## INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-077-79-01

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

## Description:

This schedule gives approval to the Corps of Engineers to remove analog magnetic tapes from the Washington National Records Center and erase the data. The Corps withdrew the tapes in March 1980.

Date Reported: 08/27/2020

1FO	(See Instructions on reverse)	JTHORITY				
	AL SERVICES ADMINISTRATION, L ARCHIVES AND RECORDS SERVICE, WASHINGTON,	DATE RECEIVED				
1. FROM (AGE	NCY OR ESTABLISHMENT)	19/4/79				
	tment of the Army	NOTIFICATION TO AGENCY				
2. MAJOR SUE		In accordance with the provisions of 44 U.S.C. 3303a the disposal re				
1 ne A	djutant General's Office		duest, including amendmen be stamped "disposal not			
	ds Management Division			in ou	()/	
4. NAME OF P	ERSON WITH WHOM TO CONFER	5. TEL EXT 0	¢T 9 1970 €		2.1.	
Phil	Phil Burnam		Dute ACTIN	GArchivist of the	United States	
6. CERTIFICAT	E OF AGENCY REPRESENTATIVE			<u> </u>		
this age  X A  B	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.	eriods s <del>pecif</del> ied.				
C. DATE	D. SIGNATURE OF AGENCY REPRESENTATIVE	E. TITLE		35		
30 aug 79	GUY B. OLDAKER	Chief. Re	cords Manageme	ent Divisi	on.	
				9.	1	
ITEM NO	8. DESCRIPTION C (With Inclusive Dates or Re		SAMPLE OR JOB NO.	ACTION TAKEN		
	Request authority for immediate described on the attached SF 13 accumulated by the US Army Coass Center, US Army Corps of Engine magnetic tape records of wave of fall under file number 1513-03, Data Files, AR 340-18-15, and a permanent. We intended to offer Archives. However, prior coord Harrison, Machine-readable Architeat the records possess insuff be accessioned into the National are presently stored in the Wass Center.  Disposition: Temporal Contents of this schedule, records the contents of the Schedule of the Wass Center.  Disposition: Temporal Research will cross the date of the Contents of t	5. These receital Engineerings, and considers, and considers, and considers of the servations.  Hydrological represently these tapes inatation with ives Division icient archives. Archives. hington Nation	ords were  ng Research  ist of analog  The documents  and Hydraulic  listed as  to the Nationa  h Mr. Don  , indicates  al value to  The records  nal Records	1		
	~ _ w _			1 jt	em	

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

## INSTRUCTIONS

Send original a. I two copies to appromiate Rederal Records Center.

FROM: (Name and o'Ver s of Agency transferring records) Coustal Engineering Research Center 5201 Lattle Falls Road, R. W. Weshington, D. C. 2001.6

Accession & Dispensi Branch

Federal Records Center, GSA

Washington National Records Conter Suitland, Maryland

CITE STOTE ITY CLASS FIGATION PROVON RESTRICTION ON USE OF RECORDS, IF ANY

Unclassified

STATISTICS OF STACE OF	EAPED	3 FRIEG FQUILLEAT ET 214, D			4 CUPIC FEET OF LIVERY						
. O. YL	8, 8103AGE	A. FILE CABINETS (No.)	B. 1840 S. Fill 5 (No.)	c. suscens (Lin. F4)	型本 35	•					
RAVE OF AGENCY CHEADLAN OF RECORDS			6. BUILDING AND ROOM NO	7. TELEPHONE NO.							
D. LEE HARRIS,	Chief, Ocean	nography Branch	! 		986-0568						
The Management Re District	0.0 48 50H 002 to V Ho	OUT THE THE PRODUCT CONCERN	TITLE TYPE TY	163		•					

CERCY CO. LIMI (Fignalute) 10 11111 Com 6

Records Mant Officer

1\_Reb\_1974

Eilen L. Moore LOX NUMBERS DESCRIPTION OF RECORDS WITH INCLUSIVE DATES Fee Gray 201101 (Show organizational component errate presords)

M. DISPOSIL NOTA (School de to. 1 16 to V

The U. S. Army Corps of Engineers, Coastal Engineering Research Center.

AR 345-210 .

The files listed below were originated by the Oceanography Branch, Research Division. Records are arranged by location and chronologically thereunder according to dates on which measurements were recorded., up through the last record completed by December 31, 1969.

Records consist of analog magnetic tape records of wave observations made with wave gage and the magnetic tape recorder system described in Leo. C. Williams "CERC Wave Gages", Technical Memorandum Mo. 30, December 1969, U. S. Army Corps of Engineers, Coastal Engineering Research Center.

WNRC ACC. 71A6936