NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-NU-10-002

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: <u>11/22/2021</u>

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These items, unless subsequently superseded, may be used by the agency to disposition records.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

Item 5, Electronic/optical disk images of ordnance drawings maintained at COMNAVSEASYSCOM designated Master DoD Engineering Drawings Database site. Input data

Item 11, Aeronautical Engineering Drawings and Related Data, Records converted to other media maintained at activities having development or design/ engineering cognizance.

Item 12, Records not converted to electronic/optical media, Aeronautical Engineering Drawings and Related Data

SUPERSEDED AND OBSOLETE ITEMS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 They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling.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.

DAA-NU-2015-0009 supersedes item 1, 4, and 7.

DAA-NU-2015-0013 supersedes item 14.

DAA-GRS-2013-0005-0002 supersedes item 15.

Items 2, 3, 6, 8, 9, 10, and 13 were withdrawn. Item 5 is a records maintnenance instruction.

dqsrgsna	1P(6)	thorized." This schedule is for these records.	s approval for disposition SSIC ENGINEERIN 6) Electronic/optical disl ned at COMINAVSEAST ned at COMINAVSEAST oring Drawings Database pring Drawings Drawings Database pring Drawings Database pring Drawings Databa	requesting DESTR
		COMNAVAIRSYSCOM and are NAVAIRSYSCOM serves as the currently known as the Joint Information and Control System currently consist of urcently consist of sards located in North Island sards will not be converted to spositions are currently cited in spositions are currently cited in	and 4 and SSIC 13000, page contained in an electron AVSEASYSCOM and by not scheduled. COMMering Data Management in The input records imately 45 million apertuet sites. Many of these of the cor optical images. Distributed in the cortains of the cortains o	1e(8), a drawing COMN currenti Engined (JEDM approximate) and oth and oth approximate of the control of the con
ED JOB 10. ACTION I PKEN	9.63RS6 SUPERSEDI CITATIC	ND PROPOSED DISPOSITION	DESCRIPTION OF ITEM AI	7. ITEM&O. 8.
r of Navy Records	Directo	THE STATE OF THE S	Charley A. Barth	01-52-2
	элтт	Y REPRESENTATIVE	SIGNATURE OF AGENCY	DATE
een requested.	d asal 🔲	☐ is attached; or	berired tequired	ı zi 🖂
6. AGENCY CERTIFICATION I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached 4 page(s) are not needed after the retention periods specified; and that written concurrence from the General Accounting Office, under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies,				
7809	1000	Z124-884 (202)		Matthew D. Staden
SETATS GETTHE UNITED STATES	∃TA		TH WHOM TO CONFER	4. NAME OF PERSON WIT
		90	ta and Engineering Servi	Mayal Air Technical Da
that may be marked "disposition not drawn" in column 10.	cept for items optoved" or "with	e ————————————————————————————————————	- Ormerry	Navaleki i Syestemse om 3. MINOR SUBDIVISION
the provisions of 44 U.S.C. 3303a, the provisions of 44 U.S.C. 3303a, the sproved it, including amendments, is	seuper noifieoqs	ib		
odt 2000 0.211 hh to engistrene odt .	dib ocaobrocop			2. MAJOR SUBDIVISION
ПЕІСАПОИ ТО АСІЕИСУ	LON		,	Department of the Mavy
		1000-01-102 (III) (N	aplishment) II KOVD COLLEGE PAR	1. FROM (Agency or est
				TO LOUIS LINUX
	מנפ נפכפועפם	NOTE BY ON THE		
7-01-hN	ate received	NOTE BY ON THE	SCHIAEZ & BECORDZ	

			
ć ¢ ·	Management Information and Control System (EDMICS) and Joint Engineering Data Management Information and Control System (JEDMICS). Technical manuals necessary to locate specific drawings contained in the master file database are contained in a separate electronic system known as the Technical Data Management Information System (TDMIS).		• 2
	(a) Records not converted to electronic/optical media.	Superseded by job / L	lem number:
1.	PERMANENT. Cut of annually at end of CY. Transfer to FRC when file is inactive. Transfer to NARA 55 years after cutoff or when equipment is obsolete, whichever is earlier. (b) Input data: Records converted to electronic/optical	N1-NU-89-3 DAA Date (MM/DD/YYY) 05 / 22	-NU-2015-0009-0005
	media. Note: Once converted see SSIC 9085.1e(8)(a) for disposition.	SBR 3/10/2010	
2.	Destroy after the information has been converted to an electronic/optical medium in the master file and verified, when no longer needed for legal or audit purposes or to support the reconstruction of, or serve as a backup to, the electronic/optical records in the master file, or 60 days after NARA has been provided the notification required by 36 CFR 1228.31(b)(11)(i), whichever is later. Note: Offer to Naval Heritage and History Command (NATELE), or Historic Naval Ships Association (HNSA) if drawing configuration is included onboard ships maintained as museums.	GRS 20, Item 2a(4) SSIC 9085, paragraph 1b(6)	
	(c) Output data.	SBR 3/10/2010	j
3.	Destroy when no longer needed for administrative, legal, audit, of other operational purposes. SSIC 9085.1c to 9085.1e(7). No change.	GRS 20, Item 6 SSIC 9085, paragraph 1b(6)	
	(8) Electronic/optical disk images of ordnance drawings maintained at COMNAVSEASYSCOM designated Master DoD Engineering Drawings Database site. (See SSIC 9085, para. 4 for description of system.) Note: Since 1999 this system has been known by several names such as Engineering Drawing Management Information and Control System (EDMICS) and Joint Engineering Data Management Information and Control System (JEDMICS). Technical manuals necessary to locate specific drawings contained in the master file database are contained in a separate electronic system known as the Technical Data Management Information System (TDMIS).	N1-NU-89-3 SSIC 9085, paragraph 1e(8)	
4.	(a) Records not converted to electronic/optical media. PERMANENT. Cut of annually at end of CY. Retire to FRC when file is inactive. Transfer to NARA 55 years after cutoff or when equipment is obsolete, whichever is earlier. (b) Input data: Records converted to electronic/optical media. Note: Once converted see SSIC 9085.1e(8)(a) above for disposition.	Superfeded by job / ite DAA - 1-U - 2 Date (MM/DD/YYYY): 05/22/2	015-0009-0005
5.	Destroy after the information has been converted to an electronic/optical medium and verified, when no longer needed for legal or audit purposes or to support the reconstruction of, or	New	

· ?	serve as a backup to, the electronic records, whichever is later.		۾ ت
·	Note: Offer to Naval Heritage and History Command (NHHC), or Historic Naval Ships Association (HNSA) if drawing configuration is included onboard ships maintained as museums. (c) Output data.		
6.	Destroy when no longer needed for administrative, legal, audit,	New	
	er other operational purposes.	Ges 20, Item 6	
	SSIC 9085.2 to 9085.3d. No change.	5BR 3110/2010	
	4. Master DoD Engineering Drawings Database Files. Database is an electronic/optical imaging system that provides electronic/optical image storage of all COMNAVSEASYSCOM and COMNAVAIRSYSCOM engineering drawings for all levels of the Naval establishment as well as for other DoD entities. This database is a major part of the DoD Computer-Aided Acquisition and Logistic Support Program (CALS). CALS automates the creation, handling, and storage of all technical documentation. Note: Since 1999 the engineering drawing database has been known under several names such as: Engineering Drawing Management Information and Control System (EDMICS) and Joint Engineering Data Management Information and Control System (JEDMICS). Technical manuals necessary to locate specific drawings contained in the master file database are contained in a separate electronic system known as the Technical Data Management Information System (TDMIS).		
	a. Master file and Historical Data Images Database Records. Database contains standard engineering data such as drawings and technical documents of ship, aircraft and weapons received from COMNAVSEASYSCOM and COMNAVAIRSYSCOM.		
7.	PERMANENT: Transfer annually to NARA as specified in 36 CFR 1235.40 or standards applicable at the time of transfer. Format and method of transfer to be determined by NARA and CNO (DNS-5) at the time of transfer. Delete data that has already been transferred to NARA from Master file database	(N1-NU-89-3) SSIC 9085, paragraph 4a Superseded by job / item numb	
	when 55 years old or when equipment is obsolete, whichever is	DAA -NU- 2015 - 00	09-0005
	earlier.	Date (MM/DD/YYY): 05/22/2017	
	b. Input data:	03/22/2014	
8.	Delete when data has been entered into the master file and verified, or when no longer required to support reconstruction of, or serve as backup to, the master file, and when no longer needed to support reconstruction or for legal or audit purposes or to support the reconstruction of, or serve as a backup to, the electronic records, whichever is later. Note: Offer to Naval Heritage and History Command (NHHC), or Historic Naval Ships Association (HNSA) if drawing configuration is included onboard ships maintained as museums. Note: Once converted see SSIC 9085.4(a) above for disposition.	New GRS 20, Item 2 SBR 3]10/2010	
	c. Output data.	3/10/2010 SAR	
9.	Destroy when no longer needed for administrative, legal, audit.	GRS 20, Item 6	

•			
* 61	cr other operational purposes.	SSIC 455, paragraph 4c	۱ ,
	d. Documentation. Includes data systems specifications, file specifications, codebooks, record layouts, user guides, output specifications and final reports (regardless of medium) relating to a master file, database or other electronic records.	3/10/2010 SER	
10.	PERMANENT. Transfer annually to NARA as specified in 36 CFR 1235.40 or standards applicable at the time of transfer. Format and method of transfer to be determined by NARA and CNO (DNS-5) at the time of transfer. Delete documentation that has already been transferred to NARA from Master file database when superseded or no longer needed for reference.	N1-NU-89-3 SSIC 9085, paragraph 4d	
	SSIC 13000.6 Aeronautical Engineering Drawings and Related Data		
	SSIC 13000.6 (description). No change.		
•	a. Input Data:		
	(1) Records converted to other media maintained at activities having development or design/ engineering cognizance. Note: Once converted see SSIC 13000.6a(2)		
11.	Destroy after the information, regardless of media, has been converted to an electronic medium and verified, when no longer needed for legal or audit purposes or to support the reconstruction of, or serve as a backup to, the electronic/optical records, whichever is later.	New	
	(2) Records not converted to electronic/optical media.		
12.	PERMANENT. Cut of annually at end of CY. Transfer to FRC when file is inactive. Transfer to NARA 55 years after cutoff or when equipment is obsolete, whichever is earlier.	New	
•	SSIC 13000.6b to c(2). No change		
	d. Output data	3/10/2010 SBR	
13.	Destroy when no longer needed for administrative, legal, audit, of other operational purposes.	GRS 20, Item 6	
	e. Master database file. Copies of engineering and related data entered into the master DoD Electronic Engineering Database site at COMNAVAIRSYSCOM. This database maintains standard engineering data drawings and technical documents of aircraft and weapons that support COMNAVAIRSYSCOM and war-fighters. Note: Since 1999 this database has been known by several different names such as Engineering Drawing Management Information and Control system (EDMICS) and Joint Engineering Data Management Information and Control System (JEDMICS). Technical manuals necessary to locate specific drawings contained in the master file database are contained in a separate electronic system.		

14 [₹]	PERMANENT. Transfer annually to NARA as specified in 36 CFR 1235.40 or standards applicable at the time of transfer. Format and method of transfer to be determined by NARA and CNO (DNS-5) at the time of transfer. Delete data that has already been transferred to NARA from Master file database when 55 years old or when equipment is obsolete, whichever is earlier. f. Documentation. Includes data systems specifications, file specifications, codebooks, record layouts, user guides, output specifications and final reports (regardless of medium) relating to a master file, database or other electronic records.	New Superseded by job / Item number: DAA - NA - 2015 - 6013 - 6003 Date (MMDD/YYY): 07/13/20/7
15.	PERMANENT. Transfer annually to NARA as specified in 36 CFR 1235.40 or standards applicable at the time of transfer. Format and method of transfer to be determined by NARA and CNO (DNS-5) at the time of transfer. Delete documentation that has already been transferred to NARA from Master file database when superseded or no longer needed for reference.	New