NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-AU-81-058

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: <u>2/8/2024</u>

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These items, unless subsequently superseded, may be used by the agency to disposition records.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.

1C, RDT&E Meteorological data reports and summaries

2C, RDT&E Meteorological data reports and summaries

SUPERSEDED AND OBSOLETE ITEMS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 They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling.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

Items 1A and B are superseded by N1-AU-00-027 Item 2

Items 1A and B are superseded by N1-AU-00-027 Item 3

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

As of 2/8/2024 NC1-AU-81-058

Cont'd....

Mass Data Change Sheet Not Required. Copies of job sent to NNT and NN H by RAW, 12/15/81. : 12-16-81: X.

stroy in current files area after 20 years.

STANDARD FORM 115 Revised April, 1975 Prescribed by General Services Administration FPMR (41 CFR) 101-11 4

1.

Request	equest for Records Disposition Authority—Continuation			PAGE OF 2 of 2
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO.	10. ACTION TAKEN
2.	UPPER AIR METEOROLOGICAL OBSERVATION FILES (FN 1309-02, AR 340-18-13). Documents relating to the observation and recording of upper air meteorological conditions, such as temperature, relative humidity, atmospheric pressure, ar windspeed and direction. Included are completed data collecting forms and recording forms, summaries, monthly meteorological data tabulations, and related documents.		d	
	Disposition: a. Artillery meteorology: Destroy DA Forms 358 DA Forms 3677 after 3 years. Destroy other records after 3 months.	33 and	NC1-AU- 79-12	
	b. RDT&E meteorology: Destroy original records charts, meteorological worksheets, and other unproced data records after 3 months. **RDT&E** c. **Meteorological data reports and summaries:	essed	NC1-AU- 79-12	
	Background: This SF-115 proposes the retention of or reports and summaries for 20 years in the current fillers area (the schedules for artillery and RDT&E meteorolabove, are unchanged).	les.	,	
	Research, Development, Test, and Evaluation (RDT&E) solar energy studies require a minimum collection of years of meteorological data to reflect accurate avewather. The optimum for these studies would be 20 The longer the period to be considered, the more act the average data becomes; if the period of consideral insufficient, the presence of one abnormally hot, cowet, dry, or windy year will result in an invalid as weather picture.	10 rage years. curate ition is	1	
	The meteorological data reports and summaries are in as a data base for planning RDT&E operations, RDT&E (solar radiation, comfort index, etc.), and for tact planning purposes. Such data were used in a 1975-19 realignment study for the Army's aviation test facil and is used to compute PERSHING missile trajectories. The data base will be more useful if it is available 20 years.	studies ical 77 ities,		