Schedule Number: N1-NU-86-005

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: 6/3/2024

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These items, unless subsequently superseded, may be used by the agency to disposition records.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.

The following items remain active: 11000/6/A-D 11000/7/A-D 11000/8/A-D 11000/2/B (note that this is a GRS deviation that is no longer current) 11010/2/B 11010/4/A-D 11010/5/A-D 11010/6/A-D 11011/2 11011/4/B 11011/8/A-D 11012/1/A (note that this is a GRS deviation that is no longer current) 11012/1/E/2-3 11012/7/A-D 11013/1/A/3 11013/1/A/6 11013/5 (note that this is a GRS deviation that is no longer current) 11013/6/B (note that this is a GRS deviation that is no longer current) 11013/7/A/2

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

11012/10/A D
11013/10/A-D
11013/11/A-D
11014/3/C
11014/6/A-D
11014/7/A-D
11016/1 (note that this is a GRS deviation that is no longer current)
11016/2/A (note that this is a GRS deviation that is no longer current)
11016/2/B
11016/3/A-D
11016/4/A-D
11100/4
11100/5/A-D
11100/6/A-D
11100/7/A-D
11100/8/A-D
11100/9/A-D
11101/2/B (note that this is a GRS deviation that is no longer current)
11101/3 (note that this is a GRS deviation that is no longer current)
11101/4 (note that this is a GRS deviation that is no longer current)
11101/6 (note that this is a GRS deviation that is no longer current)
11101/7/A-B (note that this is a GRS deviation that is no longer current)
11101/8 (note that this is a GRS deviation that is no longer current)
11101/9/A-D
11101/10/A-D
11101/11/A-D
11101/13/A-D
11103/1/A-D

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

11110/3/A-C
11110/5/B
11160/1/A-D
11162/19
11200/1/A (note that this is a GRS deviation that is no longer current)
11200/3 (note that this is a GRS deviation that is no longer current)
11200/4/B/2 (note that this is a GRS deviation that is no longer current)
11200/4/C (note that this is a GRS deviation that is no longer current)
11200/6/A (note that this is a GRS deviation that is no longer current)
11200/9 (note that this is a GRS deviation that is no longer current)
11200/10/A-D
11200/11/A-D
11240/1/A-B (note that these are GRS deviations that are no longer current)
11240/2 (note that this is a GRS deviation that is no longer current)
11240/3/A/1 (note that this is a GRS deviation that is no longer current)
11240/3/C/1-2 (note that these are GRS deviations that are no longer current)
11240/3/D (note that this is a GRS deviation that is no longer current)
11240/3/F (note that this is a GRS deviation that is no longer current)
11240/4 (note that this is a GRS deviation that is no longer current)
11240/5 (note that this is a GRS deviation that is no longer current)
11240/7/B
11240/8 (note that this is a GRS deviation that is no longer current)
11240/9 (note that this is a GRS deviation that is no longer current)
11240/10 (note that this is a GRS deviation that is no longer current)
11240/11/A-D
11270/1/A-B (note that these are GRS deviations that are no longer current)
11300/3 (note that this is a GRS deviation that is no longer current)

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

11300/4/C 11300/5/A-D 11300/6/A-D 11300/7/A-D 11300/8/A-D 11300/9/A-D 11300/10/A-D 11310/4/A-D 11320/8 (note that this is a GRS deviation that is no longer current) 11320/9 (note that this is a GRS deviation that is no longer current) 11320/10 (note that this is a GRS deviation that is no longer current) 11320/20 (note that this is a GRS deviation that is no longer current) 11320/21/A-D 11320/22/A-D 11330/1 11330/4/A-D 11340/2 11345/2/A-D 11400/2/B/3 11410/2/A-D

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.

All other items were superseded by DAA-NU-2015-0011, or they were filing instructions.

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE



				A.F.				
REO	REQUEST FOR RECORDS DISPOSITION AUTHORITY				LEAVE BLANK			
(See Instructions on reverse)				MI-NU-86-5				
O GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408				DATE RECEIVED				
FROM (Agency or establishment)				NOTIFICATION TO AGENCY				
DEPARTMENT OF THE NAVY				In accordance with the provisions of 44 U.S.C. 3303a				
NAVAL DATA AUTOMATION COMMAND				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				
MINOR SUBDIVISION						al, the signature o		
	FACILITIES ENGINEERING COMMANI	DATE	ARCHI	IST OF THE UN	NTED STATES			
MS. PAT	433-4	-4217 S/1/89		7	D-Jule (
CERTIFICATE	OF AGENCY REPRESENTATIVE	1						
hat the reco igency or w	tify that I am authorized to act for this agent ords proposed for disposal in this Request of ill not be needed after the retention period Office, if required under the provisions of T	f ds specifie (itle 8 of t	_ page(s ed, and	s) are not now that written	w need concu	ed for the bu rrence from	siness of this the General	
DATE	C SIGNATURE OF AGENCY REPRESENTATIVE	Ţ.	D TITLE		-			
5-16-86	J/L. ADAMS		NAVY	RECORDS	OFFI	CER		
7 ITEM NO	8 DESCRIPTION (With Inclusive Dates or Re					9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARS USE ONLY)	
	CHAPTER 11							
	SSIC 11000-11999							
	The records described in this chapter relate to the planning and design, construction, acquisition development, maintenance, administration, and disposition of structures and facilities ashore, including fleet facilities, heavy equipment and transportation facilities, real estate and housing and power and other utilities and services for activities and structures. These records are accumulated by public works activities and by other activities and offices responsible for or performing public works type or related functions described in this chapter.							
	This certifies that the reschedule will be microfilm the standards set forth in	ed in a 36 CFF	accord R, Par	lance wit			¥	

115-108 Copie pont to agency NSN 7540-00-634-4064/ MA, MS, MNX, MNT, hef 5/3/1892

STANDARD FORM 115 (REV 8 83) Prescribed by GSA FPMR (41 CFR) 101-11 4

CHAPTER 11

FACILITIES AND ACTIVITIES ASHORE RECORDS 11000-11999

THE RECORDS DESCRIBED IN THIS CHAPTER RELATE TO THE PLANNING AND DESIGN, CONSTRUCTION, ACQUISITION, DEVELOPMENT, MAINTENANCE, ADMINISTRATION, AND DISPOSITION OF STRUCTURES AND FACILITIES ASHORE, NCLUDING FLEET FACILITIES, HEAVY EQUIPMENT AND TRANSPORTATION FACILITIES, REAL ESTATE AND HOUSING, AND POWER AND OTHER UTILITIES AND SERVICES FOR ACTIVITIES AND STRUCTURES. THESE RECORDS ARE ACCUMULATED BY PUBLIC WORKS ACTIVITIES AND BY OTHER ACTIVITIES AND OFFICES RESPONSIBLE FOR OR PERFORMING PUBLIC WORKS TYPE OR RELATED FUNCTIONS DESCRIBED IN THIS CHAPTER.

SSIC 11000-11099

GENERAL FACILITIES AND ACTIVITIES ASHORE RECORDS

SSIC 11000

GENERAL FACILITIES AND ACTIVITIES ASHORE (INCLUDE MARINE CORPS SOP'S) RECORDS

1. PRIMARY PROGRAM RECORDS

- a. Departmental Files. Files include general correspondence files, master shore station development and military construction plan files with supporting papers, and other records accumulated by the Assistant Secretary of the Navy (ASN) (Shipbuilding & Logistics (S&L)), and the Commander, Naval Facilities Engineering Command (COMNAVFACENGCOM) relating to their assigned primary program responsibilities for the development, execution, and accomplishment of plans, policies, programs, and procedures for the planning, design, acquisition or development (construction), and maintenance and management of structures and facilities ashore, including fleet facilities, plant facilities, housing, transportation, and utilities and services. Include also records of the Chief of Naval Operations (CNO), Marine Corps (Sativities, and other departmental material Systems Command Sureaus and other offices relating to assigned program responsibilities in this area.
 - (1) Navy

commandant of The

Permanent. Pransfer to

Washing ton Inearest Federal Records

National Genter (FRC) or to other

Records Center authorized storage area

(WNRC) when 4 years old. Offer Transfer

to National Archives

(NARA) 20 years after

transfer. When 25 years

(2) Marine Corps

Permanent. Transfer to
Washington National
Records Center (WNRC) roansfer
when 5 years old. Offer
to NARA 20 years after
transfer. When 25 years old.

b. Shore Facility Programming Boards, Washington, DC, Program Files. General correspondence files and other records documenting he overall development and execution of plans, policies, procedures, and the performance of essential transactions. Include master development and construction plans and supporting records. (See par. 11010 for records of district military construction (review boards).)

Retain on board. Destroy when 5 years old.

c. Records of <u>Civil Engineers Offices</u> and Other Major Commands. Files relating to the construction program of the command and to overall planning aspects of civil engineering matters.

Permanent. Transfer to nearest with when 4 years old or when files become inactive, whichever is Transfer later. Offer to NARA when 25 years old.

- 2. ACTIVITIES GENERAL CORRESPONDENCE FILES. Correspondence and related records of public works offices and of other activities and offices performing public works type functions.
- a. Files That Document the Overall Operations of the Activity or fice and the Accomplishment of Its Assigned Public Works Mission

Retain on board. Destroy when 5 years old.

b. General Correspondence Files. Records relating to the routine internal operation and administration of the office.

Destroy when 2 years old or when no longer needed, whichever is soooner. (GRS 23.1)

MANTAC OR Departmental

3. STATION FACILITIES REPORTS SUBMITTED TO DEPARTMENTAL BUREAUS OR

OFFICES OR OTHER HIGHER AUTHORITY. Include quarterly station reports

of aviation facilities and on-board aircraft and personnel.

Destroy when 2 years old.

4. FACILITIES HISTORY CARDS. Contains information related to location, design and maintenance of facilities ashore.

Retain on board. Destroy after building or facility is reported as disposed of.

5. ADVANCE PLANNING REPORTS AND DESIGN FILES. Preliminary schematic drawings, outline specifications, and cost estimates pertaining to the scope, general feature, utilities, and costs of proposed military construction or public works projects.

Retain on board. Destrov when 10 years old. (GRS-22, 1b)



SSIC 11010

SHORE STATION DEVELOPMENT RECORDS

1. FACILITIES REQUIREMENTS PLANNING RECORDS. Files include requirements analysis and asset data contained in facility planning systems.

Retain on board. Destroy when superseded or cancelled.

- SHORE ACTIVITY MASTER PLANS
- a. Official Activity Master Plans. Files accumulated at the activity departmental level. Ainclude master set of all plans. P Departmental shore station Development master plans are retired as primary program records under SSIC 11000.1.a.

Permanent. Transfer to nearest WNRC when 4 years old. Offer to WARA When 20 years old. (GRS 22.2a)

b. Other Plan Files

Retain on board. Destroy when superseded or cancelled. (GNS -22.3a)

3. INDEXES OR LISTINGS FOR IDENTIFICATION. Files assigned construction Listings of drawings that mearest FRC when 4 years contracts, plans, and miscellaneous drawings. are associated with contracts (ADD D.E.F) -

Permanent. Transfer to old. Offer to NARA when 20 years old. (GRS 22.5) Destroy when contract 15 completed.



SSIC 11000

GENERAL FACILITIES AND ACTIVITIES ASHORE RECORDS

- 6. PRODUCTION MANAGEMENT SYSTEM (PWC/MIS) This system, sponsored by CNO (OP-44), provides support to Naval Base Public Works Centers production forces. The system provides reference number assignment to management programs, work progress analysis, shop loading data, work scheduling information, and monitors facilities inspection programs.
 - a. Master file and historical data tapes.
 - b. Input data tapes and paper record.
 - c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



- 78. H30 SYSTEM A planning and scheduling system to provide automated support for the production management offices of Public Works Departments. The system provides capabilities to add, update, and delete records; update the data base with computed task start date, task end date, and job completion date; and print various scheduling, planning, backlog, and management reports. Provides a tracking system for work requests, planning and estimating jobs, and minor work.
 - a. Master file and historical data tapes.
 - b. <u>Input data tapes and paper record</u>.
 - c. Output data and reports-COM and paper.
 - d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



- g S. ALLOWANCE MATERIAL MANAGEMENT SYSTEM This data system provides information to support Reserve Naval Construction Forces allowance material stored at permanent drill sites and Construction Batallion Centers (CBC's). System also provides immformation on Naval Construction Force allowance material stored in containers at CBC's and deployment sites.
 - a. Master file and historical data tapes.
 - b. <u>Input data tapes and paper record.</u>
 - c. Output data and reports-COM and paper.
 - d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



SSIC 11010-

SHORE STATION DEVELOPMENT RECORDS

- 4. NAVOSH DEFICIENCY ABATEMENT PROGRAM/MIS The Occupation Safety and Health Deficiency Abatement Program/ Management Information System (DAP/MIS) provides information on the current status of funding NAVOSH Deficiency Abatement Projects, as well as justifications and priorities for each project. Each DAP/MIS project exhibit fully describes the safety or health hazzard, the interim control measures, and the proposed corrective action. The relavent legal compliance standard, cost summary, and project schedule dates are provided. The system is sponsored by CNO (OP-44) and maintained at the Facilities Systems Office (FACSO), Port Hueneme.
 - a. Master file and historical data tapes.
 - b. <u>Input data tapes and paper record.</u>
 - c. Output data and reports-COM and paper.
- d. <u>Systems documentation to include description of data elements</u>, file layout, code books, and operators and <u>user manuals</u>.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



5. NAVAL FACILITY ASSETS DATA BASE A single source of data describing facilities for use in planning, management and inventory control. It provides a record of financial and physical data on individual Navy facilities, i.e. buildings, structures, utilities, and land. System is maintained at FACSO, Port Hueneme.

- a. Master file and historical data tapes.
- b. <u>Input data tapes and paper record.</u>
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



6. SHORE FACILITIES PLANNING SYSTEM This system was established to determine the basic facility requirements at shore activities to insure the completion of assigned mission. The system compiles lists of essential facilities; compares existing assets with requirements producing a list of facility surpluses and deficiencies. The system provides for the development of construction projects and the entry of these projects into the military construction requirements list. Facility requirements plans are produces for shore activity hosts and tennents.

- a. Master file and historical data tapes.
- b. <u>Input data tapes and paper record.</u>
- c. Output data and reports-COM and paper.
- d. <u>Systems documentation to include description of data elements</u>, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



SSIC 11011

1. REAL ESTATE TITLE RECORDS. Case files containing deeds to property, certificates of title, documents of final adjudication by a court, site maps, Attorney General oppinions, and other instruments of ownership. These files are maintained by the Engineering Field Divisions.

Permanent. Retain on board. Transfer to NARA when activity has been disestablished and property has been removed fron DON plant account.

(ADDA)

SSIC 11011

REAL ESTATE RECORDS

OF LAND AND APPURTENANCES ACQUIRED WITH THE LAND. Files which consist of preliminary reports of title; letters of approval; declarations of taking or of condemnations; certificates of titles and deeds, and easement records; and transfer of title papers, and see a proceeding par. 5032 for street, facility, and area names policy records.)

Destroy 10 years after completion of requisition transaction.

remanent. Transfer to to nearest FRC upon-disestablishment of activity and property has been removed from DON plant account. Offer to NARA 20 years after transfer.

- 32. REAL ESTATE RECORDS NECESSARY OR CONVENIENT FOR THE USE OF PROPERTY OR EQUIPMENT SOLD OR TRANSFERRED TO OTHER CUSTODY.
 - a. Selected Drawings and Photographs of Properties Selected for Their Architectural, Historical, or Technological Signficance. (NAUFAC OF EFD's contact NARA in advance of transfer to arrange selection of Records for Permanent retention)
 - b. Other Files such as maintenance history records of mino modifications, etc.

PLOT PLANS, SITE MAPS AND SURVEYS, AND OTHER DRAWINGS OF NAVY
REAL ESTATE WHEN PROPERTY IS NOT SOLD OR TRANSFERRED TO OTHER
CUSTODY. These are prepared and accumulated by COMNAVFACENGCOM,
Headquarters Marine Corps, overseas and area public works offices,
and other activities responsible for the acquisition or administration
of real estate.

a. One Copy of Each Published Map

Permanent. Offer to NARA when peroperty is transferred. (Duplicate copies will be provided, if needed, to new custodian.)

Transfer to new custodian. (GRS 4.4)

Permanent. Transfer to nearest FRC in 4 years blocks when newest records are 10 years old.

b. Remaining Items

- Plans for real estate acquisition such as copies of preliminary plans for real estate acquisition such as copies of preliminary appraisal reports, activities' recommendations, or justification regarding acquisitions, pertinent engineering and cost data, and other background or planning data essentially summarized or documented in permanent real estate acquisition files.
- 45. INDEX CARD RECORDS OF NAVAL REAL ESTATE. Files reflecting such information as locations, parcel numbers, acreages, or brief description of property.
- 7.6. PROJECT REFERENCE OR WORKING FILES. Copies of plot plans, appraisal assignments, engineering and other reports and data, contracts, and other working or information papers accumulated for convenience or reference while project is in progress.

SSIC 11012

SHORE STATION DESIGN-CRITERIA RECORDS

1. THOSE RECORDS WHICH PERTAIN TO THE DESIGN PROCESS GENERALLY CONSISTING OF PRELIMINARY AND PRESENTATION DRAWINGS. Drawings and sketches that are conceptual in nature. These drawings, usually freehand studies that show the basic design of the structure, include the arrangement of rooms, general appearance of elevations, floor plans, and other details under considerations.

Transær

Offer to NARA when newest records are 20 years old.

(GRS 17.3)

Retain on board. Destroy when no longer needed.

Retain on board. Destroy after all work relating to the property is when completed, acquisition transaction is completed

Permanent. Transfer to nearest FRC when no longer needed. Offer to NARA when 20 years old.

Retain on board. Destroy 1 year after project is completed.



SSIC 11011

REAL ESTATE PROPERTY RECORDS

- FACILITIES MANAGEMENT CLASS 1 AND 2 REAL PROPERTY TRACKING SYSTEMS These systems are maintained, generally on microcomputers, by Public Works Centers at major Naval activities. These systems keep a current log of all class 1 and 2 real property at the base, identifies all tennants occupying the property, and maintains a log of all proposed construction of real property. Reports generated by these systems include lists by property record number, by tennant, by facility, by category code, and by maintenance code.
 - a. Discs or other file maintenance media.
 - b. <u>Input data</u>
 - c. Output data and reports
 - d. <u>Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.</u>

Retain on board. Destroy when no longer required.

Retain on board. Destroy when no longer required.

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

a. Drawings and Other Files Selected for Architectual, Historical, and Technological Significance. Includes the historical file of drawings of significant shore facilities designed and constructed by NAVFACENGCOM and its predecessors, 1890-1978. All items to be microfilmed on 105mm fiche cards, one drawing per fiche.

(1) Original silver negative microfiche or second generation copy negative

- (2) Other copies of microfiche used for reference
- (3) Hardcopies on paper dated before 1 January 1921

(4) Hardcopies on paper dated after 1 January 1921

b. Special Study Data and Other Documents. Files include engineering investigation reports and preliminary design studies.

Permanent. Retain on board. Offer to NARA within 5 years after completion of project. (GRS 22.la(1))

Permanent. Offer to NARA immediately upon completion of acceptable film of entire file and completion of indexes to film.

Destroy when no longer needed.

Permanent. Offer to NARA immediately after acceptable microfilm is completed. (These early drawings have intrinsic historical value and should be offered in addition to the microfilm.)

Destroy after acceptable microfilm copy is created and paper no longer needed for reference.

Retain on board Destroy when 3 years old or when obsolete, whichever is earlier.

c. All Other Files

(1) When plans become obsolete because structure or facilities are disposed of by sale or transfer

(2) In all other cases-

d. Assignment Logs or Master Microfilm Negative Records of lan File Serial Numbers Assigned to NAVFACENGEOM Drawings and ndex Cards to Permanent Plan Files

ADD ASB)

2. ADVANCE PLANNING REPORT. Preliminary schematic drawings, outline specifications, and cost estimates pertaining to the scope, general features, utilities, and cost of proposed military construction or public works projects.

3. DEVELOPMENT PLANNING FILES

- a. General Development Plans for Major Naval Activities.

 These usually form Part III, Section 2, of the Military Construction Review Report or the Master Shore Station Development Plan Reports.
- b. General (Annual) Plans. Copies of recommended or approved drawings or plans for future development or improvements to existing and Marine Corps facilities.

c. Related Case Files

4. TECHNICAL DATA REFERENCE FILES. Catalogs, charts, copies of technical reports and data, and other background papers or master microfilm negatives thereof used in developing plans and specifications.

Retain on board. Transfer 1 copy of pertinent plans with the building or machinery transfer.

Retain on board. Destroy when superseded or obsolete.

Permanent. Retain on board. Offer to NARA within 5 years after completion of project.

Retain on board. Destroy when 10 years old. (CRS 23.1b)

Retain on board. Destroy when superseded or cancelled. (GRS 22.3a)

Retain on board. Destroy when superseded or cancelled. (GRS-22.3a)

Destroy when superseded.
Submit SP-115 IAW Part

II, para. 4.

Retain on board. Destroy when superseded or when data becomes obsolete. (GRS 23.6)



SSIC 11012

SHORE STATION DESIGN CRITERIA RECORDS

- 1. THOSE RECORDS WHICH PERTAIN TO THE DESIGN PROCESS GENERALLY CONSISTING OF PRELIMINARY AND PRESENTATION DRAWINGS, MANUALS, AND COMPUTATION BOOKS. The drawings and sketches are conceptual in nature, usually showing the basic design of the structure, and include such items as the basic design of the structure, arrangement of rooms, general appearance of elevations, floor plans, and other details under consideration. Include also bid drawings submitted by contractors.
- a. <u>Drawings and sketches</u>. Original and microform drawings and sketches including preliminary, presentation and submittals.
- b. <u>Assignment Logs</u> of the serial numbers assigned to design drawings or microform copies thereof.
- c. <u>Special Study Data</u>. Files include engineering investigation reports and preliminary design studies.
- d. <u>Design Computations</u>. Essential design data contained in computation books, folders, or the microfilm negatives thereof.
- e. <u>Design Manuals/Handbooks</u>. NAVFACENGCOM manuals or handbooks that specify design criteria, specifications, safety factors, and mandatory features that are to be included in the design of types of structures.
 - (1) Master silver microfilm.

Destroy when structure is completed and as built or "record" drawings are prepared. (GRS 17.5)

Permanent Transfer to NARA IN Destroy when no longer 5 year required for reference blocks purposes. For all records greater than 5 years old.

Destroy when 3 years old or when obsolete, whichever is earlier.

Retain on board. Transfer to new owner if structure is sold or transferred. Destroy if structure is demolished.

Permanent. Transfer to

(2) Duplicate silver microform copy maintained at NAVFACENGCOM Headquarters.

(3) Printed copies of design manuals.

NARA in 5 year blocks when the most recent manual is 30 years old.

Destroy when no longer required.

Destroy when cancelled or superceded.



SSIC 11012

SHORE STATION DESIGN CRITERIA RECORDS

- 7.6. DESIGN MANAGEMENT INFORMATION SYSTEM Information in this system is used to plan the engineering and design investment, to organize the in-house architect/engineer contract force, to manage staffing, and to control and direct the execution of the total design process. The system is maintained at FACSO, Port Hueneme and supports NAVFAC HQ and the Engineering Field Divisions.
 - a. Master file and historical data tapes.
 - b. Input data tapes and paper record.
 - c. Output data and reports-COM and paper.
 - d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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

SSIC 11013

SHORE STATION CONSTRUCTION RECORDS

1. CONSTRUCTION DRAWINGS. These include intermediate and prefinal drawings, final working drawings, as-built drawings, "record" drawings, shop drawings, repair and alteration drawings, standard drawings, and specifications.

a. Drawings filmed on 105 mm or 35 mm silver film.

- (1) Silver film copy maintained at NAVFAC Record Drawing Film File, Port Hueneme, CA.
- (2) Silver film copy maintained by the Engineering Field Division for the geographical area in which the structure is located.
 - (3) Other copies of microfilm used for reference.
- (4) Original "record" drawings (as-built drawings, if "record" drawing was not prepared) selected for architectural, historical, or technological significance. Selection criteria to be established by NARA in conjunction with NAVFAC HQ and Engineering Field Divisions.
- (5) Original "record" drawings and as-built drawings not included in SSIC 11013.1.a.(4).

(6) Intermediate and prefinal drawings, final working drawings, shop drawings, repair and alteration drawings, standard drawings and specifications.

VITAI Record Copy, Des troy only
Retain on board: Destroy when
when no longer required directed
by ComNAVFACENGEMD.

Permanent. Transfer to NARA when structure is sold, transferred or demolished.

Destroy when no longer required.

Permanent. Transfer to NARA when structure is sold, transferred, or demolished, or when 20 years old, whichever is earlier.

Destroy when structure is sold transferred. ex Destroy f demolished. or when 20 years old, whichever is earlier.

Destroy when microfilm has been verified.



b. Original drawings that have not been filmed.

- (1) Original "record" drawings (as-built drawings, if "record" drawing was not prepared) selected for architectural, historical, or technological significance. Selection criteria to be established by NARA in conjunction with NAVFAC HQ and Engineering Field Divisions.
- (2) Intermediate and prefinal drawings, final working drawings, shop drawings, repair and alteration drawings, standard drawings and specifications.
- c. <u>Assignment logs of the serial numbers assigned to NAVFACENGCOM and Engineering Field Division Drawings.</u>
 - (1) Microform copies.
- (2) Indexes to drawings that is maintained in a data base.
- d. Blueprints or other copies that duplicate original drawings, drawings not used in construction or alteration, drawings used to negotiate contracts, drawings used to assign floor space.

Permanent. Transfer to NARA when structure is sold transferred, or demolished or when 40 years old whichever is earlier.

Destroy when structure is sold transferred, or demolished or when 40 years old, whichever is earlier.

Permanent. Transfer to NARA in five year blocks for all records greater than 5 years old.

Permanent. Transfer complete printout to NARA annually.

Retain on board. Destroy when superceded or purpose is served.

- 5. FACILITIES SUMMARIES FOR OVERSEAS BASES OR MASTER MICROFILM NEGATIVES THEREOF
- a. One Record Copy Retained as Part of the Primary Program
 Records
 - b. All Other Copies
- 6. DESIGN COMPUTATIONS. Essential design data contained in computation books, folders, or master microfilm negatives thereof developed in connection with the design of facilities or structures.
- down computations and data for facilities construction and design projects. May include basic calculations and summary labor and material cost data, detail construction material breakdowns, internal memoranda, blueprints, and other similar data and correspondence pertinent to project cost determinations.

Permanent Retain on board. Office to NARA within 5 years after completion of project. (CRS 22.la(1))

Retain for lifetime of facility.

Retain for <u>lifetime of</u> facility.

Retain on board. Destroy 5 years after completion of project.



SSIC 11013

HORE STATION CONSTRUCTION RECORDS

1. CONSTRUCTION DRAWINGS. These include intermediate and prefinal drawings, final working drawings, as built drawings, shop drawings, repair and alteration drawings, standard drawings, and specifications.

_a. Drawings Selected for Architectural, Historical, or Technological significance.

(ADD 84C) -

Permanent. Offer to NARA when structure is sold, transferred, or demolished, or when 30 years old, whichever is

rawings not used in Construction or Alteration, Drawings Used to Negotiate Contracts, Drawings Used to Assign Floor Space, and All Other Drawings not Selected for Architectural, Historical, or Technological Significance

2. CONSTRUCTION DRAWINGS WHICH ARE NOT COVERED IN PAR. 11013.1.

3. BLUEPRINTS AND OTHER COPIES. Files include drawings prepared for other than construction purposes and construction, alteration, and repair drawings not used.

3 A. FIELD SURVEY, TEST, AND EXPLORATION DOCUMENTS. Field survey notes or reports and other summary records of exploration data including pile driving data, soil density data, summary concrete and other material test and strength evaluation records, and other exploration data having continuing scientific or technical research value.

earlier. If drawings are incoproated into NAVFACENGCOM microfilming program, microfilm may be submitted instead of paper; paper to be destroyed upon obtaining acceptable microfilm.

Retain on board. Destroy when superseded, obsolete, or purpose is served; e.g., it is determined drawings will not be needed for local construction or redesign purposes.

Retain on board. Destroy when purpose is served.

Retain on board. Destroy when superseded or purpose is served; e.g., it is determined drawings will not be needed for local construction or redesign purposes.

Permanent. Transferto nearest FRC when 5 yoursold
activity is disestablished or files are no longer
needed for reference.

Offer to NARA 20 years
after transfer. when 30
Years Destroy when
Structure is Sold, transfer.
red or demolished

- CIVIL WORKS AND CONSTRUCTION STATUS REPORTS. Copies of reports and related papers pertaining to status of construction work projects.
- 6. LABOR STANDARD INSPECTION REPORTS AND COPIES OF CONTRACTORS WEEKLY PAYROLL AFFIDAVITS
- CIVIL WORKS AND CONSTRUCTION CONTRACT RECORDS. Files include correspondence relating to the administration of the contracts.
 - a. Supporting Contract or Order Files
 - b. All Other Files
- 7.8. INSPECTION REPORTS
 - a. Material Inspection Copies
 - (1) Routine internal administration files
 - (2) All other files
 - b. Copies Supporting Contract Files
- (4). ALL PHOTOGRAPHS AND NEGATIVES IN THE POSSESSION OF OFFICERS IN CHARGE OF CONSTRUCTION AND RESIDENT OFFICERS IN CHARGE OF CONSTRUCTION. Closed construction contracts for which a final decision of the contracting officer on a dispute has been received, construction contracts in which a final release

Retain on board. Destroy 1 year after termination of contract.

Destroy 3 years after completion of contract unless contract is under enforcement action. (GRS-3.12) (GRS-3.11)

Apply Before appropriate.
Acquisition Regula = Sub Hem
tion (DAR) = under SSIC 4200.

Destroy when 2 years old. (GRS 3.2)

Destroy when 2 years old.

Destroy when 3 years old.

Apply appropriate subitem of par. 4200. reserving a claim has been received, or construction contracts for which a decision of the Armed Services Board of Contract Appeals has been received.

a. One Construction Progress Photograph and Negative of Each Construction Print

(1) Officers in charge of construction

Forward to COMNAVFAC-ENGCOM when 2 years old.

- (2) COMNAVFACENGCOM
 - (a) Routine construction prints
 - (b) Prints determined to be of continuing value
 - (c) Prints returned to OICC
- b. All Other Photographs and Prints

CONSTRUCTION (COST REIMBURSEMENT-TYPE) CONTRACT RECORDS

Retain on board. Destroy 6 years after final decision.

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

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

Destroy when 2 years old.

Apply appropriate subitem of par. 4200.

SSIC 11014

SHORE STATION MAINTENANCE RECORDS

1. GENERAL CORRESPONDENCE FILES OF ACTIVITIES AND OFFICES RELATING TO SHORE STATION MAINTENANCE PROGRAMS. Files include engineering survey reports and related data and papers.

Destroy when 2 years old.



SSIC-11013

SHORE STATION CONSTRUCTION RECORDS

- row. FACILITIES PLANNING MODEL This system enables automated computation of facilities requirements. The model is an interactive process through which planners enter data on base loading. The system compares facility requirements with asset records in the Naval Facilities Assets Data Base to determine surpluses and deficiencies, and to price out costs of rehabilitation, additional new construction and facilities maintenance.
 - a. <u>Master file and historical data tapes.</u>
 - b. <u>Input data tapes and paper record</u>.
 - c. Output data and reports-COM and paper.
 - d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



// 42. CONTINGENCY RESOURCES DATA BASE (CRDB) This system is
used by NAVFAC Headquarters to prepare port, airfield, and
construction capability reports for use by the Fleet
Commanders-in-Chief, CNO, and the Joint Chiefs of Staff.
System interfaces with the JOPS Port File, Fleet Intelligence
Center Port Files, and the DMA Automated Air Facilities
Information File. System is maintained at FACSO, Port
Hueneme.

- a. Master file and historical data tapes.
- b. <u>Input data tapes and paper record</u>.
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

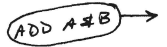
Retain on board. Destroy when no longer required.

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

2. LOCAL CONTROL OR PROGRESS RECORDS RELATING TO SHORE STATIONS MAINTENANCE WORK. Local equipment operation and installation logs and other similar records.

Destroy when I year old.

- 3. EQUIPMENT UPKEEP AND PREVENTIVE MAINTENANCE LOGS AND RECORDS
 - a. Daily or Weekly Records
 - Detail Working Papers or Check Lists
 - c. All Other Records
- 4. OTHER MAINTENANCE, UPKEEP, AND REPAIR RECORDS
- 5. PREVENTIVE MAINTENANCE WORKSHEETS



Destroy when 1 year old.

Destroy when I year old.

Retain on board. Destroy 3 months after work performed or requisition cancelled.

Destroy when 1 year old.

Retain on board. Destroy when superseded or purpose is served.

SSIC 11015

AGRICULTURE, FISH, AND WILDLIFE RECORDS

SOIL AND WATER CONSERVATION RECORDS. Files include erosion control, grounds maintenance, landscaping, conservation plans for new construction, land management, and outleasing, and Soil density reports.

- 2. FORESTRY MANAGEMENT. Files include overall management plans and annual increments pertaining to forestry management.
- 3. FISH AND WILDLIFE RECORDS. Files containing management plans and annual increments.

Retain on board. Destroy when no longer needed: 10 years old.

Retain on board. Destroywhen when no longer needed plan is superceded or when loyears old whichever is sooner. Retain on board. Destroywhen when no longer needed. 10 years old.



SSIC-11014-

SHORE STATION MAINTENANCE RECORDS

- 6. STAFF CIVIL ENGINEER WORK REQUEST TRACKING SYSTEM This system or similar systems are maintained by Public Works Departments/Centers or Offices of the Staff Civil Engineer usually on microcomputers. System tracks work requests from start to completion. Generates reports of completed work requests, uncompleted work requests, and work requests behind schedule.
 - a. Discs or other file maintenance media.
 - b. <u>Input data</u>
 - c. Output data and reports
- d. <u>Systems documentation to include description of data elements</u>, <u>file layout</u>, <u>code books</u>, <u>and operators and user manuals</u>.

Retain on board. Destroy when no longer required.

Retain on board. Destroy when no longer required.

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



7. NAVY-WIDE ANNUAL INSPECTION SUMMARY This system processes maintenance deficiencies noted on inspections of Navy Shore activities. Periodic reports for each command are forwarded to major claimants for submission to CNO (OP-44). System is maintained at FACSO, Port Hueneme.

- a. Master file and historical data tapes.
- b. Input data tapes and paper record.
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



SSIC 11016-

PLANT PROPERTY RECORDS

- 3. PLANT PROPERTY MANAGEMENT SYSTEMS/GOVERNMENT FURNISHED EQUIPMENT SYSTEMS These systems, usually on micro computers, are maintained at most Navy and Marine Corps activities. Systems maintain an inventory of plant property on sub custody within the command and/or government owned equipment on loan or furnished to contractors. Systems allow for the inventory to be updated and a variety of inventory reports are produced.
 - a. Discs or other file maintenance media.
 - b. <u>Input data</u>
 - c. Output data and reports
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy when no longer required.

Retain on board. Destroy when no longer required.

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



- 4. MINOR PROPERTY MANAGEMENT SYSTEMS Automated systems, with a variety of similar names and generally maintained on microcomputers, that provide information pertaining to minor property within a Navy or Marine Corps activity. Information includes National stock number, item name, sub-custodian, responsible division, minor property tag number, and other similar type data.
 - a. Discs or other file maintenance media.
 - b. Input data_
 - c. Output data and reports
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy when no longer required.

Retain on board. Destroy when no longer required.

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

4. GENERAL CORRESPONDENCE FILES

a. Files Relating to Routine Internal Operation and Administration

b. Other Correspondence Files Relating to the Overall Management of Agriculture, Fish, and Wildlife

Destroy when 2 years old. or when no longer needed, whichever is sooner.

Retain on board. Destroy when 5 years old.

SSIC 11016

PLANT PROPERTY RECORDS

1. GENERAL CORRESPONDENCE FILES. Files include reports and other papers relating to the maintenance of machinery and equipment and other plant property.

Destroy when 3 years old. (GRS8.1)

- 2. PLANT PROPERTY ACCOUNTING CARD AND LEDGER RECORDS
 - a. Plant Account Cards and Ledgers

b. All Ohter Plant Accounting Files

Retain on board. Destroy 3 years after item is withdrawn from plant account. (GRS 8.6) (GRS 8.5)

Retain on board. Destroy when no longer needed.

SSIC 11017

GROUNDS OR UNPAVED AREAS (LAND) RECORDS

1. Files include scheduling of military use and procedures for scheduling public use of facilities.

Retain on board. Destroy when no longer needed.

TESTING AREAS AND FACILITIES RECORDS

1. Reports and certifications on static, load, and dynamic tests of elevators, pavement, bo: lers, and weight handling trackage facilities.

Destroy when 10 years old.

SSIC 11019

SHORE STATION SPECIAL PROJECTS RECORDS

REQUIREMENTS ANALYSIS AND ASSET DATA

Records Contained in a Facility Planning System

b. Special Study Data and Other Documents

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

Retain on board. Destroy when obsolete or 3 years old, whichever is later.

NUCLEAR, BIOLOGICAL, AND CHEMICAL DEFENSE RECORDS

1. THOSE FILES THAT SERVE AS A GUIDE FOR DISASTER PREPAREDNESS AND DOCUMENT NUCLEAR, BIOLOGICAL, AND CHEMICAL DEFENSE PLANS AND PROCEDURES ACCUMULATED BY COMNAVFACENGOOM

Permanent. Retire
WNRC when phased out by sperceded
additional defense techniques. Toffer to NARA
when 20 years old.

SSIC 11090

DAMAGE CONTROL RECORDS

1. RECORDS INVOLVING FIRE DETECTION, PREVENTION, AND CONTROL WHICH RELATE TO FLOODING AND DAMAGE DETECTION, PREVENTION, AND CONTROL

Destroy when 2 years old.

SSIC 11100-11199

STRUCTURES AND FACILITIES RECORDS



STRUCTURES AND FACILITIES RECORDS GENERAL

- 1. NAVY INSTALLATION RESTORATION (IR) PROGRAM RECORDS
- a. <u>Primary Program Records</u>. Correspondence, reports, and studies relating to the establishment, development, and accomplishments of the IR Program. Files are accumulated by HQ NACFAC and Naval Energy and Environmental Support Activity (NEESA) only.

Permanent. Retire to nearest FRC in 5 year blocks. Transfer to NARA when 20 years old.

b. <u>General Correspondence files.</u> Records relating to the routine administration of the program.

Destroy when 5 years old.

- c. <u>IR Program Reports</u>. Includes Preliminary Assessment Site Investigation (PASI) studies, Quality Control/Quality Assurance Reports, Confirmation Studies, Chemical Analyses, and Remedial Action Reports.
 - (1) Maintained by NEESA.

Retain on board.
Destroy when 20 years old.

(2) Maintained at inspected activity

Retain on board. Destroy upon completion of remedial corrective action.

d. <u>Publications</u>. Handbooks, guides, instruction pamphlets, and report format instructions supporting the IR Program.

Destroy when cancelled or superceded.



- 5%. NAVY POLLUTION CONTROL PROJECTS REPORTING SYSTEM Source documents for the system are proposed projects for polution abatement funding submitted to Naval Energy and Environmental Support Activity by activities, ssubmajor or major claimants. A Pollution Control Report is published twice a year by NEESA. Special reports are furnished on request.
 - a. <u>Master file and historical data tapes.</u>
 - b. <u>Input data tapes and paper record</u>.
 - c. Output data and reports-COM and paper.
 - d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



Land NAVY AIR POLLUTION SOURCE INFORMATION SYSTEM (NAPIS)
Data on stationary air pollution sources is collected by the Naval Energy and Environmental Support Activity and incorporated into a computerized emission inventory system. Information on abatement, monitoring equipment, and emissions is accessible. File is updated monthly. A complete master file report and a summary report are produced annually. Provides users with data on the location, magnitude, frequency, duration, legal limit, and relative contribution of air emission sources at all DON and Marine Corps activities. Provides information for quantifying emissions for an activity using mass emission factors, for predicting ambient air quality, for the design/modification and evaluation of air polution abatement facilities, for comparing emission data for similar sources, for determining pollutant concentrations and dispersion by short stuck modeling, for quantifying types and amounts of fuel consummed, and for developing and updating air episode plans. System supports the Naval Energy and Environmental Support Activity and the Engineering Field Divisions.

- a. <u>Master file and historical data tapes.</u>
- b. <u>Input data tapes and paper record.</u>
- c. Output data and reports-COM and paper.

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

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



SSIC-11100-

GENERAL STRUCTURES AND FACILITIES RECORDS

7.469. CATEGORY CODE DIRECTORY An automated data base containing the Department of the Navy Facility Category Codes, category code nomenclature, and units of measure used for identifying, classifying, and quantifying facility requirements and assets. The system is maintained by FACSO, Port Hueneme and supports NAVFAC HQ, NAVFAC Engineering Field Divisions, and all major claimants and resource sponsors.

- a. Master file and historical data tapes.
- b. Input data tapes and paper record.
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



- 8. 240. BASE LOADING SYSTEM Extracts and tabulates current and projected personnel strength information to be used as the basis for the family and unacompanied personnel housing survey systems and the shore facilities planning system. Generates reports required by OSD to support the Navy's annual Family Housing, Unaccompanied Personnel Housing, and other MCON programs before Congress.
 - a. Master file and historical data tapes.
 - b. <u>Input data tapes and paper record.</u>
 - c. Output data and reports-COM and paper.
 - d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



9 M. DEFENSE ENVIRONMENTAL STATUS REPORT (DESR) SYSTEM. A data base containing a wide variety of environmental information including the provisions of federal, state, and local laws. system is maintained by the Naval Energy and Environmental Support Activity and supports NAVFAC and the EFD's. Data is stored at FACSO and NEESA.

- a. Master file and historical data tapes.
- b. Input data tapes and paper record.
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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

GENERAL STRUCTURES AND FACILITIES RECORDS

2.1. DRAWINGS OR PLANS. Records include blueprints, etc., of structures (buildings) copies of drawings or plans for each building or other structure at a naval activity or other installation including plans for layout, machinery, and electrical wiring. Records accommodiated by Naval activities and Public works Centers only.

STRUCTURE OR FACILITY (HISTORY) RECORDS. Master file (one opy only) cards or other similar records that document the physical features, placement, and nature of government structures. Records are accomplated by would activities only.

A8. FACILITIES REFERENCE FILES. Information copies of publications, photographs, charts, engineering drawings and data, brochures, plans, and other documents relating to available facilities and structures used as a ready reference file in connection with facilities planning, management control, or other similar purpose.

ADD B HATUE

SSIC 11101

FAMILY HOUSING RECORDS

WITH THE PERFORMANCE OF HOUSING MANAGEMENT FUNCTIONS. Files include the maintenance and administration of housing projects and related matters. (Exclude records relating to the acquisition, construction, or disposition of housing facilities and records documenting general housing policies or precedent setting decisions or transactions that may have historical significance which are permanent records.)

Administration of Housing Matters. Files include the assignment of housing or quarters.

Pestroy when Structure

Permanent. Offer to is transferred

NARA within 5 years or demolished

after completion of

project. (GRS 22.1a(1))

Permanent. Retain on board until activity is disestablished, then rouskroffer to NARA.

Retain on board. Destroy when superseded by later information or facility is disestablished.

Fran-Retire to nearest FRC when 3 years old. Destroy when 10 years old.

Bostroy when 2 years old: (GRS-15.5)



the overall management of housing programs and to the alteration, extension, or improvement of local housing.

- 2. RECORDS PERTAINING TO THE DESIGNATION OF HOUSING FOR SPECIFIC BILLET OCCUPANCY. Files include related correspondence and papers.
 - a. Litigation Pending
 - b. No Litigation Pending
- 3. TENANT (HOUSING OCCUPANCY) FOLDERS. Records relating to rental and occupancy of individual housing units (including public quarters, rental housing, trailers, and trailer sites) and containing papers such as applications for housing, assignment slips or quarters occupancy notices, vacating notices, memoranda and/or property receipts, tenant's request for permission to install personally—owned equipment and replies thereto, clearance sheets, unit and furniture inspection documents submitted by tenant, notices of termination of agreements, and related correspondence and papers.

HOUSING MAINTENANCE AND REPAIR FILES

a. Records Documenting the Maintenance and Repair of Individual Rental Housing Units and of Public Quarters. Files consist of Individual unit record cards summary records of alterations, improvements, and extensions to quarters and other related papers.

Destroy when 2 years old. (GRS 15.1)

Retain on board. Destroy after tenant vacates unit and no litigation is pending. (GRS 15.5a)

Retain on board. Destroy when tenant vacates unit. (GRS 15.5b)

Retain on board. Destroy 3 fiscal years following close of fiscal year in which lease terminates, lapses, or cancellation occurs or litigation is concluded, whichever is later. (GRS 15.4)

Retain on board. Destroy 3 fiscal years after close of fiscal year in which unit is closed to tenancy or removed from naval cognizance. (GRS 15.2a)

NAVEAU impat

* The state of the

2. FACILITY FILES. A facility history record must be maintained for each facility identified on the Family Housing Property Account. For multidwelling buildings each family housing unit must have a separate facility history record.

a. Occupant Information. A permanent record of occupancy will be kept for each set of huarters. Information on each permanent occupancy record will include the occupant's name, pay grade, date assigned, date vacated, and any remarks necessary for future reference.

board. until activity is when disestablished therefore was for to NARA. (GRS 22.2) No long-

b. Other Occupancy Information. In addition to the information relating to the permanent occupancy history record, other information pertaining to the occupancy of Government quarters. This information will include copies of the forms for Basic Allowance Quarters (BAQ) termination or reinstatement, notice of intent to vacate, supporting documentation for any actions affecting that particular occupant, such as mandatory assignment or eviction, and all individual correspondence between the occupant and the housing organization.

Retain on board. Destery
3 fiscal years following close of fiscal year in which lease terminates, lapses, or cancellation occurs. (GRS 15.4)

3. RECORDS DOCUMENTING THE MAINTENANCE AND REPAIR AND IMPROVEMENTS OF GOVERNMENT CONTROLLED HOUSING UNITS. Files consist of individual unit record cards, summary records of alterations, improvements, extensions, and major repairs to quarters.

Retain on board. Destory
3 fiscal years after close
of fiscal year in which
unit is closed to tenancy
or removed from naval
cognizance. (GRS 15.2a)

4. WORK ORDERS, REQUISITIONS, AND RELATED PAPERS INVOLVING MINOR REPAIR AND MAINTENANCE WORK

Retain on board. Destory
3 fiscal years following
close of fiscal year in
which work is done.
(GRS 15.2b)

5. COLLECTION OF RENTS AND CHARGES. Tenant ledger account cards or other similar records containing summaries of occupancy and rental data for each tenant.

Retain on board. Destry
3 fiscal years following
close of fiscal year in
which lease terminates,
lapses, or cancellation
occurs.



6. FURNISHING AND EQUIPMENT INVENTORY FILES. Maintain a current inventory of family housing furniture and equipment to include all items in quarters, in storage, or being repaired. The inventory should reflect current location by building and unit number. Equipment should be identified by year, manufacturer, size, model number and serial number in order to preserve the accuracy of the total inventory.

Retain on board. Destory
3 fiscal years after close
of fiscal year in which
inventory is superseded.
(GRS 15.6)

dki me

b. Work Orders, Requisitions, and Related Papers Involving Repair and Maintenance Work

5. INDIVIDUAL HOUSING UNIT CARDS

6. TENANT LEDGER ACCOUNT CARDS. Cards or other similar records containing summartes of occupancy and rental data for each tenant.

7. FURNISHING INVENTORY FILES. Files pertaining to items included in furnished units.

ADD A 4B

7.6. LOCAL HOUSING CONTROL RECORDS. Card, log, or other records of applicants or of housing (occupancy) assignments; waiting lists; and other similar local control records.

a. Waiting Lists and Applicant Data Cards

b. Other Records

(1) Marine Corps activity log books of applicant 5

Retain on board. Destroy 3 fiscal years following close of fiscal year in which work is done. (GRS 15.2b)

Retain on board. Destroy 3 fiscal years after close of fiscal year in which unit is closed to tenancy or removed from naval sognizance. (GRS 15.5b)

Retain on board. Destroy 4 years after tenant vacates.

Retain on board. Destroy
3 fiscal years after
close of fiscal year in
which inventory is
superseded. (GRS 15.6)

Retain on board. Destroy when applicant is transferred: (GRS 15.7)
23 years old. (GRS 15.7.b)

Destroy when 2 years old. (GRS 15.7.b)



SSIC 11101~

FAMILY HOUSING RECORDS

- 9 40. FAMILY HOUSING SURVEY A Navy-wide system supporting Shore activities. System provides statistical data on family size, composition, adequacy of current housing, and preference. System summarizes gross assets and housing requirements and projects future utilization and planning for each activity. System maintained at FACSO, Port Hueneme.
 - a. <u>Master file and historical data tapes.</u>
 - b. <u>Input data tapes and paper record.</u>
 - c. Output data and reports-COM and paper.
 - d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



10-11. HOUSING INVENTORY UTILIZATION AND OCCUPANCY SYSTEM

System provides statistics on the utilization and occupancy of military family housing signed to Naval activities including the number and rank of personnel supported. Identifies downtime, turnover rates, and occupancy rates to assist in identifying deficiencies. System is sponsored by CNO (OP-44), maintained by FACSO, Port Hueneme, and supports NAVFAC Headquarters and the Engineering Field Divisions.

- a. Master file and historical data tapes.
- b. Input data tapes and paper record.
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



//. 42. HOUSING DATA SYSTEM (PWC/MIS) This system family housing managers and other housing department personnel in providing personnel support to applicants and occupants and in managing family housing assets at Naval activities. The system supports assignment, referral, funds control, maintenance planning, and furnishings control functions.

a. Master file and historical data tapes.

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

c. Output data and reports-COM and paper.

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

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



13. FAMILY HOUSING A family Housing management system usually maintained on a microcomputer by individual shore activities supporting family housing units. System consists of five submodules: referral module, waiting list module, occupancy module, maintenance module, and incident/complaint module. System produces a variety of reports from each module.

- a. Discs or other file maintenance media.
- b. Input data
- c. Output data and reports
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy when no longer required.

Retain on board. Destroy when no longer required.

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

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

20



OTHER HOUSING RECORDS

- 1. UNACCOMPANIED PERSONNEL HOUSING SURVEY System processes statistical data on the projected number of single personnel by rank or rate and transient status. Helps determine the adequacy of existing assets. Data is used to justify projects for new construction or modernization of unaccompanied personnel housing and support facilities. System is maintained at FACSO, Port Husneme and supports NAVFAC HQ, the Engineering Field Divisions, and individual shore activities.
 - a. Master file and historical data tapes.
 - b. <u>Input data tapes and paper record.</u>
 - c. Output data and reports-COM and paper.
- d. <u>Systems documentation to include description of data elements</u>, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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

(2) All other records

data concerning

89. REPORTS RELATING TO HOUSING MANAGEMENT. Files include units, public quarters, rental housing, trailers and trailer sites, and copies of reports submitted to higher authority.

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

Destroy when Z years old. (GRS 15.3)

ADD A Thoub

SSIC 11102

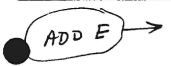
TRAINING STRUCTURES AND FACILITIES RECORDS

1. INDIVIDUAL DEVELOPMENT FILES. Records consist of studies, reports, and correspondence relating to requirements, allowance lists, and Specification modifications for new training facilities. Records are maintained by activities and facility spensors.

Destroy when 2 years old.

SSIC 11103

OTHER HOUSING RECORDS



Apply appropriate sub-

COMMUNITY FACILITIES RECORDS

1. EXPENDITURE, SURVEY, COLLECTION, AND OTHER STATISTICAL NARRATIVE DATA REPORTS

Destroy when 2 years old.

SSIC 11107

RESALE ACTIVITIES RECORDS

1. RESALE CASE FILES. Files involving secondhand or retail activities such as thrift shops.

Retain on board. Destroy 3 years following close of fiscal year which lease terminates, lapses, or cancellation occurs or litigation is concluded, whichever is later.

SSIC 11110-11119

RECORDS IN THIS (11110-11119) SERIES PERTAIN ONLY TO MEDICAL AND DENTAL STRUCTURES AND FACILITIES ASHORE RECORDS AND INCLUDE MEDICAL CENTER, DSPITAL, MEDICAL CLINIC, OTHER MEDICAL FACILITY/ACTIVITY, DENTAL CENTER, DENTAL CLINIC, AND OTHER DENTAL FACILITY/ACTIVITY RECORDS.

RECORDS CONTAINED IN THIS SERIES ARE NOT TO BE CONFUSED WITH MEDICINE AND DENTISTRY RECORDS COVERED IN THE 6000-6999 SERIES (CHAPTER 6).

SSIC 11110

MEDICAL AND DENTAL STRUCTURES AND FACILITIES RECORDS

1. PRIMARY PROGRAM REGORDS

Activity Project Records. Files documenting the overall planning, programming, construction, maintenance, and management of Navy medical department facilities ashore. Files maintained by commander Naval medical formand (comNAUMEDCOM) only

2. b. COMNAVMEDOOM Command Activities Records

FILES documenting the construction, maintenance
and management of Navy Medical and Dental
facilities. Records one maintained by Medical
and Dental facilities.

Permanent. Transfer to WNRC when 4 years old. Destroy years old.

Refer to NARA when 30 years old.

Refer

Transfer to nearest FRC
4 years after completion
of construction or reference needs are met,
whichever is earlier.
Destroy when 25 years
old.

32. MEDICAL/DENTAL ACTIVITY SPACE PROGRAMS AND SPECIAL PROJECT RECORDS

This system identities space, to agripment, construction

a. Automated Records (Computer Tapes) standards, and design

Specification items required for various types of medical/
dental facilities. In addition allowance list of
equipment and supplies are maintained for planned
and existing facilities, system supports Company medican
and is maintained at NIH.

1 Layouts and systems documentation

b. Hard copy output Prints - maintained by NAUMED Com units

c. Disc Pack Files

4.2. SHORE STATION CONSTRUCTION RECORDS. Files include correspondence, charts, messages, and related and supportive records.

a. COMNAVMEDCOM Command Activities

Permanent. Transfer to WNRC when 4 years old. Offer to NARA when 6 years old. Maintain back up tapes, if needed.

Retain on board. Destroy when updated or superseded, whichever is earlier.

Retain on board. Destroy when Retain on board. Destroy

days after updating. when cancelled on Superceded.

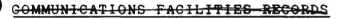
Transfer to nearest FRC 4 years after completion











1. CORRESPONDENCE, FLANS, AND OTHER RECORDS. Files pertaining to the development, design, and construction of communication facilities.

Records are maintained by naval activity or sponsoring Systems Command.



Transfer to nearest FAC 4 years after completion of construction or when no longer needed for reference, whichever is earlier Destroy when 30 years old.

b. COMNAVMEDCOM and COMNAVMEDCOM Command Activities' Special Projects

GENERAL CORRESPONDENCE FILES. General office correspondence and elated non-record materials such as pictures, maps, etc., main-tained by activity and by project at COMNAVMEDCOM and COMNAVMEDCOM command activities.

5. DESIGN CRITERIA RECORDS

- mEDCom and mEDcom activities. Exclude master drawings retired under SSIC 11012.
- b. <u>Technical Reference Files</u>. Records include brochures, catalogs, etc., pertaining to materials, systems, and equipment related to architectural planning and development.

SSIC 11120

COMMUNICATIONS STRUCTURES AND FACILITIES RECORDS



of construction or reference needsare met, whichever is earlier.

Destroy when 25 years old.

Retain on board. Destroy
3-years after funding is
completed.

Destroy when 2 years old.

Permanment. Offer to nearest Permanment. Offer to de destroy
NARA within 5 years after completion of project.
(GRS 22.1b) when 10 years old.

Retain on board. Destroy when superseded or outdated, whichever is earlier. (GRS 23.6)

SSIC 11130-11139

AVIATION STRUCTURES AND FACILITIES RECORDS

THE RECORDS IN THIS (11130-11139) SERIES ARE RELATED TO AVIATION RECORDS AND INCLUDE HANGARS; RUNWAYS; LIGHTING; CRASH, SALVAGE, AND RESCUE; AND SERVICE REPAIR RECORDS.

SSIC 11130

AVIATION FACILITIES RECORDS

correspondence, plans, data and design manuals, handbooks, and quides relating to the development, design and construction of Aviation fucilities, Records maintained by naval activities or Sponsoring Systems command, SSIC 11140

item of par. 11100.

Destroy when 10 years

ORDNANCE FACILITIES RECORDS

1. CORRESPONDENCE, PLANS, AND OTHER RECORDS. Files pertaining to the development, design, and construction of ordnance facilities, including guided missile and ballistic ranges, wind tunnels, and other ballistic or aeroballistic facilities.

Apply appropriate subitem of par. 11012. Destroy when loyears old.

SSIC 11143

GUIDED MISSILE ASSEMBLY AND TEST FACILITIES RECORDS

Apply appropriate subitem of par. 11012.

SSIC 11150

RESEARCH AND DEVELOPMENT FACILITIES RECORDS

1. CORRESPONDENCE, PLANS, AND OTHER RECORDS. Files pertaining to the development, design, and construction of research and development facilities. Records maintained by naval facilities of Sponsoring Systems Command.

Apply appropriate subitem of par. 11012. Destroy when 10 years old.

SSIC 11151

HARBOR DEFENSE FACILITIES RECORDS

correspondence, PLANS, AND OTHER RECORDS. Files pertaining to the velopment, design, and construction of harbor defense facilities.

Records maintained by fort Directors, Base Commanders, or Area coordinators.

Permanent. Transfer to nearest FRC when 4 years old. Offer to NARA when disestablished or when 30 years old, whilever is earlier.

SSIC 11152

DRILL AND PARADE GROUNDS RECORDS

Accords relating to construction of drill and parade grounds as well as wother paved areas.

SSIC 11153

Apply appropriate subitem of par. 11100.... needed.

MOORING AND NAVIGATION RECORDS

1. RECORDS CONSISTING OF CORRESPONDENCE, REPORTS, AND DRAWINGS.

Files pertaining to fixed and fleet mooring and navigational criteria.

Records maintained by individual navalactivities

SSIC 11154

OBSERVATORIES RECORDS

Records relating to the construction of naval observatories. Records are maintained at the activity level.

Apply appropriate subitem of par. 11012. Destroy when 10 years old.

Apply appropriate subitem of par. 11100.-Destroy when 10 years old.



STORAGE RECORDS

- 1. INVENTORY STORAGE SPACE REDESIGN SYSTEM This system supplies Naval Supply Systems Command and the office of the Assistant Secretary of Defense (Comptroller) with automated reports containing information on storage space requirements and space availability of Navy and Marine Corps air support shore activities.
 - a. Master file and historical data tapes.
 - b. Input data tapes and paper record.
 - c. Output data and reports-COM and paper.
- d. <u>Systems documentation to include description of data elements</u>, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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

HYBERBARIC FACILITIES RECORDS

Records relating to the construction of water tanks, decompression chambers and other hypebaric structures. Records are maintained at the activity level.

Apply appropriate subitem of par. 11012. Destroy when 10 years old.

SSIC 11160

STORAGE STRUCTURES AND FACILITIES RECORDS



2. Construction records for naval Storage facilities that are maintained at the activity level.

SSIC 11161

Apply appropriate sub-

Destroy when 10 years

STOREHOUSES RECORDS

Inventories, load lists and somilar documents relating to the utilization of naval storage facilities.

Apply appropriate subtem of par. 11012. Destroy when 2 years old.

SSIC 11162

FUEL STORAGE FACILITIES RECORDS

1. RECORDS WHICH ESTABLISH POLICY FOR CATHODIC PROTECTION OF LIQUID FUEL (POL) PIPELINES AND STORAGE FACILITIES AT NAVAL SHORE ACTIVITIES

Permanent. Cut off annually at the end

of fiscal year. Trans
-fer to nearest FRC when
10 years old. Offer to Destroc
when NARA when 20 years old.

SSIC 11163

MAGAZINES RECORDS

Records relating to the construction of naval magazines and other ammunition or explosive handing or storage areas that are maintained at the activity level.

item of par. 11100.

Destroy when 10 years

Old.

SSIC 11170

CEMETERIES RECORDS

- 1. RECORDS RELATED TO CEMETERIES. Files consisting of certifications of titles, deeds, site maps, or photographs; declaration of taking or condemnations; and other related papers.
- 2. Burial REGISTER FILES. Registers maintained by cemeteries containing in formation Such as records of interments, reservations, etc that record section, plot, and grave numbers, dates of interment of reservation, and identifying information on the SSIC 11180 decedent.

Retain on board. Destroy Apply appropriate sub-when. item of par 110011. Facility is disestablished.

> Permanent. Retain on board until facility 15 disestabe lished, then Transfort to NARA.

CHAPELS RECORDS

Records relating to the Construction of Chapels. Maintained by the activity

Apply appropriate subitem of par. 11010. Destroy when 10 years old.

SSIC 11200-11299

TRANSPORTATION FACILITIES, HEAVY EQUIPMENT, RECORDS

SSIC 11200

GENERAL TRANSPORTATION FACILITIES, HEAVY EQUIPMENT, RECORDS

- l. GENERAL CORRESPONDENCE FILES OF ACTIVITIES AND OFFICES. Files pertaining to the performance of functions relating to the use, procurement, and maintenance of transportation facilities and equipment, including automotive vehicles and railroad equipment, and automotive, construction, and materials handling equipment. (Exclude primary program records covered in par. 11000.1.)
 - a. Construction Force Activities
 - b. All Other Activities
- 2. OPERATIONS AND MAINTENANCE REPORTS SUBMITTED TO HIGHER AUTHOR-ITY. Copies of reports relating to the utilization and performance of operation and maintenance functions for transportation equipment and construction and other heavy equipment and motor vehicles.
- 3. LOCAL REPORTS AND RECORDS OF EQUIPMENT ALLOWANCES. Files for construction, firefighting, railroad, utility, weight-handling, and other equipment.
- 4. ENGINEER EQUIPMENT (CASE) FOLDERS FOR ENGINE OR MOTOR DRIVEN ENGINEER EQUIPMENT. Files for wheeled, tracked, skid mounted, and engine or electric driven.

Destroy when 2 years old. (GRS 10.1)

Retain on board. Destroy when & years old.

Destroy when 2 years old.

Retain on board. Destroy when 3 years old or superseded, whichever is later. (GRS 10.4)

a. Equipment Record Folders and Related Engineer, Item, Age, and Cost Records

(1) Navy activities

(2) Marine Corps activities

(3) Commandant of the Marine Corps

b. Unsatisfactory Equipment Report

(1) Equipment transfer before corrective action completed

(2) Equipment not transferred or transferred after corrective action completed

c. Operational Logs

d. Work Requests, Job Orders, and Turn-in and Issue Slips. Copies used to post to engineer, item, age, and cost record.

Retain on board. A Destroy after disposition of equipment.

Retain on board. Forward cost record to Commandant of the Marine Corps when equipment is ordered to redistribution and disposal.

Destroy 3 years after receipt.

Retain on board. Transfer report and equipment record folder with equipment.

Retain on board. Destroy when 1 year old. (GRS 10.2b)

Destroy after completion of next quarterly preyentive maintenance
service. (GRS 10.2a)

Retain on board. Destroy when material is received and cost data is recorded.



GENERAL TRANSPORTATION FACILITIES AND HEAVY EQUIPMENT RECORDS

10. BEST-TRANSPORTATION SYSTEM A transportation management system maintained by FACSO, Port Hueneme to support individual shore activities. The fuel automated data module provides fuel control, vehicle utilization tracking, and preventtive maintenance scheduling. The operations segment of the system provides vehicle utilization information as well as operator man-hour usage.

- a. Master file and historical data tapes.
- b. <u>Input data tapes and paper record.</u>
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



11. TRANSPORTATION COST REPORTING SYSTEM The TCRPS provides maintenance and operations costs as well as utilization information on automotive, construction, fire-fighting, rail-way, freight handling, materials handling, and other transportation equipment owned by the Navy. Raw data are collected and processed annually for Navy activities with at least 50 units of applicable equipment.

- a. <u>Master file and historical data tapes.</u>
- b. Input data tapes and paper record.
- c. Output data and reports-COM and paper.
- d. <u>Systems documentation to include description of data elements</u>, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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

- e. Work Sheets Pertaining to Maintenance of Equipment
- 5. VEHICLE SPEED-TIME FACTOR ANALYSES, SUMMARIES, AND RELATED PAPERS
- 6. LOCAL VEHICLE INVENTORY AND COST DATA REPORTS AND RELATED RECORDS. Files maintained to provide operating, maintenance cost, and utilization information to COMNAVFACENGCOM, Headquarters Marine Corps, or other higher authority.
 - a. Inventories
 - b. Cost and Utilization Reports
 - c. Other Related Records
- 7. AUTOMOTIVE/CONSTRUCTION EQUIPMENT TECHNICAL CONTROL EAM CARDS
- 8. PREVENTIVE MAINTENANCE (PM) FILES. PM service and inspection for construction and allied equipment forms, railroad card forms, weight lifting mechanical records, and gasoline and diesel engine records.
- 9. TRANSPORTATION FACILITIES FILES. Activity transportation analyses and related correspondence.



Destroy when I year old.

(GRS 10.2b) removed from inventory.

Destroy when 3 months old or superseded, which-ever is later.

Destroy when 2 years old. (GRS 3.10a)

Destroy when 3 years old.

Destroy when $\frac{3}{2}$ years old.

Retain on board. Destroy when vehicle is transferred or sold.

Destroy when 1 year removed old or 6 months after from inspection; whichever much tory. is later. (GRS 10.2b)

Retain on board. Destroy when 2 years old. (GRS 10.1)

HIGHWAYS AND ROADS RECORDS

Records relating to design, construction, maintenance Destroywhen loyears and upkeep of highways and roads. Records maintained old.

SSIC 11220

BRIDGES, TRESTLES, OVERPASSES RECORDS

- RECORDS THAT ESTABLISH GEOMETRIC DESIGN CRITERIA FOR THE DESIGN OF BRIDGES, TRESTLES, AND OVERPASSES MAINTAINED BY COMNAVFACENGCOM
 - a. Files of Unique Design

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

b. All Other Files

Retain on board for life of structure; then destroy.

SSIC 11230

RAILWAYS AND ROLLING STOCK RECORDS

 CONSTRUCTION AND RAILROAD EQUIPMENT DISPATCH RECORDS. Construction and railroad equipment dispatch control cards and related records such as dispatchers' work sheets, conductors' records, and copies of records of shipments (railroad) received and other similar records.

- a. Records of Construction Force Activities
- b. Other Records

2. CORRESPONDENCE FILES OR ACTIVITIES AND OFFICES. Files relating to the assignment, procurement, and maintenance of railroad equipment.

SSIC 11240

AUTOMOTIVE RECORDS

1. AUTOMOTIVE UTILIZATION, OPERATION, AND MAINTENANCE RECORDS. Correspondence and other records relating to the utilization, operation, and maintenance of automotive vehicles. Records include: automotive vehicle utilization summaries maintenance and running cost reports for automotive, materials handling equipment, and construction and allied equipment transportation maintenance—overhead analysis maintenance cost reports; materials handling equipment cost reports; daily vehicle trip and mileage reports; records pertaining to gasoline usage; credit cards; and other similar or related papers and correspondence.

- a. Records Relating to Individual Vehicles
- b. Operating/Maintenance Cost and Utilization Reports of Marine Corps Commercial Vehicles
- 2. U.S. GOVERNMENT CERTIFICATES OF RELEASE OF MOTOR VEHICLES

Destroy when 3 months old.

Destroy when 6 months old.

Apply par. 11000.2.
Destroy when 5 years
old.

Destroy when 3 years old. (GRS 10.4)

Destroy when 3 years old. (GRS 10.3)

Retain on board. Destroy 4 years after disposition of vehicle. (GRS 10.6)

DISPATCH RECORDS

Requests for "Self Driven" Passenger Vehicles

Naval

(1) Construction force activities

(2) All other activities

Destroy when 3 months old. (GRS 10.2a)

Destroy 6 months after return of vehicle or inspection of vehicle dispatch card, whichever is earlier. (GRS-10-2a)

- b. Dispatcher's Logs and Work Sheets. Dispatcher's logs and truck dispatcher's logs such as daily dispatching records of motor vehicles, assignment logs, work sheets, and other similar logs or control records.
 - (1) Navy activities

(2) Marine Corps activities

Destroy when 6 months old.

Destroy when 1 year old.

- c. Operators' Inspection Guides and Trouble Reports. Vehicle and equipment operational records and other similar operational reports.
 - (1) Vehicle involved in an accident

(2) Vehicle not involved in an accident

Operators' Permits such as U.S. Government Operators Permits and Motor Vehicle Operators Permits

Retain on board. Destroy when 1 year old. (GRS 10.2b)

Destroy when 3 months old. (GRS 10.2a)

Destroy 3 years after permit expires or is renewed. (GRS 10.7)

- e. Dispatcher's Copies of Shop Repair Orders
- f. Other Daily Operating Reports for Individual Vehicles
- 4. DAILY GASOLINE REPORTS

5. CORRESPONDENCE AND OTHER RECORDS RELATING TO ISSUING AND REVOKING OF DRIVERS PERMITS

6. LIMITED TECHNICAL INSPECTION REPORTS OF MOTOR VEHICLES

- 7. MOTOR VEHICLE STOCK ACCOUNT RECORD CARDS
- a. Plant and Organic Account Records. Cards forwarded to Navy Department or to the Commandant of the Marine Corps when vehicle is modified or transferred from Navy or Marine Corps custody.
 - b. All Other Records

Destroy when 1 year old.

Destroy when 3 months old. (GRS 10.2a)

Destroy when 3 months old or cost data is summarized and submitted in next cost and inventory report, whichever is later. (GRS 10.2a)

Retain on board. Destroy 3 years after separation of employee or 3 years after recision of authorization to operate government owned vehicle, whichever is earlier. (GRS 10.7)

Retain on board. Destroy when superseded or vehicle is overhauled or reported as disposed of. (CRS 10.2b)

Retain on board. Destroy when vehicle is transferred from Navy or Marine Corps custody.

Retain on board. Destroy when card is superseded.



SSIC 11240-

AUTOMOTIVE RECORDS

- 11. INVENTORY AND REGISTRATION (CASE/MIS) A transportation management system sponsored by CNO (OP-44) and maintained by FACSO, Port Hueneme. System provides accounting, budgetary, and management information concerning acquisition, movement, assignment, and disposition of automotive, construction, and specialized equipment held by all Navy activities.
 - a. Master file and historical data tapes.
 - b. Input data tapes and paper record.
 - c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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

8. MOTOR VEHICLE ACCIDENT REPORTS. Transportation office's copies of reports together with copies of pertinent investigating officer's reports and other supporting papers. (NOTE: When accident results in death or injury to persons or privately owned property, special care should be taken to ensure that all pertinent records are reserved for forwarding to the legal office and the Judge Advocate General, as required.)

Retain on board. Destroy 6 years after case is closed. (GRS 10.5)

9. MOTOR VEHICLE RECORD FOLDERS FOR MARINE CORPS COMMERCIAL VEHICLES. Preventive maintenance schedule and record and vehicle intenance and cost report summary records of loans of motor vehicles.

Retain on board. Destroy 1 year after disposition or 1 year after vehicle is removed from property account, whichever is earlier. (GRS 10.2b)

10. OPERATING/MAINTENANCE COST AND UTILIZATION REPORTS. Files pertaining to Marine Corps commercial vehicles.

Destroy when 1 year old. (GRS 10.2b)



SSIC 11250

BOAT OR WATER TRANSPORTATION RECORDS

1. GENERAL CORRESPONDENCE FILES. schedules, reports, load 11575 and similar records maintained by local activities operating regularily scheduled boat transportation services.

SSIC 11260-11269

Destroy when 3 years old.

HEAVY EQUIPMENT RECORDS

.

THE RECORDS IN THIS (11260-11269) SERIES ARE RELATED TO HEAVY EQUIPMENT RECORDS AND INCLUDE CONSTRUCTION-TYPE AND HEAVY WEIGHT LIFTING RECORDS.

HEAVY EQUIPMENT RECORDS

1. OPERATION AND MAINTENANCE FILES

SSIC 11261

1. Initial registration documents and maintenance hand books.

Apply appropriate subitem of par. 11200.2. Destroy when 3 years old.

Destroy when 7 years old.

SSIC 11262

HEAVY WEIGHT LIFTING EQUIPMENT

1. Initial registration do coments, maintenance hand books, and alteration/modification files.

Destroy when 7 years old.

ENGINEER SUPPLIES AND CONSTRUCTION EQUIPMENT RECORDS

- 1. INVENTORY LISTS OF ENGINEERING SUPPLIES AND CONSTRUCTION EQUIPMENT AND STOCK STATUS
 - a. Serial Numbers

b. All Other Files

SSIC 11300-11399

UTILITIES AND SERVICES RECORDS

SSIC 11300

GENERAL UTILITIES AND SERVICES RECORDS

1. GENERAL CORRESPONDENCE FILES OF PUBLIC WORKS ACTIVITIES.
Records documenting the accomplishment of their assigned responsibilities for the development, maintenance, and administration of

Destroy 2 years after discontinuance of item or 2 years after stock balance is transferred to new card or recorded under a new classification or 2 years after equipment is removed from activity control. (GRS 3.10b) (GRS 3.9b)

Retain on board. Destroy when 2 years old. (GRS-10.3a) (GRS 3.9c)

Retain on beard. Destroy when 5 years old.



UTILITIES AND SERVICES GENERAL RECORDS

- 5. PUBLIC WORKS M.I.S. -EMERGENCY SERVICE System provides an automated means for managing emergency/service (E/S) work and to identify the magnitude of E/S work in terms of manpower requirements, craft, and responsible time required to provide E/S support. The system identifies equipment and/or facilities requiring excessive ammounts of E/S support.
 - a. <u>Master file and historical data tapes.</u>
 - b. <u>Input data tapes and paper record</u>.
 - c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



6. UTILITIES PROCUREMENT ANALYSIS System inventories the utility procurement of the Navy Shore Establishment and provides a review and audit capability. System complements the official record of actions under utility contracts, which is kept in accordance with DAR 1-308.

- a. <u>Master file and historical data tapes.</u>
- b. <u>Input data tapes and paper record.</u>
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



7. COMPUTER-ASSISTED UTILITY SYSTEM A system used by Engineering Field Division Utilities Engineers to plan utilities systems for new construction and major modifications to existing structures. The system analyzes the operation and efficiency of power distribution and generating systems, evaluates the operational energy requirements for existing buildings, and analyzes natural gas, compressed air, steam, and water distribution systems.

- a. <u>Master file and historical data tapes</u>.
- b. <u>Input data tapes and paper record</u>.
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



8. BEST-MAINTENANCE AND UTILITIES SYSTEM A utility plant management system which provides information on the performance and conditions of the utility system as well as the effectiveness of service utilization and operation efficiency. A history file is maintained to provide information on the extent to which a utility service has been utilized.

- a. Master file and historical data tapes.
- b. <u>Input data tapes and paper record.</u>
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



9. MASTER ACTIVITY GENERAL INFORMATION CONTROL (MAGIC) SYSTEM The MAGIC system provides a single data base of information on Navy and Marine Corps shore activities and units of the operating forces that require logistics support from shore activities. Activity related information and requirements are in a standard format and verified for accuracy through a rigorous quality control program.

- a. Master file and historical data tapes.
- b. <u>Input data tapes and paper record.</u>
- c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



891C 11300

10. DEFICIENCY ABATEMENT PROJECTS MANAGEMENT INFORMATION SYSTEM describes facility deficiencies and contains recommended corrective measures to eliminate them. Management personnel use this system to assess risks associated with each deficiency and to assign priorities to each project. System is maintained at FACSO, Port Hueneme and supports NEESA and the EFD's.

- a. Master file and historical data tapes.
- b. <u>Input data tapes and paper record.</u>
- c. Output data and reports-COM and paper.

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

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



//. 12. MOBILE UTILITIES SUPPORT EQUIPMENT (MUSE) PROGRAM RECORDS Correspondence, studies, reports, equipment inventories, maintentence, repair and overhaul records, schedules and similar records relating to the providing temporary utilities support to naval activities in the form of generators, electrical substations, and steam plants.

a. Records maintained by OP-44 and NEESA

Destroy when 5 years old

b. Records maintained by other activities

Destroy when 1 year old

utilities and services. Include records of essential transactions and summary records of the activity's utility programs. (See also pars. 11000.1 and 11000.2.)

2. RECORDS RELATING TO THE ROUTINE INTERNAL OPERATION OF UTILITIES SERVICES AT NAVAL ACTIVITIES.

Destroy when 2 years old.

3. SPECIAL CONSOLIDATED UTILITY COST REPORTS. Copies accumulated by public works activities or offices. (See Chapter 7 for other cost accounting records.)

Retain on board. Destroy when 3 years old. (GRS 8.6b)

- 4. SANITATION RECORDS. Correspondence, reports, and other records pertaining to sanitation matters.
- a. Records of Public Works and Other Activities. Files documenting the development and accomplishment of their program responsibilities for sanitation matters within the area or command. Include correspondence with local or federal health departments, U.S. Geological Survey, and others concerned with sanitation problems within the area.

Retain on board. Destroy when 5 years old.

b. Sanitation Reports

Destroy when 3 years old.

ADD F & G

Destroy when 2 years old.

POWER PLANT RECORDS

SSIC 11310

1. BOILER INSPECTION CERTIFICATES AND TEST REPORTS. Boiler inspection certificates, summary boiler inspection reports, reports of boiler water check samples, boiler water test and treatment records, and boiler reports. (Exclude boiler survey reports covered in par. 11310.2.)

Destroy when 2 years old.



SSEC 11310

POWER RECORDS

- 4. SHIP-TO-SHORE POWER OUTAGE SYSTEM Input data on shore supplied electric power outages to nuclear ships over time at various port facilities is used to provide reports to NAVSEA, and Fleet and Force Commanders relating to trends and patterns of ship-to-shore power failures, shipboard power problems, and to correlate similar problems at different locations. The system is managed by the Naval Energy and Environmental Support Activity, Port Hueneme and maintained at FACSO.
 - a. Master file and historical data tapes.
 - b. <u>Input data tapes and paper record</u>.
 - c Output data and reports COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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

Destroy

2. BOILER SURVEY REPORTS. Reports relating to boiler feedwater conditioning showing design data for boilers and related equipment.

when superseded.

Retain on board.

3. TREATMENT RECORDS FOR BOILER WATER. Records of check analyses by Bureau of Mines and public works offices including comments and recommendations concerning the operation of boiler water treatment facilities at activities and other related data.

Destroy when 2 years old.



SSIC 11320

FIRE PROTECTION AND FIRE FIGHTING RECORDS

THESE RECORDS ARE MAINTAINED BY BUREAUS, COMMANDS, ACTIVITIES, AND OFFICES THAT CREATE OR ACCUMULATE FIRE PROTECTION AND FIRE FIGHTING RECORDS

1. PRIMARY PROGRAM RECORDS OF THE OFFICE OF THE CHIEF OF NAVAL OPERATIONS. General Correspondence files and other records relating to the development and execution of Navy's fire protection plans, policies, programs, and procedures.

Permanent. Transfer to WNRC when 4 years old. Offer to NARA when 20 years old.

- 2. ACTIVITIES GENERAL CORRESPONDENCE FILES. Correspondence, reports, and other records of commands, activities, and offices. (Exclude primary program records covered in par. 11320.1.)
- a. Files that Document the Development, Execution, and Accomplishment of Significant Transactions or Projects and of Plans, Policies, and Programs
- b. Files Relating to the Routine Internal Operation and Administration of the Activity or Office. Files include copies of periodic reports submitted to higher authority and not specifically authorized for other disposal in this series.

Retain on board. Destroy when 5 years old.

Destroy when 2 years old.

- 3. BUILDING AND VESSEL (CASE) FILES. Jackets containing records relating to a particular building or vessel such as copies of inspection reports, drawings, correspondence, and other papers regarding the condition of the building or vessel, etc.
- 4. DRAWINGS SHOWING WATER DISTRIBUTION, SUPPLY SYSTEMS, TEST LOCATIONS, RECOMMENDED ADDITIONS, FIRE ALARM CIRCUITS, BOXES, AND CODE NUMBERS AND GENERAL AND TECHNICAL INFORMATION REGARDING FIRE PROTECTION
- 5. BUILDING RECORDS CARDS. Summary records of building fire inspections and of deficiencies uncovered.
- 6. DAILY LOG RECORDS OF OPERATIONS. Files showing personnel assignments, drills, inspections, alarms, and responses.
- 7. FIRE REPORTS. Copies of incoming fire reports with accompanying fire prevention EAM transmittal sheets.
- 8. REPORTS OF FIRE PROTECTION AND RESURVEYS
- . REPORTS OF FIRE INVESTIGATIONS
- 10. FIRE PROTECTION AND FIRE FIGHTING TRAINING REPORTS. Reports, correspondence, and related papers regarding the operation and administration of programs. Include correspondence and other papers pertaining to student training classes, demonstration and training materials, issuance of training certificates, and other similar or related matters.

Retain on board. Destroy when 5 years old or after building or vessel is surveyed, demolished, or scrapped, whichever is earlier.

Retain on board. Destroy when superseded by more current data or structure or facility is demolished, whichever is earlier.

Retain on board. Destroy when superseded by new card.

Destroy when 3 years old.

Destroy when 3 years old. (CRS 18:10)

Retain on board. Destroy when 3 years old. (GRS 18.10) (CRS 18.9)

Destroy when 2 years old. (GRS 18.12) (GRS 18.11)

Destroy when 5 years old. (GRS 1.30b(1)) (GRS 1.29a(1))



55IC 11320 -

FARE PROTECTION AND FIRE FIGHTING RECORDS

21. FIRE MANAGEMENT INFORMATION SYSTEM The FIREMIS system tracks manhours expended by the fire division, number of fire-related exercises, i.e. training drills, classroom training, emergency fire runs, fire drills, and fire losses. It combines all this information into a monthly status report. System will also produce statistics related to type of emergency, fire runs and number of arrested landings for a particular runway or a particular type of aircraft. System is maintained by Naval Air Stations on micro computers.

- a. Discs or other file maintenance media.
- b. <u>Input data</u>
- c. Output data and reports
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy when no longer required.

Retain on board. Destroy when no longer required.

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



22. BUILDING INFORMATION SYSTEM A fire safety system usually maintained on micro computer by shore activities. The system retains information relating to building specifications for all buildings and structures on the station. System produces reports of those buildings scheduled for inspection on a selected date. Reports can be produced of hazardous materials stored in a particular building or potentially hazardous areas. The system keeps track of the number and location of fire extinguishers. A report of pertinent fire information, such as location of main gas shut-off, main electric switch, etc., can be readily produced.

a. Discs or other file maintenance media.

b. <u>Input data</u>

c. Output data and reports

-

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

Retain on board. Destroy when no longer required.

Retain on board. Destroy when no longer required.

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

11. FIRE ALARM RECORDS. Files include fire alarm ledgers, voice recordings of conversations between switchboard operators at fire alarm headquarters and callers, and punched tape records of alarms and times of signals.

Destroy when 1 year old.

12. REPORTS OF STANDBY OPERATIONS DURING HAZARDOUS WORK

Destroy when 1 year old.

13. FIRE HOSE RECORD CARDS. Cards or other similar records reflecting the age and serial number of each piece of hose and the results of periodic tests.

Retain on board. Destroy when hose is removed from service.

14. HYDRANT AND AUTOMATIC SPRINKLER SYSTEM INSPECTION REPORTS

Destroy when 1 year old.

15. FIRE APPARATUS INSPECTION RECORDS. Card summaries reflecting periodic inspections of fire department vehicles.

Retain on board. Destroy when card is filled.

16. HOT WORK PERMITS. Copies of permits to perform work involving heat applications (welding, cutting, burning, etc.).

Destroy when 1 year old.

17. SUMMARY RECORD OF TRAINING CLASS ATTENDANCE AND OF TRAINING CERTIFICATES ISSUED

Retain on board. Destroy when 5 years old.

18. LEDGER RECORDS OF FIRE FIGHTING AND PROTECTIVE CLOTHING ISSUES (BOOTS, HELMETS, COATS, ETC.) TO FIRE DEPARTMENT PERSONNEL

Retain on board. Destroy when 5 years old.

19. CUSTODY RECEIPTS FOR FIRE FIGHTING CLOTHING ISSUES

Retain on board. Destroy when clothing is returned.

20. EQUIPMENT INVENTORIES. Stock cards or other records of materials and equipment on hand in fire department shops.

Retain on board. Destroy 2 years after superseded or reconciled with current inventory, whichever is earlier. (GRS 3.10b)





SSIC-11330--

WATER SUPPLY RECORDS

- 4. NAVY ACCIDENTAL OIL SPILL REPORTING SYSTEM Source documents for the system are messages issued by ships, aircraft, and shore installations at the time of an accidental oil spill. Messages are sent to Naval Energy and Environmental Support Activity where information is entered into the data base. Updates are entered monthly. Two annual reports are produced by the system: one report addresses the size, type, and location of the spills for the proceeding calendar year and the other provides adetailed study of the causes of the spills.
 - a. Master file and historical data tapes.
 - b. Input data tapes and paper record.
 - c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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



33IC-11345

SEWERS AND SEWERAGE RECORDS-

- 2. NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM This data system provides for the central storage and processing of Navy water quality data transactions. Provides Navy and Marine Corps activity users with an effective means for evaluating water quality problems. the data system contains information on wastewater discharges permitted by state and federal regulatory agencies. Water quality data include permit requirements for sampling and analysis and the status of compliance by various naval activities. System is maintained at Naval Energy and Environmental Support Activity Headquarters, Port Hueneme and suports NEESA and the Engineering Field Divisions of NAVFAC.
 - a. Master file and historical data tapes.
 - b. Input data tapes and paper record.
 - c. Output data and reports-COM and paper.
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy after 3rd system backup.

Retain on board. Destroy when no longer required.

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

WATER SUPPLY RECORDS

1. RECORDS RELATING TO THE DEVELOPMENT AND IMPLEMENTATION OF RULES FOR EFFECTING ENVIRONMENTAL LEGISLATION. These files consist of the development of policy regulations concerning water supply planning, health criteria, national register of public water supply, and training and technical assistance in the water supply field.

REGULATIONS, STANDARDS, AND GUIDELINES

3. OTHER RECORDS. Files documenting routine internal operation and administration of environmental quality.

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

Retain on board. Destroy when superseded.

Destroy when 2 years old.

SSIC 11340

DRAINAGE RECORDS

1. REPORTS COVERING SEWER AND PLANT CONTRACT AWARDS FOR CONSTRUCTION ON NEW PLANTS, INTERCEPTORS, OUTPUTS, ETC. Include data maintained on drainage basin population, state, etc.



INFORMATION COPIES

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

Retain on board. Destroy when 3 years old.

SSIC 11345

SEWERS AND SEWERAGE RECORDS

1. Reports and other records relating to construction, maintenance, and operation of sewerage systems

SS/C-Apply par, 11340.

Retire to nearest FRC When 3 years old. Destroy
When 15 years old.



REFUSE COLLECTION AND DISPOSAL RECORDS

1. Internal operating Records. Schedules, operating procedures, equipment procurement and maintenance records and similar records necessary to operation of refuse Collection Services.

Apply par. 11330:

Destroy when 2 years old.

SSIC 11360

LIGHTING RECORDS

- 1. FILES THAT DOCUMENT THE OVERALL OPERATION OF THE ACTIVITY OR OFFICE AND THE ACCOMPLISHMENT OF ITS ASSIGNED PUBLIC WORKS MISSION
- 2. ROUTINE INTERNAL ADMINISTRATION FILES

Retain on board. Destroy when 5 years old.

Destroy when 2 years old or when no longer needed for reference.

SSIC 11370

HEATING RECORDS

- 1. Files That document the overall operation of heating plants as part of an assigned public works mission
- 2. Routine internal administration files

Apply par. 11360.

Destroy when 5 years old.

Destroy when 2 years old.

REFRIGERATION AND AIR CONDITIONING RECORDS

1. Files documenting the overall operation of retrigeration and air conditioning plants as part of an assigned public works mission. Excludemaintenance and repair SSIC 11390 records filed under SSIC 10200.

Apply pars. 10200 and 11360. Destroy when 5years old.

CABLE TELEVISION FRANCHISE MANAGEMENT. These consist of bids, successand unsuccessful and purchase documents (contracts, orders, leases, annual or other purchase requisitions or request); related correspondence and other pertinent documentation.

- a. Case Files Relating to Transactions of \$2500 or Less
- b: Case Files Relating to Transactions of more than \$2500

Retain on board. Destroy 3 years after completion of action.

Retain on board. Destroy 6 years after completion of action. Transfer to FRC when 1 year old or when no longer needed for reference purposes.

SSIC 11400-11499

FLEET FACILITIES RECORDS

SSIC 11400

GENERAL FLEET FACILITIES RECORDS

1. THAT PORTION OF THE FILES THAT DOCUMENT THE OVERALL DEVELOPMENT AND ACCOMPLISHMENT OF THE ACTIVITY'S PRIMARY MISSION, ITS ORGANIZATION, GENERAL PROCEDURES, ESSENTIAL TRANSACTIONS AND IMPORTANT LOCAL POLICIES AND PROCEDURES/DECISIONS

All other wavy and Marine Corps Shore activities

by. Naval Air Stations, Auxiliary Air Stations, and Air

Facilities Within the Continental U.S. (CONUS)

Bases, Naval Air stations, marine Corps Bases, Marine Corps
Air Stations, and con struction Battalian Centers.

2. REMAINING PORTION OF ACTIVITY'S GENERAL CORRESPONDENCE. Records including reports and papers pertaining to the internal operation and administration of the station or facility.

a. Navy

b. Marine Corps

- (1) Standard reports of operations and activities submitted to the Commandant of the Marine Corps that are no longer essential for the performance of the activity's missions
- (2) Upon disestablishment for Fleet Marine Force Activities atside CONUS
 - (3) All other related records

Retain on board. Destroy when 6 years old.

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

Destroy when 2 years old.

SSIC 11410

WATERFRONT RECORDS



-SSIC 11410-

WATERFRONT RECORDS

- 2. WATERFRONT MANAGEMENT INFORMATION SYSTEM System provides pertinent information to assist waterfront personnel in making ship berthing assignments. System maintains the status of all ships currently berthed or scheduled to be berthed. A statistical subsystem maintains data related to harbor tugs, support craft, pusher boats, daily port operations, homeport gains and losses, oil spills, waste oil, etc. Monthly, quarterly, and yearly statistical reports are produced.
 - a. Discs or other file maintenance media.
 - b. <u>Input data</u>
 - c. Output data and reports
- d. Systems documentation to include description of data elements, file layout, code books, and operators and user manuals.

Retain on board. Destroy when no longer required.

Retain on board. Destroy when no longer required.

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

1. CORRESPONDENCE FILES, REPORTS, AND RELATED RECORDS. Files pertaining to engineering and design of waterfront structures and moorings. Records Maintained by activities. Exclude records for Drydocks, maintained by activities and ship ways.

SSIC 11420

Retain on board. Destroy when 5 years old.

nearest FRC when 5 years

20 years 61d. (GRS 22.1)

Permanent Retire to

204 cars old.

Permanent.

DRYDOCK RECORDS

- 1. CORRESPONDENCE FILES, REPORTS, DRAWINGS, AND RELATED RECORDS. Files pertaining to the engineering, design, and maintenance of drylocks.
 - a. Original "As-Built" Drawings

b. Design drawings, reports, construction Files, routine test and inspection reports, and general maintenance records.

Destroy When 5 years old.

Marest FRC when 5 years old. Transfer to NARA when

SSIC 11430

MARINE RAILWAYS RECORDS

1. CORRESPONDENCE, REPORTS, DRAWINGS, AND RELATED RECORDS. Files pertaining to the engineering, design, and maintenance of marine railways.

Permanent. Transfer to nearest FRC when 5 years old. Offer to NARA when 20 years old. (GRS 22.1) a. Original "As-Built" Drawings

Permanent. Retire to nearest FRC when 5 years old transfer to NARA when Loyears old.

b. Design drawings, reports, construction files, routine test and inspection reports, and general maintenance records.

Destroy When 5 years ald.

SSIC 11440

SHIPWAYS RECORDS

1. CORRESPONDENCE, REPORTS, DRAWINGS, AND RELATED RECORDS. Files pertaining to the engineering, design, and maintenance of shipways, such as canals.

a. Original "As-Built" Drawings

nearest PRC when 5 years old. Offer to NARA when 20 years old. (SRS 22.1)

When Strate Shipway

15 dismantled whichever

15 Sooner.

WEIGHT HANDLING RECORDS

- 1. INSPECTION SHEETS FOR WEIGHT HANDLING EQUIPMENT AND UNFIRED PRESSURE VESSELS. Files include control sheets for inspection summaries.
- 2. GENERAL CORRESPONDENCE FILES AND RELATED REPORTS FOR CRANES

Retire

Transfer to nearest FRC when 3 years old.
Destroy when 6 years old.

Retain on board. Destroy when 5 years old.

SSIC 11460

DREDGING RECORDS

1. CORRESPONDENCE FILES, REPORTS, AND RELATED PAPERS FOR VARIOUS DREDGING SITES

Retain on board. Destroy when 5 years old.

SSIC 11470

PONTOONS RECORDS

1. CORRESPONDENCE FILES, REPORTS, AND RELATED PAPERS, Exclude design and construction records filed under SSIC'S 11012 and 11013.

Retain on board. Destroy when 5 years old.

SEIG 11400

SHIPPUILDING/REPAIR SHOPS RECORDS