INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-057-89-005

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

All permanent records were transferred to NARA under NN3-057-92-002. The CD-ROMs described in item 1900-80d were ultimately rejected on the grounds that the records were also at the National Geophysical Data Center in Boulder, Colorado. All temporary items are assumed to have been destroyed at the agency.

Date Reported: 10/12/2022 N1-057-89-005





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7. ITEM NO	B DESCRIPTION OF ITEM (With Inclusive Dates or Retantion Periods)	D GRE OF BUPERSEDED JOB CITATION	10 ACTION TAKEN INARS USE ONLY)
	The Atlases reveal physiographic and geologic feature of the sea floor such as: volcanic edifices, fault scarps, channels, levees, slump scars, large sediment bedforms, crustal lineaments, and textural or tonal differences that reflect various sediment types, as well as numerous other features having geologic and topographic significance. (Approximately 250,000 - 300,000 square nautical miles of seafloor are being mapped annually.)	ht	
	The data described herein are collected by the Branches of Atlantic Marine Geology, Woods Hole, Massachusetts, and Pacific Marine Geology, Menlo Pa California, under the cognizance of the Office of Energy and Marine Geology, Reston, Virginia. Copie of the data are provided to the National Geophysica Data Center (NGDC) of the National Atmospheric and Oceanographic Administration, in Boulder, Colorado. This Center distributes and archives the data. Working copies of the data (which include all of the analog records) are retained in the USGS.	5 1	
1900-80	GLORIA RECORDS.		
1900-80a	Analog Data (Paper Records).		
	Digital sonar-sidescan images (sonographs) which record the properties of the sea floor; seismic reflection profile data and total-magnetic-field data collected along the ship tracks during the surveys. These records are retained in the Branches of Atlantic Marine Geology, Woods Hole MA and Pacific Marine Geology, Menlo Park, CA.	c− ld ∋	
	DISPOSITION: Destroy when no longer needed for reference purposes.	-	
1900-80b	Film of Analog Data. Film copy of all analog paper copies.		
	DISPOSITION: a. Forward a copy of the film to NGDC for archival purposes.		
	b. Destroy when no longer require for reference purposes.	red	

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900-80c	Magnetic Tape. Magnetic tape recording of the analog data and interpretations from which the EEZ Atlases are developed and published. (Each Atlas is comprised of approximately 30 - 40 magnetic tapes.) DISPOSITION: a. Forward a copy to the National Atmospheric and Oceanographic Administration (NOAA), National Geophysical Data Center (NGDC), Boulder, Colorado.		
	 b. Erase in agency when reference need expires. 		
b08-009	<u>CD-ROM Disks</u> . Contains all original image data, bathymetry data, and magnetic and gravity potential field data collected from the ocean floor. (Approximately 2 disks will result from each of the regional EEZ areas surveyed.)		_
	DISPOSITION: a. PERMANENT. Transfer CD-ROM disks, a to the National Archives and Records Administration, as completed.	ith all per document	tinent ation, wileerr
	DISPOSITION: a. PERMANENT. Transfer CD-ROM disks, a to the National Archives and Records Administration, as completed. b. Forward CD-ROM disks to NGDC, Boulder, Colorado for archiving purposes, as well as additional disks for distribution.	wilson,	10-25-90 Mg)
	c. Retain one copy in USGS until reference need expires.		

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