NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-412-81-08

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: $\underline{09/07/2022}$

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These items, unless subsequently superseded, may be used by the agency to disposition records.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SUPERSEDED AND OBSOLETE ITEMS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 They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling.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Item 5 was superseded by N1-412-09-017 Item 7 was superseded by N1-412-99-008 Item 13 was superseded by N1-412-99-008

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R I	QUEST FOR RECORDS DISPOSITION AU	THORITY		·····	
	(See Instructions on reverse)		JOB NO.	LEAVE BLANK	•
			JOB NO.		
	AL SERVICES ADMINISTRATION,	D0 00400	NC1-41	2-81-8	
	AL ARCHIVES AND RECORDS SERVICE, WASHINGTON, ENCY OR ESTABLISHMENT)		DATE RECEIVED	6, 1981	
	onmental Protection Agency			IFICATION TO AGEN	
	ement and Organization Division		ouest, including amend	provisions of 44 U.S.C. 3 Iments, is approved excer	ot for items that may
3. MINOR SUE Admini	strative Management Branch	r .	be stamped "disposal	not approved" or "withd	rawn in column 10.
4. NAME OF F	PERSON WITH WHOM TO CONFER	5. TEL. EXT.	10 18 91	Q10 h	Mar
Thomas	5 Tasker	755-0840	10-28-81 Date	Archivist of the	United States
	E OF AGENCY REPRESENTATIVE:	4	- -	<u> </u>	
that the this age A B	r certify that I am authorized to act for this agen e records proposed for disposal in this Request ency or will not be needed after the retention po Request for immediate disposal. Request for disposal after a spec retention.	st of <u>15</u> page eriods specified.	e(s) are not now	needed for the	business of
C. DATE	D. SIGNATURE OF AGENCY REPRESENTATIVE	E. TITLE			
3-31-81	Harold R. Masters	Chief Adm	nin. Manageme	ant Branch (PM-213)
		l		9.	TM-215)
7. ITEM NO.	8. DESCRIPTION C (With Inclusive Dates or Re		 	SAMPLE OR JOB NO.	10. ACTION TAKEN
1-14	The attached records control so descriptions and retention and for the Air Machine-readable re	disposition p			111 7
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	U.S. ENVIRONMENTAL PROTECTION AGENCY-	RECORDS CONTROL SCHEDULES	SCHED, NO.	
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ITEM	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION		
	<u>Air Quality Analysis and Simulation Studies</u> . PURPOSE - This system consists of miscellaneous programs that are used to perform various data analyses and air quality simulations. Examples of programs in this category include: photochemical model simulations with 021PP, modified rollback simulations, calculations of emission factors using mobile 1, and retrieval and analysis of RAPS data. SCOPE - This system only consists of various FORTRAN and COBOL programs. Data bases accessed by these programs, e.g., RAPS, SAROAD, etc., are separate systems.	<u>Retention</u> : Retain 5 years after completion of project. <u>Disposition</u> : Break file upon completion or termination. Store tapes at Data Center Tape Library for 2 years, then transfer to the FRC. Keep in FRC for 3 years, then destroy.		RECORDS
				RECORDS MANAGEMENT MANUAL
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	U.S. ENVIRONMENTAL PROTECTION AGENCY-	RECORDS CONTROL SCHEDULES	SCHED, NO.
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TEM NO.	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	L
2.	Emission Density Plotting Program. PURPOSE - The Emission Density Plotting Program is a data base used for plotting emission density maps of counties within the U.S. The emission data is derived from the National Emission Data System (NEDS). SCOPE - The system is used to plot emission densities for point sources, area sources or both for five pollutants stored in NEDS on a county selection basis.	<u>Retention</u> : Retain 10 years after completion of project. <u>Disposition</u> : Break file upon completion or termination. Stor tapes at Data Center Tape Library for 3 years, then transfer to the FRC. Keep in FRC for 7 years, then destroy.	e
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U.S. ENVIRONMENTAL PROTECTION AGENCY-RECORDS CONTROL SCHEDULES

TITLE OF SCHEDULE

ITEM

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COVERAGE OF SCHEDULE

NAME AND DESCRIPTION OF RECORD/FILE

RETENTION PERIOD AND DISPOSITION

Energy Data System. PURPOSE - The Energy Data System is used to maintain energy and environment data base for analysis of the impact of regulations on utility bollers and other fuel burning sources. SCOPE - I will integrate all energy-related data presently in EPA's data banks (e.g. SIPS, NEDS, SAROAD, FPE-67.) into one data file for quick-response, interactive access by the Strategies and Air Standards Division. The requested reports will contain a wide range of energy intormation and will cover such areas as:

- * Fuel use summaries by geographical region and by fuelconsuming categories.
- * Emission and Equipment installed at large fuel burning sources.
- * Regulations applicable to large fuel burning sources.
- Compliance schedules and status.
- Modeling results for large power plants; and
- * Air quality data in the vicinity of large power plants

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 Hazardous and Trace Emissions System. PURPOSE - HATREMS is designed to store, generate, retrieve, and report on all non NEDS pollutant emissions (such as lead). SCOPE - The HATREMS system provides storage of non criteria pollutant emissions information for facilities registered on the National Emissions Data System (NEDS). Permanent. Pisposition: Transfer records to the National Arc and Records Service when the program is discontin or when the records are 30 years old, whichever of 	
emissions (such as lead). SCOPE - The HATREMS system provides storage of non-criteria pollutant emissions information for facilities registered on the National Emissions Data System (NEDS).	
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5	<u>Fight Duty Emission Certification System</u> . PURPOSE - The system is used to keep track of all light duty vehicles submitted for the purpose of emission certification or fuel economy labeling. It is used to ass- ociate the results of any tests with those vehicles tested, calculate deterioration factors, calculate emission levels from raw instrument readings, and calculate certification levels of emissions. SCOPE - This system contains vehicle emission test results, fuel economy data, manutacturer's test result and fuel economy data for a vehicle model years 1975 to present.	<u>Retention</u> : Retain 10 years after completion of p <u>Disposition</u> : Break file upon completion or terms Store tapes at Data Center Tape Library for 3 ye then transfer to FARC. Maintain for 7 years then	ination.
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6	<u>Meteorological Data Management</u> . PURPOSE - The Meteorological Data System is used to update and maintain a set of meteorological data files in tormats for statistical processing and air quality modeling. SCOPE - It contains over 13 million entries of WBAN Hourly Surface Observations, Form 144 collected from over 500 United States Weather Service Stations (NOAA, Air Force, Army, Navy).	<u>Retention</u> : Retain 10 years after completion of <u>Disposition</u> : Break file upon completion or ten Store tapes at Data Center Tape Library for 3 then transfer to FARC. Maintain for 7 years the destroy.	rmination. years,

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7.	National Emissions Data Systems. PURPOSE - NEDS is a centralized data base which accepts, stores, and reports on information relating to sources of any of the five criteria pollutants (particulates, SoX, NoX, , and Hydrocarbons). SCOPE - It contains approximately 80 items of echnical data for more than 100,000 individual pollution sources throughout the nation. Approximately the same number of area-source data items are kept for each of the 3,200 counties or equivalents in the U.S. Annual emissions for each individual point source are auto- matically calculated from the source's operating characteristics and pollution coutrol efficiencies. Thus the NEDS system provides both a source and emissions inventory and is organized in two major files (point and area) in which all data are organized for reporting purposes.	PERMANENT: <u>Disposition</u> : Transfer records to the National Ar and Records Service when the program is disconti or when the records are 30 years old, whichever first.	nued

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8. Plans R in the Plans. nonatta particu two pri Quality site in Quality	eview Management System. PURPOSE - The PRMS system assists analysis of the need for review of State Implementation This system also aids in the determination of possible inment of the National Ambient Air Quality Standards by lar Air Quality Control Regions. SOOPE - There will be acipal outputs, from this system: (1) the Table of Air Values and associated graphical displays for each monitoring the Air Quality Control Regions, and (2) a summary by Air Regions of each monitoring site within the Region giving est available air quality data.	Retention: Retain 3 years after completion of project. <u>Disposition</u> : Break file upon completion or termination. Store tapes at Data Center Tape Library for 3 years, then destroy.		RECORDS MANAGEMENT MANUAL

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ITEM NO.	NAME AND DESCRIPTION OF RECORD/FILE	RETENTION PERIOD AND DISPOSITION	L
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10	SAI Airshed Model. PURPOSE - The SAI Airshed Model calculates concentrations of reactive and inert air pollutants through simulation of physical and chemical processes that take place in the atmosphere. The Model is a required tool in accessing the overall strategies for oxident control. SCOPE - The SAI model is a photochemical dispersion model used to simulate photochemical pollutant concentrations in urban areas. The Model is presently in a research status.	<u>Retention:</u> Retain 20 years after completion of project. <u>Disposition</u> : Break file upon completion or termination. Store tapes at Data Center Tape Library for 3 years, then transfer to the FRC. Keep in FRC for 17 years, then destroy.	
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	Single Source Model. PURPOSE - The system is used to simulate atmospheric dispersion processes for calculating ambient concentration levels of atmospheric contaminants based on Gaussian assumptions and applicable to non-reactive pollutants emitted from well-defined point sources. SCOPE - This model produces maximum concentrations for certain averaging times between 1-hour and 24-hours, over a one year period due to a single point source of up to 19 stacks; it determines meteorological conditions which cause maximum concentrations and optionally produces raw concentrations useful in calculating frequency distributions for various averaging times.	Retention: Retain 8 years after completion of project. <u>Disposition</u> : Break file upon completion or termination. Store tapes at Data Center Tape Library for 2 years, then transfer to the FRC. Keep in FRC for 6 years, then destroy.	

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12	Source Test Data System. PURPOSE - SOTDAT provides an automated means of updating and improving emission factors for specific source classification codes. SCOPE - The SOTDAT system is designed to store and retrieve all of the relevant technical data collected during the measurement of pollutant emissions from point sources. Other applications of the system include equipment performance evaluations, cost analyses of pollution control equipment, and support to EPA surveillance and Enforcement Activities.	<u>Retention</u> : Retain 10 years after completion of p <u>Disposition</u> : Break file upon completion or termi Store tapes at Data Center Tape Library for 3 ye then transfer to FARC. Maintain for 7 years then destroy.	nation. ears,
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13		<u>PERMANENT</u> : <u>Disposition</u> : Transfer records to the National Ar and Records Service when program is discontinued or when the records are 30 years old, whichever first.	occurs		
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•4	Vehicle Fuels Evaluation Testing. PURPOSE - The data base consists of data collected in the evaluation of the effect of various fuels and fuel additives on vehicle emissions. The data consists of hydrocarbons, carbon monoxide, carbon dioxide, nitrous oxides, some particulate, and some evaporative emission data. SCOPE - Tests are conducted on vehicles and devices installed on vehicles to reduce emissions from the vehicles. Tests can range from 1 day to 6 months depending on the complexity of the tests.	Retention: Retain 10 years after completion of prog Disposition: Break file upon completion or terminati Store tapes at Data Center Tape Library for 3 years then transfer to the FRC. Keep in FRC for 7 years, then destroy.	ion.	
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