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REQUEST FOR RECORDS JISPOSITION AUTHORITY (See Instructions on reverse)						LEAVE BLANK (NARA use only)		
						JOB NUMBER N1-370-00-4		
TO NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408						DATE RECEIVED 8/7/2000		
1 FROM (Agency or establishment)						NOTIFICATION TO AGENCY		
National Oceanic and Atmospheric Administration						In accordance with the provisions of 44 U S C		
2 MAJOR SUBDIVISION National Ocean Service						3303a the disposition request, including amendments, is approved except for items that		
3 MINOR SUBDIVISION COOPS						may be marked "disposition not approved" or "withdrawn" in column 10		
4 NAME OF PERSON WITH WHOM TO CONFER 5 TELEPHONE					DATE		HE UNITED STATES	
Annie Baker (301) 713 - 3540					1-12-04	COMU.	tal	
6 AGENCY CERTIFICATION I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified; and that written concurrence from the General Accounting Office, under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies,								
is not required; is attached; or has been requested.								
DATE		SIGNATURE OF	AGENCY REPRESE	INTATIVE	TITLE		·····	
	84.00 John					Records Managment Officer		
						7		
7 ITEM NO		8 DESCRIPTION C	OF ITEM AND PROP	POSED DISPOSIT	ION	SUF	GRS OR ERSEDED CITATION	10 ACTION TAKEN (NARA USE ONLY)
	Chapter 16	503 and 1601						
	See attached							
								5
	CCA.	encu. n	R. DUM	D, MWN	1E. 7	(min)		
115-1	09	PREVI	NŚN 7540-00-634- OUS EDITION NOT	4064				RM 115 (REV 3-91) Prescribed by NARA

NOAA Records Disposition Schedule National Ocean Service (NOS) Center for Operational Oceanographic Products and Services (CO-OPS)

January 10, 2005

The Center for Operational Oceanographic Products and Services (CO-OPS) manages the national data base of historical water level observations, by-products and other related oceanographic data sets. Its principal functions are to conduct measurements, perform analyses and to disseminate data pertaining to tides and Great Lakes water levels, tidal currents and estuarine investigations. These data sets are unique to the scientific, research, academic, engineering and surveying communities and are an invaluable part of the nation's history The data sets are applicable to a variety of research problems involving natural phenomena, national security, compliance with Federal and State regulations and creating reports and response plans as a result of natural disasters. The water level observations and related oceanographic files are one of the most comprehensive collections of scientific records in the world. The tidal observations and water levels are a result of natural phenomena and are used to determine mean sea level and other tidal datums for surveying and engineering purposes, to establish a system of tidal bench marks for which tidal datums can be referenced, to provide data for tidal and current predictions for use in annual publications, to investigate fluctuations in sea level and crustal movements of the earth and for use in legal cases involving marine boundaries, marine accidents and casualties.

Products and Services Division

1603-01 <u>Tides and Currents Harmonic Analysis Files</u> (Supersedes 1603-01; 1603-02; 1603-04; 1603-05)

Tabulated data and computations for determination of the amplitude and epoch of harmonic constants in tide and tidal current cycles observed at stations Files also include sheets of computed and adjusted harmonic constants for tides and currents, the comparison of predicted and observed data used to adjust harmonic constants for tide and tidal current predictions and computation sheets used to determine non-harmonic constants from the harmonic constants component.

Authorized Disposition:

- A. Paper⁻ Cut off annually. Destroy 30 years after cutoff or when no longer needed for research purposes, whichever comes later.
- B Digital Files (1992 to present): Cut off annually. Destroy 30 years after cut off or when no longer needed for research purposes, whichever comes later.

1603-02 <u>Tides and Currents Differences Card Files</u> (Supersedes 1603-06) Tides and currents data in condensed form, listed on cards for internal use. Information contained on the cards consists of: station name, ID, reference station, and tidal differences and other constants

Authorized Disposition:

- A. Paper (4x6 index cards): Cut off annually. Destroy 30 years after cut off or when no longer needed for research purposes, whichever comes later
- B. Digital Files (1996 to present) Cut off annually. Destroy 30 years after cut off or when no longer needed for research purposes, whichever comes later.

1603-03 Chart Tide Note File (Supersedes 1603-07)

File documents the non-harmonic tides data such as mean high water, sea level, lowest tide, etc This information is used for revising tide notes on nautical charts.

Authorized Disposition:

- A. Paper: Cut off annually. Destroy 30 years after cut off or when no longer needed for research purposes, whichever is later
- B. Electronic Files: Tide Box Database used as a working file for data manipulation Delete when no longer needed for reference purposes.
- 1603-04 <u>Tide and Tidal Current Table Files and Prediction Manuscripts and Digi-</u> <u>tized Prediction Files</u> (Supersedes 1603-03, 1603-08; 1603-09) Documents each annual edition of published tide and current tables, giving tide time differences and ranges, and tidal current time differences and velocities for particular stations. Also includes manuscripts generated from digitized predictions files for the predicted times and heights of high and low tides and the times and velocities of tidal currents. These manuscripts are forwarded to publishers on an annual basis to print Tide and Tidal Current Prediction Tables.

Authorized Disposition:

Paper; Electronic Files: Retain for three years after publication, then destroy or delete when no longer needed for reference or dissemination.

1603-05 <u>Leveling Record - Tide Station Files</u> (Supersedes 1603-10; 1603-14) Data observed and compiled in connection with the establishment of and determination of elevation of bench marks at tide stations Field notebooks were used to record this data. Leveling information is recorded and may also include Station Reports, sketches and chart sections of maps This file also includes summarized and computed data relating to bench marks at tide stations and other information such as the designation, description, observed elevation and the time that the elevation was determined.

Authorized Disposition:

Paper; Electronic Files: Temporary. Cut off annually Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes

1603-06 <u>Tide Observation Record Files</u> (Supersedes 1603-11; 1603-12)

Automated tide gage records in two forms, rolls and flat sheets. These records indicate in continuous graphic or digital form the tide heights with respect to time Rolls include marigrams from standard automatic tide gauges and pressure type (bubbler) records, and punched paper tapes from analog-to-digital recorders (ADR). These records are used to create the tabulated water levels. The marigrams and bubbler records provide a continuous trace of the water levels and are a unique and invaluable data set used by researchers studying naturally occurring phenomena.

Authorized Disposition:

- A. Paper (1850 1995): Temporary. Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes
- B. Electronic (1995 Forward). Follow disposition instructions for related records (1603-17).

1603-07 Processed Tide Data Files (Supersedes 1603-13)

Documents for tide stations that consist of three components comparative readings, high and low waters and hourly heights. These data are used for further internal work and for answering inquiries. Tabulated data sets are created from marigrams, bubblers, Analog-to Digital Recorders (ADR's) and Next Generation Water Level Measurement System (NGWLMS) sensors.

Authorized Disposition:

- A. Paper (1850 1995): Temporary. Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes.
- B. Electronic (1995 Forward). Follow disposition instructions for related records (1603-17)

1603-08 <u>Record of Current Observation Files</u> (Supersedes 1603-15; 1603-16; 1603-19)

Field Notebooks (containing metadata about project) with transcribed current direction and velocity data interpreted from chronograph tapes or float observations. Includes summary analysis of tidal current data and nontidal current

direction and velocity used for research purposes. This file also consists of processed tidal current data output from PORTS (1603-18) and stored on CD-ROM's.

Authorized Disposition:

- A. Paper and magnetic tape* created before January 1, 1999[•] Temporary. Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes.
- B. Paper created on or after January 1, 1999: Cut off annually. Destroy when information in database (1603-18) has been quality checked.
- C. CD-ROM Cut off annually Delete when no longer needed for future reference

1603-09 <u>Water Temperature and Density Files</u> (Supersedes 1603-17; 1603-18; 1603-20, 1603-21)

Files of daily recordings of outdoor air temperature, observed water temperature and density readings, reduced value of density and remarks or notes related to the daily recordings. Consists of circular disk type charts on which water temperatures are recorded automatically in continuous graphic form, summaries of monthly mean, maximum and minimum water temperatures and densities, daily sea surface water temperature and salinity data tabulated on forms.

Authorized Disposition:

- A Paper: Temporary Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes
- B. Electronic (1980-1993)[.] Delete when no longer needed for future reference.
- C. Electronic (1993 Forward): Follow disposition instructions for related records (1603-17).

1603-10 <u>Great Lakes Water Level Data Files - Hourly, Daily, Monthly and Annual</u> (Supersedes 1603-22; 1603-26)

Published water level data from stations in the Great Lakes. Tabulated data are recorded in notebooks The data are arranged by water level stations and consist of hourly heights, by month, with instantaneous or hourly maximum-minimum stages and time-date of occurrence.

Authorized Disposition:

^{*} Additional italicized language authorized by e-mail exchange of 1/6/2005 between Anne J Baker (NOAA) and Thomas Eisenger (NARA)

Paper: Temporary. Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes

1603-11 <u>Great Lakes Water Level Station Files - Leveling Record</u> (Supersedes 1603-23; 1603-27)

Data observed and compiled in connection with the establishment and determination of elevation of bench marks at water level stations in the Great Lakes area. Raw data are used to create files of summarized and computed data relating to bench marks and water level stations. Files include station information, including the designation, description, observed elevation and the date the elevations were determined.

Authorized Disposition:

Paper: Temporary. Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes

1603-12 <u>Great Lakes Water Level Observation Files</u> (Supersedes 1603-24) Water level gage records in three forms; digital rolls, analog rolls, and tri-daily readings. The digital and analog rolls indicate in continuous record the water level fluctuation with respect to time File includes 11" marigrams depicting a continuous water level trace of Great Lakes stations

Authorized Disposition:

Paper: Temporary. Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes.

1603-13 Index to Great Lakes Water Level Files (Supersedes 1603-25) Documents the information available for each water level station. Information includes the name of the station, latitude and longitude, length of series, etc. Length of series includes the installation and removal dates for stations that were in operation.

Authorized Disposition:

Paper: Temporary. Cut off annually Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes.

1603-14 <u>Monthly Mean Diversions in The Great Lakes System (Supersedes 1603-28)</u>

Documents the daily data collected from various agencies for the area above Cornwall, Ontario, which is tabulated annually and updated monthly for dis-

tribution. The data are used as a basis for controlling the outflow and diversions by the St. Lawrence Seaway Authority according to diversion plans established between the U.S. and Canadian governments

Authorized Disposition:

Paper: Temporary. Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes

1603-15 Precipitation on the Great Lakes Drainage Basin Files (Supersedes 1603-29)

This file consists of tabulations of precipitation for each of the Great Lakes and the entire Great Lakes drainage basin containing monthly and annual values for the land basin, lake basin, and entire basin of each lake, monthly means for the period of record, monthly means of previous year, and updates of current monthly means on each lake basin, and departures from normal.

Authorized Disposition:

Paper Temporary Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes

1603-16 <u>Crustal Movement on The Great Lakes Files</u> (Supersedes 1603-30) Files consist of tabulations and computations used in determining the isostatic rebound or crustal movements in the Great Lakes region

Authorized Disposition:

Paper: Temporary. Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes.

Information Systems Division

1603-17 National Water Level Observation Network (NWLON) (New Item) The NWLON provides tide and water level information needed to establish and maintain the vertical water level reference required to support nautical chart production; to determine state and federal boundaries; and to define setbacks from high water lines. This data is used as a decision making tool in maritime navigation, to provide guidance in determining how much cargo a vessel can take on safely, and to help in predicting the behavior of hazardous spills. The system includes measurements from various oceanographic sensors including, but not limited to, water level heights and meteorological data.

Authorized Disposition:

- A. *Information within system (cumulative data)*: Temporary. Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes.
- B. System documentation Update as needed Destroy 6 months after migration to a new system or version or when no longer needed to maintain and operate system, whichever is appropriate.
- C. System Inputs (digital oceanographic data and metadata stored in tables of the NWLON database, gathered and/or computed solely for this purpose): Delete when no longer needed to update or reconstruct the master file.
- D *System outputs* (ad hoc, reports on demand; working files). Destroy or delete 6 months after generation.

1603-18 Physical Oceanographic Real Time System (PORTS)

(New Item)

PORTS provides real-time environmental observations and forecasts for a specific U S. port as needed by the marine transportation community and other users requiring operational oceanographic information. Each PORTS is designed to meet local user requirements. It is a decision support tool that provides real-time environmental information for a given U S. port needed to establish navigation parameters for safe travel within the port; to determine appropriate cargo transport load information; and to define both present and future oceanographic conditions at the given location. The system contains measurements from various oceanographic sensors including but not limited to current data, water levels, conductivity and meteorological data.

Authorized Disposition:

- A. Information within system (cumulative data). Temporary Cut off annually. Maintain for recordkeeping purposes a minimum of 30 years after cut off and destroy when no longer needed for research purposes.
- B. System documentation Update as needed. Destroy 6 months after migration to a new system or version or when no longer needed to maintain and operate system, whichever is appropriate.
- C. System inputs (digital oceanographic data received via satellite or phone transmissions (ASCII files) gathered solely for this purpose): Delete when no longer needed to update or reconstruct the master file
- D System outputs (ad hoc, reports on demand, working files): Destroy or delete 6 months after generation.

1601-05 Electronic Copies

Word processing, spreadsheet, e-mail and other electronic copies used to create file copies of official records.

Authorized Disposition: Delete when recordkeeping copy has been produced.