INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-412-99-008

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.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This schedule is superseded by N1-412-08-012

Date Reported: 08/31/2020

	REQUEST FOR RECORDS DISPOSITION AUTHORITY			JOB NUMBER.	
(See Instructions on reverse)				N1-412-9	79-8
TO: NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408				10 -13 -98	
FROM (Agency or establishment) Environmental Protection Agency				NOTIFICATION TO AGENCY	
2. MAJOR SUBDIVISION				In accordance with the m	provisions of 44
Air and Radiation				U.S.C. 3303a the dispo	osition request,
3. MINOR SUBDIVISION				In accordance with the p U.S.C. 3303a the dispo including amendments, is a for items that may be mar not approved" or "withdraw	ked "disposition wn" in column 10.
4. NAME OF PERSON WITH WHOM TO CONFER		5. TELEPHONE		DATE ARCHIVIST OF THE UNITED STATES	
Rachel Van Wingen (202) 260-970				11-3-11 JURANU	(us_
6. AGE	NCY CERTIFICATION		· · · · · · · · · · · · · · · · · · ·	V	Street, and
and the of the G		s agency in matters attached3 parention periods species on a fittle 8 of its attached; or	pertain age(s) cified; the GA	ning to the disposition of its are not now needed for the and that written concurred AO Manual for Guidance of has been requested.	business nce from f Federal
DATE 9/2	SIZNATURE OF AGENCY REPRESENT 4/98 A Rechel Van Wingen	TATIVE	TITLE	ency Records Officer	
7				9 GRS OR	10. ACTION
7.	1 11				I TU. ACTION
NO.	u 8. DESCRIPTION OF ITEM AND PROPO	DSED DISPOSITION		SUPERSEDED JOB CITATION	TAKEN (NARA USE ONLY)

NSN 7540-00-634-4064 PREVIOUS EDITION NOT USABLE

STANDARD FORM 115 (REV 3-91) Prescribed by NARA 36 CFR 1228

EPA Records Schedule 496

Status: Final, 01/22/2007

Title: Aerometric Information Retrieval System (AIRS)

Program: Air

Applicability: Agency-wide

Function: 108-023-01 - Air Monitoring and Forecasting

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.

N1-412-99-8

Description:

The Aerometric Information Retrieval System (AIRS) stores ambient air quality data and air compliance information from numerous facilities.

AIRS is comprised of three systems: the Air Quality System (AQS), the AIRS Facility System (AFS), and the Geographic Common System (GCS).

Disposition Instructions:

Item a: Electronic software program

- Disposable
- Delete when superseded by routine software program updates and quality assurance check completed, or when no longer needed.

Item b: Input

- Disposable
- Follow instructions for EPA 171 Input/Source Records.

Item c: Electronic data

- Permanent
- Transfer data as specified in 36 CFR 1228.270 annually to the National Archives.

Item d: Output and reports

Varies

File with related records and follow instructions for related records.

Item e: Supporting documentation

- Permanent
- Transfer those records necessary to document how the system captures, manipulates, and outputs data to the National Archives annually as specified in 36 CFR 1228.270. This documentation is transferred with the transfer of the electronic data flat file (item c).

Guidance:

The emissions portion of AFS was phased out in the latter part of 2000 and new submissions are submitted to the National Emissions Inventory (NEI), scheduled as EPA 002. The compliance portion of AFS is managed by the Office of Enforcement and Compliance Assurance.

Reasons for Disposition:

AIRS is the national repository for information about airborne pollution in the U.S. Information is gathered from required reporting entities and other governmental agencies and is used for regulation and standard development, compliance and enforcement activities, and trend assessment. Compliance data is captured in an annual "snapshot."

AIRS replaces the following previously scheduled systems: National Emissions Data System (NEDS), NC1-412-81-8/7 - permanent retention; Storage and Retrieval of Aerometric Data (SAROAD, NC1-412-81-8/13 - permanent retention; and Compliance Data System (CDS), NC1-412-82-4/2 - 3 year retention after project termination.

Custodians:

Office of Air and Radiation, National Air Data Group, Outreach and Information Division

Contact: Ed Lillis

• Telephone: 919-541-5587

Office of Enforcement and Compliance Assurance, Office of Compliance, Enforcement Planning, Targeting and Data Division

Contact: Betsy MetcalfTelephone: 202-564-5962

Related Schedules:

EPA 002, EPA 171

Previous NARA Disposal Authority:

NC1-412-81-8/7, NC1-412-81-8/13, NC1-412-82-4/2

Entry: 06/05/1993

EPA Approval: 09/24/1998

NARA Approval: 11/05/1999

1/25/2007 3:31 PM

DRAFT OF 9/3/99

U.S. EPA RECORDS SCHEDULE

SERN S TITLE: Aerometric Information Retrieval System (AIRS)

SuperscoED

See E-mail of 1/25/07

PROGRAM Air

EPA SERIES 0: 496

AGENCY FILE CO. T: AIRP 496

NARA DISPOSAL AUT. RITY: N1-412-99-8

DRAFT

APPLICABILITY: Agend wide

IDENTIFYING INFORMATION:

DESCRIPTION: The Aerometr's Information Retrieval System (AIRS) stores air quality, point source emissions, and area/mobile source data required by Federal regulations from the 1 states. Monitoring is required for the criteria pollutants based on pollutation, pollutant sources, geographical area, etc. Point sources emitting more than 100 tons per year of any criteria pollutant (except 5 tons per year for lead and 1000 tons per year for CO) must report actual or estimated annual emission data. Publications are available from NTIS.

AIRS is comprised of four subsystems: the Air Quality Subsystem (AQS), the AIRS Facility Subsystem (AFS), the Geograph's Common and Maintenance System (GCS), AIRS Graphic, AIRS Executive, and AIRS Data.

ARRANGEMENT: Not applicable.

TYPE OF RECORDS: Data files, reports SPECIFIC RESTRICTIONS:

None

MEDIUM:

VITAL RECORD:

Electronic

FUNCTIONS SUPPORTED: Program operations

SPECIFIC LEGAL REQUIREMENTS:

Clean Air Act of 1970, as amended

PA SERIES NO. 496

POSITION INFORMATION:

FINA DISPOSITION: TRANSFER TO FRC PERMITTED:

ctronic software program:

Disposable No

b. Input: Disposable No

c. Electronia data: Permanent No

d. Output and recorts Dependent on related records

e. Supporting documentation:

Permanent

No

FILE BREAK INSTRUCTIONS:

a. Break following each major or routine software version change.

- b. Break according to instructions for EPA 171 Input/Source Records.
- c. Break file when superseded.
- d. Break according to instructions for related records.
- e. Break file at the end of each major version change.

DISPOSITION INSTRUCTIONS:

- a. Delete when superseded by routine software program updates and quality assurance check completed, or when no longer peeded.
- b. Follow instructions for EPA 171 Input/Source Records.
- c. Transfer ASCII or EBCDIC flat file of data as pecified in 36 CFR 1228.188 annually to the National Archives.
- d. Follow disposition instructions for related record
- e. Transfer those records necessary to document how the system captures, manipulates, and outputs data to the National Archives annually as specified in 36 CFR 1228.188. This documentation would be transferred with the transfer of the electronic data flat file (item c).

APPLICATION GUIDANCE:

REASONS FOR DISPOSITION: AIRS is the national repository for information about airborne pollution in the U.S. Information is gathered from Aquired reporting entities and other governmental agencies and is used for regulation and standard development, compliance and enforcement activities, and thand assessment. Data is captured in an annual "snapshot."

AIRS replaces the following previously scheduled systems: National Emission Data System (NEDS), NC1-412-81-8/7 - permanent retention; Storage and Retrieval of Aerometric Data (SAROAD, NC1-412-81-8/13 - permanent retention;