/2006

EPA Approval: Pending

NARA Approval: Pending