NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-NU-87-001

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: 4/21/2025

ACTIVE ITEMS

These items, unless subsequently superseded, may be used by the agency to disposition records. It is the responsibility of the user to verify the items are still active.

3143, 3145.1, 3145.2, 3145.3A2, 3145.3B1, 3145.3B3, 3145.4 and 3145.5

SUPERSEDED AND OBSOLETE ITEMS

The remaining items on this schedule may no longer be used to disposition records. They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling. References to more recent schedules are provided below as a courtesy. Some items listed here may have been previously annotated on the schedule itself.

Item 3140 / 1 subitems are superseded by N1-NU-07-007 /1 as appropriate.

Item 3140 / 2 subitems are superseded by N1-NU-07-007 / 2.

Item 3140 / 3 is superseded by N1-NU-07-007 / 3.

Item 3141 / 1 subitems are superseded by N1-NU-07-007 / 4.

Item 3141 / 2 subitems are superseded by N1-NU-07-007 / 5.

Item 3141 / 3 subitems are superseded by N1-NU-07-007 / 6.

Item 3141 / 4 subitems are superseded by N1-NU-07-007 / 6.

Item 3142 / 1 is superseded by N1-NU-07-007 / 7.

Item 3144 / 1 subitems are superseded by N1-NU-07-007 / 11.

Items 3145 / 3/A/1, 3145 / 3/B/2, and 3145 / 3/C are superseded by N1-NU-07-007 / 13.

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

As of 4/21/2025 N1-NU-87-001

2						
REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)			JOB NO			
TO: GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408				DATE RECEIVED 187		
1. FROM (Agency or establishment)			NOTIFICATION TO AGENCY			
DEPARTMENT OF THE NAVY 2. MAJOR SUBDIVISION COMMANDER NAVAL OCEANOGRAPHY COMMAND				In accordance with the provisions of 44 U.S.C. 3303a the disposal request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10. If no records		
3. MINOR SUBDIVISION				are proposed for disposal, the signature of the Archivist is not required		
MS Jane McMichael, Records Officer 601-688 Naval Oceanography Command 4582				11-16-87 Stand Bunk		
that the reco	tify that I am authorized to act for this agenords proposed for disposal in this Request of the needed after the retention period Office, if required under the provisions of Tournecessal coursence is attached, or is unnecessal.	f 13 ods specified title 8 of the	page(s	s) are not now need that written concu	ed for the bu irrence from	siness of this the General
	1240 VIII - 1240 - 1244 VIII - 1240 -					
2-3-87	C. SIGNATURE OF AGENCY REPRESENTATIVE R. L. GLASS, CDR, USN	b.		PARTMENT OF THE NAVY CORDS MANAGER		
7 ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)				9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARS USE ONLY)
	SSIC 3140-3148					
	Records in this block of SSIC's (3140-3148) relate to all phases of oceanographic; meteorological; hydrographic; or mapping, charting, and Geodetic (MC functions. These records are accumulated by field activities and Departmental Headquarters, major commands and offices that formulate or perscribe policies and/or procedures and by the Naval Oceanography Command.				&G)	
	When approved, provisions of this request for record disposition authority will be incorporated into Chapter 3 of The Navy and Marine Corps Records Disposition Manual.					1
	This certifies that the records described in this schedule will be microfilmed in accordance with the standards set forth in 36 CFR, Part 1230.					مخر
	,					
	Copies distributed: NAVY, NCF, NNA NNI, NN				S, NUM	69 item

SSIC 3140-3148

GEOPHYSICAL, OCEANOGRAPHIC, HYDROGRAPHIC, OR MC&G SUPPORT RECORDS

RECORDS IN THIS SERIES (3140-3148) RELATE TO ALL PHASES OF OCEANOGRAPHIC; METEOROLOGICAL; HYDROGRAPHIC; OR MAPPING, CHARTING, AND GEODETIC (MC&G) FUNCTIONS. THESE RECORDS ARE ACCUMULATED BY FIELD ACTIVITIES AND BY DEPARTMENTAL HEAD-QUARTERS, MAJOR COMMANDS AND OFFICES THAT FORMULATE OR PERSCRIBE POLICIES AND/OR PROCEDURES AND BY THE NAVAL OCEANOGRAPHY COMMAND.

SSIC 3140

NAVAL OCEANOGRAPHY PROGRAM RECORDS

- 1. PRIMARY PROGRAM RECORDS. Correspondence and other records of the Office of the Chief of Naval Operations (OPNAV); Commander Naval Oceanography Command, and the following third echelon commands: Naval Oceanographic Office, Naval Western Oceanography Center, Naval Eastern Oceanography Center, Fleet Numerical Oceanography Center, Naval Polar Oceanography Center, and Naval Oceanography Command Facility that document primary mission responsibilities for the development and execution of procedures pertaining to oceanography, meteorology, hydrographic, or MC&G related operations, and to the overall performance of these operations. Included are the records and files of Navy offices having liaison with Interdepartmental International, and treaty organizations consisting of reports, minutes, adgendas and supporting papers.
 - a.Commands converting data to microform: (1.) Original documents.

Destroy after verification that microform meets perscribed quality standards and that the microform is an adequate substitute for the original documents.

(2.) One silver halide microform set and one diazo or vesicular copy.

Permanent.Transfer to nearest FRC when 4 years old. Transfer to NARA when 20 years old.

(3.) Other microform copies.

Destroy when no longer required for reference.

- b. Commands not converting data to microform:
 - (1.) Original documents.

Permanent. Transfer to nearest FRC when 4 years old transfer to NARA when 20 years old.

2. GENERAL RECORDS.

a. Files of 4th echelon and subordinate oceanography commands. Files and records documenting the organization of the command; accomplishment of plans studies and projects; and essential transactions of the command. Retain on board.
Destroy when 2 years old.

b. Files of Commander Naval Oceanography Command (CNOC) and subordinate 3rd echelon commands that document routine internal activities. Retain on board.
Destroy when 2 years old.

3. WEATHER PHENOMENA RECORDS. Files documenting the history of and research into hurricanes, typhoons, or other storms, ice formulations, meteorological and other weather or related phenomena; records related to meteorlogical equipment and materials research. Consists of reports, research data, photographs, and other supporting papers.

Permanent. Transfer to nearest FRC when 4 years old. Transfer to NARA when 20 years old.

SSIC 3141

1. WEATHER OBSERVATIONS

a. Monthly observations. Routine observations from Naval units.

Transfer monthly to Naval Oceanography Command Detachment (NOCD), Asheville, NC for periodic transfer to the National Climatic Center.

b. Monthly observations from units attached to special missions or expeditions.

Retain on board for three months then transfer to NOCD, Asheville, NC for periodic transfer to the National Climatic Center

c. Reconnaisance observations and other observations not covered by specific directives. Retain on board for one year then transfer to NOCD, Asheville, NC

d. Duplicate copies of observations.

Destroy when no longer required for reference.

e. Worldwide unclassified weather observations received in electronic form by Fleet Numerical Oceanography Center (FNOC) from WMO and other national and international sources. Included is some satellite data. Transfer monthly to NOCD, Asheville, NC for periodic transfer to the National Climatic Data Center (NCDC)

f. NATO and Department of the Navy Security classified weather observations. Retain on board FNOC until declassified then transfer to NOCD, Asheville for periodic transfer to NCDC.

- g. Satellite observations consisting of:
 - (1.) Microwave Imagery (SSMI)

Transfer to National Environmental Satellite Data Information Systems

(NESDIS)-a component of NOAA.

(2.) NROSS satellite data from all sensors and Initial Mission Data.

NAVOCEANO retain on board, Destroy when no longer required for reference use.

(3.) GEOSAT extended mission data (altimetry) and visual infrared (IR) data from all satellites. Destroy when no longer required for reference use.

(4.) Shared processing data received from Television Infrared Observation Satellite (TIROS), Geostationary Meterological Satellite (GOES), Advanced Very High Resolution Radiometer (AVHRR), and MCSST.

Destroy when no longer required for current operational use.

2.OCEAN SURVEY RECORDS. including all intermediate survey data generated in deep sea bathymetric surveys.

a. Hydrographic Survey Records.

(1.) Silver halide microform copies of Real Time System (RTS) logs, sounding journals, sonar tracer and data sheets, Senior Naval Oceanographic Office Scientist (SNS) Reports, and hydrographic survey smooth sheets.

Permanent. Transfer to nearest FRC when 4 years old, transfer to NARA when 30 years old.

(2.) Final charts produced from survey.

Permanent. Transfer to nearest FRC when 4 years old, transfer to NARA when 30 years old.

(3.) Paper originals of RTS logs, sounding journals, sonar tracer and data sheets, SNS Reports, and hydrographic survey Destroy after microform has been verified.

smooth sheets.

(4.) Senior Naval Oceanographic Office Representative (SNR) reports.

Retain on board, Destroy after 2 years.

b. Geodetic Records.

(1.) Microform copies of gravimetric, geomagnetic, satellite altimitry compilations and reports. Retain on board.
Destroy when no longer required.

(2.) Paper copies of geodetic compilations and reports.

Destroy after verification of microform.

c. Mapping, Charting, and Geodetic (MC&G) Records.

(1.) Field survey documents and data which are cartographic and geodetic in nature and final products derived therefrom. Transfer original data to Defense Mapping Agency (DMA). Transfer copy to nearest FRC when 2 years years old, destroy when 6 years old.

Retain on board, destroy

when no longer needed for

3. DEEP OCEAN BATHYMETRY RECORDS.

- a. Intermediate ASW shipboard records and other bathymetric records such as logs, typeouts, track or boat sheets, and other similar items used to compile the final survey sheets.
- check.
- b. Final survey sheets (charts), shipboard or office revision, maintained by Naval Oceanographic Office.

Permanent. Transfer to NARA when 50 years old, pending Navy review to determine if continued agency retention is required.

survey or compilation

c. Echograms.

- (1.) From vital ocean area as designated by Commander Space and Naval Warfare Systems Command and OP 951.
 - (a.) Microform copy

(b.) Original data

(2.) From non-vital ocean areas

d. Survey and project background records, survey information folders, classification histories, and specifications.

e. Transmittals and letters concerning transmission of data within authorized project working groups, sponsor, and sponsor's contractor.

f. Transmittals and letters concerning transmission of data outside standard project groups, including message or letter authorizations for transfer.

4. OCEAN MEASUREMENTS RECORDS.

a. <u>General Records</u>. Reference material such as descriptions of marine environment and study of the oceans and related science, biological, chemical, dynamic, physical, acoustic, shore and near shore

Retain on board until no no longer required for for reference then destroy.

Destroy after verification of microform.

Retain on board, destroy when no longer required.

Permanent. Retain on board, Transfer to NARA when 50 years old, pend-Navy review to determine if continued agency retention is required.

Transfer to nearest FRC when 2 years old, destroy when 4 years old.

Retain on board, destroy when no longer required.

Retain on board destroy when no longer required for reference use.

processes, ocean bottom processes, underwater sound and tabulations of sea and current data; charts containing oceanography illustrations to be incorporated in hydrographic project programs.

b. <u>GEOLOGY AND GEOPHYSICS RECORDS</u>. Intermediate marine geology and geophysics survey data used in chart and publication preparation and models of ocean bottom and subbottom.

Retain on board, destroy when no longer required for reference use.

c. <u>GRAVITY RECORDS</u>. Survey records from the field, high and low frequency records, satellite records, quality control records, and survey design and production records. Retain on board, destroy when no longer required for reference use.

d. <u>MAGNETIC RECORDS</u>. Airborne and marine survey documents such as, magnetic tapes, navigational logs, data tapes, charts, plots, microform analog records, and chart products. Transfer to DOD Geomagnetic Library, NSTL, MS.

e. BATHYTHERMOGRAPH (XBT) RECORDER STRIP CHARTS.

Naval units transfer to FNOC.

(1.) Declassified XBT Recorder Strip Charts maintained by FNOC. Transfer to nearest FRC when 2 years old. Destroy when 30 years old.

(2.) XBT Recorder Strip Charts that cannot be declassified.

Retain on board FNOC. Destroy when 30 years old.

(3.) Digitized information extracted from XBT Recorder Strip Charts.

Retain on board FNOC. Destroy when no longer required for reference use.

f. BATHYTHERMOGRAPH (XBT) MESSAGE DATA.

FNOC transfer on a regular basis to NAVOCEANO for inclusion in Master Oceanographic Observational Data Set (MOODS)

SSIC 3142

DATA COLLECTION RECORDS

1. Correspondence reports, and other papers documenting the make- Retain on board. Destroy up, revisions, and use of codes or formats in collecting and transmitting geophysics information.

when 2 years old.

SSIC 3143

DATA ANALYSIS RECORDS.

1. WEATHER ANALYSIS

- a. Maps and charts (or tape records thereof) maintained by Naval Oceanography Centers: exclude weather analysis records maintained by Fleet Numerical Oceanography Center, Monterey, CA.
- b. Microform weather/oceanographic maps and charts and numerical analysis data maintained by Fleet Numereical Oceanography Center, Monterey.
- c. Weather maps and charts maintained by other activities.

Retain on board, destroy when 2 years old.

Retain on board, destroy when no longer required for reference use.

Destroy when no longer required.

SSIC 3144

DATA PREDICITION RECORDS.

1. WEATHER MAPS AND CHARTS.

a. Originated by Navy Oceanography Centers.

Retain on board.
Destroy after 2 years.

b. Originated by other activities.

Destroy when no longer

required.

c. Facsimile maps and charts.

Destroy after 30 days.

SSIC 3145-3148

DATA AND INFORMATION PRODUCTS

RELATED RECORDS UNDER SSIC 3146 - DATA/INFORMATION DISSEMINATION, SSIC 3147 - DATA/INFORMATION QUALITY ASSURANCE, AND SSIC 3148 - DATA/INFORMATION ARCHIVING SHOULD BE RETIRED TO FRC UNDER SSIC 3145.

SSIC 3145

INFORMATION PRODUCTS

1. WEATHER FORCASTS, ADVISORIES and other operational support products.

Destroy when 1 year old

- 2. CLIMATOLOGICAL INFORMATION excluding publications.
 - a.Original studies of an area.

Retain on board for 1 year then transfer to NOCD, Asheville, NC for periodic transfer to

NCDC.

b. Optimim Track Ship Routing (OTSR) messages when ship has sustained weather damage on the transit. Transfer to nearest FRC after 1 year. Destroy when 10 years old.

c. Optimim Track Ship Routing (OTSR) messages when no weather damage to ship occurred. Retain on board. Destroy when one year old.

 d. Climatological studies compiled from published sources. Destroy when no longer required for reference use.

3. PUBLICATIONS.

a. Climatic Publications such as atlases, and published studies.

(1.) Originator of publication.

Permanent. Retain record copy on board. Transfer to NARA when 50 years old pending Navy review to determine if continued agency retention is required.

(2.) Other commands holding climatic publications

Destroy when cancelled, superceded or no longer required.

- b. Oceanographic, hydrographic, or MC&G publications including printed manuals, tables, and charts.
 - (1.) Originator of publication

Transfer record copy Naval Oceanographic Office.

(2.) Record copy maintained by Naval Ocean-

Permanent. Retain on

ographic Office.

board. Transfer to NARA when 50 years old,

pending Navy review to determine if continued agency retention is required.

(3.) Other commands holding publications.

Destroy when cancelled or superceded.

c. Hydrographic Office (HO) Publications 1866-1962 record set of HO Publications (complete- 90 cuft) maintained by the Matthew Fontaine Maury Oceanographic Library, NSTL, MS. Permanent. Retain on board; transfer to NARA when 50 years old, pending Navy review to determine if continued agency retention is reuired.

- 4. INTEGRATED COMMAND ANTISUBMARINE WARFARE PREDICTION SYSTEM.

 (ICAPS). ICAPS data base consists of stored sonar characteristics, and extensive files of historic data on temperature, salinity, and depth uniquely indexed by regions within each ocean basin. Upon receipt of timely local data from afloat commands describing the environmental situation in which anti submarine warfare is about to occur; ICAPS will combine these local entries with the data base through an integrated series of programs and generate predictions of how sensors will perform in the current situation. This information is immediately transmitted back to the ship so that Fleet Commanders may make informed and rapid tactical decisions.
 - a. Master file and historical data tapes.

Retain on board. Destroy after 3rd system backup.

b. Input data tapes and paper record.

Retain on board. Destroy when no longer required.

c. Output data and reports-COM and paper.

Retain on board. Destroy when no longer required for reference.

d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy when superseded or no longer needed for reference.

5. TACTICAL ENVIRONMENT SUPPORT SYSTEM (TESS). TESS is a total environmental prediction system consisting of a data base containing stored data on all shipboard sensors, communications and weapons systems as well as historical oceanographic and meteorological data indexed by areas within each ocean basin. Upon receipt of an inquiry from a ship or other fleet unit, TESS will provide on-scene evaluation of the effects of the total physical environment on shipboard sensors, communications equipment, and weapons systems. TESS has the capability of providing Tactical Commanders with long-range, broad-area forecasts based on information from a global observation network.

Retain on board. Destroy after 3rd system backup.

b. <u>Input data tapes and paper record</u>.

Retain on board. Destroy when no longer required.

c. Output data and reports-COM and paper.

a. Master file and historical data tapes.

Retain on board. Destroy when no longer required for reference.

d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy when superseded or no longer needed for reference.