NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-AU-79-075

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: 2/6/2024

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These items, unless subsequently superseded, may be used by the agency to disposition records.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

Item 1A, Climatological data files, OCE

SUPERSEDED AND OBSOLETE ITEMS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 They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling.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 1B was not approved

Item 1C1 is superseded by NC1-AU-83-015 item B1

item 1C2 was not approved

Item 1C3 is superseded by NC1-AU-83-015 item B2A or B

Item 2A1 is superseded by NC1-AU-83-001 item 1A1

Item 2A2 was not approved

Item 2B1 is superseded by NC1-AU-83-001 item 1B1

Item 2B2 was not approved

Item 2B3 is superseded by NC1-AU-83-001 item 1B3

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

As of 2/6/2024 NC1-AU-79-075

4	REQUEST FOR RECORD ISPOSITION AUTHORITY		Rec'd 9/4/79"			
REQUEST FOR RECORD ISPOSITION AUTHORITY (See Instructions on reverse)		JTHORITY		EAVE BLANK		
4	(See manuchons on reverse)		JOB NO		-	
	·		NC1-AU-79-75			
	AL SERVICES ADMINISTRATION, L ARCHIVES AND RECORDS SERVICE, WASHINGTON,	DC 20408				
1. FROM (AGENCY OR ESTABLISHMENT)			DATE RECEIVED 9/4/79			
Department of the Army			NOTIFICATION TO AGENCY			
2. MAJOR SUBDIVISION			In accordance with the provisions of 44 U.S.C. 3303a the disposal re			
The Adjutant General's Office			quest, including amendme	nts, is approved excep	t for items that,may	
3. MINOR SUBDIVISION Records Management Division			be stamped "disposal not	approved or withor	awn in column 10	
4. NAME OF PERSON WITH WHOM TO CONFER		5. TEL EXT.	1-31-80 Date action	James E. C'heile		
Phil Burnam		693-1937	Date action	Archivist of the	United States	
that the this age	certify that I am authorized to act for this agen records proposed for disposal in this Request ncy or will not be needed after the retention per Request for immediate disposal. Request for disposal after a spectretention.	st of 2 page eriods specified.	(s) are not now ne	eded for the i	ousiness of	
C. DATE R AUG 1979	GUY B. OLDAKER	Chief, Re	cords Managem	ent Divisi	on	
7. ITEM NO.	V 8. DESCRIPTION O (With Inclusive Dates or Ref		9. SAMPLE OR JOB NO.	10. ACTION TAKEN		
	The Omaha District, US Army Corps of Engineers, is present converting the documents under FN 1513-02, Climatological Data Files, and FN 1514-09, Storm Study Files, to microfor under MICRODIS 9003. Other Corps of Engineers Field Operating Agencies will likely request authority to convert documents under these same file numbers to microform in the future. Under the provisions of Subpart 101-11.506-1, FPMR, request authorization dispose of the original record after they have been converted to microform. Further request approval of the disposition standard on the attached page for these two file numbers. The proposed disposition standards provide for both the original records and microforms. If these disposition standards are approved, we will publish them in the AR 340-18-15.			m S		
	a. The records described on this form will be micro-filmed in accordance with the standards set forth in 41 CFR 101-11.506.					
	b. The original silver halide or duplicate silver halide microform and one diazo or vesicular copy will be retired to the Federal Archives and Records Center after the necessary quality checks have been performed and the microfilm has been verified for completeness and accuracy.				Hans	

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

2

Climatological data files. Data pertain- A. OCE: Destroy when superseded or ing to precipitation, evaporation, trans- obsolete. piration, wind velocity, frost, ice, snow, and other climatological data compiled in connection with flood and storm studies; weather bulletins; and comparable data including environmental research and cryogenics.

> Note: These records currently are unscheduled. They are being appraised by records center personnel in accordance with NC79-193.

Field offices not converting data to microform: Pergenent. Retire after reference needs have been exhausted or sufficiently minimized.

Disposition not approved. C. Field offices converting data to microform under an approved MICRODIS:

. Original documents or schine Destroy after verification that the microform meets prescribed quality standards and that the microform is an adequate substitute for the original documents or information.

Original silver halide, or duplicate silver halide, microform and one diazo or vesicular copy: Perm anene. Disposition not approved.

Other microform copies: Destrog when no longer needed for current operations.

Storm study files. Studies of storms of A. Offices not converting data to micromajor flood producing potential. Included are preliminary and final storm studies and related correspondence.

Note: These records currently are unscheduled. They are being appraised by records center personnel in accordance with NC79-193.

form: / Preliminary studies: Destroy upon completion of a final study. 2.Final studies: Retire upon discontinuance of the function.

Disposition not approved. & Offices converting data to microform under an approved MICRODIS:

1. Original documents: or machine readable irre: Destroy after verification that the microforms meet prescribed quality standards and that the microform is an adequate substitute for the original documents or information.

2. Original silver halide, or duplicate silver halide, microform and one diazo or vesicular copy: Perment Dis position not approved.

3. Other microform copies: Destroy when no longer needed for current operations.

changes made per conversation with Phil Burnam In/4/80

1514-09

. .