INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-AFU-79-36

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Items 105/1/13 - 14 and 19 were superseded by N1-AFU-86-022 / 105/1/13 - 14.2 and 19.

Item 105/4/4 was superseded by N1-AFU-86-051 / 105/4/4.

In 1989, Air Force submitted N1-AFU-90-003 to cover all of their temporary items in AFR 12-50, Volume II, Disposition of Air Force Records (dated 1987) under a single job number. The remaining items on this schedule were temporary items. It is assumed that the remaining items on this schedule were therefore superseded by N1-AFU-90-003.

Date Reported: 9/24/2024 NC1-AFU-79-36

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse) JOB NO NC1-AFU-79-36 TO GENERAL SERVICES ADMINISTRATION. NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 DATE RECEIVED 1. FROM (AGENCY OR ESTABLISHMENT) 6/12/79 DEPARTMENT OF THE AIR FORCE NOTIFICATION TO AGENCY 2. MAJOR SUBDIVISION In accordance with the provisions of 44 U.S.C. 3303a the disposal re-1947 Administrative Support Group (Hq USAF) quest, including amendments, is approved except for items that may 3. MINOR SUBDIVISION be stamped "disposal not approved" or "withdrawn" in column 10 Information Management & Resources Division 4. NAME OF PERSON WITH WHOM TO CONFER 5. TEL EXT 694-3495 Preston B. Speed 6. CERTIFICATE OF AGENCY REPRESENTATIVE I hereby certify that I am authorized to act for this agency in matters pertaining to the disposal of the agency's records; that the records proposed for disposal in this Request of _____ page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified. A Request for immediate disposal. [x] B Request for disposal after a specified period of time or request for permanent retention. C. DATE D. SIGNATURE OF AGENCY REPRESENTATIVE E. TITLE HERBERT G. GEIGER. Chief Information Mgt and Resource Div 7 JUN 1979 7. 8. DESCRIPTION OF ITEM SAMPLE OR (With Inclusive Dates or Retention Periods) ACTION TAKEN JOB NO. WEATHER RECORDS (105-Series Tebles) (Applicable Air Force-vide)

The purpose of this submission is to revise disposition IM authority for Air Force weather forecasting, observing, 173-28 and related records. This schedule will supersede disposal authorities granted in NW-173-28, August 9, 1972. A request for transfer authority is being submitted concurrently. The records in this schedule consist of various environmental and meteorological observations made by Air Force weather units located world-wide. The observations have short-term value in support of military operations and all items are proposed for transfer or disposal. Acronyms used include USAFETAC OL A for United States Air Force Environmental Technical Applications Center, Operating Location A, RECCO for Reconnaissance Code, SIDS for Sudden Ionospheric Disturbance Sensor. SOON/RSTN for Solar Optical Observing Network/Radio Solar Telescope Network, AIREP for Air Report, AFGWC for Air Force Global Weather Center, AWS for Air Weather

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Service, ADUS for Automatic Digital Weather Switch, and DMSP for Defense Meteorological Satellite Program.

STANDARD FORM 115
Revised April, 1975
Prescribed by General Services
Administration
FPMR (41 CFR) 101-11.4

| OE | BSERVING RECORDS | | | | | |
|-------------|--------------------------------|--|--|---|--|--|
| R | A | В | С | D | | |
| U L E | If documents are or pertain to | consisting of | , which are | then • | | |
| 1 | worksheets and workcharts | · | not mentioned elsewhere in this table | destroy when purpose has been served. | | |
| 2 | surfacing observing records | weather observation forms in the possession of USAFETAC OL A, Asheville NC | originals | transfer to the National Climatic Center after 1 month, or after processing, whichever is later. | | |
| 3 | | station copy weather observation forms | duplicates | destroy after 5 years. | | |
| 4 | | recorder charts such as transmissometer rolls, wind rolls, and barograph charts | of no further value for data processing, special studies, or quality control | Ü | | |
| 5 | | barometer comparisons | used to determine a current correction to the aneroid barometer , | destroy when the aneroid baro- meter to which they apply is replaced. | | |
| 6 | upper air observing records | data in the possession of USAFETAC OL A, Asheville NC | originals • | transfer to the National Climatic Center after 1 month, | | |
| 7 | reconnaissance records | adiabatic charts, RECCO forms, detailed eye center and supplemental vortex data messages | | or after processing, whichever is later. | | |
| 8 | · | all other reconnaissance data | of no further value for data processing, special studies, or quality control | | | |
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| TABLE 105-1 (Continued) | | | • | |
|-------------------------|-----------------------------------|--|--|--|
| R | A | В | С | D |
| U L E | If documents are or pertain to | consisting of | which are | then |
| 9 | space data | optical or radio solar patrol logs, solar optical patrol film, solar radio strip charts, ionograms (traces/films), riometer and radio SIDS charts and ionospheric worksheets | originals | transfer after 90 days to the National Geophysical Solar-Terrestrial Data Center. |
| 10 | | magnetic tapes of monthly digital data from SOON/RSTN observing sites | merged data from all sites | transfer after 180 days to the National Geophysical Solar- Terrestrial Data Center. |
| 11 | | data such as magnetograms, magnetic data logs, and worksheets | original geomagnetic and other geophysical observation that are interpretable without reference to recording equipment and/or of lasting value | transfer to the National Geophysical Solar-Terrestrial Data Center after 1 month, or after processing, whichever is later. |
| 12 | · | data such as space scienti- fic geophysical observations from rockets and satellites | original, of lasting value, and/or sufficiently documented with reference to sensor and recording equipment | transfer to the National Space Sciences Data Center after month, or after processing, whichever is later. |
| 13 | • | original Defense Meteoro, logical Satellite Program | transparencies received by AFGWC | dispose of by transfer to the Wisconsin Space Science and Engineering Center after 1 week. |
| 14 | , | · | transparencies received at Direct Readout sites | dispose of by transfer to the Wisconsin Space Science and Engineering Center after 90 days. |
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| TA | BLE 105-1 (Continued) | · | | |
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| R | A | В | C | D |
| U L E | If documents are or pertàin to | consisting of | which are | then |
| 15 | | DMSP special sensor data | magnetic tape from ionospheric sensors | transfer to the National Geophysical Solar-Terrestrial Data Center after l week. |
| 16 | | | magnetic tape from atmospheric sensors | transfer to the National Climatic Center after 1 wee |
| 17 | weather radar | radar logs produced by stations on the U.S. Basic | originals | transfer to the National Climatic Center after 1 month. |
| | | Weather Network and those that support the National Hurricane Plan | duplicates | destroy after 1 month. |
| 18 | | radar logs produced by other stations | • | |
| 19 | | `radar scope photographs | taken of severe convective activity or tropical storms | transfer to the National Climatic Center when local purpose has been served. |
| 20 | | radar performance logs | | destroy when purpose has been served. |
| 21 | weather equipment | outage logs | | destroy when of no further value, or after 3 months, whichever is later. |
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| R | Α . | В | C | D |
|-------------|--|--|--|---|
| U L E | If documents are or pertain to | consisting of | which are | then · |
| 1 | worksheets and workcharts | · | not mentioned elsewhere in this table | destroy when purpose has been served. |
| 2 | written, pictorial, or magnetic tape forecasts | terminal forecast worksheets time cross-sections, weather warning and advisory logs, flight weather briefing forms, flimsies, folders briefing logs, and similar documentation | | destroy after 3 months, or when purpose has been served, whichever is later. |
| 3 | charts | hand-prepared, recorded, or microfilmed meteorological or astrophysical prognosis | created for facsimile transmission | destroy when no longer needed, or after 45 days, whichever is later. |
| 4 | | and analysis charts | created for local use | destroy when of no further value for special studies or quality control, or after 1 month, whichever is later. |
| 5 | | | created for local use by Det 11, 2WS | destroy after l year. |
| 6 | | - - | meteorological or astrogeophysical charts designated by AWS for microfilming or use in special studies | transfer to National Climat Center or National Geophysical Solar-Terrestrial Data Center, as appropriate, when local purpose has been served, cr after 1 month, whichever is later. |
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| R | A | В | С | D |
|-------------|--|---|---|--|
| U L E | If documents are or pertain to | consisting of | which are | then . |
| 1 | teletype hard copy or magnetic tape data collections | | collected to form a data base for use in analysis, forecasting, or briefing | destroy when no longer needed for operational use, special studies, or quality control, or after 15 days, whichever is |
| 2 | facsimile charts | | used in analysis, fore- casting, or briefing | later. |
| 3 | AFGWC copies of teletype data | | recieved from Carswell ADWS and recorded on magnetic tape | destroy after 5 days. |
| 4 | communications service records | outage logs | • | destroy after 3 months, or when no longer needed for special problem documentation, which-ever is later. |
| 5 | communications data requirements | teletype data requirements listings and facsimile products listings | | destroy when superseded. |
| • | | <u> </u> | • | |

TABLE 105-4 OTHER WEATHER RECORDS C D Α R U which are then consisting of L If documents are Ε or pertain to local dissemination destroy when no longer needed, autowriter rolls and dissemination logs or after 1 month, whichever is later. pilot report forms and PMSV destroy after 1 month. 2 pilot reports logs destroy when purpose has been AIREP logs 3 served. Ъ environmental technicollections of reports, originals transfer to the National cal studies, published papers, notes, evaluations, Climatic Center when of no or unpublished conclusions, rules, etc. further local use. destroy when superseded, 5 duplicates obsolete, or no longer needed. 6 computerized summaries of environmental data destroy when no longer needed. worksheets, computer data, prepared or acquired workcharts, or other data incidental to preparing an environmental study 8 transfer/destroy with origin source material original tables, diagrams, analyses, or copy of related environmental study (rules 4 and 5). similar documents 9 documents pertaining to the destroy when obsolete. location, acquisition, or use of sources of environmental data

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| | R | Α | В | C - | D |
| | U L E | If documents are or pertain to | consisting of | which are | then |
| (-) | 10 | weather modification | logs, reports, and similar documentation | records of the results of environmental modi-fication, either planned or inadvertent | destroy after 5 years. |
| • | 11 | evaluation program documentation | quality control registers and summaries, and locally/or centrally produced operation- al evaluation data | ation and quality | destroy after purpose has been served, or after 1 year, whichever is later. |
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