NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-026-05-009

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: 7/1/2025

ACTIVE ITEMS

These items, unless subsequently superseded, may be used by the agency to disposition records.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

Items 1 -10

SUPERSEDED AND OBSOLETE ITEMS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 They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling.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

Items 11 and 12 superseded by GRS 5.1 item 020 (DAA-GRS-2016-0016-0002)

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

As of 7/1/2025 N1-026-05-009

r				T :==				
REQUEST FOR RECORDS DISSITION AUTHORITY					JOB NUMBER N1-026-05-9			
To: NATIONAL ARCHIVES & RECORDS ADMINISTRATION					Date received			
8601 ADELPHI ROAD COLLEGE PARK, MD 20740-6001					4-16-2005			
FROM (Agency or establishment) 1. FROM (Agency or establishment) 1. FROM (Agency or establishment) 1. FROM (Agency or establishment)					NOTIFICATION TO AGENCY			
		omeland Security						
2. MAJOR SUBDIVISION United States Coast Guard					In accordance with the provisions of 44 U.S.C. 3303a, the disposition request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10.			
3. MINOR SUB		D . 1 D1						
		Patrol, D1	4. TELEPHONE NUMBER	DATE	ΙΔΙ	RCHIVIST	OF THE UNITED STATES	
4 . NAME OF PERSON WITH WHOM TO CONFER				5/2/			be of the	
MST2 William P. Tootle Jr.			860-441-2626	3/2/	36	Mes, L	<u></u>	
proposed for	ertify that or disposa eriods spual for Gu	I am authorized to act for all on the attached _4 recified; and that written didance of Federal Agencies	or this agency in matters pertain page(s) are not needed now for the concurrence from the General A es, is attached; or	ne business	for this ag Office, und	gency or w der the pi	vill not be needed after the rovisions of Title 8 of the	
	<u> </u>	not required	is attached; or	L	has been requested.			
DATE		SIGNATURE OF AGENCY	REPRESENTATIVE		TITLE	٦٠ ٥٤:	United Otatoo	
19 Jan 06 Olthea S. Croom Olthen Don					Records Officer, United States Coast Guard			
7. ITEM NO.			ND PROPOSED DISPOSITION	T	9. GRS OF		10. ACTION TAKEN	
				SUF	PERSEDED	JOB .	(NARA USE ONLY)	
	items maint Recoil 5212. Mano	to correctly identify	d Life Cycle <u>NS RECORDS</u>					
lceberg Analysis and Prediction System (BAPS) Purpose of System:								
	BAPS icebe produ Ice Po data icebe Newfo Know are do	serves as a databaserg drift and deterior octs. Designed and atrol (IIP), BAPS gath to perform IIP's printerg danger near the boundland and broa on Ice to mariners. Ice	ration and generate used by the Internationa ners and processes raw nary mission of monitorin	g	agin	cy . 7	OR, YOUMD,	

Inputs:

1.

Information Reports. All ships are encouraged to report ice signtings to IIP when transiting in the region of the Grand Banks. Information reports include ship name and call sign, iceberg position (or "no ice sighted"), time of sighting, method of detection, size and shape of iceberg, sea ice concentration, and sea-surface temperature. Reports are received via telephone, radio, fax, and email. The Canadian Ice Service frequently reports ice sightings to IIP.

Destroy when information is loaded in BAPS and verification of data is completed.

2. SLAR Film and CDs. Side-Looking Airborne Radar (SLAR) film and CDs are a record of all SLAR targets detected during reconnaissance.

Personnel review the data during the post-flight analysis to ensure accurate target identification.

SLAR film displays only radar return, while CDs show a target's return, position, and description.

Supersedes NC1-26-84-7, item 301c COMDTINST 52.12A SSIC 16150, item 6

Destroy when three years old.

Master Data:

BAPS Master File. The Iceberg Analysis and Prediction System's iceberg database contains each iceberg's sighted and final drifted positions, size, and shape. The drifted positions are based on IIP's drift and deterioration model, which is based in part on oceanographic and meteorological data. Iceberg data is maintained each ice season and annually exported from the system. The data is also archived at the National Snow and Ice Data Center for scientific research.

Permanent. Transfer to NARA at the end of each ice season in accordance with 36 CFR 1228.270 (NARA transfer guidance).

BAPS Limit File. The Limit File is an ASCII text file in the Iceberg Analysis and Prediction System that contains the geographic coordinates of the Limit of All Known Ice.

Permanent. Transfer to NARA at the end of each ice season in accordance with 36 CFR 1228.270 (NARA transfer guidance).

4.

Outputs:

by using information gathered from a variety of sources, such as Coast Guard reconnaissance flights, satellite imagery, and ships. Ice charts are broadcast daily to mariners in the north Atlantic. Ice Charts graphically depict sea ice, radar targets, the Area of Many Bergs, and the Limit of All Known Ice. A text file (Ice Bulletin) containing the same data is also produced and used by those who cannot access the graphical file.

Permanent. Transfer to NARA graphical files at the end of each ice season in accordance with 36 CFR 1228.270 (NARA transfer guidance).

Annual Reports. U.S. Code, Title 46, section 738, mandates IIP to publish a report of services provided each year. The Annual Report presents various statistics and summarizes the ice season by describing the year's ice and environmental conditions, experiments, product dissemination, and reconnaissance operations. Annual Reports are published in hard copy and electronically.

Permanent. Transfer to NARA at the end of each ice season.

7. System Documentation.

Key to the BAPS Master File. Describes data columns and codes in the iceberg database.

Permanent. Transfer to NARA along with system files.

8. Ice Reconnaissance Detachment (IRD) Logs. The logs for each reconnaissance patrol consist of flight hours, flight track, patrol conditions, reconnaissance targets, Side-Looking-Airborne-Radar target reports, and other pertinent documentation.

Transfer to FRC when three years old. **Destroy** when 25 years old.

Şupersedes NC1-26-84-7, item 301a COMDTINST 52.12A SSIC 16150, item 4

Additional Records Series:

g. External Reference Requests. Various requests made to IIP for iceberg, oceanographic, and climate data.

Destroy five years after request is finalized.

Research and Data Collection. Records include project plans, design, program evaluations, logbooks, notebooks, documentary evidence such as film and video, manual calculations, analytical and sampling data, drawings, implementation and results, findings and final reports. Includes such studies as ocean physics, ocean charting of currents, glacial survey models, iceberg demolition experiments, RADM Edward Smith's oceanographic projects.

10.

(a.) IIP directed research and development projects which established precedents, produced major contributions to scientific knowledge; subject to widespread media attention or subject to Congressional scrutiny.

Permanent. Transfer records to NARA five years after the conclusion of the project or publication of the final report.

(b.) All other

Carry out dispositions in accordance with SSIC 3910, RESEARCH AND DEVELOPMENT

Email and Word Processing Copies

Electronic copies of records that are created on electronic mail and word processing system and used solely to generate a recordkeeping copy of the records covered by the other items in this schedule. Also includes electronic copies of records created on electronic mail and word processing systems that are maintained for updating, revision, or dissemination.

Supersedes NC1-26-84-7, item 301b COMDTINST 52.12A SSIC 16150, item 5

11.	(a) C'opies that have no further administrative value after the recordkeeping copy is made. Includes copies maintained by individuals in personal files, personal electronic mail directories, or other personal directories on hard disk or network drives, and copies on shared network drives that are used only to produce the recordkeeping copy. Temporary Destroy/Delete within 180 days after the recordkeeping copy has been produced.	i t	·	•
12.	 (b) Copies used for dissemination, revision, or updating that are maintained in addition to the recordkeeping copy. Temporary Destroy/Delete when dissemination, revision, or updating is 			
	completed.			
3				
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