REQUEST FOR RECORD DISPOSITION AUTHORITY (See Instructions on reverse) JOB NO NC1-298-80-2 TO GENERAL SERVICES ADMINISTRATION, NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408 DATE RECEIVED 1 FROM (AGENCY OR ESTABLISHMENT) September 12, 1980 U.S. Naval Oceanographic Office NOTIFICATION TO AGENCY 2 MAJOR SUBDIVISION In accordance with the provisions of 44 U S C  $\,$  3303a the disposal re Hydrographic Department quest, including amendments, is approved except for items that may be stamped "disposal not approved" or "withdrawn" in column  $10\,$ 3 MINOR SUBDIVISION Hydrographic Division 4 NAME OF PERSON WITH WHOM TO CONFER 5 TEL EXT 8-494-4112(FTS Lewis H. Robertson/William Harris 601-688-4112 6 CERTIFICATE OF AGENCY REPRESENTATIVE

I hereby certify that I am authorized to act for this agency in matters pertaining to the disposal of the agency's records: that the records proposed for disposal in this Request of page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified. A Request for immediate disposal

8 DESCRIPTION OF ITEM

X B Request for disposal/after a specified period of time or request for permanent retention D SIGNAZ E TITLE Naval Records & Information Management Division C DATE 5 1980 SEP

> (With Inclusive Dates or Retention Periods) The Hydrographic Division plans and conducts geodatic and hydrographic surveys in Coastal harbors, strategic straits and submarine trial areas on a world-wide basis, and reduces the data by mathematical adjustment procedures to final form (smooth sheet). The smooth sheet shows soundings and contours which represent the survey depths located according to precise positions of latitude and longitude. The final product is sent to Defense Mapping Agency Hydrographic Topographic Center (DMAHTC) who makes nautical charts which support Department of Defense charting. data is made available to the primary users (U.S. Navy, Marines, and private citizens) and geodatic data libraries SOUNDING JOURNAL-is a time record of the events of the survev, with the hydrographic data recorded chronologically in attached a separate series of sounding journals for each survey day. ECHOGRAM-is the graphic record of the bottom profile, produced by the echo sounder.

RTS LOG- hour by hour manual account of REAL TIME SYSTEM computer (survey) operations.

RTS PRINTOUT-a teletype print out which gives the operator a means of monitoring the system-- includes general information about the survey, sensor data, and headings for the

SIDE SCAN SONAR ROLL-graphic record of the bottom profile produced by the side scan sonar. SURVOPS REPORT—a cruise report prepared for each survops

SAMPLE OR

JOB NO

ss ic

3169

Breed William

ACTION TAKEN

STANDARD FORM 11 Revised April, 1975 Prescribed by General Services Administration

FPMR (41 CFR) 101-11 4

7 ITEM NO

Request for Records Disposition Authority—Continuation			PAGE OF 2	
7 ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9 SAMPLE OR JOB NO	10 ACTION TAKEN
	stating the accomplishments, problems, and condition of the equipment during the survey operations (including summary of the survey summary of the shipboard activity, statement of utilization of the vehicles, helicopter boats).  DISPOSITION  (1) Microfilm Copies (including master): December (a) Silver halide master) when no live copy plus 1 diazo copy.  Permanent. Offer to Neglectore NARS within 10 years after completion of result map.  (b) Reference Copy: Destroy when no	, its	GRS 17/	9
	longer needed for reference.  (2) Hard Copy: Destroy after microfilm has been verified for completeness and accuracy.  Enclosure (1) is a list of Hard			
	This certifies that the records described in this will be microfilmed in accordance with the standard set forth in 41 CFR 101-11.506. The silver original microfilm plus one positive copy of each microfilm, is vesicular microfilm, shall be stored at the U.S. Naval Oceanographic Office in facilities which meet the standards of 101-11.507 and 101-11.508. The finspection of this microfilm will be conducted in June 1982.	ls al which		