## FEDERAL AGENCY CEASED OPERATIONS

Schedule Number: N1-185-97-002

Federal agencies may cease operations when they are established as a temporary entity, are abolished, or functions are transferred to State or Local government or private control.

## Description:

All records covered by this schedule are presumed destroyed, and the schedule is therefore obsolete. The agency ceased operations in 1999 and transferred its function to a foreign government.

The Panama Canal Treaty of 1977 terminated on December 31, 1999, and sovereignty over the canal was assumed by the Republic of Panama.

Date Reported: 11/08/2021

RE	QUEST FOR RECORDS DISPOSIT	ION AUTHORI	TY H	LEAVE BLANK (NARA	v use only)
	(See Instructions on reve			N1-185-97-2	
W	ATIONAL ARCHIVES and RECORDS ADM ASHINGTON, DC 20408	IINISTRATION (N	VIR)	TE RECEIVED 11/19/96	,
1. FR	OM (Agency or establishment)			NOTIFICATION TO A	GENCY
	nama Canal Commission  JOR SUBDIVISION	<del></del>		In accordance with the pro U.S.C. 3303a the disposit	visions of 44
	ministrative Services Division			including amendments, is app for items that may be marked	proved except
	NOR SUBDIVISION			not approved" or "withdrawn"	in column 10.
	ecords Management Branch ME OF PERSON WITH WHOM TO CONFER	5 TELEPHONE	——————————————————————————————————————	ATE ARCHIVIST OF TH	E UNITED STATES
INA	WE S. TERISSIA WITH WITOWITO SOMPER	(501) 420-06	75	0101	
Mı	s. Denise B. Will	EXT. 272-50	11 4	-27-97 John W.	Carl
and of the the Age	SIGNATURE OF AGENCY REPR	the attached 4 retention period ovisions of Title tached; or 4 resentative	page(s) Is specifie 8 of the G has TITLE Acting C	are not now needed for d; and that written concerns AO Manual for Guidanes been requested.  hief, Records Manage	the business urrence from ce of Federal ment Branch
1-70	Carmela A. Bonnick			eputy Agency Records	
7. ITEM NO.	8. DESCRIPTION OF ITEM AND PRO	POSED DISPOSIT	ION	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARA USE ONLY)
	PANAMA CANAL CO GEOTECHNICAL, METEOF HYDROGRAPHIC F	ROLOGICAL / RECORDS	AND		
1	Geological Core Boring Log Syst Used to create core boring report such as resistance, type of soil and location, water depth, geographic longitude and latitude, elevation, re characteristics, core recovery and re	tem. s. Includes info d its composition c coordinates s ock description,	n, date, such as		
:	a. Input: Manual input of original field data such as date, depth, redrilling characteristics, boxes, exproject Estimate Sheet, Form 2	emarks, geologi	ical and	N1-185-96, item 9 GRS 20, item 2a	

NSN 7540-00-634-4064 PREVIOUS EDITION NOT USABLE STANDARD FORM 115 (REV. 3-91) Prescribed by NARA 36 CFR 1228

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REC	QUEST FOR RECORDS DISPOSITION AUTHORITY - CONTINUATI	ION	JOB NUMBER NI-185- 97-2	PAGE 2 OF 5
7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	,	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARA USE ONLY)
	b. Datafile (1987-Present). <b>TEMPORARY.</b> Delete when information is superseded, obsolete, or no longer needed for current operations.		RS 20, item 4	
	Sological Field Logs or reports of geologic core borings in the Canal operating and related areas containing analyses of material at specific depths, sketches of core samples, geographic coordinates of site, individual(s) performing the work, date of boring, etc. Logs are used by geologists and engineers to map subsurface features and judge the mechanical properties of the soil and subsoil in Canal construction, widening, landslide control, and dam safety projects. (Arranged by geographic area and thereunder by site). TEMPORARY. Transfer to the Panama Canal Authority Archives when no longer needed for current operations.	1	1 <b>85-96-1, item 9</b> 20, Jun 36(3)	
2	Geological Data System.  Contains geological data such as type of soil and rock, engineering and geological characteristics, geological mapping, and core borings for interpretation and use by the geologists and engineers in civil design construction projects.			
	a. Input: Manual input of data such as engineering and geological characteristics obtained from the core boring logs. <b>TEMPORARY.</b> Destroy according to the disposition instructions for core boring logs located elsewhere in this schedule.	GRS	20, item 2a.	
	b. Datafile (August 1996-Present). <b>TEMPORARY.</b> Delete when information is superseded, obsolete, or no longer needed for current operations.	G	RS 20, item 4	

REQUEST FOR RECORDS DISPOSITION AUTHORITY - CONTINUATION JOB NUMBER PA				
	REQUEST FOR RECORDS DISPOSITION AUTHORITY - CONTINUATION Wi-			3 <sub>OF</sub> 5
7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	SUP	GRS OR ERSEDED CITATION	10. ACTION TAKEN (NARA USE ONLY)
	c. Output: Geological Maps and Drawings. Annotated and unannotated PCC and predecessor agency maps showing locations of geologic borings, geological structures and cross sections, and related information. Locations of all borings are mapped in a single set of annotated maps numbered 1-107 with several gaps. Includes several large format geologic diagrams (sections and profiles) used for illustration and presentation. (1) Geological Maps and Drawings (1856-Present).	3	96-1, item 10	
	TEMPORARY. Microfilm in accordance with 36 CFR 1230. Transfer hard copy to the Panama Canal Authority Archives when no longer needed for current operations.	GRS 20	, stem 3 b (3)	
	(2) Microfilm. <b>TEMPORARY.</b> Store in the Engineering Division Vault. Transfer to the Panama Canal Authority Archives when no longer needed for current operations.			
	d. Finding Aid:		. ,	
	TEMPORARY. Microfilm in accordance with 36 CFR 1230. Transfer hard copy to the Panama Canal Authority Archives when no longer needed for current operations.	GRS 2	o, item 9	
	(2) Microfilm. <b>TEMPORARY.</b> Store in the Engineering Division Vault. Transfer to the Panama Canal Archives when no longer needed for current operations.			

REQUEST FOR RECORDS DISPOSITION AUTHORITY - CONTINUATION				
7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9. GRS OR SUPERSEDED JOB CITATION	4 OF 5  10. ACTION TAKEN (NARA USE ONLY)	
3	Geotechnical Laboratory Soil Testing System (1994-Present).  Comprised of three subsidiary systems: the soil testing system, soil mechanics system, and the soil analysis communication system that are used by the geotechnical laboratory engineers in testing and analyzing soil samples collected in support of engineering projects. Includes information such as project number, location, date, person who performed the test, boring number, depth, sample number, description, dry sample weight, solids specific gravity, specimen diameter, time factor, calibration factor, etc.			
	e. Input: Electronic transfer of soil data from geotechnical laboratory equipment data logger.  TEMPORARY. Delete after information has been transferred to the system masterfile and verified.	GRS 20, item 1b		
	b. Datafile. <b>TEMPORARY.</b> Delete information when superseded, obsolete, or no longer needed for current operations.	GRS 20, item 4		
	c. Output: Various laboratory reports and graphs of the soil properties and test results such as, moisture content and specific gravity test, limits and shrinkage test, grain size test, Odometer test, direct and ring shear tests, sieve analysis, compaction test, consolidation test readings, load, horizontal and vertical displacement readings, and strain and pore pressure.			
	(1) Raw test data. <b>TEMPORARY.</b> Destroy when 5 years old.			
	(2) Final test data. <b>TEMPORARY.</b> Transfer to the Panama Canal Authority Archives when no longer needed for current operations.			

REQUEST FOR RECORDS DISPOSITION AUTHORITY - CONTINUATION JOB NUMBER WI-185-97-2				
7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9. GRS OR SUPERSEDED JOB CITATION	5 OF 5 10. ACTION TAKEN (NARA USE ONLY)	
4	Geotechnical Simulation, Design and Analysis Systems (1989-Present).  Used by the geotechnical engineers for technical simulation, design, and analysis of the geology and stability of the slopes and banks of the Canal, dams, seepage and sedimentation, earth movements such as excavation and drainage design, for design and analysis of foundations and structures and site investigations for civil engineering projects.			
	a. Input: Manual input of geometric and geotechnical properties. <b>TEMPORARY.</b> Destroy after information is transferred to the system masterille and verified.	GRS 20, item 1b		
	b. Datafile. <b>TEMPORARY.</b> Delete information when superseded, obsolete, or no longer needed for current operations.	GRS 20, item 4		
	c. Output: Reports containing calculations, numeric tables, and graphic displays of geological data. TEMPORARY. Destroy according to disposition instructions for the related geotechnical project file located elsewhere in this schedule.			