

NAVAL OCEANOGRAPHIC OFFICE REFERENCE PUBLICATION 17(76)

0,5

AERIAL ICE RECONNAISSANCE AND SATELLITE ICE INFORMATION MICROFILM FILE - 1976

MAY 1977





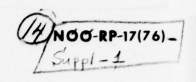
ODC FILE COPY

Approved for public release; distribution unlimited.

DEPARTMENT OF THE NAVY WASHINGTON, D. C. 20373

ABSTRACT

The Aerial Ice Reconnaissance and Satellite Ice Information Microfilm File of the Naval Oceanographic Office contains 35-mm microfilm copies of ice information gathered subsequent to 1969 in the Antarctic and 1971 in the Arctic and is detailed in full in Naval Oceanographic Office Reference Publication 17 (NOO RP 17). That publication lists all available microfilm imagery of unclassified chart analyses of aerial ice reconnaissance and satellite ice information compiled by Fleet Weather Facility, Suitland, Maryland through calendar year 1975. This supplement updates the microfilm file listings in NOO RP 17 and tabulates the available microfilm imagery of ice data gathered during calendar year 1976.



AERIAL ICE RECONNAISSANCE AND SATELLITE ICE INFORMATION MICROFILM FILE - 1976. Supplement I.

erence publication,





Approved for public release; distribution unlimited.

NAVAL OCEANOGRAPHIC OFFICE WASHINGTON, D. C. 20373

FOREWORD

This publication is the first in an anticipated series of supplements to the Naval Oceanographic Office Reference Publication 17, which documents the composition and functioning of NAVOCEANO's Aerial Ice Reconnaissance and Satellite Ice Information Microfilm File. The file serves as an important adjunct to the Navy's extensive ice data files and aids the researcher and ice forecaster in their quest for improved prediction techniques. This supplement lists new accessions to the file through the end of calendar year 1976.

J. E. AYRES Captain, USN Commander



CONTENTS

																			P	age
Introduct	lon												•						•	1
Microfilm	Listing					•						•	•						•	1
								TA	BL	ES	3									
Table 1 -	Microfil	m,	Ea	st	ern	A	rc	tic								•	•	•		3
Table 2 -	Microfil	m,	We	st	ern	A	rc	tic			•			•		•			•	6
Table 3 -	Microfil	m,	An	ta	rct	ic														8

Introduction

Between 1953 and 1974 the Naval Oceanographic Office (NAVOCEANO) presented historical synoptic ice data gathered during U.S. Navy, U.S. Coast Guard, and Danish polar operations conducted from 1952 through 1971 in its annual reports of both the Arctic and Antarctic ice observing and forecasting programs (Naval Oceanographic Office, 1953-1974). These publications provided in chart form ice conditions observed by aerial reconnaissance and interpreted from satellite imagery for the eastern and western sectors of the North American Arctic and in selected portions of the seas surrounding the Antarctic Continent. These series of reports terminated with the 1969 and 1971 annual reports for the Antarctic and Arctic, respectively.

In order to preserve the ice data gathered subsequent to 1969 in the Antarctic and 1971 in the Arctic, a microfilm file of all unclassified chart analyses of aerial ice reconnaissance and satellite ice information compiled by the Ice Department of Fleet Weather Facility, Suitland, Maryland was established in 1975 within the Fleet Applications Department (Code 3700) of NAVOCEANO. The contents and operation of this microfilm file (including procedures to follow when requesting duplicate copies of microfilm imagery), as well as listings of all sea ice data on microfilm available from NAVOCEANO through the end of calendar year 1975, were presented in detail in NAVOCEANO Reference Publication 17 (Naval Oceanographic Office, 1976).

Microfilm Listing

This supplement lists all available microfilm imagery of ice data gathered and subsequently added to the Aerial Ice Reconnaissance and Satellite Ice Information Microfilm File during calendar year 1976. The microfilm imagery is listed according to three geographical areas: eastern (east of 90°W and west of 90°E) Arctic, western (west of 90°W and east of 90°E) Arctic, and Antarctica (Tables 1, 2, and 3). Other pertinent information included in the listings is as follows: (1) type of data (aerial reconnaissance (RECCO) or satellite interpretation (SAT)); (2) date of mission, in the case of aerial reconnaissance, or date of issuance of the satellite ice chart, which in most cases details ice conditions for the preceding week or portion thereof; (3) nation that flew the aerial reconnaissance; and (4) the number of microfilm images needed to present the entire chart analyses of the aerial reconnaissance mission. A single satellite ice chart for each geographical area is contained on one image.

REFERENCES

- U.S. Naval Oceanographic Office, Aerial ice reconnaissance and satellite ice information microfilm file, <u>Ref. Pub. 17</u>, 30pp., Washington, D.C., 1976.
- U.S. Naval Oceanographic Office, Antarctic ice observations October 1962 -March 1963, Spec. Pub. SP-80 (62), 58 pp., Washington, D.C., 1963.
- U.S. Naval Oceanographic Office, Antarctic ice observations October 1963 January 1964, Spec. Pub. SP-80 (63), 26 pp., Washington, D.C., 1965.
- U.S. Naval Oceanographic Office, Report(s) of the Antarctic ice observing and forecasting program 1964-69, Spec. Pubs. SP-80 (64) through 80 (69), Washington, D.C., 1966-1971.
- U.S. Naval Oceanographic Office, Report(s) of the Arctic ice observing and forecasting program 1960-71, Spec. Pubs. SP-70 (60) through 70 (71), Washington, D.C. 1962-1974.
- U.S. Navy Hydrographic Office, Report of ice observations and forecasting for the season 1953, <u>H.O. MISC. 15869 (1953)</u>, 65 pp., Washington, D.C., 1954.
- U.S. Navy Hydrographic Office, Report of ice operations Labrador Sea, Baffin Bay, and Canadian Arctic summer 1952, H.O. MISC. 15721-52, 67 pp., Washington, D.C., 1953.
- U.S. Navy Hydrographic Office, Report(s) of ice observing and forecasting program - 1954-57, <u>Tech. Reports TR-49 through 52</u>, Washington, D.C., 1955-1958.
- U.S. Navy Hydrographic Office, Report of the ice observing and forecasting program-1958, Tech. Report TR-66, 148 pp., Washington, D.C., 1959.
- U.S. Navy Hydrographic Office, Report of the ice observing and forecasting program-1959, Tech. Report TR-69, 121 pp., Washington, D.C., 1961.

TABLE 1. MICROFILM, EASTERN ARCTIC

		OBSERVING	NO. OF			OBSERVING	NO. OF
TYPE	DATE	NATION	IMAGES	TYPE	DATE	NATION	IMAGES
					BRIL	MILLON	TIMOLD
RECCO	1/02/76	DENMARK	1	RECCO	4/02/76	DENMARK	1
RECCO	1/03/76	DENMARK	1	RECCO	4/02/76	DENMARK	1
SAT	1/06/76		1	RECCO	4/04/76	DENMARK	2
RECCO	1/06/76	U.S.	2	RECCO	4/06/76	DENMARK	1
RECCO	1/08/76	DENMARK	1	SAT	4/06/76	DEMINIC	1
SAT	1/13/76	DEMILITA	1	RECCO	4/09/76	DENMARK	i
SAT	1/20/76		1	RECCO	4/09/76	DENMARK	1
RECCO	1/20/76	DENMARK	1	RECCO	4/12/76	DENMARK	i
RECCO	1/20/76	DENMARK	1	RECCO	4/12/76	DENMARK	1
RECCO	1/25/76	U.S.	2	RECCO	4/13/76	DENMARK	2
RECCO	1/26/76	U.S.	3		4/13/76	DENMARK	1
SAT	1/27/76	0.5.	1	RECCO SAT	4/13/76	DENHAR	1
RECCO	1/29/76	U.S.	1		4/15/76	DEN	1
RECCO	1/29/76	U.S.	3	RECCO	4/10/76	DE	1
SAT	2/03/76	0.5.	1	RECCO	4/1//6	DE	1
RECCO	2/04/76	U.S.	2	SAT		DENMARK	i
RECCO	2/09/76	DENMARK	1	RECCO	4/21/76	DENMARK	1
SAT	2/10/76	DENMARK	ī	RECCO	4/22/76	DENMARK	
RECCO	2/11/76	U.S.	î	RECCO	4/22/76	DENMARK	1
RECCO	2/15/76		i	RECCO	4/26/76	DENMARK	1
SAT	2/17/76	DENMARK	ī	RECCO	4/27/76	DENMARK	1
RECCO	2/18/76	DENMARK	i	SAT	4/27/76	DEIDLIDE	1
RECCO	2/19/76	DENMARK	1	RECCO	5/01/76	DENMARK	1
SAT	2/24/76	DENMARK	î	RECCO	5/03/76	DENMARK	1
RECCO	2/25/76	DEPRATE	i	RECCO	5/03/76	DENMARK	1
RECCO		DENMARK	2	SAT	5/04/76		1
RECCO	2/26/76	DENMARK	3	RECCO	5/05/76	DENMARK	1
RECCO	2/27/76	U.S.	1	RECCO	5/07/76	DENMARK	1
RECCO	2/28/76	U.S.		RECCO	5/08/76	DENMARK	1
RECCO	3/01/76	DENMARK	2	RECCO	5/10/76	DENMARK	1
	3/01/76	U.S.	1	SAT	5/11/76		1
SAT RECCO	3/02/76		1	RECCO	5/12/76	DENMARK	1
	3/03/76	U.S.	2	RECCO	5/14/76	DENMARK	1
RECCO	3/03/76	U.S.	2	RECCO	5/17/76	DENMARK	1
SAT	3/09/76		1	SAT	5/18/76		1
RECCO	3/10/76	FRANCE	1	RECCO	5/19/76	DENMARK	1
RECCO	3/14/76	U.S.	1	SAT	5/25/76		1
SAT	3/16/76		1	RECCO	5/27/76	DENMARK	1
RECCO	3/17/76	DENMARK	1	RECCO	5/30/76	U.S.	1
RECCO	3/21/76	DENMARK	2	RECCO	5/31/76	U.S.	1
RECCO	3/21/76	DENMARK	1	RECCO	5/31/76	DENMARK	1
SAT	3/23/76		1	RECCO	5/31/76	DENMARK	1
RECCO	3/25/76	DENMARK	2	RECCO	6/01/76	U.S.	2
RECCO	3/27/76	U.S.	1	SAT	6/01/76		1
RECCO	3/28/76	DENMARK	2	RECCO	6/02/76	DENMARK	1
RECCO	3/28/76	DENMARK	1	RECCO	6/02/76	DENMARK	1
SAT	3/30/76		1	RECCO	6/02/76	U.S.	4

TABLE 1. MICROFILM, EASTERN ARCTIC (CON.)

		OBSERVING	NO. OF			OBSERVING	NO OF
TYPE	DATE	NATION	IMAGES	TYPE	DATE	NATION	NO. OF IMAGES
	£ 101.126						THOUS
RECCO	6/04/76	DENMARK	1	SAT	7/27/76		1
RECCO	6/06/76	DENMARK	1	RECCO	7/28/76	DENMARK	1
RECCO	6/06/76	DENMARK	1	RECCO	7/31/76	DENMARK	1
RECCO	6/08/76	DENMARK	1	RECCO	8/02/76	DENMARK	1
RECCO	6/08/76	DENMARK	1	RECCO	8/02/76	DENMARK	2
SAT	6/08/76		1	RECCO	8/03/76	DENMARK	1
RECCO	6/09/76	DENMARK	1	SAT	8/03/76		1
RECCO	6/10/76	U.S.	1	RECCO	8/06/76	DENMARK	1
RECCO	6/10/76	DENMARK	1	RECCO	8/09/76	U.S.	1
RECCO	6/14/76	DENMARK	1	RECCO	8/09/76	DENMARK	1
RECCO	6/15/76	DENMARK	1	RECCO	8/10/76	DENMARK	1
SAT	6/15/76		1	SAT	8/10/76		1
RECCO	6/17/76	DENMARK	1	RECCO	8/11/76	U.S.	2
RECCO	6/20/76	DENMARK	2	RECCO	8/12/76	U.S.	ī
RECCO	6/22/76	DENMARK	1	RECCO	8/12/76	U.S.	1
SAT	6/22/76		1	RECCO	8/14/76	U.S.	ī
RECCO	6/23/76	DENMARK	2	RECCO	8/15/76	DENMARK	ī
RECCO	6/25/76	DENMARK	1	RECCO	8/16/76	DENM RK	i
RECCO	6/25/76	DENMARK	1	SAT	8/17/76	Daniella	1
RECCO	6/28/76	U.S.	2	RECCO	8/18/76	DENMARK	1
RECCO	6/28/76	DENMARK	1	RECCO	8/19/76	DENMARK	1
RECCO	6/29/76	U.S.	2	RECCO	9/24/76	DENMARK	
SAT	6/29/76	0.0.	1	SAT	8/24/76	DENFIARK	1
	7/01/76	U.S.	4	RECCO	8/26/76	DENMARK	1
RECCO	7/03/76	DENMARK	1	RECCO		DENMARK	1
RECCO	7/05/76	DENMARK	2	SAT	8/30/76	DENPARK	3
RECCO	7/06/76	DENMARK	1	RECCO	8/31/76	DENMARK	1
RECCO	7/06/76	DENTANA	1		9/03/76	DENMARK	1
SAT	7/08/76	DENMARK	1	RECCO SAT	9/06/76	DENMARK	1
RECCO	7/11/76	DENMARK	1		9/07/76	DENMARK	1
RECCO		DENMARK	1	RECCO	9/08/76		1
RECCO	7/11/76	DENMARK	1	RECCO	9/13/76	DENMARK	1
RECCO	7/12/76		1	SAT	9/14/76		1
RECCO	7/12/76	DENMARK DENMARK	1	SAT	9/21/76	DENMARK	1
RECCO	7/13/76	DENPIARK	1	RECCO	9/28/76	DENFIARK	1
SAT	7/13/76	DENMARK	ī	SAT	9/28/76		1
RECCO	7/14/76		ī		10/05/76		1
RECCO	7/14/76	DENMARK	1		10/12/76	DENMARK	1
RECCO	7/15/76	DENMARK	î		10/14/76	DENMARK	1
RECCO	7/17/76	DENMARK	2		10/19/76	DENMARK	1
RECCO	7/19/76	U.S.	1		10/19/76	DENNANU	1
RECCO	7/19/76	DENMARK	2		10/22/76	DENMARK	1
RECCO	7/19/76	DENMARK	2		10/26/76	DE1844.0V	1
RECCO	7/20/76	U.S.	1		10/27/76	DENMARK	1
SAT	7/20/76		3		10/30/76	DENMARK	1
RECCO	7/22/76	U.S.	1		11/02/76	DDD4:	1
RECCO	7/22/76	DENMARK	1		11/05/76	DENMARK	1
RECCO	7/25/76	DENMARK			11/08/76	DENMARK	1
RECCO	7/25/76	DENMARK	1		11/09/76	DENMARK	1
RECCO	7/26/76	DENMARK		SAT	11/09/76		1

TABLE 1. MICROFILM, EASTERN ARCTIC (CON.)

TYPE	DATE	OBSERVING NATION	NO. OF IMAGES	TYPE	DATE	OBSERVING NATIONS	NO. OF IMAGES
RECCO	11/11/76	U.S.	2	RECCO	12/01/76	DENMARK	1
RECCO	11/13/76	DENMARK	1	RECCO	12/06/76	DENMARK	1
RECCO	11/16/76	DENMARK	1	SAT	12/07/76		1
SAT	11/16/76		1	RECCO	12/08/76	DENMARK	1
RECCO	11/21/76	DENMARK	1	SAT	12/14/76		1
RECCO	11/22/76	DENMARK	1	RECCO	12/16/76	DENMARK	1
SAT	11/23/76		1	RECCO	12/19/76	NATO	1
RECCO	11/26/76	DENMARK	1	RECCO	12/20/76	DENMARK	1
RECCO	11/30/76	DENMARK	1	SAT	12/21/76		1
SAT	11/30/76		1	SAT	12/28/76		1

TABLE 2. MICROFILM, WESTERN ARCTIC

TYPE	DATE	OBSERVING NATION	NO. OF IMAGES	TYPE DATE	OBSERVING NATION	NO. OF IMAGES
SAT	1/06/76		1	RECCO 7/15/76	U.S.	2
SAT	1/13/76		1	RECCO 7/19/76	U.S.	1
SAT	1/20/76		1	RECCO 7/19/76	U.S.	1
SAT	1/27/76		1	RECCO 7/20/76	U.S.	1
SAT	2/03/76		1	SAT 7/20/76	0.5.	ī
SAT	2/10/76		1	RECCO 7/22/76	U.S.	ī
SAT	2/17/76		1	RECCO 7/22/76	U.S.	1
SAT	2/24/76		1	RECCO 7/23/76	U.S.	1
RECCO	2/25/76	U.S.	1	RECCO 7/25/76	U.S.	2
RECCO	2/25/76	U.S.	1	RECCO 7/27/76	U.S.	1
RECCO	2/27/76	U.S.	1	SAT 7/27/76	0.0.	1
RECCO	3/01/76	U.S.	1	RECCO 7/28/76	U.S.	1
SAT	3/02/76		1	RECCO 7/29/76	U.S.	1
RECCO	3/03/76	U.S.	1	RECCO 7/30/76	U.S.	1
SAT	3/09/76		1	RECCO 7/30/76	U.S.	2
RECCO	3/09/76	U.S.	1	RECCO 8/01/76	U.S.	1
RECCO	3/11/76	U.S.	1	RECCO 8/02/76	U.S.	1
RECCO	3/13/76	U.S.	1	SAT 8/03/76	0.0.	1
SAT	3/16/76		1	RECCO 8/04/76	U.S.	1
RECCO	3/17/76	U.S.	1	RECCO 8/09/76	U.S.	1
RECCO	3/19/76	U.S.	1	RECCO 8/09/76	U.S.	2
RECCO	3/19/76	U.S.	1	SAT 8/10/76		1
RECCO	3/20/76	U.S.	1	RECCO 8/12/76	U.S.	1
RECCO	3/22/76	U.S.	1	RECCO 8/13/76	U.S.	1
SAT	3/23/76		1	RECCO 8/14/76	U.S.	1
RECCO	3/28/76	U.S.	2	RECCO 8/16/76	U.S.	1
RECCO	3/29/76	U.S.	1	SAT 8/17/76		1
RECCO	3/30/76	U.S.	1	RECCO 8/18/76	U.S.	2
SAT	3/30/76		1	RECCO 8/21/76	U.S.	1
RECCO	4/01/76	U.S.	1	RECCO 8/23/76	U.S.	1
RECCO	4/04/76	U.S.	1	RECCO 8/24/76	U.S.	1
SAT	4/06/76		1	SAT 8/24/76		1
SAT	4/13/76		1	SAT 8/31/76		1
SAT	4/20/76		1	RECCO 9/03/76	U.S.	2
SAT	4/27/76		1	SAT 9/07/76		1
SAT	5/04/76		1	RECCO 9/10/76	U.S.	2
SAT	5/11/76		1	SAT 9/14/76		1
SAT	5/18/76		1	SAT 9/21/76		1
SAT	5/25/76		1	SAT 9/28/76		1
SAT	6/01/76		1	SAT 10/05/76		1
SAT	6/08/76		1	SAT 10/12/76		1
RECCO	6/09/76	U.S.	1	SAT 10/19/76		1
SAT	6/15/76		1	SAT 10/26/76		1
SAT	6/22/76		1	SAT 11/02/76		1
RECCO	6/28/76	U.S.	1	SAT 11/09/76		1
SAT	6/29/76		1	SAT 11/16/76		1
SAT	7/06/76		1	SAT 11/23/76		1
SAT	7/13/76		1	SAT 11/30/76		1

TABLE 2. MICROFILM, WESTERN ARCTIC (CON.)

TYPE	DATE	OBSERVING NATION	NO. OF IMAGES	TYPE	DATE	OBSERVING NATION	NO. OF IMAGES
	12/07/7		1		12/21/76		1
SAT	12/14/7	6	1	SAT	12/28/76		1

TABLE 3. MICROFILM, ANTARCTIC

TYPE	DATE	OBSERVING NATION	NO. OF IMAGES	TYPE	DATE	OBSERVING NATION	NO. OF IMAGES
					<u> </u>	- MILION	THIOLO
SAT	1/08/76		1	SAT	7/15/76		1
SAT	1/15/76		ī	SAT	7/22/76		1
SAT	1/22/76		1	SAT	7/29/76		1
SAT	1/29/76		1	SAT	8/05/76		1
SAT	2/05/76		1	SAT	8/12/76		1
SAT	2/12/76		1	SAT	8/19/76		1
SAT	2/19/76		1	SAT	8/26/76		1
SAT	2/26/76		1	SAT	9/02/76		1
SAT	3/04/76		1	SAT	9/09/76		1
SAT	3/11/76		1	SAT	9/16/76		1
SAT	3/18/76		1	SAT	9/23/76		1
SAT	3/25/76		1	SAT	9/30/76		1
SAT	4/01/76		1	SAT	10/07/76		1
SAT	4/08/76		1	SAT	10/14/76		1
SAT	4/15/76		1	SAT	10/21/76		1
SAT	4/22/76		1	SAT	10/28/76		1
SAT	4/29/76		1	SAT	11/04/76		1
SAT	5/06/76		1	SAT	11/11/76		1
SAT	5/13/76		1	SAT	11/18/76		1
SAT	5/20/76		1	SAT	11/24/76		1
SAT	5/27/76		1	SAT	12/02/76		1
SAT	6/03/76		1	SAT	12/09/76		1
SAT	6/10/76		1	RECCO	12/13/76	U.S.	1
SAT	6/17/76		1	RECCO	12/13/76	U.S.	2
SAT	6/24/76		1	SAT	12/16/76		1
SAT	7/01/76		1	SAT	12/23/76		1
SAT	7/08/76		1	SAT	12/30/76		1

DISTRIBUTION

NAVY

CNO (NOP-06C) COMNAVAIRLANT COMNAVSURFLANT COMSC COMSCLANT COMSCPAC (2) COMNAVSUPPFORANTARCTICA FLENUMWEACEN FLEWEACEN GUAM FLEWEACEN ROTA FLEWEAFAC FLETRACEN DIRNAVOCEANMET COMNAVSEASYSCOM DTNSRDC NUSC NPT NRL NAVWPNCEN NISC COMNAVFACENGCOM NAVPGSCOL (2) NAVARCLAB USNA ANNA NATTC NAVSUBSCOL USDAO OTTAWA

OTHER GOVT

CG COMDT CG ACADEMY/PSD CG TRACEN/MSS CG OCEANO USCGC WESTWIND USCGC NORTHWIND USCGC POLAR STAR USCGC GLACIER USCGC BURTON ISLAND INT ICE PAT NOAA, NWS/WSSO-SSD NOAA, NWS/W13 NOAA/NESS NOAA/TPB NMFS/ABFL USA CRRSE LAB USAFCRL/LG Hanscom Field HQAWS-AWVAS/TF

OTHER GOVT (con.)

DA/LIB
NRC/CPR
NAS/CPR
DMATC
CIA/CRS/STD DIST
NSF/OAP
DLC/EG
GPO/PDD
DDC (12 copies)

UNIVERSITIES

Columbia Univ./Lamont-Doherty
Ohio State Univ./IPS
Johns Hopkins Univ./CBI
Univ. of Wisconsin/GPRC
Univ. of Rhode Island/PMSL
New York Univ./DM&O
Tufts
Polytechnic Inst. of New York
Univ. of Alaska/GIFS
Humboldt State College
Univ. of Texas/MSI
Univ. California/SIO
Univ. of Wash.

PRIVATE

Arctic Inst. of No. America Ocean-Atmosphere Research Inst. United Kingdom Scientific Mission

FOREIGN

Scott Polar Research Inst. England Environment Canada MSB/IFC Canada Meteorological Office England Dalhousie Univ./IO Canada Canadian Forces Hdqtrs/DM&O Canada Bedford Inst. Canada Inst. of Oceanographic Sciences England Min. of Ag., Fisheries & Food England Univ. of Bergen/GI Norway Maitime Courseward Hdqtrs. Canada Arctic Inst. of No. America Canada McGill Univ. Canada Defense Research Board Canada

FOREIGN (con.)

Fisheries Research Board Canada
Meteorological Branch Canada
Danish Meteorological Inst. Denmark
CINCEASTLANT/OFS England
German Soc. for Polar Research W. Germany
Hakodate Marine Observatory Japan
Hokkaido Univ./ILTS Japan
Univ. of Tokyo/ORI Japan
National Science Museum/PRC Japan
Chilean Antarctic Inst. Chile
Univ. of Canterbury New Zealand
Univ. of Saskatchewan Canada

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTA	TION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
NOO RP 17 (76)	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle)		5. TYPE OF REPORT & PERIOD COVERED
Aerial Ice Reconnaissance an	d Satellite Ice	Reference Publication
Information Microfilm File -	1976	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s)		B. CONTRACT OR GRANT NUMBER(*)
Peter A. Mitchell		
9. PERFORMING ORGANIZATION NAME AND AD	DRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Naval Oceanographic Office		
Washington, D.C. 20373		
11. CONTROLLING OFFICE NAME AND ADDRES	S	12. REPORT DATE
Naval Oceanographic Office		May 1977
Washington, D.C. 20373		13. NUMBER OF PAGES
		18
14. MONITORING AGENCY NAME & ADDRESS(II	different from Controlling Office)	15. SECURITY CLASS. (of this report)
		UNCLASSIFIED
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE

16. DISTRIBUTION STATEMENT (of this Report)

17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)

Approved for public release, distribution unlimited

18. SUPPLEMENTARY NOTES

19. KEY WORDS (Continue on reverse side if necessary and identity by block number)

Annual ice reports
Microfilm file

Western Arctic
35-mm microfilm

U.S. Navy polar operations

Eastern Arctic Satellite imagery Danish polar operations
Satellite ice information

U.S. Coast Guard polar operations

Antarctic Aerial ice reconnaissance
20. ABSTRACT (Continue on reverse eide if necessary and identify by block number)

The Aerial Ice Reconnaissance and Satellite Ice Information Microfilm File of the Naval Oceanographic Office contains 35-mm microfilm copies of ice information gathered subsequent to 1969 in the Antarctic and 1971 in the Arctic and is detailed in full in Naval Oceanographic Office Reference Publication 17 (NOO RP 17). That publication lists all available microfilm imagery of unclassified chart analyses of aerial ice reconnaissance and satellite ice information compiled by Fleet Weather Facility, Suitland,

DD 1 JAN 73 1473 EDITION OF 1 N

file	cont. and through calendar year 1975. This supplement updates the microfilm listings in NOO RP 17 and tabulates the available microfilm imagery e data gathered during calendar year 1976.
(/	