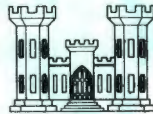


CATALOG OF TIDAL INLET AERIAL PHOTOGRAPHY

by

John H. Barwis
First Lieutenant, Corps of Engineers

GITI REPORT 75-2



June 1975

GENERAL INVESTIGATION OF TIDAL INLETS

A Program of Research Conducted Jointly by

U. S. Army Coastal Engineering Research Center, Fort Belvoir, Virginia
U. S. Army Engineer Waterways Experiment Station, Vicksburg, Mississippi

Department of the Army
Corps of Engineers

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER GITI Report 75-2	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) CATALOG OF TIDAL INLET AERIAL PHOTOGRAPHY	7. AUTHOR(s) John H. Barwis	5. TYPE OF REPORT & PERIOD COVERED Final report
		6. PERFORMING ORG. REPORT NUMBER
9. PERFORMING ORGANIZATION NAME AND ADDRESS U. S. Army Engineer Waterways Experiment Station Hydraulics Laboratory P. O. Box 631, Vicksburg, Mississippi 39180	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	8. CONTRACT OR GRANT NUMBER(s)
11. CONTROLLING OFFICE NAME AND ADDRESS U. S. Army Coastal Engineering Research Center Kingman Building Fort Belvoir, Virginia 22060	12. REPORT DATE June 1975	13. NUMBER OF PAGES 166
	14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)	15. SECURITY CLASS. (of this report)
16. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Aerial photography Catalogs (photographs) Tidal inlets		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Data on approximately 6000 aerial photographic coverages of tidal inlets are presented in tabular form, along with information on how any given photograph may be obtained. The compilation covers inlets along the Atlantic, Gulf, and Pacific coasts of the contiguous U. S. coastline from 1938 to 1974, and includes the following information: <ol style="list-style-type: none">1. Inlet name.2. Geographic coordinates.3. National Ocean Survey navigation chart covering inlet. (Continued)		

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

20. ABSTRACT (Continued)

- | | |
|--|--------------------------------|
| 4. Georef grid square. | 7. Project number. |
| 5. Month and year of photography. | 8. Pertinent exposure numbers. |
| 6. Federal, state, or commercial
agency holding film. | 9. Scale. |
| | 10. Film type. |

Information is also given on sources of additional photography, and on obtaining photography of beach areas between any two inlets. An index, by Corps of Engineer District, is given.

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)


FOREWORD

This report was prepared by the Wave Dynamics Division of the Hydraulics Laboratory at the U. S. Army Engineer Waterways Experiment Station (WES) as one in a series of reports on the General Investigation of Tidal Inlets (GITI). The GITI research program is under the technical surveillance of the U. S. Army Coastal Engineering Research Center (CERC), and is conducted by CERC, WES, and other Government agencies, and by private organizations. The photographic references were compiled by 1LT J. H. Barwis as a data source for a photointerpretive study of tidal inlet geomorphology and stability.

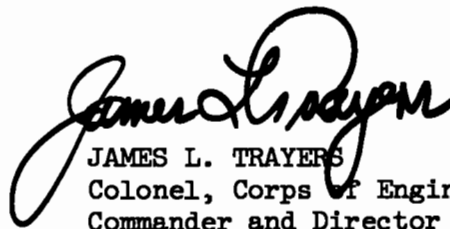
The study and report preparation were supervised by CPT F. C. Perry and C. L. Vincent (WES GITI Program Managers), R. W. Whalin, Chief of the Wave Dynamics Division, and H. B. Simmons, Chief of the Hydraulics Laboratory. CERC technical direction was conducted by C. Mason and R. M. Sorensen. Technical Directors of CERC and WES were T. Saville, Jr., and F. R. Brown, respectively.

Comments on this publication are invited.

Approved for publication in accordance with Public Law 166, 79th Congress, approved 31 July 1945, as supplemented by Public Law 172, 88th Congress, approved 7 November 1963:



G. H. HILT
Colonel, Corps of Engineers
Director



JAMES L. TRAYERS
Colonel, Corps of Engineers
Commander and Director

PREFACE

1. The Corps of Engineers, through its Civil Works program, has sponsored, over the past twenty-three years, research into the behavior and characteristics of tidal inlets. The Corps' interest in tidal inlet research stems from its responsibilities for navigation, beach erosion prevention and control, and flood control. Tasked with the creation and maintenance of navigable U. S. waterways, the Corps routinely dredges millions of cubic yards of material each year from tidal inlets that connect the ocean with bays, estuaries, and lagoons. Design and construction of navigation improvements to existing tidal inlets are an important part of the work of many Corps offices. In some cases, design and construction of new inlets are required. Development of information concerning the hydraulic characteristics of inlets is important not only for navigation and inlet stability but also because inlets control the daily exchange of water between bay and ocean. Accurate predictions of the effects of storm surges and runoff also require an understanding of inlet hydraulics during extreme conditions.

2. A research program, the General Investigation of Tidal Inlets program, was developed to provide quantitative data for use in design of inlets and inlet improvements. It is designed to meet the following objectives:

To determine the effects of wave action, tidal flow, and related phenomena on inlet stability and on the hydraulic, geometric, and sedimentary characteristics of tidal inlets; to develop the knowledge necessary to design effective navigation improvements, new inlets, and sand transfer systems at existing tidal inlets; to evaluate the water transfer and flushing capability of tidal inlets; and to define the processes controlling inlet stability.

3. The GITI is divided into three major study areas: inlet classification, inlet hydraulics, and inlet dynamics.

a. The objectives of the inlet classification study are to classify inlets according to their geometry, hydraulics, and stability, and to determine the relationships that exist among the geometric and dynamic characteristics and

the environmental factors that control these characteristics. The classification study keeps the general investigation closely related to real inlets and produces an important inlet data base useful in documenting the characteristics of inlets.

b. The objectives of the inlet hydraulics study are to define the tide-generated flow regime and water-level fluctuations in the vicinity of coastal inlets and to develop techniques for predicting these phenomena. The inlet hydraulics study is divided into three areas: idealized inlet model study, evaluation of state-of-the-art physical and numerical models, and prototype inlet hydraulics.

- (1) The idealized inlet model. The objectives of this model study are to determine the effect of inlet configurations and structures on discharge, head loss, and velocity distribution for a number of realistic inlet shapes and tide conditions. An initial set of tests in a trapezoidal inlet was conducted between 1967 and 1970. However, in order that subsequent inlet models are more representative of real inlets, a number of "idealized" models representing various inlet morphological classes are being developed and tested. The effects of jetties and wave action on the hydraulics are included in the study.
- (2) Evaluation of state-of-the-art modeling techniques. The objectives of this portion of the inlet hydraulics study are to determine the usefulness and reliability of existing physical and numerical modeling techniques in predicting the hydraulic characteristics of inlet/bay systems, and to determine whether simple tests, performed rapidly and economically, are useful in the evaluation of proposed inlet improvements. Masonboro Inlet, N. C., was selected as the prototype inlet which would be used along with hydraulic and numerical models in the evaluation of existing techniques. In September 1969 a complete set of hydraulic and bathymetric data was collected at Masonboro Inlet. Construction of the fixed-bed physical model was initiated in 1969, and extensive tests have been performed since then. In addition, three existing numerical models were applied to predict the inlet's hydraulics. Extensive field data were collected at Masonboro Inlet in August 1974 for use in evaluating the capabilities of the physical and numerical models.
- (3) Prototype inlet hydraulics. Field studies at a number of inlets are providing information on prototype inlet/bay tidal hydraulic relationships and the effects of friction, waves, tides, and inlet morphology on these relationships.

c. The basic objective of the inlet dynamics study is to investigate the interactions of tidal flow, inlet configuration, and wave action at tidal inlets as a guide to improvement of inlet channels and nearby shore protection works. The study is subdivided into four specific areas: model materials evaluation, movable-bed modeling evaluation, reanalysis of a previous inlet model study, and prototype inlet studies.

- (1) Model materials evaluation. This evaluation was initiated in 1969 to provide data on the response of movable-bed model materials to waves and flow to allow selection of the optimum bed materials for inlet models.
- (2) Movable-bed model evaluation. The objective of this study is to evaluate the state-of-the-art of modeling techniques, in this case movable-bed inlet modeling. Since, in many cases, movable-bed modeling is the only tool available for predicting the response of an inlet to improvements, the capabilities and limitations of these models must be established.
- (3) Reanalysis of an earlier inlet model study. In 1957, a report entitled "Preliminary Report: Laboratory Study of the Effect of an Uncontrolled Inlet on the Adjacent Beaches" was published by the Beach Erosion Board (now CERC). A reanalysis of the original data is being performed to aid in planning of additional GITI efforts.
- (4) Prototype dynamics. Field and office studies of a number of inlets are providing information on the effects of physical forces and artificial improvements on inlet morphology. Of particular importance are studies to define the mechanisms of natural sand bypassing at inlets, the response of inlet navigation channels to dredging and natural forces, and the effects of inlets on adjacent beaches.

4. This report is a publication of the aerial photographic information compiled during a search for imagery to be used in geometry and stability studies by the inlet classification study. As such, it is intended as neither a listing of all available tidal inlet aerial photography nor a statement on which geographic features are actually inlets. Some inlets are excluded by a lack of available photography, while some stream and harbor entrances are included simply for convenience.

TABLE OF CONTENTS

	<u>Page</u>
FOREWORD	1
PREFACE	2
PART I: INTRODUCTION	6
Nature of Coverage	6
Sources of Data	6
Explanation of Symbols	8
PART II: PHOTOGRAPHY SOURCE AGENCIES	10
PART III: PHOTOGRAPHIC DATA FILE	15
INDEX	168

CATALOG OF TIDAL INLET AERIAL PHOTOGRAPHY

PART I: INTRODUCTION

Nature of Coverage

1. This catalog of tidal inlet aerial photography was compiled to be used as an information source in a study of inlet geomorphology and stability. Initially, compilation was to provide as broad a data base as possible with the intention of including any coastal geographic feature that could be classed as an inlet. Therefore, although many of the streams and harbor entrances included in this listing may ultimately not be directly studied in the inlet classification effort, photographic data on these sites are included both as a convenience to other workers and as a future reference for the entire GITI program. Similarly, documentation is included on "before and after" coverage of several inlets that have recently opened or closed.

2. The exposures given for individual date listings are the minimum number necessary to cover the inlet throat and approximately one inlet width along each adjacent beach. In most cases, the coverage is sufficient to depict all of the associated tidal delta-channel complexes. As flight lines are usually parallel to the shoreline, the exposures cataloged are also a good first indication of the possible dates and agencies of coastal imagery proximal to any inlet on the list.

3. An index listing the inlets covered in this report is contained on pages 166 through 174.

Sources of Data

4. Approximately half of the information listed in this catalog was taken from the CERC Coastal Imagery Data Bank (CIDB).* The rest

* A. Szuwalski, "Coastal Imagery Data Bank; Interm Report," Miscellaneous Paper 3-72, 1972, U. S. Army Coastal Engineering Research Center (CERC), Fort Belvoir, Va.

was obtained by the author from the National Aeronautics and Space Administration (NASA) data retrieval systems, from state agencies, and from flight logs and photoindexes of commercial aerial surveying companies. Large volumes of data are available on many of the inlets not well covered in this catalog; future portions of the CIDB will be completed for coastlines in the New England Division, and the New York, Savannah, Mobile, New Orleans, Galveston, Los Angeles, and San Francisco Districts. In addition, coastal imagery is held by the following agencies:

Alabama: U. S. Army Engineer District, Mobile
P. O. Box 2288
Mobile, AL 36628

California: Teledyne Geotechnics
725 E. 3rd St.
Long Beach, CA 90812

Water Resources Archives
University of California
Berkeley, CA 94720

California Fish and Game Commission
Sacramento, CA 95814

Florida: Lockwood, Kessler, & Bartlett, Inc.
One Aerial Way
Syosset, NY 11791

Florida Department of Transportation
Tallahassee, FL 32303

Coastal and Oceanographic Engineering Laboratory
University of Florida
Gainesville, FL 32601

Massachusetts: Lockwood, Kessler, & Bartlett, Inc.
One Aerial Way
Syosset, NY 11791

Department of Geography
University of Massachusetts
Amherst, MA 01002

Texas: Mikro Corp.
120 N. Gulf Blvd.
Freeport, TX 77541

Virginia: Location & Design Engineering
1401 East Broad St.
Richmond, VA 23219

5. Although the photographic data in this catalog were rechecked

many times for accuracy, a few errors in project or exposure numbers are inevitable. For this reason, and because individual requirements will vary, users of this catalog are urged to contact an agency holding a particular piece of film for verification of date, location, and scale.

Explanation of Symbols

6. Symbols and terminology used in this catalog are as follows:

DATE: Month and year photography was flown.

0347 March 1947
0056 1956, month unknown

AGENCY: Source of photography; codes listed in PART II.

PROJECT: Designation assigned to the photographic mission by the agency responsible.

EXPOSURE: Individual frame listing.

/ follows a prefix usually meaning flight line or film roll number.
, additional exposure(s) follows.
- includes all intervening exposures.
* exposure also available in other film/filter combinations; check with responsible agency for details.

Example: 2FF/615-617, 3FF/417, 419, 421-423

Means: 2FF/615
 2FF/616
 2FF/617
 3FF/417
 3FF/419
 3FF/421
 3FF/422
 3FF/423

SCALE: Denominator of representative fraction, in thousands.

020 1:20,000 for vertical photographs.
OBL oblique photographs.
UNK scale unknown.

FILM: Film type.

BW black and white panchromatic.
IR black and white infrared.
CL color.
CI color infrared.

GEOREF: Acronym for the World Geographic Reference System used by the U. S. Air Force for aircraft position reports, target designations, and other tactical operations. A GEOREF code locates any point to within one degree of latitude and longitude. For information on encoding and decoding locations, consult: U. S. Air Force, AF Manual 51-40, Vol. 1, Airnav, pp. 3-34, 334-338.

PART II: PHOTOGRAPHY SOURCE AGENCIES

7. The names and addresses of agencies holding imagery listed in this catalog are as follows:

AAPL	Amman International Corporation 223 10th St. San Antonio, TX 78215
AASC	Abrams Aerial Survey Corporation 124 North Larch St. Lansing, MI 48903
ASCO	Aero Service Corporation 4219 Van Kirk St. Philadelphia, PA 19135
ASCS	U. S. Department of Agriculture Agricultural Stabilization and Conservation Service Programs Performance Division 14th & Independence Ave., SW Washington, DC 20250
BLM	State Director Bureau of Land Management P. O. Box 2965 Portland, OR 97208
CASI	Cartwright Aerial Surveys, Inc. Executive Airport Sacramento, CA 95822
CFL	Department of Defense Central Film Library U. S. Geological Survey National Cartographic Information Center National Center, Mail Stop 507 Reston, VA 22092
CRTO	Carto-Photo Corporation 520 Conger St. Eugene, OR 97402
DVPC	Delaware Valley Regional Planning Commission 51st & Parkside Ave. Philadelphia, PA 19131
GECO	Grumman Ecosystems 1111 Stewart Ave. Bethpage, NY 11714
LKBI	Lockwood, Kessler, & Bartlett, Inc. One Aerial Way Syosset, NY 11791

MAPS Maps, Inc.
7677 Canton Center Dr.
Baltimore, MD 21224

MHAS Mark Hurd Aerial Surveys
345 Pennsylvania Ave.
South Minneapolis, MN 55426

NANE* U. S. Army Engineer District, New York
26 Federal Plaza
New York, NY 10007

NAOE* U. S. Army Engineer District, Norfolk
Fort Norfolk, 803 Front St.
Norfolk, VA 23510

NAPE* U. S. Army Engineer District, Philadelphia
2nd & Chestnut St.
Philadelphia, PA 19106

NARC Cartographic Archives Division
National Archives
General Services Administration
Washington, DC 20418

NASA Research Data Facility
National Aeronautics and Space Administration
Johnson Spaceflight Center
Houston, TX 77058

 all NASA photography must be purchased from:
U. S. Department of the Interior
EROS Data Center
Sioux Falls, SD 57198

NASM Earth Resources Aircraft Project
National Aeronautics and Space Administration
Ames Research Center
Moffett Field, CA 94035

 all NASM photography must be purchased from:
U. S. Department of the Interior
EROS Data Center
Sioux Falls, SD 57198

NESS New England Survey Service
35 William T. Morrissey Blvd.
Boston, MA 02125

* Photography not for sale or general use, but available for loan on a limited basis.

NJBN*	Office of Shore Protection Department of Environmental Protection P. O. Box 1889 Trenton, NJ 08625
NOAA	Photo Map and Imagery Information Section National Oceanic and Atmospheric Administration Department of Commerce Washington Science Center Rockville, MD 20852
OSHD	Oregon State Highway Department State Highway Building, Room 26 Salem, OR 97310
SCS	Soil Conservation Service Department of Agriculture Federal Center Building East-West Highway and Belcrest Rd. Hyattsville, MD 20781
SHNY*	Conservation Commissioner Town of Southampton Southampton, NY 11968
SPNE*	U. S. Army Engineer District, San Francisco 100 McAllister St. San Francisco, CA 94102
TORC	Tobin Research, Inc. P. O. Box 2101 San Antonio, TX 78297
USAF*	U. S. Air Force film held by: Defense Intelligence Agency 1221 South Fern St. Arlington, VA 20301
USDA	Soil Conservation Service Department of Agriculture Federal Center Building East-West Highway and Belcrest Rd. Hyattsville, MD 20781
USFS	U. S. Forest Service Department of Agriculture Washington, DC 20250

* Photography not for sale or general use, but available for loan on a limited basis.

USGS U. S. Geological Survey
National Cartographic Information Center
National Center, Mail Stop 507
Reston, VA 22092

USN* U. S. Navy
film held by:
Defense Intelligence Agency
1221 South Fern St.
Arlington, VA 20301

VGRI Vernon Graphics, Inc.
30 S. Montgomery Ave.
Norristown, PA 19401

VTNC VTN Consolidated, Inc.
2301 Campus Dr.
Irvine, CA 92664

WDNR Department of Natural Resources
State of Washington
600 N. Capitol Way
Olympia, WN 98501

* Photography not for sale or general use, but available for loan on a limited basis.

PART III: PHOTOGRAPHIC DATA FILE

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
ABBOTTS LAGOON ENTRANCE, GA LAT 38 07 N, LONG 122 57 W NOS CHART NO. 5603 GEOREF GRID SQUARE DJNJ						ABSECON INLET, NJ LAT 39 23 N, LONG 74 25 W NOS CHART NO. 1217 GEOREF GRID SQUARE RJAK					
0042	CFL	488	VV/517	026	BW						
0052	USGS	GS-UX	4/175	024	BW						
0055	NOAA	55-8	07	025	BW	0030	NJBN	UNK	239	012	BW
0057	NOAA	57-9	5782	025	BW	0040	ASCO	NEWJERSEY	10/55,56	020	BW
0665	CASI	MRN	93/179;121	012	BW	0040	ASCS	CHT	1/34-36	020	BW
0570	NASA	128B/211	21/356	050	CI	0044	NOAA	44-C	2618-2620	020	BW
0570	NASA	128B/211	23/64*	100	EL	1044	USGS	4M-777	2/57-59	022	BW
0570	NASA	128B/211	19/3716*	100	CI	0047	USGS	AMS-30	4561-4567	012	BW
0971	USGS	GS-VCUN	1/135	030	BW	1049	NJBN	8805	97,98	010	BW
0472	NASH	72/056A	00272/0044	130	CI	0050	NOAA	50-B	367-372	012	BW
0572	NASA	202/254	1/105	020	EL	0050	NOAA	50-B	894,895	024	BW
0572	NASA	202/254	6/092	040	BW	0451	USGS	34-51	LSV/42 (28SRW)	017	BW
1072	NASH	72/175A	00726/6598	131	CI	0451	USGS	34-51	VT/24 (28SRW)	070	BW
0173	NASH	73/003A	00802/7368	120	CI	1151	USGS	TAC-534	2VV/5	050	BW
0173	NASH	73/007A	00892/7691	133	CI	0452	NJBN	P=236	1101,1102	010	BW
0473	CASI	MRN3510	1/47	029	BW	0452	NJBN	P=215	73/97,98	010	BW
0473	NASH	73/051A	01059/0481	120	EL	1052	NJBN	P=236	1/97,98	010	BW
0473	NASH	73/054A	00995/0063	129	CI	0053	NOAA	53-J	1023-1027	010	BW
1273	NASH	73/207A	01503/0029	125	BW	0453	LKBI	P=238	33/85	010	BW
1273	NASH	73/207A	01505/0105	033	CI	1153	NJBN	RAS-2	68,69,72	010	BW
0474	NASH	74/054A	01673/0100	031	CI	0454	NJBN	RAS-5	96,97,99,101	010	BW
0474	NASH	74/067B	01736/0078	032	CI	1054	NJBN	1033	138	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		ABSECON INLET; NJ			
0055	NJBN	1	146	010	BN
0055	NOAA	55-W	4735	020	BN
0456	NJBN	UNK	296	010	BN
1156	NJBN	K196K	186	010	BN
0057	ASCS	CHT	15R/171=175	020	BN
0057	NJBN	D157K	177	010	BN
1157	NJBN	K217K	202,204	010	BN
0558	NJBN	103	145	010	BN
1058	NJBN	105	177	010	BN
1258	NJBN	113	153	010	BN
0059	USGS	AF59-35	M833/R35/3590	060	BN
0459	NJBN	122	137,138	010	BN
0959	USGS	X-1542	V/9,10 (16TRS)	019	BN
0160	NJBN	138	132,134	010	BN
0660	NJBN	158	132	010	BN
1060	NJBN	NJC-1A	03	010	BN
0061	ASCO	1116	59/4217=4220	010	BN
0061	NJBN	NJC-5A	83,85,87	010	BN
0061	NJBN	NJC-3A	52	010	BN
0061	NOAA	61-S	7193,7225	030	BN
0061	NOAA	61-S	9385A	040	BN
0561	NJBN	NJ-6X	1/767	020	BN
0062	NJBN	NJC-6BB	142,144	010	BN
0062	NOAA	62-S(C)	2122-2128,2168	010	CL
0062	NOAA	62-S	3393	020	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		ABSECON INLET; NJ			
0062	NOAA	62-S	3294-3296	040	BN
0062	NOAA	62-W	4452-4454	040	BN
0362	NJBN	NJC-5BB	177	010	BN
0362	NJBN	260	128	010	BN
0362	USGS	HATS62-X	M86/2258-2263	005	BN
0862	NJBN	NJC-1CC	169	010	BN
0962	NJBN	235	187-189	010	BN
1162	USGS	AF62-7	16/117-127	005	BN
0063	ASCS	CHT	2DD/250=252	020	BN
0063	NJBN	NJC-1DD	154	010	BN
0063	NOAA	63-S(C)	6871,6872	030	CL
0163	USGS	AF62-7	158/1868-1873	005	BN
0064	NOAA	64-W	2650,2674	024	BN
0464	NJBN	NJC-3DD	150	010	BN
1064	NJBN	336	148,149,152	010	BN
0065	ASCO	AC2882	5/141	036	BN
0565	NJBN	4111	147,148	010	BN
1065	NJBN	NJC-1	233	010	BN
0566	NJBN	NJC-2	151	010	BN
0167	NJBN	4418	499	010	BN
0967	NJBN	4663	138,140	010	BN
1067	NJBN	NJC-3	239,240,242	010	BN
0468	NJBN	NJC-4	161,163	010	BN
0868	NJBN	4748	17/1,2	020	BN
1068	NJBN	NJC-5	149,152,154	010	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		ABSECON INLET, NJ						AGUA MEDIONDA, CA			
0469	NJBN	NJC-5	152,153	010	BN	1172	NASH	72/194A	00802/7510	120	CI
1069	NJBN	NJC-6	154,156,158	010	BN	0773	NASH	73/108A	01304/0623	031	BL
0070	ASCS	CMT	1LL/17	040	BN						
0070	SCS	CNC	1LL/01	050	BN						
0370	NJBN	NJC-7	92,94,96	010	BN						
0071	NJBN	CJP=COL	729	012	CI						
0271	NJBN	NJC-8	211,213;215	010	BN	0471	NASA	164/254	22/321	060	CI
0471	NJBN	NJC-9	202,204;206;208	010	BN	0471	NASA	164/254	23/078a	120	BN
0972	NASH	72/169	00699/009	130	BL	0471	NASA	164/254	19/3415	120	CI
1072	NASH	72/179A	00731/5003	130	BL	1271	VTNC	UNK	110/26	007	BN
1272	NASH	72/209	00848/6710	130	CI	0472	NASH	72/112A	00498/2097	134	CI
0373	NASH	73/046A	01034/0141	130	BL	0572	NASA	202/254	22/106,107	020	BL
		AGUA MEDIONDA, CA				1072	NASH	72/174	00721/4988	130	CI
		LAT 33 09 N, LONG 117 20 W				1072	NASH	72/189A	00786/6993	130	CI
		NOS CHART NO. 5101				1172	NASH	72/194A	00802/7502	130	CI
		GEOREF GRID SQUARE EJBD				0173	NASH	73/006A	00807/7611	020	CI
0471	NASA	164/254	1/3028	120	CI	0373	NASH	73/036A	00998/9115	035	BN
0471	NASA	164/254	4/010a	120	BL	0473	NASH	73/052A	01064/8098	120	BL
1071	NASA	189/26	43/053a	120	BN	0773	NASH	73/108A	01304/0926	08L	BL
1071	NASA	189/26	41/1802	120	BL	0873	NASH	73/142A	01392/1490	132	BL
0572	NASA	202/254	12/155	020	BL	0873	NASH	73/144A	01397/2012	136	BL
0572	NASH	72/130A	00575/2338	132	CI						
0772	NASH	72/112A	00498/2090	135	CI						
1072	NASH	72/178A	00761/6658	131	CI						
1072	NASH	72/189A	00786/6975	124	CI						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		ALBTON RIVER ENTRANCE, CA LAT 39 14 N, LONG 123 46 W NOS CHART NO. 5703 GEOREF GRID SQUARE DJMK						ALBTON RIVER ENTRANCE, CA 74/048A	01661/0023	032	BN
								74/054A	01673/0150	032	CI
								74/067B	01736/0125	034	CI
								ALSEA BAY INLET, OR LAT 44 26 N, LONG 124 04 W NOS CHART NO. 6056 GEOREF GRID SQUARE DJLQ			
0042	CFL	MLS-122	VV3	037	BN	1052	ASCS	DFL	17H/61	020	BN
0042	SPNE	NAV, R:	13	020	BN	0054	USGS	VFA	2/50	037	BN
0042	CFL	MLS=122	VV24/1	UNK	BN	0067	OSHD	OC-8	30/1-5	006	BN
0047	USFS	CDF-X	2/16	020	BN	0069	USFS	ETJ	2/7	016	BN
0050	NOAA	50-0	2221	024	BN	0769	NASA	100/7	2/014*	060	BN
0752	ASCS	CVN	4K/133	020	BN	0769	NASA	100/7	1/3034*	120	CL
0056	CFL	25-609A	V766	060	BN	0769	NASA	100/7	1/050	060	CI
0057	USGS	GS-VQV	2/59	049	BN	0071	CRTO	WAC-A70	5/34	063	BN
0063	CRTO	MEN	6/21	020	BN	0071	OSHD	OC-18	4/16,17	012	CL
0663	ASCS	CVN	5DD/23	027	BN	0772	NASH	72/114A	00513/3160	120	CI
0663	CASI	MEN	6/21	020	BN	0772	NASH	72/128A	00570/2106	131	CI
0065	SCS	AJN	5FF/133	020	BN	0773	NASH	73/127A	01366/0240	034	CI
0472	NASH	72/056A	00272/0020	129	CI	0773	NASH	73/127A	01365/0114	132	BN
0572	NASA	202/254	12/110	010	CL						
1072	NASH	72/175A	00726/6506	131	CI						
0173	NASH	73/003A	00802/7357	125	CI						
0473	NASH	73/051A	01059/0410	120	CL						
1273	NASH	73/207A	01505/0152	032	CI						
0174	NASH	74/005A	01506/0100	130	BN						
0174	NASH	74/006A	01501/0409	031	IR						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		ALTAMAMA SOUND, GA LAT 31 18 N, LONG 81 17 W NOS CHART NO. 1242 GEOREF GRID SQUARE 8JJB						ANCLOTE RIVER ENTRANCE, FL LAT 28 10 N, LONG 82 46 W NOS CHART NO. 1257 GEOREF GRID SQUARE 8HHP			
0042	TORC	UNK	11N150E	018	BW	0041	NARC	CYY	3B/50	028	BW
1052	NOAA	52-0	1790,1791	030	BW	0042	TORC	UNK	15S138E	028	BW
1171	NOAA	71-M	682	068	BW	0043	NARC	CYY	1C/3	028	BW
		ANAHEIM BAY ENTRANCE, CA LAT 33 44 N, LONG 118 06 W NOS CHART NO. 5142 GEOREF GRID SQUARE EJBD						ANAHEIM BAY ENTRANCE, CA LAT 33 44 N, LONG 118 06 W NOS CHART NO. 5142 GEOREF GRID SQUARE EJBD			
0471	NASA	164/254	23/078	120	BW	0063	NOAA	63-M	018	028	BW
0471	NASA	164/254	22/321	060	CI	0067	NOAA	67-L(C)	1115	048	CL
0471	NASA	164/254	19/3415	120	CI	0067	NOAA	67-L(C)	1133,1135	028	CL
1271	VTNC	UNK	100/16	08L	BW	1069	NASA	112/148	2B/003	062	CI
0472	NASH	72/112A	00498/2897	134	CI	1069	NASA	112/148	3/008	062	CI
0572	NASA	202/254	22/106,107	020	CL	1069	NASA	112/148	3/7665*	124	CL
0772	NASH	72/189A	00786/6993	138	CI	1069	NASA	112/148	1A/003*	124	BW
1072	NASH	72/174A	00721/4988	126	CI	1069	NASA	112/148	1C/003	028	CI
1172	NASH	72/194A	00802/7502	138	CI	0071	NOAA	71-E(C)	9676	048	CL
1272	VTNC	UNK	116N/02	021	BW	1271	USGS	GS-SWFM	4/19	024	BW
0173	NASH	73/006A	00887/7611	128	CI	0273	MHAS	UNK	1226-1228*	024	CI
0373	NASH	73/036A	00998/0115	033	BW			ANDREWS RIVER ENTRANCE, MA LAT 41 40 N, LONG 70 04 W NOS CHART NO. 257 GEOREF GRID SQUARE RJEM			
0473	NASH	73/052A	01044/8958	126	CL	0969	NASA	103/176	5/5975*	128	CL
0473	NASH	73/108A	01304/0426	08L	CL	0969	NASA	103/176	6/073	068	CL
0873	NASH	73/142A	01392/1690	132	CL						
0873	NASH	73/144A	01397/2813	135	CL						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		ARANSAS PASS, TX LAT 27 50 N, LONG 97 03 W NOS CHART NO. 1286 GEOREF GRID SQUARE PHMN						ASSAWOMAN INLET, VA			
0034	YORC	UNK	185024E	010	Bh	0062	NOAA	62-S	1916	020	BW
1138	AAPL	BRF	15,17	020	Bh	0062	NOAA	62-L	2680	020	BW
0154	AAPL	710	111	020	BW	0062	NOAA	62-S(C)	1890,1891	003	CL
0058	YORC	UNK	185024E	UNK	BW	0062	NOAA	62-W	3838	020	BW
0669	NASA	95/179	1/5862-5864	024	CL	0362	USGS	MATS62-I	V1562	009	Bh
		95/179	1/5971-5973			0362	NADE	62AMS	400-402	009	Bh
0869	NASA	110/199	1/114	062	Bh	0163	USGS	AF-62-7	2005,2007,2009	009	BW
0869	NASA	110/199	1/4973*	124	CL	1063	ASCO	1344	287,288,333,334	024	Bh
0870	NASA	149/175	5/0420-0454*	012	Bh	0066	NOAA	66-W(C)	3927	020	CL
0870	NASA	149/195	23/092-096*	006	Bh	0969	NASA	104/174	6/8564*	012	CL
0870	NASA	149/175	3/8805-8822	006	CL	0969	NASA	104/174	13/01-03*	120	CI
0870	NASA	149/195	15/8048-6053	006	CL	0970	NASA	144/244	19/7297*	120	CL
0472	NASA	199/287	10/177	050	CL	0970	NASA	144/244	21/506	060	CI
0472	NASA	199/287	3/0342*	116	BW	0970	NASA	144/244	22/033*	120	Bh
		ASSAWOMAN INLET, VA LAT 37 49 N, LONG 75 30 W NOS CHART NO. 1221 GEOREF GRID SQUARE 8J0H				0571	NASA	166/168	24/5436	120	CL
0049	NOAA	49-0	573	040	BW	0571	NASA	166/168	18/005*	120	BW
1149	ASCS	AND	4E/110	020	BW	0671	NASA	181/174	4/0667*	040	BW
1057	ASCS	AND	2T/52.48	020	BW	0671	NASA	181/174	1/2113	020	CL
						1071	NASA	187/224	19/9436	040	CL
						1071	NASA	187/224	21/004*	040	BW
						0772	NASM	72/121	00538/3852	130	CI
						1272	NASM	72/208	00843/6466	130	CI
						1272	NAPE	72/118	2014	012	BW

DATE AGENCY PROJECT EXPOSURE SCALE FILM

ATCHAFALAYA PASS, LA
LAT 29 28 N, LONG 91 16 W
NOS CHART NO. 1276
GEOREF GRID SQUARE FHPO

0051 TORC UNK 05S070E UNK BW
0056 TORC UNK 05S070E UNK BW
0271 NASA 157/253 13/1819 118 EI
0271 NASA 157/253 16/0870 110 BW
0271 NASA 157/253 15/021 055 CL
0372 NASA 194/128 12/0094 120 EL
0372 NASA 194/128 14/0093 060 EL
0372 NASA 194/128 15/0580 120 BW

BAKERS HAULOVER INLET, FL
LAT 29 34 N, LONG 80 07 W
NOS CHART NO. 1246
GEOREF GRID SQUARE GHKL

0040 TORC UNK 33S160E 040 BW
0045 NOAA 45-E 1601 020 BW
0045 CFL 5M-119 54 023 BW
0045 CFL 5M-137 93 020 BW
0047 CFL 5M-204 54,58 (H62) 020 BW
0048 CFL 7P-79 VV1 020 BW
0051 CFL 51-74 VV1/23 055 BW
0051 NOAA 51-0 3637 020 BW

DATE AGENCY PROJECT EXPOSURE SCALE FILM

BAKERS HAULOVER INLET, FL

0352 ASCS BUP 5M/11 020 BW
0054 NOAA 54-W 3487 020 BW
0054 CFL 5M-204 428 020 BW
0056 NOAA 56-W 4726 020 BW
0059 NOAA 59-W 7915,7995 020 BW
0060 CFL AF59J115 H173/644 040 BW
0060 CFL 151Z V21 (105TRS) 020 BW
0061 USGS GS-YAH1 1/161 024 BW
0062 NOAA 62-S(C) 840 010 EL
0065 NOAA 65-L(C) 1793 040 EL
0066 NOAA 66-S(C) 1362 024 EL
0069 USGS GS-VCHE-E 4/23 024 EL
1069 NASA 112/146 2/081 062 EL
1069 NASA 112/164 2A/0910 122 BW
1069 NASA 112/164 4/01040 122 EL
1069 NASA 112/164 6/203 061 EI
1069 NASA 112/146 1/76270 123 EL
1069 NASA 112/146 1A/0370 123 BW
1069 NASA 112/164 2C/091 020 EI
1069 NASA 112/164 3B/091 061 EI
0270 ASCS BUP 1MM/11 040 BW
1170 NASA 147/164 11/006 060 EL
1170 NASA 147/164 13/005 060 EI
1170 NASA 147/164 9/9903 120 EL
1170 NASA 147/164 12/0050 120 EI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BAKERS HAULOVER INLET, FL						BARDEN INLET, NC			
0071	NOAA	71-E	9216	020	CL	0059	NOAA	59-W	7305-7307	025	BW
0071	NOAA	71-M	5799R	030	IR	1160	ASCS	AOR	1AA/22	020	BW
0071	NOAA	71-E	9578	030	CL	0062	NOAA	62-L	3429	020	BW
0271	NASA	157/169	36/240	120	BW	0062	NOAA	62-S	1640	020	BW
0271	NASA	157/169	35/424	060	CI	0062	NOAA	62-S	4960,4962	010	CL
0271	NASA	157/169	33/2160	120	CI	0064	ASCS	AOR	3EE/217	020	BW
0273	MHAS	UNK	1257-12590	024	CI	0065	NOAA	65-S	716	020	BW
		BARATARIA PASS, LA LAT 29 16 N, LONG 89 57 W NOS CHART NO. 1273 GEOREF GRID SQUARE 0HAQ						68-E 3343 030 BW			
0051	TORC	UNK	065001E	UNK	BW	0970	NASA	144/244	49/0080	120	BW
0050	TORC	UNK	065001E	UNK	BW	0970	NASA	144/244	46/76690	120	CL
0372	NASA	194/120	14/0066	060	CL	0970	NASA	144/244	48/332	060	CI
0372	NASA	194/120	12/0045	120	CL	1070	ASCS	AOR	2LL/15	020	BW
0372	NASA	194/120	15/0210	120	BW	1170	NASA	147/244	1/9753	120	CL
0572	NASA	199/302	23/0072	035	CL	0173	NASM	73/013E	00937/0247	130	CI
		BARDEN INLET, NC LAT 34 38 N, LONG 76 32 W NOS CHART NO. 420 GEOREF GRID SQUARE 0JPE						BARNEGAT INLET, NJ LAT 39 46 N, LONG 74 06 W NOS CHART NO. 1216 GEOREF GRID SQUARE 0JAK			
0030	NARC	AOR	39R/45	020	BW	0020	NJBN	UNK	119,120	UNK	BW
0050	NOAA	50-S	2762,2763	025	BW	0030	NJBN	UNK	184	012	BW
0050	NOAA	50-W	1643,1644	010	BW	0040	ASCO	NEWJERSEY	15/85	020	BW
						0040	ASCS	CNB	10/159	020	BW
						0044	NOAA	44-E	2590-2592	020	BW
						1044	USGS	4M-772	2/40-50	022	BW
						0047	USGS	AMS-30	3509-3512	012	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BARNEGAT INLET, NJ			
1049	NJBN	8805	64,65	010	BW
0050	NOAA	50-0	1013	024	BW
0051	NOAA	51-0	1698,1780	020	BW
0452	NJBN	P-238	159,160	010	BW
0453	LKBI	P-238	33/32	010	BW
1153	NJBN	RAS-2	109,110	010	BW
0454	NJBN	RAS-3	59,60	010	BW
1054	NJBN	1838	88,90	010	BW
0055	NOAA	55-W	4778	020	BW
1155	NJBN	2	10,12,14	010	BW
0056	ASCS	CNE	6R/32	020	BW
0456	NJBN	UNM	126,128,130	010	BW
1156	NJBN	K196K	123-125	010	BW
0057	NJBN	D157K	243,245	010	BW
1157	NJBN	K217K	135-137	010	BW
0558	NJBN	103	206	010	BW
1058	NJBN	105	123	010	BW
1258	NJBN	113	95,96	010	BW
0459	NJBN	122	195,197,199	010	BW
0160	NJBN	138	196,198,200	010	BW
0061	ASCO	1118	50/1946=1948	010	BW
		1118	49/2292		
0061	NOAA	61-S	9247A	048	BW
0361	NJBN	NJC-2A	163,165,167	010	BW
0961	NJBN	NJC-4A	173,175,177	010	BW
1161	NJBN	NJC-1BB	166	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BARNEGAT INLET, NJ			
0062	NOAA	62-S	3429-3431	020	BW
0062	NOAA	62-S	3328-3330,3333	040	BW
0062	NOAA	62-W	4488	048	BW
0362	NJBN	NJC-5BB	105,107,109	010	BW
0362	NJBN	NJC-3BB	104,107,108	004	BW
0362	USGS	HATS62-1	M74/393=399	005	BW
0562	NJBN	NJC-7BB	204,206,208	010	BW
0862	NJBN	NJC-1CC	96,98,100	010	BW
0962	NJBN	235	97-99	010	BW
1162	USGS	AF62-7	17A/233=241	005	BW
0063	ASCS	CNE	2DD/126	020	BW
0663	NJBN	275	200,202	010	BW
1063	NJBN	NJC-2DD	06,08,10	010	BW
0464	NJBN	NJC-3DD	220,222	010	BW
1064	NJBN	338	212,214,216	010	BW
0065	ASCO	1488	14/236,237	024	BW
0565	NJBN	4111	213	010	BW
1065	NJBN	NJC-1	157,159	010	BW
0566	NJBN	NJC-2	78,79	010	BW
0167	NJBN	4418	562,563	010	BW
0967	NJBN	4663	202,204	010	BW
1067	NJBN	NJC-3	157,159	010	BW
0468	NJBN	NJC-4	242,244,246	010	BW
0768	NJBN	4748	27/5	020	BW
1068	NJBN	NJC-5	231,233,234	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BARNEGAT INLET, NJ						BASS RIVER ENTRANCE, MA			
0069	NOAA	69-L(C)	4822	030	BL	0969	NASA	103/170	6/073	060	BL
0469	NJBN	NJC-5	229,238	010	BN	0969	NASA	103/170	5/59740	020	BL
1069	NJBN	NJC-8	225,237;239	010	BN			BAYPORT, FL LAT 28 02 N, LONG 82 39 W NOS CHART NO, 1250 GEOREF GRID SQUARE 8HMP			
0070	SCS	CNE	1LL/31	050	BN						
0370	NJBN	NJC-I	19,21,23	010	BN						
0071	NJBN	CJP-COL	1017	010	BI						
0271	NJBN	NJC-8	145,147	010	BN	0042	TORC	UNR	125139E	020	BN
0471	NJBN	NJC-9	127-129	010	BN	0044	ASCS	DCR	0C/7,8	020	BN
0472	AASC	301X	D90722;23,54,55	024	BN	0044	ASCS	DCR	0C/80	020	BN
0972	NASH	72/169	00699/014	030	BL			DCR	10C/12;13		
1072	NASH	72/179X	00781/0888	030	BL	1147	CPL	AMS-HASH	2050,2056	010	BN
1272	NASH	72/209	00848/6X12	030	BI	0049	USGS	71-R	16/2269	060	BN
0373	NASH	73/046X	01034/0145	030	BL	0051	USGS	05-NR	4/193	024	BN
		BARNSTABLE HARBOR, MA LAT 41 03 N, LONG 70 17 W NOS CHART NO, 389 GEOREF GRID SQUARE RJEM									
0969	NASA	103/170	6/072	060	BL	0551	ASCS	DCR	4H/157	020	BN
0969	NASA	103/170	5/59730	020	BL	1190	ASCS	DCR	24/204	040	BN
		BASS RIVER ENTRANCE, MA LAT 41 00 N, LONG 70 12 W NOS CHART NO, 250 GEOREF GRID SQUARE RJEM									
						0067	ASCS	DCR	240	040	BN
						0067	NOAA	67-L(C)	949	040	BL
						0300	NASA	67/145	4/7540	010	BL
						1069	NASA	112/140	3/76790	024	BL
						1069	NASA	112/140	1C/016	020	BI
						1069	NASA	112/140	2B/016	062	BI
						1069	NASA	112/140	1A/0160	024	BN
						1069	NASA	112/140	3/021	062	BI
						1269	NOAA	63-M	042	020	BN
0460	NESS	2303X	030,041	007	BN	0273	MHAS	UNR	720,7210	024	BI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
			BEACH HAVEN INLET, NJ LAT 39 30 N, LONG 74 17 W NOS CHART NO. 1216 GEOREF GRID SQUARE RJAK		
0030	NJBN	UNK	214	012	BN
0040	ASCO	NEWJERSEY	21/59-63	020	BN
0044	NOAA	44-B	2607-2609,2605	020	BN
1044	USGS	4M-777	2/30-35	022	BN
0047	USGS	AMS-30 AMS-30	4760-4763 4711-4717	012	BN
1049	NJBN	0805	81,82,85	010	BN
0050	NOAA	50-0	973,975	024	BN
0452	NJBN	P-215	85-89	010	BN
1052	NJBN	P-236	82-89	010	BN
0453	LKBI	P-238	33/71-75	010	BN
1153	NJBN	RAS-2	82-86	010	BN
0454	NJBN	RAS-5	80-83	010	BN
1054	NJBN	UNK	119-123	010	BN
0055	NOAA	55-W	4758-4760	020	BN
0056	ASCS	CNE CNC	2R/48-50 2R/153-156	020	BN
1156	NJBN	K196K	162,164;166,168	010	BN
0457	NJBN	D157K	193-204	010	BN
1157	NJBN	K217K	174-182	010	BN
0558	NJBN	108	160-168	010	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
			BEACH HAVEN INLET, NJ		
1258	NJBN	113	129-137	010	BN
0059	USGS	AF59-35	M833/R85/3507	060	BN
0459	NJBN	122	154-163	010	BN
1059	NJBN	105	158-164	010	BN
0160	NJBN	138	153-162	010	BN
0660	NJBN	196	149-157	010	BN
0061	ASCO	1116 1116	55/3953#3957 54/6030#6040	010	BN
0061	NJBN	NJC-5A	42,44,46	010	BN
0061	NJBN	NJC-3A	12,14,18	010	BN
0061	NOAA	61-S	9374A,9237A	040	BN
0361	NJBN	BAR-1AA	1	010	BN
0561	NJBN	NJ-6I NJ-6I	954-960 1002-1004	010	BN
1161	NJBN	NJB-1BB	204-215	010	BN
0062	NOAA	62-S	3413-3415	020	BN
0062	NOAA	62-S	3877,3879	040	BN
0062	NOAA	62-S	3310,3811	040	BN
0062	NOAA	62-W	4471-4473	040	BN
0362	NJBN	NJC-5BB	147-160	010	BN
0562	NJBN	NJC-6BB	155-171	010	BN
0862	NJBN	NJC-1CE	138-155	010	BN
0962	NJBN	235	133-164	010	BN
0063	ASCS	CNE CNC	1DD/143#145 1DD/233#235	020	BN
0063	NOAA	43-S(C)	6864,6865	030	EL
0363	NJBN	266	143-151	010	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BEACH HAVEN INLET, NJ			
0663	NJBN	275	151-161	010	BM
1063	NJBN	NJC-1DD	172-194	010	BM
0464	NJBN	NJC-3DD	165-187	010	BM
1064	NJBN	330	166-176	010	BM
0065	ASCO	1480	7/369-372	024	BM
0565	NJBN	411Z	165-173	010	BM
1065	NJBN	NJC-1	192-216	010	BM
0566	NJBN	NJC-2	113-137	010	BM
0067	NOAA	67-L(C)	1194	020	CL
0167	NJBN	4410	517,519,523,525	010	BM
0967	NJBN	4660	160,162,164	010	BM
1067	NJBN	NJC-3	199-201	010	BM
0468	NJBN	NJC-4	198,199	010	BM
0768	NJBN	4740	20/4,5 4740 21/2	020	BM
1068	NJBN	NJC-5	185,187	010	BM
0069	NOAA	69-E(C)	3176	030	CL
0069	NOAA	69-L(C)	4807,4809,4842	030	CL
0469	NJBN	NJC-5	191	010	BM
1069	NJBN	NJC-6	189,191	010	BM
0070	NOAA	70-L(C)	1150A	040	CL
0070	SCS	CNB	1LL/51-53	050	BM
0370	NJBN	NJC-7	60,62	010	BM
0071	NJBN	CJP-COL CJP-COL	40 4712	012	CI
0271	NJBN	NJC-8	182,184	010	BM

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BEACH HAVEN INLET, NJ			
0471	NJBN	NJC-9	172,174	010	BM
0472	AASC	301Z 3011	DSG/245#251 DSG/269#272	024	BM
0972	NASH	72/169	00699/012	030	CL
1072	NASH	72/179A	00731/5085	030	CL
1272	NASH	72/209	00848/4711	030	CI
0373	NASH	73/046A	01034/0142	030	CL
		BEAR COT, FL			
		LAT 25 44 N, LONG 80 10 W			
		NOS CHART NO. 1248			
		GEOREF GRID SQUARE 0MKL			
0038	TOFC	UNK	35S199E	040	BM
0045	CFL	5M-119	20,28	023	BM
0045	CFL	5M-137	82	020	BM
0045	NOAA	45-E	1619	020	BM
0047	CFL	5M-204	VV77	020	BM
0051	NOAA	51-0	3625	020	BM
0051	CFL	51-74	VV1/29	050	BM
0352	ASCS	BUP	4M/77	020	BM
0054	NOAA	54-W	3281	020	BM
0056	NOAA	56-W	4738	020	BM
0059	NOAA	59-W	8007	020	BM
0060	CFL	AF593115	M173/640	040	BM
0060	CFL	16TRS050	V7	030	BM
0060	CFL	1517	V141 (105YRS)	020	BM

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
			BEAR CUT, FL						BEAR CUT, FL		
0060	NOAA	60-S	4864A	036	BN	0173	NASM	73/013B	00932/0233	030	CI
0061	USGS	GS-VAH1	1/294	024	BN	0273	MHAS	UNR	1255,1256	024	CI
0062	NOAA	62-S(C)	020,1374,1375	010	CL						
0065	NOAA	65-L(C)	1702	040	CL						
0069	USGS	GS-VCHE-E	4/41	024	CL						
1069	NASA	112/164	6/201	061	CI						
1069	NASA	112/146	1/7625	123	CL						
1069	NASA	112/146	1A/035	123	BN						
1069	NASA	112/146	2/058	062	CL						
1069	NASA	112/164	2A/090	122	BN						
1069	NASA	112/164	2C/090	020	CI						
1069	NASA	112/164	3B/090	061	CI						
1069	NASA	112/164	4/0102	122	CL						
0070	NOAA	70-L	143A	030	BN						
1170	NASA	147/164	13/043	060	CI						
1170	NASA	147/164	9/9949	120	CL						
1170	NASA	147/164	12/043	120	CI						
1170	NASA	147/164	11/050	060	CL						
1270	ASCS	BUP	1MM/3	040	BN						
0071	NOAA	71-E	9206	020	CL						
0071	NOAA	71-E	9145	030	CL						
0071	NOAA	71-K	5657R	030	IR						
0271	NASA	157/169	35/365	060	CI						
0271	NASA	157/169	36/12	120	BN						
0271	NASA	157/169	33/2139	120	CI						
									BEAR INLET, NC		
									LAT 34 57 N, LONG 77 11 W		
									NOS CHART NO. 1234		
									GEOREF GRID SQUARE 6JNE		
						0038	NARC	AOR	76R/85	020	BN
						0049	USGS	2LEJ-3	5,60 (VPP)	024	BN
						1049	ASCS	AOR	1F/32,33	020	BN
						0054	ASCS	AOR	3N/49,50	020	BN
						0058	NOAA	58-S	2765	025	BN
						0058	NOAA	58-W	1647,1648	010	BN
						0059	NOAA	59-W	7304,7303	025	BN
						1160	ASCS	AOR	1AA/20,21	020	BN
						0062	NOAA	62-L	3430	020	BN
						0062	NOAA	62-S	1639	020	BN
						0264	ASCS	AOR	3EE/214,215	020	BN
						0068	NOAA	68-E	320	020	BN
						0970	NASA	144/244	49/035	120	BN
						0970	NASA	144/244	46/7730	120	CL
						1070	ASCS	AOR	2LL/51,52	020	BN
						1070	NASA	145/244	46/051	120	BN
						1070	NASA	145/244	41/0304	120	CL
						0473	NASM	73/062	01102/9307	130	CI
						0973	NASM	73/157	01448/3793	130	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BIG CARLOS PASS, FL			
1069	NASA	112/148	3/7797*	124	EL
0070	ASCS	DCY	1LL/67	040	BN
0070	NOAA	70-L	7478R	020	1R
0071	USFS	71L	15671	060	BN
0771	NASA	183/233	7/0292*	010	EL
0771	NASA	183/233	3/0289*	020	BN
0273	MHAS	UNK	1577,1578*	024	CI

BIG HICKORY PASS, FL
 LAT 26 22 N, LONG 81 52 W
 NOS CHART NO. 1255
 GEOREF GRID SQUARE BHJM

0037	TORC	UNK	30S146E	040	BN
0144	CFL	530	169	024	BN
0051	USGS	GS-NS	93R13	020	BN
0058	NOAA	58-S	1580A	025	BN
0059	CFL	56/AM/2	851M/68	042	BN
0060	NOAA	60-W	4428,4429	025	BN
0160	CFL	56/AM/2	37	062	BN
0063	NOAA	63-W	3233,3234	020	BN
0065	NOAA	65-L	9173,9174	030	BN
0069	NOAA	69-L	9274R,9275R	020	1R
0069	NOAA	69-L	9249,9250	020	EL
0069	NOAA	69-L	9484	040	EL
1069	NASA	112/148	3/135	062	BI
1069	NASA	112/148	3/7797*	124	EL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BIG HICKORY PASS, FL			
1069	NASA	112/148	1A/061*	124	BN
0270	ASCS	DCY	1LL/68	040	BN
0070	NOAA	70-L	7472R	020	1R
0071	USGS	71L	15135,15136	060	BN
0771	NASA	183/233	3/0282*	020	BN
0771	NASA	183/233	7/0245	010	EL
0273	MHAS	UNK	1578*	024	BI

BIG LAGOON, CA
 LAT 41 11 N, LONG 124 08 W
 NOS CHART NO. 5702
 GEOREF GRID SQUARE BJLM

0242	ASCS	CYL	98/113,114	020	BN
0048	USFS	CDF-2	16/49,51,143	020	BN
0054	ASCS	CYL	13N/107,108	020	BN
0056	USAF	82-498	27 (718RM)	032	BN
0064	USGS	GS-VAXR	1/142	036	BN
0065	SCS	CYL	19FF/11,12	020	BN
0067	SPNE	CR, CTY?	3/40,50,52	010	BN
0572	NASA	202/254	12/164-166	010	EL
1072	NASM	72/175A	00726/0567	131	BI
0173	NASM	73/003A	00802/7339	120	BI
0372	NASM	72/045A	00235/0007	031	BI
0473	NASM	73/051A	01059/0437	127	EL
0473	NASM	73/054A	00995/0040	130	BI
0473	NASM	73/054A	00996/0198	033	BI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	
		BIG LAGOON, CA						BIG RIVER ENTRANCE, CA LAT 39 20 N, LONG 123 48 W NOS CHART NO. 5703 GEOREF GRID SQUARE DJMK				
0973	NASH	73/167A	01473/3003	130	EI	0042	CFL	MLS-122	VV24/4	UNK	BN	
1273	NASH	73/207A	01583/0227	033	EI	0042	SPNE	NAV, R:	29	020	BN	
1273	NASH	73/207A	01583/0059	120	BN	0042	ASCS	CVN	13B/62	020	BN	
0474	NASH	74/067B	01736/0197	034	EI	0047	USFS	CDF-X	1/6	020	BN	
		BIG MARCO PASS, FL LAT 25 58 N, LONG 81 45 W NOS CHART NO. 1254 GEOREF GRID SQUARE BHJL										
0040	TCRC	UNK	33S147E	040	BN	0050	NOAA	50-0	2210	024	BN	
0050	USGS	71-L	105715609	060	BN	0752	ASCS	CVN	4K/125	020	BN	
0052	USGS	GS-NT	10/10	020	BN	0056	CFL	25-609A	VT60	060	BN	
0053	SCS	DSM	1L/25,73	020	BN	0057	USGS	GS-VQV	2/19	049	BN	
0060	CFL	AP59-3115	M023/23/14	040	BN	0663	ASCS	CVN	5DD/16	027	BN	
1263	ASCS	DSM	1DD/253	020	BN	0663	CASI	MEN	6/15,16	020	BN	
0064	NOAA	64-S(C)	0468A	050	EL	1071	CASI	CAN249	3187/01	016	BN	
0065	NOAA	65-L	9280R	035	BN	0172	CASI	CAN250	036	00L	BN	
0065	NOAA	65-M	956	060	EL	0472	NASH	72/056A	00272/0032	125	EI	
0069	NOAA	69-L	5030	040	EL	0572	NASA	202/254	12/122;123	010	EL	
0171	USGS	GS-SHE0	2/93	008	BN	0672	NASH	72/175A	00726/6505	131	EI	
0273	MHAS	UNK	10950	024	EI	1072	NASH	72/175	00726/6505	130	EI	
						0473	NASH	73/051A	01059/0419	120	EL	
						1273	NASH	73/207A	01583/0041	127	BN	
						0274	NASH	74/048A	01661/0024	032	BN	
						0474	NASH	74/054A	01673/0152	033	EI	
						0474	NASH	74/067B	01736/0126	034	EI	

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BIG SARASOTA PASS, FL LAT 27 20 N, LONG 82 33 W NOS CHART NO. 1296 GEOREF GRID SQUARE 8HNN			
0043	CFL	485	3/6	040	BW
0343	CFL	245	23/132-136	014	BW
0343	CFL	245	23/132-137	021	BW
		245	23/107-111		
0445	CFL	5M/166	27-31	020	BW
0445	NOAA	45-C	3151, 3152	020	BW
1247	NOAA	47-J	345, 346	024	BW
0048	TORC	UNK	22S140E	020	BW
0248	ASCS	DEW	1D/46, 48	020	BW
0252	NOAA	52-D	345-347	014	BW
1156	CFL	USN/VAP62	M11/21/31	030	BW
1156	CFL	USN/VAP62	M11/21	060	BW
0057	NOAA	57-S	7251-7253	024	BW
0357	ASCS	DEW	1Y/177, 179, 181	020	BW
0059	CFL	PHG58-1	18/487-490	010	BW
		PHG58-1	17B/528-932		
0361	NOAA	61-S(C)	5882-5884	020	CL
0061	NOAA	61-S(C)	6006, 6007	040	CL
0361	NOAA	61-W(C)	6570-6576	008	CL
0461	CFL	4413CCT9	F22/116:117	010	BW
0067	NOAA	67-L(C)	2024	020	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BIG SARASOTA PASS, FL			
1069	NASA	112/146	3/7690*	024	BL
1069	NASA	112/146	3/029	062	BL
1069	NASA	112/146	28/013	020	BL
1069	NASA	112/146	1A/013*	024	BW
1269	ASCS	DEW	1LL/102	060	BW
0070	NOAA	70-L	154A (ROLL3003)	030	BW
0071	NOAA	71-E	9708-9710	020	CL
0071	NOAA	71-E(C)	9650-9653	020	CL
1271	USGS	SHFM	1/12, 13	021	BW
0273	MHAS	UNK	1214, 1215*	024	CL
		BIG SUR RIVER ENTRANCE, CA LAT 36 17 N, LONG 121 51 W NOS CHART NO. 5476 GEOREF GRID SQUARE DJP0			
0042	SPNE	PT, LOB?	361	008	BW
0849	ASCS	ABR	18F/94	020	BW
0054	USGS	GS-YM	5/14	037	BW
0656	ASCS	ABR	15R/20	020	BW
0058	NOAA	58-W	1027	030	BW
0060	CFL	AF59-45	22/910	062	BW
0471	NASA	164/254	32/173	060	CL
0471	NASA	164/254	29/3556	020	CL
0471	NASA	164/254	33/842, 843*	020	BW
0572	NASA	202/254	22/88	020	CL
0872	NASH	72/131A	00576/0012	052	CL

32

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BIG SUR RIVER ENTRANCE, CA			
0872	NASH	72/132A	00578/0002	053	CI
1072	NASH	72/187A	00767/0033	032	CI
1072	NASH	72/189A	00786/6939	130	CI
0473	NASH	73/051A	01059/0387	130	CL
1273	NASH	73/207A	01585/0028	034	CI
0474	NASH	74/054A	01673/0023	032	CI
0474	NASH	74/067B	01736/0014	031	CI

BLIND PASS (NORTH), FL
 LAT 27 44 N, LONG 82 47 W
 NOS CHART NO. 1257
 GEOREF GRID SQUARE 0HMM

0042	YORC	UNR	19S138E	020	BN
0043	NARC	CYX	2C/15	020	BN
0944	CFL	4M-45A	14 (13501 BU)	041	BN
0545	CFL	5M-142	62 (16 RSA)	020	BN
1156	CFL	USN/VAP62	M11/23/37	030	BN
0059	CFL	PMG58-2	6/220	010	BN
0660	CFL	105 TR9	44 (1787)	020	BN
0071	NOAA	71-E	9718	020	CL
0273	MHAS	UNR	1221*	024	CI

BLIND PASS (SOUTH), FL
 LAT 26 28 N, LONG 82 10 W
 NOS CHART NO. 1255
 GEOREF GRID SQUARE 0HMM

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BLIND PASS (SOUTH), FL			
0041	YORC	UNK	29S143E	020	BN
0051	USGS	N9	8/100	020	BN
0058	NOAA	58-S(C)	1477A	025	CL
0060	NOAA	60-W(C)	4490	025	CL
0069	NOAA	69-L(C)	9375	040	CL
0070	ASCS	DCT	1LL775	040	BN
0070	NOAA	71-E(C)	9156	020	CL

BOCA CHICA CHANNEL, FL
 LAT 24 34 N, LONG 81 43 W
 NOS CHART NO. 1251
 GEOREF GRID SQUARE 0HJK

0566	NASA	23/106	J/8489-8491	030	CL
1069	NASA	112/164	24/002*	121	BN
1069	NASA	112/164	6/008	060	CI
1069	NASA	112/169	1/7602*	123	CL
1069	NASA	112/169	1A/011*	123	BN
1069	NASA	112/169	2/020	062	CL
1069	NASA	112/164	38/002	060	CI
1069	NASA	112/164	4/7902*	121	CL
0370	NASA	122/169	1/4879*	024	CL
0370	NASA	122/169	14/84	024	BN
0273	MHAS	UNK	1218,1219*	024	CI

34

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BOCA GRANDE CHANNEL, FL LAT 26 43 N; LONG 82 19 W NOS CHART NO. 1295 GEOREF GRID SQUARE 8MHH			
0041	TORC	UNK	27S143E	020	BW
0043	CFL	485	1/47	040	BW
0051	USGS	GS-NS	16/89	020	BW
0060	NOAA	60-W(C)	4502	025	CL
0061	NOAA	61-W(C)	6648,6782	008	CL
0546	NASA	23/108	6/8916-8918	038	CL
0667	NASA	49/155	14/5028-5028	020	CL
1069	NASA	112/146	14/0350	124	BW
1069	NASA	112/146	3/77390	124	CL
0070	ASCS	DMV	1LL/107	040	BW
1270	ASCS	DCT	1LL/109	040	BW
0071	NOAA	71-L	101/15051	060	BW
0273	MHAS	UNK	891,8920	024	CI
		BOCA RATON INLET, FL LAT 26 20 N, LONG 80 04 W NOS CHART NO. 1248 GEOREF GRID SQUARE 8MHH			
0040	TORC	UNK	30S160E	040	BW
0045	CFL	5M10X	15-17	011	BW
0045	NOAA	45-E	1537	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BOCA RATON INLET, FL			
0347	ASCS	CJF	2D/102-105	020	BW
0048	CFL	7P79	446	021	BW
0048	CFL	7P79	135,136,137	021	BW
0053	SCS	BUM	1L/80,81	020	BW
0054	CFL	5M-204	401	021	BW
0254	AASC	OE	3	010	BW
0057	ASCS	CJF	38,39	020	BW
0058	CFL	PMG-58-15	231,232	024	BW
0059	NOAA	59-W	7906	020	BW
0060	CFL	AF5931-15	603,604	040	BW
0061	USGS	GS-YAHT	1R/188	024	BW
0062	NOAA	62-S(C)	1341	010	CL
0065	NOAA	65-L	1808	040	BW
0068	NOAA	68-E(C)	8456,8457	040	CL
0069	USGS	GS-VCHE-B	90R/2	024	BW
1069	NASA	112/164	4/81080	122	CL
1069	NASA	112/164	6/208	061	CI
1069	NASA	112/146	1/76310	123	CL
1069	NASA	112/146	1A/0420	123	BW
1069	NASA	112/146	2/080	062	CL
1069	NASA	112/164	2A/0930	122	BW
1069	NASA	112/164	2C/093	020	CI
1069	NASA	112/164	3B/093	061	CI
0070	NOAA	70-L	6470R	025	IR
0070	NOAA	70-L	7051R	025	IR

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BOCA RATON INLET, FL						BODEGA HARBOR ENTRANCE, CA			
0070	SCS	BUM	1KK20	050	BW	0068	NOAA	68-L	9760	010	BL
1170	NASA	147/164	9/9907	120	CL	0570	USGS	GS-VCH1	3/15	000	BW
1170	NASA	147/164	11/010	060	CL	0770	NASA	139/21Z	9/0020	124	IR
1170	NASA	147/164	13/007	060	CI	0770	NASA	139/21Z	1/90200	124	BI
1170	NASA	147/164	15/0070	020	CI	0371	NASA	164/21Z	3/194	060	CI
1170	NASA	147/164	12/0070	120	CI	0371	NASA	164/21Z	13/0100	120	BW
0071	NOAA	71-E(C)	9525,9120	030	CL	0371	NASA	164/21Z	11/3116	120	CI
0071	NOAA	71-K	9629R	030	IR	0971	USGS	GS-VCUH	2/19	034	BW
0271	NASA	157/102	36/420	120	BW	1171	USGS	GS-VCUH	1/140	024	BW
0271	NASA	157/102	33/2203	120	CI	0472	NASH	72/056A	00272/0002	120	CI
0271	NASA	157/102	35/403	060	CI	0572	NASA	202/250	6/115	040	BW
0173	NASH	73/0130	00932/0020	130	CI	0572	NASA	202/250	1/207	020	CL
0273	MHAS	UNK	1295,12960	024	CI	1072	NASH	72/175A	00726/6596	120	CI
		BODEGA HARBOR ENTRANCE, CA LAT 30 50 N, LONG 123 03 W NOS CHART NO. 5608 GEOREF GRID SQUARE DJMJ						BODEGA HARBOR ENTRANCE, CA LAT 34 39 N, LONG 123 06 W NOS CHART NO. 1234 GEOREF GRID SQUARE DJNE			
0042	CFL	400	529	020	BW	0173	NASH	73/003A	00092/7966	130	CI
0042	NARC	COF	15A/54	020	BW	0473	NASH	73/051A	01099/0479	120	CL
0853	ASCS	CSH	9K/01	020	BW	0473	NASH	73/054A	00996/0064	032	CI
0054	USGS	145	55/4340	032	BW	1273	NASH	73/207A	01505/0112	033	CI
0055	NOAA	55-W	630	025	BW			BOQUE INLET, NC LAT 34 39 N, LONG 17 06 W NOS CHART NO. 1234 GEOREF GRID SQUARE DJNE			
0059	CFL	59-35-10	281	060	BW	0038	NARC	AOR	73R/51	020	BW
0061	ASCS	CSH	48B/002	020	BW	0038	NARC	BUS	73R/51, 40R/45	020	BW
0665	CASI	SON	56/43	012	BW	0343	USGS	2I	70, 79	040	BW
						1144	USGS	4M-79Z	81, 02	022	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
BOGUE INLET, NC						BOLINAS LAGOON INLET, CA					
0049	USGS	2LEJ-3	70,120 (VPP)	024	BW	0056	CFL	NORVA7-2A	54,56	030	BW
0053	ASCS	BUS	4L/15,16	020	BW	0056	CFL	NORVA6-46	54 (VAP#62)	060	BW
0053	NOAA	53-0	53095	020	BW	0059	CFL	AF59-35	4/299	060	BW
0058	NOAA	58-5	2760,2761	025	BW	0060	CFL	AF59-45	723	062	BW
0058	NOAA	58-W	1641,1642	010	BW	0062	SPNE	PT, REY:	PR/PBI/67,68	010	BW
1150	ASCS	BUS	9W41,5W52	020	BW	0063	NOAA	63-M	2482	060	BW
0059	NOAA	59-W	7380,7389	025	BW	0063	NOAA	63-S(C)	7461	020	CL
1160	ASCS	AOR	1AA/48,49	020	BW	0565	CASI	MRN	74/32	012	BW
0062	NOAA	62-L	3417,3418	020	BW	0769	NASA	100/195	2/3420*	120	CL
0062	NOAA	62-S	1641	020	BW	0470	USGS	GS-VCMT	2/195	080	BW
0264	ASCS	AOR	3EE/83,84	020	BW	0370	NASA	123/211	5/036*	100	BW
0068	NOAA	68-E	3304,3306	020	BW	0370	NASA	123/211	1/2126*	100	CI
0970	NASA	144/244	49/035*	120	BW	0570	NASA	128B/211	23/56	100	CL
0970	NASA	144/244	46/7730*	120	CL	0570	NASA	128B/211	19/3707*	100	CI
1070	ASCS	AOR	2LL/12,11	020	BW	0570	NASA	128B/211	21/341	050	CI
1070	NASA	145/244	46/051*	120	BW	0770	NASA	139/211	9/086*	124	1R
1070	NASA	145/244	41/8383	120	CL	0770	NASA	139/211	1/5425*	124	CI
0473	NASM	73/062	01102/9309	130	CI	0971	USGS	GS-VCUN	1/16	030	BW
0973	NASM	73/157	01448/3294	130	CI	0371	NASA	164/211	3/186	060	CI
BOLINAS LAGOON INLET, CA LAT 37 55 N, LONG 122 41 W NOS CHART NO. 5599 GEOREF GRID SQUARE DJNH						0371	NASA	164/211	13/008*	120	BW
0042	CFL	486	VV495	026	BW	0371	NASA	164/211	11/3111	120	CI
0052	USGS	GS-UH	3/49	024	BW	0572	NASA	202/254	1/149	020	CL
						0572	NASA	202/254	6/056	040	BW
						0772	NASM	72/110A	00492/2506	131	CI
						1072	NASM	72/175	00726/6600	130	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM		
		BOLINAS LAGOON INLET, CA						BRAZOS RIVER ENTRANCE, TX					
1172	NASH	72/103A	00706/6922	133	CI	0062	AAPL	DOMCHEM	UNK	014	BW		
0173	NASH	73/003A	00802/7371	127	CI	0869	NASA	110/199	1/4955*	124	CL		
0173	NASH	73/007A	00892/7689	131	CI	0869	NASA	110/199	1/99	062	BW		
0473	CASI	HRN3510	3/254	029	BW	0170	NASA	118/175	2/240	060	BW		
0473	NASH	73/051A	01059/0403	129	CL	0170	NASA	118/175	1/9720*	120	CL		
0473	NASH	73/054A	00996/0289	031	CI	0370	NASA	123/213	13/092*	061	CI		
1273	NASH	73/207A	01503/0026	129	BW	0370	NASA	123/213	10/2507*	122	CL		
0174	NASH	74/009A	01593/5649	129	CL	1171	NASA	191/175	11/0399	060	CI		
0474	NASH	74/054A	01674/0087	033	Bh	1171	NASA	191/175	13/0039*	120	CI		
0474	NASH	74/067B	01736/0069	033	CI	1171	NASA	191/175	10/0200	120	CL		
		BOURNES POND ENTRANCE, MA LAT 41 33 N, LONG 70 33 W NOS CHART NO. 259 GEOREF GRID SQUARE HJEM						0472	NASA	197/175	43/0120	060	CL
								0472	NASA	197/175	46/0050	120	BW
								0472	NASA	197/175	41/0097	120	BW
								1072	NASA	214/175	10/002	122	CL
0460	NESS	23031	1320	007	BW			BRAZOS-SANTIAGO PASS, TX LAT 26 04 N, LONG 97 09 W NOS CHART NO. 1280 GEOREF GRID SQUARE FHHH					
0969	NASA	103/170	5/5971*	120	CL			0033	TORC	UNK	32S023E	UNK	BW
		BRAZOS RIVER ENTRANCE, TX LAT 28 32 N, LONG 95 23 W NOS CHART NO. 1283 GEOREF GRID SQUARE FHKP						0154	AAPL	72I	162	020	BW
0030	TORC	UNK	10S037E	010	BW			0060	TORC	UNK	32S023E	UNK	BW
0154	AAPL	717	203	020	Bh			0669	NASA	95/179	1/5919-5921	024	CL
0056	AAPL	1467 146I	17 43	030	BW			0471	NASA	150/32	21/054*	060	BW
0057	TORC	UNK	10S037E	UNK	BW			0471	NASA	150/32	19/090	060	CL
								0471	NASA	150/32	17/2654	120	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
0471	NASA	BRAZOS-SANTIAGO PASS TX 158/32	24/054	120	BW
		BREACH INLET, SC LAT 32 47 N, LONG 79 49 W NOS CHART NO. 1269 GEOREF GRID SQUARE 0JLC			
1141	ASCS	CDV	3A/129	020	BW
0043	USAF	2-100	VV5, VV6	007	Bh
0045	USAF	5M-220	213	021	Bh
0349	ASCS	CDV	4F/4	021	BW
0353	NOAA	53-J	3204	010	BW
0353	ASCS	CDV	44/109	020	BW
0054	NOAA	54-W	4141, 4144	024	Bh
0055	USAF	UNK	20	010	BW
0358	ASCS	CDV	3T/100	020	BW
0059	NOAA	59-W	9099	025	BW
0059	USAF	2008	F22/3,4	010	BW
0060	USAF	UNK	106, 107	020	Bh
0060	USAF	UNK	V1	072	BW
0060	USAF	626	106	020	BW
0060	USAF	PHG59-B	68	024	Bh
1163	ASCS	CDV	3EE/138	020	BW
0068	USGS	AF68-24	72	048	BW
0069	NOAA	69-E	3798, 3798	020	CL
0872	NASH	72/144	00627/2919	130	CI
0972	NASH	72/167	00694/4213	130	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
UNK	USAF	BREACH INLET, SC 4M-645	VV55	020	Bh
		BRIGANTINE INLET, NJ LAT 39 27 N, LONG 74 21 W NOS CHART NO. 1217 GEOREF GRID SQUARE RJAK			
0030	NJBN	UNK	227	012	BW
0340	ASCO	UNK	10/162, 164	020	BW
0540	ASCS	CHT	1/04-06	020	Bh
0044	NOAA	44-C	2612-2614	020	BW
1044	USGS	4M-777	2/51	022	Bh
0047	USGS	AMS-30	4700-4710	012	Bh
1049	NJBN	8805	91-93	010	Bh
0050	NOAA	50-0	343-347	012	BW
0050	NOAA	50-0	940, 941	024	BW
0051	ASCO	209	4643	020	Bh
1151	USGS	TAC-534	2VV/8	050	Bh
0452	NJBN	P-215	90-92	010	Bh
1052	NJBN	P-236	90-92	010	Bh
0453	LKBI	P-238	33/77-79	010	BW
1153	NJBN	RAS-2	77-79	010	BW
0454	AAPL	780	52	020	BW
0454	NJBN	RAS-5	86, 88, 89, 90	010	BW
1054	NJBN	UNK	124-128	010	BW
0355	NOAA	55-W	4738-4740	020	Bh
1155	NJBN	I	160-163	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BRIGANTINE INLET, NJ			
0456	NJRN	UNK	284-287	018	BW
1156	NJBN	K196K	170-173	018	BW
0457	NJBN	D157K	188-192	018	BW
0557	ASCS	CHT	15R/140	020	BW
1157	NJBN	K217K	183,185,187	018	BW
0558	NJBN	103	155-159	018	BW
1058	NJBN	105	166-169	018	BW
1258	NJBN	113	138-142	018	BW
0059	USGS	AF59-39	M833/R35/3589	060	BW
0459	NJBN	122	149-153	018	BW
0160	NJBN	138	148-152	018	BW
0660	NJBN	156	144-148	018	BW
0061	ASCO	1116	56/4098=4100	018	BW
0061	NJBN	NJC-3A	22,23,42	018	BW
0061	NOAA	61-S	9234A	048	BW
0461	NOAA	61-S	7195,7196	038	BW
0961	NJBN	NJC-5A	50-52	018	BW
0062	NOAA	62-L	3307	028	IR
0062	NOAA	62-S(C)	2155-2157	018	CL
0062	NOAA	62-S	3890	048	BW
0062	NOAA	62-S	1786A	038	BW
0062	NOAA	62-S	3307	048	BW
0062	NOAA	62-W	4460,4461	028	BW
0062	NOAA	62-W	4466	048	BW
0162	ASCO	1116	4099	018	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BRIGANTINE INLET, NJ			
0362	NJBN	NJC-588	161-165	018	BW
0362	NOAA	62-S	3404,3405	028	BW
0362	NOAA	62-S(C)	2157,2159,2161	018	CL
0362	USGS	MATS62-1	M75/917=922	005	BW
0862	NJBN	NJC-1CC	147-159,156-158	018	BW
0962	NJBN	235	165-168	018	BW
0063	ASCS	CHT	2DD/266,267	028	BW
0063	NOAA	63-S(C)	6867,6868	038	CL
0363	NJBN	268	139-142	018	BW
0663	NJBN	275	145,147,149	018	BW
0663	ASCS	CHT	2DD/266	028	BW
0763	NOAA	63-M	2249-2251	017	BW
1063	NJBN	NJC-1DD	166-168	018	BW
0464	NJBN	NJC-3DD	160,162,163	018	BW
1064	NJBN	338	162,163,165	018	BW
0065	ASCO	2802	10/27	015	BW
0065	ASCO	1488	6/294	024	BW
0565	NJBN	4111	160,162,164	018	BW
1065	NJBN	NJC-1	217,218,220	018	BW
0566	NJBN	NJC-2	138-140	018	BW
0167	NJBN	4418	511,513	018	BW
0967	NJBN	4668	151,153,155	018	BW
1067	NJBN	NJC-3	218,220	018	BW
0468	NJBN	NJC-4	177,179	018	BW
0768	NJRN	4748	19/2	028	BW

OT

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BRIGANTINE INLET, NJ						BROWN CEDAR CUT, TX			
0668	SCS	CMT	1JJ/8	071	BN	0870	NASA	149/175	5/0597-0599*	012	BN
0069	NOAA	69-L(C)	4853	030	CL	1171	NASA	191/175	10/0210	120	CL
0469	NJBN	NJC-5	166,168	010	BN	0472	NASA	197/175	41/0125	120	BN
0070	NOAA	70-L(C)	1154A	040	BL	0472	NASA	197/175	43/0166	060	CL
0070	SCS	CNC	1LL/88	050	BN	0472	NASA	197/175	46/0064*	120	BN
0970	ASCS	CMT	2LL/5(TC)	040	BN	1072	NASA	214/175	10/005	122	CL
0071	NJBN	CJP-COL	256	012	BN			BROWNS INLET, NC LAT 34 36 N, LONG 77 14 W NBS CHART NO. 1234 GEOREF GRID SQUARE 6JNE			
0071	NJBN	NJC-7	191,193	010	BN						
0271	NJBN	NJC-8	200,202,204	010	BN						
0471	NJBN	NJC-9	191,193	010	BN						
0972	NASM	72/169	00699/011	130	EL	0038	NARC	AOR	49/65,66	020	BN
1072	NASM	72/179A	00731/5085	130	EL	1144	USGS	4M-751	124-126	022	BN
1272	NASM	72/209	00848/6711	130	EL	1049	ASCS	AOR	1F/79,80	020	BN
0373	NASM	73/046A	01034/0142	130	EL	1149	USGS	VPP-2LEJ	205,206	024	BN
		BROWN CEDAR CUT, TX LAT 28 44 N, LONG 95 42 W NBS CHART NO. 1283 GEOREF GRID SQUARE FHKP									
0030	TORC	UNK	115035E	010	BN	0054	ASCS	AOR	3N/56,57	020	BN
0154	AAPL	717	186	020	BN	0058	NOAA	58-S	2768,2769	025	BN
0056	AAPL	1350	141	030	BN	0058	NOAA	58-W	1651,1652	010	BN
0056	TORC	UNK	115035E	UNK	BN	0059	NOAA	59-W	7382,7381	025	BN
0869	NASA	110/199	1/101	062	BN	1160	ASCS	AOR	1AA/51,52	020	BN
0869	NASA	110/199	1/4959*	124	CL	0062	NOAA	62-L	3434,3435	020	BN
0870	NASA	149/175	3/8829,8830	006	BL	0062	NOAA	62-S	1637	020	BN
						0264	ASCS	AOR	2EE/2,3	020	BN
						0068	NOAA	68-E	3283	020	BN
						0970	NASA	144/244	48/452	060	CI
						0970	NASA	144/244	49/035*	120	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BROWNS INLET, NC			
0970	NASA	144/244	46/7731*	120	EL
1070	ASCS	AOR	2LL/56	020	BW
1070	NASA	145/244	46/050*	120	BW
1070	NASA	145/244	41/8385	120	EL
0473	NASH	73/062	01102/9307	130	CI
0973	NASH	73/157	01448/3793	130	CI

BUNCES PASS, FL
 LAT 27 39 N, LONG 82 44 W
 NOS CHART NO. 1257
 GEOF. GRID SQUARE 8HWN

0042	YORC	UNK	198139E	020	BW
0043	NARC	CYX	3C/25,2C/9	020	BW
0943	CFL	462	7,9	020	BW
0045	NOAA	45-E	2193	020	BW
1156	CFL	USN/VAP62	M11/23/41	030	BW
0057	NOAA	57-L	1646	020	IR
0059	CFL	PH058-1	10A/300,302	010	BW
0660	CFL	105 TRS	60 (1707)	020	BW
0063	NOAA	63-M	296	080	BW
0071	NOAA	71-E	9717	020	EL
0273	MHAS	UNK	1219,1220*	024	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		BUNGALOW INLET, VA LAT 37 09 N, LONG 75 51 W NOS CHART NO. 563 GEOF. GRID SQUARE 8JQH			
0249	ASCS	ANP	1E/35	020	BW
0555	USGS	17TRS86	88,90	010	BW
1057	ASCS	ANP	5T/67,66	020	BW
0059	NOAA	59-W	9515	025	BW
0062	NOAA	62-S(C)	2367,2369	003	EL
0062	USGS	AF-62-7	1085,1087,1089	005	BW
0062	NOAA	62-L	2868	020	BW
0062	NOAA	62-S	3244	020	BW
0062	NOAA	62-W	4009,3963	020	BW
0362	USGS	MATS62-1	1145-1148	005	BW
0362	NAOE	62AMS	217-220,181-184	005	BW
0970	NASA	144/244	10/7181*	120	EL
0970	NASA	144/244	12/295	060	CI
0571	NASA	166/168	25/003	060	CI
0571	NASA	166/168	24/5429	120	EL
0571	NASA	166/168	18/002*	120	BW
1071	NASA	187/224	19/9452	048	EL
1071	NASA	187/224	21/017*	048	BW
0872	NASH	72/146	00637/3373	130	EL
1272	NASH	72/208	00843/6460	130	CI

Tr

DATE AGENCY PROJECT EXPOSURE SCALE FILM

GABRETTA INLEY, GA
LAT 31 27 N, LONG 81 13 W
NOS CHART NO. 1242
GEOREF GRID SQUARE 8JJB

0042 TORC UNK 12N191E 010 BW

CALCASIEU PASS, LA
LAT 29 47 N, LONG 93 21 W
NOS CHART NO. 1279
GEOREF GRID SQUARE FHMQ

0033 TORC UNK 02S054E UNK BW

0055 TORC UNK 02S054E UNK BW

0869 NASA 110/199 1/4936 124 EL

0372 NASA 194/258 4/0015 120 BW

0372 NASA 194/258 1/0032 120 EL

CALIBOGUE SOUND, SC
LAT 32 06 N, LONG 80 54 W
NOS CHART NO. 1240
GEOREF GRID SQUARE 8JKC

1039 NARC CDU 111,113,115 020 BW

1141 ASCS CDU 1A/36-41 020 BW

0051 ASCS CDU 1H/204 020 BW

0051 ASCS CDU 3H/73 020 BW

DATE AGENCY PROJECT EXPOSURE SCALE FILM

CALIBOGUE SOUND, SC

0251 ASCS CDU 1H/197,199,201 020 BW
CDU 1H/203,204
CDU 1H/206,208
CDU 3H/74,76,80

0351 USGS NV 1/83,186 020 BW

0055 NOAA 55-0 97,98 019 BW

0055 NOAA 55-0 92-97 019 BW

0155 ASCS CDU 3P/113,115,117 020 BW
CDU 3P/193,195

1155 NOAA 55-L 70-74 019 BW

0056 USAF 55AM20 219 060 BW

1159 ASCS CDU 4AA/43,45,47 020 BW
CDU 4AA/51,53,55,57

0060 ASCS CDU 4AA/53,55 020 BW

1062 NOAA 62-W 169 036 BW

0364 NOAA 64-W 4321,4322 030 BW

0065 ASCS CDU 2GG/89,91 020 BW

1165 ASCS CDU 2GG/2,4,6 020 BW
CDU 2GG/87,89,91

0068 USGS AF68-24 2166 040 BW

0070 NOAA 70-L 476A,478A 020 EL
70-L 480A,492A

1170 NOAA 70-L 406A 040 EL

1170 NOAA 70-L (C) 9926A 040 EL

0371 NOAA 71-E 2347 030 IR

1171 GECC 02672 04882-04885 024 EL
02672 05890-05893

1271 USGS VCV A 1/139,189 024 BW

0172 GECC 02672 04762-04765 024 BW
02672 05772-05775

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		CALIBDQUE SOUND, SC			
0372	ASCS	45017	172/50,52,54,56	040	BN
0872	NASH	72/144	00627/2929	130	CI
0972	NASH	72/167	00694/4223	130	BI
0973	NASH	73/158	01493/4199	130	EL
UNK	USAF	UNK	77,79,126,128	020	BN

CAMINADA PASS, LA
 LAT 29 12 N, LONG 90 03 W
 NOS CHART NO. 1273
 GEOREF GRID SQUARE FH00

0051	TORC	UNK	07S080E	UNK	BN
0058	TORC	UNK	07S080E	UNK	BN
1070	NASA	154/128	4/2323	012	EL
1070	NASA	154/128	10/0360	012	BN
0271	NASA	157/128	13/1858	120	CI
0372	NASA	194/128	15/0200	120	BN
0372	NASA	194/128	12/044	120	EL
0372	NASA	194/128	14/0064	060	EL
0572	NASA	199/302	23/0113	035	EL

CANAVERAL HARBOR, FL
 LAT 28 25 N, LONG 80 35 W
 NOS CHART NO. 1245
 GEOREF GRID SQUARE GHRP

0042	TORC	UNR	13S156E	020	BN
0243	ASCS	CYS	1C/9,36.37	020	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		CANAVERAL HARBOR, FL			
0047	CFL	5M-204	54,56	020	BN
0047	NOAA	47-J	565	029	BN
0048	NOAA	48-J	103,125	029	BN
0049	USGS	71-K	16/2228	060	BN
0351	ASCS	CYS	1M/61,67	020	BN
0053	CFL	53AFR18	170,171,241	015	BN
0053	CFL	53AFR18	47	015	BN
0054	CFL	PLG-8A	VV/11105,11197	020	BN
0056	CFL	24E	A328,2/350	015	BN
0056	CFL	PLG-8A	VV13135	031	BN
0056	CFL	PLG-8A	8462,8484,8492	012	BN
0056	NOAA	56-W	3580,3581,3594	015	BN
0061	CFL	TAC61-22	66,91	024	BN
0061	CFL	VAP62-01X	034	015	BN
0066	NOAA	66-L	8946R	040	IR
0067	NOAA	67-K	2565R	040	IR
0067	NOAA	67-5(C)	5856,6103	040	EL
0069	NOAA	69-E	4340,4144,4342	015	EL
0069	NOAA	69-L	3449R,3447R	030	IR
0069	NOAA	69-L	3931,3970	015	EL
1269	ASCS	CYS	1KK/118	050	BN
0070	NOAA	70-L	7657,7795	025	BN
0070	NOAA	70-E(C)	5553,5753	040	CL
0273	MHAS	UNK	14600	024	BI

DATE AGENCY PROJECT EXPOSURE SCALE FILM

CAPE FEAR RIVER ENTRANCE, NC
LAT 33 53 N, LONG 78 01 W
NOS CHART NO. 1236
GEOREF GRID SQUARE 6JMD

0038 NARC AQM 88R/39.40 20 BW
0049 ASCS AQM 6F/17.18 020 BW
0056 ASCS AQM 1N/33.34 20 BW
0059 NOAA 59-W 7324,7325 025 BW
0261 ASCS AQM 4AA/35.36 020 BW
0062 NOAA 62-S 1586-1588 024 BW
0062 NOAA 62-S 5038,5039 020 BW
0366 ASCS AQM 2GG/177 020 BW
0068 NOAA 68-E 3450-3452 020 BW
0069 NOAA 69-E(C) 3735-3737 020 BW
0070 NOAA 70-E(C) 8724-8726 040 BW
0070 NOAA 70-K 5083R,5084R 020 BW
0970 NASA 144/244 49/0130 120 BW
0970 NASA 144/244 46/76830 120 EL
0970 NASA 144/244 48/359 060 E1
0872 NASM 72/144 00627/2910 130 E1
0972 NASM 72/167 00694/4258 130 E1
0173 NASM 73/013A 00912/0129 130 E1
0473 NASM 73/062 01102/9331 130 E1

DATE AGENCY PROJECT EXPOSURE SCALE FILM

CAPE POSE BAY INLET, MA
LAT 41 24 N, LONG 70 28 W
NOS CHART NO. 261
GEOREF GRID SQUARE 6JEM

0038 NARC 5 207 024 BW
0048 NOAA 48-J 968 024 BW
0051 NOAA 51-J 4720-4722 010 BW
0752 ASCS DPO 2K/51,56 020 BW
0058 NOAA 58-S 4714 030 1R
0460 NESS 23831 4653 007 BW
0461 NOAA 61-S 7083 036 BW
0461 NOAA 61-C 1542 030 BW
0461 NOAA 61-S(C) 6700 015 EL
0064 NOAA 64-W 5287R 020 1R
0065 LKBI 5520 48/731-728 040 BW
0070 NOAA 70-L 4002 030 BW
1070 ASCS DPO 1MM/117 040 BW

CAPEERS INLET, SC
LAT 32 51 N, LONG 79 42 W
NOS CHART NO. 1239
GEOREF GRID SQUARE 6JLC

1141 ASCS CDV 2A/183 020 BW
0044 USAF 4M-695 21 020 BW
0349 ASCS CDV 2F/104 020 BW

114

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		CAPERS INLET; SC						CAPTIVA PASS, FL			
0053	NOAA	53-J	3230-3233	010	BN	1069	NASA	112/146	1C/036	020	CI
0353	ASCS	CDV	3M/41	020	BN	1069	NASA	112/146	2B/036	062	CI
0054	NOAA	54-W	4149,4150	024	BN	1069	NASA	112/146	3/070,079	062	CI
0554	ASCS	CDV	6M/103	020	BN	0270	ASCS	DCT	1LL/112	040	BN
0056	USAF	UNK	99,100	010	BN	0071	NOAA	71-L	101/15048	060	BN
0357	ASCS	CDV	3T/9	020	BN	0771	NASA	183/233	3/03030	020	BN
0059	NOAA	59-W	9105,9106	025	BN	0771	NASA	183/233	7/0266	010	CL
0059	USAF	2000	F22/16,17	010	BN	0273	MHAS	UNK	883,8920	024	CI
1063	ASCS	CDV	1EE/107;108	020	BN						
0068	USGS	AF60-24	1030	040	BN						
0872	NASM	72/144	00627/2918	130	CI						
0972	NASM	72/167	00694/4212	130	CI						
0973	NASM	73/150	01453/4223	130	CL						
		CAPTIVA PASS, FL LAT 26 06 N, LONG 82 11 W NOS CHART NO, 1255 GEOREF GRID SQUARE 0JNE									
0041	TORC	UNK	20S143E	020	BN	0338	NARC	A00	32/55,111	020	BN
0051	USGS	Gs-NS	5/39	020	BN	0044	USGS	4M-751	77-79	021	BN
0058	NOAA	58-S(C)	1468A	025	CL	0145	NOAA	45-C	767-769	020	BN
0060	NOAA	60-W(C)	4497	025	CL	0049	ASCS	A00	5F/64,65	020	BN
0667	NASA	49/155	1A/5030-5032	020	CL	0553	NOAA	53-0	106,107	024	BN
0069	NOAA	69-L(C)	9223	020	CL	1154	NOAA	54-W	3972-3975	024	BN
1069	NASA	112/146	3/77410	124	CL	0356	ASCS	A00	2N/179,171	020	BN
1069	NASA	112/146	1A/0360	124	BN	0058	NOAA	58-S	2800	025	BN
						1058	NOAA	58-W	1738-1742	010	BN
						0859	NOAA	59-W	7339,7341	025	BN
						1160	ASCS	A00	1AA/99	020	BN
						0061	ASCS	A00	1AA/102,103	020	BN
						0362	NOAA	62-S	1597-1599	020	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		CAT ISLAND PASS, LA			
0270	NASA	125/132	6/054	120	BL
0270	NASA	125/132	1/10220	120	BL
0172	NASA	192/198	23/26,27,117	070	BN
0372	NASA	194/120	15/0080	120	BN
0372	NASA	194/120	12/0021	120	BL
0372	NASA	194/120	14/0030	060	BL
0572	NASA	199/302	23/0151#0153	035	BL
		CAVALLO PASS; TX LAT 28 22 N, LONG 96 24 W NOS CHART NO. 1284 GEOREF GRID SQUARE FHJP			
0050	TORC	UNR	14S029E	010	BN
0147	AAPL	51	5423-5433	012	BN
		52	5436-5446		
		53	5593-5598		
0154	AAPL	717	70-76	020	BN
0056	AAPL	1330	44,46	030	BN
0057	TORC	UNR	14S029E	UNR	BN
0869	NASA	110/199	1/107	062	BN
0869	NASA	110/199	1/49650	024	BL
0971	NASA	186/207	24/0341#03400	040	BN
0971	NASA	186/207	24/0019#0023	020	BL
0172	NASA	192/207	45/0036	050	BL
0472	NASA	199/207	3/0092#00930	040	BN
0472	NASA	197/175	41/0145	020	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		CAVALLO PASS; TX			
0472	NASA	197/175	43/0192	060	BL
0472	NASA	197/175	46/00750	020	BN
0472	NASA	199/207	1/0166#0167	020	BL
1072	NASA	214/175	10/071	124	BL
		CAKANGAS PASS, FL LAT 25 04 N, LONG 81 43 W NOS CHART NO. 1254 GEOREF GRID SQUARE GHJL			
0040	TORC	UNR	33S147E	040	BN
0050	USGS	71-L	102/15193	060	BN
0052	USGS	GS-MT	1/01	020	BN
0053	SCS	DSM	1L/77,03	020	BN
0060	CFL	AR59-3115	M023/24219	040	BN
1262	ASCS	DSM	2DD/241	020	BN
0065	NOAA	65-L	9270R	035	BN
0065	NOAA	65-M	958	060	BL
0069	NOAA	69-L	5832	040	BL
0171	USGS	GS-SWEO	2/93	003	BN
0273	MHAS	UNR	2306,23070	024	BL
		CEDAR BAYOU; TX LAT 28 04 N, LONG 96 51 W NOS CHART NO. 1285 GEOREF GRID SQUARE FHJP			
0050	TORC	UNR	16S026E	010	BN

LH

87

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		CEDAR BAYOU, TX						CHALAND PASS, LA			
1046	AAPL	UNR	30/4341-4348	812	BN	8372	NASA	194/128	14/8069	868	BL
		UNR	31/843-991			8572	NASA	199/382	23/8022	839	BL
		UNR	32/872-877								
1253	AAPL	716	173	828	BN						
		717	21,23								
0097	TORC	UNR	16S826E	UNR	BN			CHARLESTON HARBOR, RI			
0457	NOAA	57-L	1279-1281	838	BN			LAY 41 32 N, LONG 71 39 W			
0363	ASCO	24668	31/2607	808	BN			NOS CHART NO. 271			
0869	NASA	110/199	1/111	862	BN	0969	NASA	103/178	4/0140	828	BN
0869	NASA	110/199	1/49700	824	BL	0969	NASA	103/178	5/59060	828	BL
0870	NASA	149/159	22/8410	806	BN	0969	NASA	103/178	6/016	868	BL
0870	NASA	149/159	15/6098	806	BL	0872	NASH	72/146A	00637/3681	832	BL
0870	NOAA	70-L(C)	6084,6085	828	BL	0972	NASH	72/169A	00699/4975	828	BL
0971	NASA	186/287	13/2019	828	BL	8373	NASH	73/046A	01054/8176	838	BL
0971	NASA	186/287	9/03980	848	BN			CHARLESTON HARBOR, SC			
8172	NASA	192/287	45/8024	858	BL			LAY 32 44 N, LONG 79 48 W			
0472	NASA	199/287	3/01400	848	BN			NOS CHART NO. 1239			
0472	NASA	199/287	9/0886	828	BL			GEOREF GRID SQUARE 8JLC			
		CHALAND PASS, LA				8039	NARC	CDV-I	17-20	828	BN
		LAY 29 18 N, LONG 89 44 W				1141	ASCS	CDV	3A/131132	828	BN
		NOS CHART NO. 1273				8043	USAF	22-222	OBL-14	807	BN
		GEOREF GRID SQUARE 8HAQ				8045	USAF	5M-228	178,2097206	821	BN
0091	TORC	UNR	06S083E	828	BN	0349	ASCS	CDV	4F/2	828	BN
0098	TORC	UNR	06S083E	UNR	BN	0449	ASCS	CDV	10F/137;138	828	BN
0372	NASA	194/128	15/8220	828	BN			CDV	11F/139-138		
0372	NASA	194/128	12/8047	828	BL	8091	NOAA	51-D	352,356	828	BN
						8383	ASCS	CDV	4M/111;115,116	828	BN
								CDV	4M/170;171		

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		CHARLESTON HARBOR, SC						CHATNAM HARBOR, MA			
0054	NOAA	54-W	4142	020	BN	0969	NASA	103/170	6/074	060	CL
0057	NOAA	57-W	6459	030	BN						
0357	ASCS	CDV	37/98	020	BN						
0457	ASCS	CDV	47/1,2	020	BN						
1157	ASCS	CDV	97/99	020	BN						
0059	NOAA	59-W	9097,9098	025	BN						
0060	USAF	620	56-58,79-81	020	BN						
0060	USAF	59-R	14/77,83/71;72	024	BN						
0060	USAF	UNK	V2	072	BN						
0060	USAF	PM059-R	78-80,72-74	024	BN						
0061	USAF	UNK	V1	020	BN						
0061	USAF	UNK	V3	051	BN						
1163	ASCS	CDV	3EE/130;244;289	020	BN						
0068	USGS	AF68-20	72,73	040	BN						
0069	NOAA	69-E	3800,3802,3809	020	CL						
0072	NASH	72/14E	00627/2920	030	01						
0972	NASH	72/16Z	00694/4214	030	01						
0973	NASH	73/150	01403/4220	030	01						
		CHATNAM HARBOR, MA									
		LAT 41 40 N, LONG 69 58 W									
		NOS CHART NO. 270									
		GEOREF GRID SQUARE NJFM									
0460	NESS	2303X	402-404;462-464	007	BN						
0969	NASA	103/170	5/59760	020	01						
		CHEF MENTEUR PASS, LA									
		LAT 30 02 N, LONG 89 46 W									
		NOS CHART NO. 1268									
		GEOREF GRID SQUARE									
0051	TORC	UNK	01N082E	020	BN						
0058	TORC	UNK	01N082E	UNK	BN						
0270	NASA	125/132	4/087,089	060	01						
0270	NASA	125/132	6/076	020	01						
0270	NASA	125/132	1/10400	020	01						
0270	NASA	125/132	3/111	060	01						
0570	NASA	128A/132	21/007	050	01						
0570	NASA	128A/132	25/0050	000	BN						
0570	NASA	128A/132	19/34370	000	01						
0771	NASA	182/190	10/9091	042	01						
0971	NASA	180/137	30/010	060	01						
0971	NASA	180/137	31/0050	020	01						
0971	NASA	180/137	29/3174	020	01						
0172	NASA	192/190	23/08	070	BN						
0372	NASA	194/250	1/0236	020	01						
0273	NASH	73/02Y	00987/0163	030	01						
0473	NASH	73/05Y	01087/0950	030	01						

DATE AGENCY PROJECT EXPOSURE SCALE FILM

CHERRY GROVE INLET, SC
 LAT 33 30 N, LONG 78 38 W
 NOS CHART NO. 1237
 GEOREF GRID SQUARE GJMD

0039	NARC	ASD-1	12	020	BW
0043	USAF	294RON613	VV127	040	BW
0043	USAF	294	VV118	040	BW
0448	ASCS	ASD	11D/49,64	020	BW
0452	ASCS	ASD	5K/23	020	BW
0054	NOAA	54-N	4041	024	BW
0258	ASCS	ASD	1R/43	020	BW
0059	USAF	UNR	F22/18,19	010	BW
0059	USAF	648F21	19,20	010	BW
0062	USAF	GF-87	135	125	BW
0563	ASCS	ASD	4DD/193	020	BW
0064	USGS	AF64-12	1411	050	BW
0268	ASCS	ASD	2JJ/152	020	BW
0069	NOAA	69-E	3716	020	CL
0070	NOAA	70-E	8739	040	CL
0070	NOAA	70-R	5046	020	BI

DATE AGENCY PROJECT EXPOSURE SCALE FILM

CHEYCO RIVER ENTRANCE, OR
 LAT 42 03 N, LONG 124 17 W
 NOS CHART NO. 5896
 GEOREF GRID SQUARE DJLN

0043	USAF	29TH ENG	01A/VVZ	040	BW
0052	USGS	GD	2/85	047	BW
0056	USAF	82-498	VT/5(71SRW)	062	BW
0665	ASCS	EQS	IFF/82	020	BW
0067	OSHD	OC-3	65/1,3	006	BW
0067	OSHD	OC-3	66/17,18	006	BW
0067	NOAA	67-L	2787-2789	020	CL
0067	USAF	G1A, VO1?	M/216/87L	032	BW
		G1A, VO1?	M/249/122L		
		G1A, VO1?	M/338/87V		
0071	OSHD	OC-14	1/8,9,2/1	012	CL
1072	NASM	72/175A	00726/6957	129	CI
0473	NASM	73/051A	01059/0444	129	CL
0473	NASM	73/094A	00996/0166	032	CI
0773	NASM	73/127A	01366/0332	034	CI
0773	NASM	73/127A	01365/0135	131	BW
1273	NASM	73/207A	01585/0259	034	CI
1273	NASM	73/207A	01583/0867	131	BW
0474	NASM	74/067B	01737/0229	033	BW
0474	NASM	74/067B	01736/0229	033	CI
0474	NASM	74/054A	01674/0260	034	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
0474	NASM	CHEYCO RIVER ENTRANCE, OR 74/054A	01673/0261	034	CI
		CHINCOTEAGUE INLET, VA LAT 37 53 N, LONG 75 25 W NOS CHART NO. 1221 GEOREF GRID SQUARE 8JQH			
0049	NOAA	49-0	589	040	BW
1149	ASCS	AND	5E/74,81	020	BW
1057	ASCS	AND	2T/13,18	020	BW
0059	NOAA	59-W	9403,9404	025	BW
0061	NOAA	60-S	9305	030	BW
0062	NOAA	62-L	2618,2613,2685	020	BW
0062	NOAA	62-S(C) 62-S(C)	1872,1874,1903 2054,2087	003	CL
0062	NOAA	62-W	3773,3778	020	BW
0068	NOAA	68-E(C)	3013,3014	020	BW
0969	NASA	104/174	13/18-27*	120	CI
0969	NASA	104/174 104/174 104/174	6/8572-8576* 6/8681,8682* 6/8543-8548*	012	CL
0970	NASA	144/244	21/404	060	CI
0970	NASA	144/244	22/014*	120	BW
0970	NASA	144/244	19/7245*	120	CL
0571	NASA	166/168	24/5437	120	CL
0571	NASA	166/168	18/006*	120	BW
0571	NASA	166/168	25/010	060	CI
0671	NASA	181/174	1/1921,1970	020	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
0671	NASA	181/174	4/0494,0528*	040	BW
1071	NASA	187/224	19/9434	040	CL
1071	NASA	187/224	21/002*	040	BW
0772	NASM	72/121	00538/3892	130	CI
0872	NASM	72/147	00642/3693	130	CI
0972	NASM	72/169	00699/081	130	CL
1072	NASM	72/179A	00731/5081	130	CL
0173	NASM	73/014C	00947/8484	130	CI
		CHOCTAWHATCHEE BAY ENTRANCE, FL LAT 30 23 N, LONG 86 31 W NOS CHART NO. 1264 GEOREF GRID SQUARE 8JDA			
0040	TORC	UNK	04N108E	020	BW
1070	NASA	154/251	36/2479	020	CL
1070	NASA	154/251	31/067*	020	BW
		CLAM PASS, FL LAT 26 13 N, LONG 81 49 W NOS CHART NO. 1254 GEOREF GRID SQUARE 8HJM			
0044	CFL	SM/69	53	022	BW
0040	TORC	UNK	31S146E	040	BW
0051	USGS	GS-NS	10/24	020	BW
0053	SCS	DSM	1L/10,133	020	BW
1263	ASCS	DSM	2DD/UNK	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
			CLAM PASS, FL		
0063	NOAA	63-M	3244,3249	020	BN
0566	NASA	23/100	6/8935+8937	030	BL
0069	NOAA	69-L	9821	040	BL
1069	NASA	112/140	3/7/98a	024	BL
1069	NASA	112/140	3/136	062	BI
1069	NASA	112/140	20/062	062	BI
1069	NASA	112/140	14/062a	124	RN
1069	NASA	112/140	1C/062	020	BI
0070	NOAA	70-L	7405R	020	IR
0071	USGS	71-L	15139	060	BN
0171	USGS	05/SWEO	2/124	096	BN
0273	MHAS	UNR	1091a	020	BI

CLEARWATER PASS, FL
 LAT 27 58 N, LONG 82 50 W
 NOS CHART NO. 1257
 GEOREF GRID SQUARE 08WN

0042	YORC	UNR	17S130E	020	BN
0442	NARC	CY3	1C/43,46	020	BN
1242	CFL	MJSS23514	VV2 (ROLL 949)	020	BN
0944	CFL	4M-43R	02 1359Z BUJ	043	BN
0545	CFL	5M-142	10 (16 RSA)	020	BN
1151	ASCS	CC3	2M/16,30,20 2M/40,48,44	020	BN
1254	USAF	54AM09	VV/94-92	024	SN
1156	CFL	USN/VAP62	M11/23/5	030	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
			CLEARWATER PASS, FL		
0397	ASCS	CC3	17/16,30,30740	020	BN
0099	CFL	PH050-2	4/55,3A7102	010	BN
1160	NOAA	60-U	4530	036	BN
0262	NOAA	62-U	901	040	BN
0563	NOAA	63-M	007	020	BN
0566	NASA	23/100	3/0475+0477	030	BL
1170	NOAA	70-L (C)	230A,283A	040	BL
0371	NOAA	71-E (C)	9707,9708	020	BL
1271	USGS	05-SWPH	3/65,66	024	BN
0273	MHAS	UNR	1225,1224a	024	BI

COLD SPRING HARBOR ENTRANCE, NJ
 LAT 38 27 N, LONG 74 53 W
 NOS CHART NO. 1217
 GEOREF GRID SQUARE NJAJ

0050	NJBN	UNR	260	012	BN
0040	ASCS	NEWJERSEY	19/05	020	BN
0044	NOAA	44-R	2656	020	BN
1044	USGS	4M-77Z	VV55	021	BN
0047	USGS	AMS-30	1/35/VV2064	014	BN
1049	NJBN	0005	133	010	BN
0292	USGS	102-02	F029 (M879)	00L	BN
1092	NJBN	P-234	148	010	BN
0493	LK91	P-230	33/133	010	BN
1153	NJBN	RAS-2	14	010	BN
0454	NJBN	RAS-3	162,163	010	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		COLD SPRING HARBOR ENTRANCE, NJ			
1054	NJBN	1833	210	010	BN
0055	NOAA	55-W	4697	020	BN
0056	ASCS	EA0	6R/115	020	BN
0456	NJBN	UNK	76	010	BN
1156	NJBN	K196K	274	010	BN
0057	NJBN	D157K	072,075	010	BN
0057	NOAA	57-W	6595,6596	010	BN
0457	USGS	55-AH-52	VV127	061	BN
1157	NJBN	K217K	281	010	BN
0558	NJBN	103	63	010	BN
1058	NJBN	105	246,247	010	BN
0459	NJBN	122	61	010	BN
0060	NJBN	NJC-1A	114	010	BN
0060	USGS	AF59-35	M104/R38/3849	060	BN
0160	NJBN	138	58	010	BN
0660	NJBN	156	57	010	BN
0061	NJBN	NJC-5A	167	010	BN
0062	NJBN	NJC=4BB	66	010	BN
0062	NJBN	NJC=4BB	71	010	BN
0062	NOAA	62-S	2224	020	BN
0062	NOAA	62-S	3244	040	BN
0062	NOAA	62-W	4404	040	BN
0962	NJBN	235	266,269	010	BN
1062	USGS	AF62-Z	609-615	005	BN
0063	ASCS	EA0	1DD/57	020	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		COLD SPRING HARBOR ENTRANCE, NJ			
0063	NJBN	NJC=1DD	71	010	BN
0363	NJBN	260	55	010	BN
0663	NJBN	275	058	010	BN
0064	NJBN	NJC=3DD	67	010	BN
1064	NJBN	336	067	010	BN
0065	ASCS	1486	73/2174 1486 74/2498	024	BN
0565	NJBN	4111	064	010	BN
1065	NJBN	NJC-1	309	010	BN
0566	NJBN	NJC-2	273,277	010	BN
0167	NJBN	4418	410	010	BN
0967	NJBN	4663	61	010	BN
1067	NJBN	NJC-3	317-319	010	BN
0468	NJBN	NJC-4	72,75	010	BN
0768	NJBN	4748	4/1	020	BN
1068	NJBN	NJC-5	70,72,74	010	BN
0469	NJBN	NJC-5	74	010	BN
1069	NJBN	NJC-6	73,75,77	010	BN
0070	ASCS	EA0	1LL/45	040	BN
0070	NOAA	70-L	1482R	020	IR
0070	NOAA	70-L(C)	9622,9623	020	CL
0370	NJBN	NJC-7	168,170,173	010	BN
0970	NASA	144/244	22/0060	120	BN
0970	NASA	144/244	19/72040	120	CL
0970	NASA	144/244	21/326	060	CI
0071	NJBN	CJP=COL	1186	012	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
COLD SPRING HARBOR ENTRANCE, NJ					
0271	NJBN	NJC-8	282,284,286	818	BN
0471	NJBN	NJC-9	283,285/287	818	BN
0571	NASA	166/168	18/0140	128	BN
0571	NASA	166/168	25/053	060	BI
0571	NASA	166/168	24/0455	028	CL
0972	NABH	72/169	00699/005	038	CL
1272	NABH	72/209	00848/0105	038	BI
0373	NABH	73/046A	01034/0137	038	CL
COLD SPRING HARBOR, NY LAY 40 52 N, LONG 73 20 W NOS CHART NO. 224 GEOREF GRID SQUARE NJBL					
0969	NASA	103/188	8/074	061	CL
0969	NASA	103/188	1/0500	028	BN
0969	NASA	103/188	7/62020	028	CL
0969	NASA	103/188	1/0500	028	BN
1071	NASA	187/215	17/0414	058	CL
1071	NASA	187/215	11/291	058	BN
COLORADO RIVER ENTRANCE, TX LAY 28 05 N, LONG 95 59 W NOS CHART NO. 1284 GEOREF GRID SQUARE PHKP					
0050	TORC	UNK	12S033E	018	BN
0247	AAPL	78	7677,7678	012	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
COLORADO RIVER ENTRANCE, TX					
0194	AAPL	717	153	028	BN
0056	AAPL	132X	31	038	BN
0056	TORC	UNK	12S033E	UNK	BN
0869	NASA	110/199	1/103	062	BN
0869	NASA	110/199	1/49610	024	CL
COLUMBIA RIVER ENTRANCE, WA-OR LAY 46 16 N, LONG 124 08 W NOS CHART NO. 6151 GEOREF GRID SQUARE BKLB					
0056	USAF	55-AH-78	1/05-08	060	BN
0057	NOAA	57-L	1015-1019	025	BN
		57-L	1026-1028		
		57-L	1050-1052		
		57-L	1799		
0063	WDNR	SW-65	24/01-05	012	BN
		SW-65	3/1/03-05		
		SW-65	4/1/04-05		
0064	WDNR	WFPA-64	1/20,22	060	BN
0865	ASCS	DOB	1FF/02184	020	BN
		DOB	1FF/39261		
0067	NOAA	67-S	2094-2096	038	BN
0067	WDNR	WFPA-64R	2/1,2	060	BN
		WFPA-64R	1/1		
0067	USAF	G1A, VO17	M303/124V,126V	038	BN
		G3A, VO17	M303/124R,126R		
0069	WDNR	SW-H-69	71/2/02-05	060	BN
0769	NASA	180/X	1/3095050960	028	CL
0769	NASA	180/X	2/074-0770	060	BN
0769	NASA	180/X	1/103	060	BI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	F3LM
		COLUMBIA RIVER ENTRANCE, WA-OR			
0070	WDNR	LP70	210/1A/81-00	012	BN
		LP70	210/2A/81-00		
		LP70	210/3/81-05		
		LP70	210/4A/81-00		
0570	ASCS	BAR	1LL/19-22	020	BN
0071	CRTO	WAC-A70	60/91-93	003	BN
0071	OSHD	OC-10	26/1,7	012	BL
0971	NASA	184/200	40/846	021	10
0971	NASA	184/200	39/4824	032	01

COOS BAY ENTRANCE, OR
 LAT 43 21 N, LONG 124 19 W
 NOS CHART NO. 5802
 GEOREF GRID SQUARE DJLP

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	F3LM
		COOS BAY ENTRANCE, OR			
0769	NASA	100/Z	1/059	000	01
0769	NASA	100/Z	2/0230	000	BN
0071	CRTO	WAC-A70	2/9	003	BN
0071	OSHD	OC-10	1/1	012	BL
0071	OSHD	OC-20	14/6,7	012	BL
0772	NABH	72/120X	00970/2296	030	01
0573	NABH	73/0740	01171/1272	027	01
0773	NABH	73/127X	01306/0207	030	01

COQUILLE RIVER ENTRANCE, OR
 LAT 43 07 N, LONG 124 29 W
 NOS CHART NO. 5971
 GEOREF GRID SQUARE DJLP

0042	USGS	GS-AJ	1/07,199	027	BN
0051	USAF	(5SRW)5RT	2260/201	040	BN
0054	UDBA	CQB	1N/61	020	BN
		CQB	2N/00,10		
0055	NOAA	55-W	8521,8523,8525	020	BN
		55-W	8527,8529,8531		
		55-W	8533		
0061	NOAA	61-S	1409,1411,1413	036	BN
0063	NOAA	63-S	9529	036	BN
0064	BLM	CB-EMPA	2/9,6	012	BN
		CB-EMPA	3/3		
0067	OSHD	OC-0	33/0,7R137/1	000	BN
0567	ASCS	CQB	4HH7561210	020	BN
0068	NOAA	68-S	6901,6911	020	BL
0769	NASA	100/Z	1/30450	020	BL

0042	USGS	GS-AJ	47/R3	027	BN
0043	USAF	29TH ENG	STR/04/25	040	BN
0054	USDA	CQB	1N/7,9	020	BN
0067	USAF	03A, VO17	M/216/904V	032	BN
0567	ASCS	CQB	4HH713	020	BN
0067	OSHD	OC-0	42/0,42121	000	BN
0769	NASA	100/Z	1/30470	020	BL
0071	CRTO	WAC-A70	1/2	003	BN
0071	OSHD	OC-14	12/52,03	012	BL
0573	NABH	73/0740	01171/1274	030	01
0773	NABH	73/127X	01305/0225	030	BN
0773	NABH	73/127X	01306/0205	030	01

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		CORSON INLEY, NJ						CORSON INLEY, NJ			
0456	NJBN	UNK	327	010	BW	0962	NJBN	235	220,222	010	BW
0656	ASCS	EAB	5R/38	020	BW	1162	NJBN	240	98,100,102	010	BW
1156	NJBN	K196K	222,223,225	010	BW	1162	USGS	AF62-7	15/68-78	005	BW
0457	NJBN	D157K	135,137	010	BW	0463	ASCO	1293	4/07	040	BW
1157	NJBN	K217K	235,237,239	010	BW	0663	ASCS	EAB	1DD/27	020	BW
0558	NJBN	103	113,114	010	BW	0663	NJBN	275	102,103	010	BW
1058	NJBN	109	204,206,208	010	BW	0464	NJBN	NJC-3DD	115,117,119	010	BW
0059	USGS	AF59-35	M833/R39/3595	060	BW	0565	ASCO	2802	10/54	015	BW
0459	NJBN	122	103,105,107	010	BW	0065	ASCO	AC2802	5/149	036	BW
1060	NJBN	NJC-1A	50,52	010	BW	0565	NJBN	4111	110	010	BW
0160	NJBN	138	98,100,102	010	BW	1065	NJBN	NJC-1	263-265	010	BW
0660	NJBN	158	98,100,102	010	BW	0566	NJBN	NJC-2	185	010	BW
0061	NOAA	61-S	7393	030	BW	0167	NJBN	4418	464	010	BW
0961	NJBN	NJC-5A	117,119,121	010	BW	0967	NJBN	4663	104-106	010	BW
1161	ASCO	1116	66/3539=3543	010	BW	1067	NJBN	NJC-3	274,275	010	BW
1261	NOAA	61-S	9393A	040	BW	0468	NJBN	NJC-4	121-123	010	BW
0062	NJBN	NJC-6BB	110,112,114	010	BW	1068	NJBN	NJC-5	115,117,119	010	BW
0062	NOAA	62-S	3270,3271	040	BW	0469	NJBV	NJC-5	117,119	010	BW
0062	NOAA	62-S	1817A	030	BW	1069	NJBN	NJC-6	117,119,121	010	BW
0062	NOAA	62-S	2189,2190	020	BW	0070	ASCS	EAB	1LL/11	040	BW
0062	NOAA	62-L	3271	020	BW	0070	NOAA	70-L(C)	8518	040	CL
0362	NJBN	NJC-4BB	26,28,30	010	BW	0370	NJBN	NJC-7	124,126,128	010	BW
0362	NOAA	62-S	2189,2190	020	BW	0770	ASCS	EAB	1LL/12(TC)	040	BW
0362	USGS	MATS62-1	M84/1893-1901	005	BW	0970	NOAA	70-L(C)	8519	030	CL
0562	NOAA	62-W	4430	020	BW	0071	NJBN	CJP=COL	2998	012	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
CORSON INLET, NJ					
0271	NJBN	NJC-8	242,244	010	BN
0471	NJBN	NJC-9	237,239;241	010	BN
0571	NASA	166/160	26/8451	120	CI
0571	NASA	166/160	24/5453	120	EL
0972	NASH	72/169	00699/007	130	EL
1272	NASH	72/209	00848/6708	130	CI
0373	NASH	73/046A	01034/0139	130	CL
0473	SCS	34009	173/109	120	BN

COTUIT BAY ENTRANCE, MA
LAT 41 35 N, LONG 70 26 W
NOS CHART NO. 239
GEOREF GRID SQUARE NJEM

0460	NESS	23031	1704-1706	007	BN
0969	NASA	103/170	5/5972*	120	EL
0969	NASA	103/170	6/072	060	EL

CRYSTAL RIVER ENTRANCE, FL
LAT 28 55 N, LONG 85 42 W
NOS CHART NO. 1258
GEOREF GRID SQUARE 0HMP

0042	TORC	UNK	09S139E	020	BN
1044	ASCS	DCR	8C/53,59	020	BN
0048	CFL	AMS-HA34	22/4006=4012	013	BN
0049	USGS	71-K	5665	060	BN
0051	USGS	GS-NR	6/54	024	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
CRYSTAL RIVER ENTRANCE, FL					
0452	ASCS	DCR	7H/220	020	BN
0160	ASCS	DCR	2AA/45	020	BN
0067	NOAA	67-L(C)	982-988	020	CL
0067	NOAA	67-L(C)	913,934	040	EL
0967	NASA	97/146	1/2793-2795	016	CI
0368	NASA	67/145	4/7680-7686	010	CL
		67/149	4/7395-7400		
1069	NASA	112/140	1A/006*	124	BN
1069	NASA	112/140	3/7674*	124	CL
1269	ASCS	DCR	1LL/253	040	BN
0273	MHAS	UNK	714,667*	024	CI

DEPOE BAY ENTRANCE, OR
LAT 44 49 N, LONG 124 14 W
NOS CHART NO. 6056
GEOREF GRID SQUARE DJLO

0769	NASA	100/7	1/046	060	CI
0769	NASA	100/7	2/010*	060	BN
0769	NASA	100/7	1/3030	120	CL

DEVILS LAKE ENTRANCE, OR
LAT 44 50 N, LONG 124 01 W
NOS CHART NO. 5902
GEOREF GRID SQUARE DJLO

1052	ASCS	DFL	13H/7	020	BN
0067	OSMD	OC-3	23/23	006	BN
0069	USFS	ETJ	L10/5/83	016	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		DEVILS LAKE ENTRANCE, OR			
0769	NASA	100/7	2/010*	060	BN
0769	NASA	100/7	1/046	060	CI
0769	NASA	100/7	1/3029*	120	CL
0071	CRTO	WAC-A70	5/45	063	BN
0071	OSHD	OC-18	10/15	012	CL
0772	NASH	72/114A	00513/3286	133	CI
0773	NASH	73/127A	01365/0109	128	BN
0773	NASH	73/127A	01366/0230	034	CI
		DEWEES INLET, SC LAT 32 50 N, LONG 79 44 W NOS CHART NO. 1239 GEOREF GRID SQUARE 8JLQ			
1141	ASCS	CDV	3A/3,4	020	BN
0044	USAF	4M-695	18	020	BN
0349	ASCS	CDV	2F/106	020	BN
0053	NOAA	53-J	3216-3218	010	BN
0054	NOAA	54-W	4147,4148	024	BN
0554	ASCS	CDV	6M/91	020	BN
0056	USAF	UNK	104,105	010	BN
0357	ASCS	CDV	3T/11	020	BN
0059	NOAA	59-W	9104	025	BN
0059	USAF	2000	F22/13,14	010	BN
0063	ASCS	CDV	1EE/186	020	BN
0068	USGS	AF68-24	884	040	BN
0872	NASH	72/144	00627/2918	130	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		DEWEES INLET, SC			
0972	NASH	72/167	00694/4212	130	CI
0973	NASH	73/158	01453/4223	130	CL
		DOBOY SOUND, GA LAT 31 16 N, LONG 81 16 W NOS CHART NO. 1242 GEOREF GRID SQUARE 8JJB			
0042	TORC	UNK	11N150E	010	BN
0351	USGS	NU	4/146	033	BN
1171	NOAA	71-M	684	060	BN
		DOCTORS PASS, FL LAT 26 10 N, LONG 81 49 W NOS CHART NO. 1254 GEOREF GRID SQUARE 8HJM			
0040	TORC	UNK	31S146E	040	BN
0044	CFL	5M169	50	022	BN
0051	USGS	GS-NS	02R16	020	BN
0053	SCS	DSM	1L/12,135	020	BN
0063	ASCS	DSM	2DD/259	020	BN
0063	NOAA	63-W	3246,3247	020	BN
0065	NOAA	65-L(C)	9258R	035	CL
0069	NOAA	69-L	5822	040	CL
1069	NASA	112/146	2B/062	062	CI
1069	NASA	112/146	3/137	062	CI
1069	NASA	112/146	3/7799*	124	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		DOCTORS PASS, FL			
1069	NASA	112/148	1A/062*	124	BW
1069	NASA	112/148	1C/062	020	CI
0090	NOAA	70-L	7488R	020	1R
0071	USGS	71L	15140	060	BW
0171	USGS	GS/SWEO	2/125	096	Bh
0273	MHAS	UNK	1092*	024	CI

DOG KEYS PASS, MS
 LAT 30 14 N, LONG 88 47 W
 NOS CHART NO. 1267
 GEOREF GRID SQUARE QJBA

0869	NASA	110/198	1/4856*	124	CL
0870	NASA	150/198	9/1518, 1520	050	CL
0870	NASA	150/198	1/0668-0699	004	CL
0771	NASA	182/198	18/9861-9865	042	CL
0971	NASA	180/137	30/035, 036	060	CI
0971	NASA	180/137	31/017*	120	CI
0971	NASA	180/137	29/3189	120	CI
0172	NASA	192/198	23/108-110	070	Bh
0572	NASA	199/198	17/0051-0053	035	CL
0772	NASA	206/137	27/0140	055	CI

DRAKES ESTERO, CA
 LAT 30 02 N, LONG 122 56 W
 NOS CHART NO. 5603
 GEOREF GRID SQUARE DJNJ

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		DRAKES ESTERO, CA			
0042	CFL	486	VV/507	026	Bh
0052	USGS	GS-UX	4/186	024	BW
0057	NOAA	57-S	5775	032	Bh
0059	CFL	59-35-16	245	060	BW
0062	SPNE	PT, REY:	PR/PBI/16,18	010	BW
0665	CASI	MRN	53/130, 183	012	BW
0570	NASA	128B/211	23/85*	100	CL
0570	NASA	128B/211	19/3717*	100	CI
0570	USGS	GS-VCH1	3/30	080	BW
0371	NASA	164/211	11/3113	120	CI
0371	NASA	164/211	3/189	060	CI
0371	NASA	164/211	13/008*	120	BW
0072	SPNE	N, CAL.	6/9, 11	009	BW
0472	NASM	72/056A	00272/0069	134	CI
0572	NASA	202/254	6/000	040	BW
0572	NASA	202/254	1/173	020	CL
1072	NASM	72/175A	00726/6599	132	CI
1272	NASM	72/214A	00885/0094	08L	CI
1272	NASM	72/214A	00855/0093	032	CI
0173	NASM	73/007A	00892/7691	133	CI
0473	CASI	MRN3510	1/61	029	BW
0473	NASM	73/051A	01059/0405	129	CL
0473	NASM	73/054A	00996/0277	032	CI
0473	NASM	73/054A	00995/0070	130	CI
1273	NASM	73/207A	01583/0028	124	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
DRAKES ESTERO, CA					
1273	NASM	73/207A	01505/0102	032	CI
0474	NASM	74/054A	01673/0098	030	CI
0474	NASM	74/067B	01736/0077	032	CI
DRUM INLET, NC LAT 34 53 N, LONG 76 17 W NOS CHART NO. 419 GEOREF GRID SQUARE HJPE					
0055	NOAA	55-W	5550,5551	010	BW
0058	NOAA	58-S	2741,2742	025	BW
0058	NOAA	58-W	1570,1571	010	BW
0059	NOAA	59-W	7442	025	BW
0062	NOAA	62-L	3155	020	Bh
0062	NOAA	62-S	1671,1672	024	BW
0062	NOAA	62-W	4300	020	Bh
0068	NOAA	68-E	3356	030	Bh
0970	NASA	144/244	46/7703*	120	EL
0970	NASA	144/244	48/397	060	CI
0970	NASA	144/244	49/023*	120	BW
1070	NASA	145/244	41/8309	120	EL
1070	NASA	145/244	46/047*	120	BW
1170	NASA	147/248	1/9691	120	EL
1170	NASA	147/248	7/022*	032	IR
0173	NASM	73/013B	00937/8250	130	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
DUNEDIN PASS, FL LAT 28 02 N, LONG 82 50 W NOS CHART NO. 1257 GEOREF GRID SQUARE RHP					
0042	TORC	UNK	16S138E	020	BW
0043	NARC	CYX	1C/49	020	BW
1058	CFL	PMG58-1	3A/96,97	010	BW
0063	NOAA	63-M	010	020	BW
1069	NASA	112/146	1A/002,003*	124	BW
1069	NASA	112/146	3/007,008	062	CI
1069	NASA	112/146	3/7664*	124	EL
1069	NASA	112/146	1C/002,003	020	CI
1069	NASA	112/146	2B/002,003	062	CI
0071	NOAA	71-E(C)	9685	040	EL
1271	USGS	GS-SWFH	4/3	024	BW
0273	MHAS	UNK	1225*	024	CI
EAST BAY ENTRANCE, MA LAT 41 37 N, LONG 70 22 W NOS CHART NO. 258 GEOREF GRID SQUARE HJEM					
0969	NASA	103/176	6/072	060	EL
0969	NASA	103/176	5/5972*	120	EL
0460	NESS	2383X	1093	007	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		EAST PASS (APPALACHICOLA BAY), FL LAT 29 46 N, LONG 84 39 W NOS CHART NO. 1261 GEOREF GRID SQUARE RMFO						EAST ROCKAWAY INLET, NY			
0041	TORC	UNK	02S123E	020	BW	0564	LKBI	UNK	950/48	012	BW
		EAST ROCKAWAY INLET, NY LAT 40 35 N, LONG 73 45 W NOS CHART NO. 1215 GEOREF GRID SQUARE RJBL						UNK	1073/07,09,11	016	BW
1150	LKBI	13	3	010	BW	0466	LKBI	6526	15/792	019	BW
0151	LKBI	P57	05	012	BW	0466	LKBI	6526	16/1064	019	BW
0755	LKBI	5034	9087	040	BW	1166	LKBI	6632	8/222	036	BW
0557	LKBI	7050	112/16	019	BW	0667	LKBI	7566	1388/18	040	CL
0358	LKBI	SL101X	148-54,53	010	BW	0968	LKBI	3922	1645/2/224	075	BW
0758	LKBI	UNK	195/33	010	BW	0469	LKBI	9570	1739/4/950	019	BW
0859	LKBI	9100	7/02	024	BW	0969	NASA	103/188	8/090	061	CL
0959	LKBI	UNK	313/06	010	BW	0969	NASA	103/188	1/0650	120	BW
0660	LKBI	007Z	2/70	040	BW	0969	NASA	103/188	7/62190	122	CL
0660	LKBI	007Z	2/166	040	BW	0270	NASA	121/188	1/44040	012	CL
0961	LKBI	UNK	600/179,180	012	BW	0270	NASA	121/188	10/046,0470	012	BW
0362	LKBI	2015	656/061,059	010	BW	0671	LKBI	1115	568/28	012	BW
0362	LKBI	2015	662/074	010	BW	0472	LKBI	2556	2394/4/564	019	BW
0362	LKBI	2023	2/018	019	BW	0572	LKBI	2556	2411/53/924	019	BW
0363	LKBI	3012	9/042	012	BW	0872	NASH	72/146	00637/3462	130	CL
								EDGARTOWN HARBOR, MA LAT 41 23 N, LONG 70 31 W NOS CHART NO. 261 GEOREF GRID SQUARE RJEM			
						0972	NASH	72/169	00699/073	130	CL
						0373	NASH	73/046A	01034/0191	130	CL
						0473	NASH	73/065B	01127/963B	130	CL
						0460	NESS	2383X	4613	007	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		EDBARTDWN HARBOR, MA			
0166	NESS	190(BPY)	68,69	806	BW
0969	NASA	103/170	4/061*	128	BW
0969	NASA	103/170	5/5970*	128	CL
0969	NASA	103/170	6/070	068	CL
1169	USGS	VC10	1/5	024	BW
1070	ASCS	DPO	1LL/17	048	BW
		EEL POND ENTRANCE, MA LAT 41 33 N, LONG 70 33 W NOS CHART NO. 259 GEOREF GRID SQUARE RJEM			
0460	NESS	23831	1413	807	BW
0466	NESS	CAN35	19836	805	BW
0969	NASA	103/170	5/5971*	128	CL
		EEL RIVER ENTRANCE, CA LAT 40 38 N, LONG 124 19 W NOS CHART NO. 5602 GEOREF GRID SQUARE DJLL			
0040	USGS	GS-R	7/149	039	BW
0042	SPNE	C, MEND:	14/40,41	014	BW
0045	CFL	5M-308	M-522/31	012	BW
0048	NOAA	48-D	393	020	BW
0048	USFS	CDP-2	14/51	020	BW
0734	ASCS	CYL	1N/14	020	BW
0056	USGS	GS-VL?	1/135	037	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		EEL RIVER ENTRANCE, CA			
0061	SPNE	EEL R:	ER1/116	018	BW
0065	SCS	CYL	18FF/82	020	BW
0067	SPNE	EEL R:	4/10,5/14	012	BW
0067	SPNE	EEL R:	ER1/30,31	004	BW
0067	SPNE	EEL R:	4/22	005	BW
0572	NASA	202/254	12/131	010	CL
0772	NASM	72/111B	00503/2718	131	CI
1072	NASM	72/179A	00726/6572	130	CI
0173	NASM	73/003A	00882/7344	126	CI
0173	NASM	73/007A	00892/7781	133	CI
0473	NASM	73/051A	01059/0432	127	CL
0473	NASM	73/054A	00995/0044	129	CI
0973	NASM	73/167A	01473/2994	130	CI
1273	NASM	73/207A	01583/0054	127	BW
1273	NASM	73/207A	01585/0207	032	CI
0174	NASM	74/005A	01586/0047	128	BW
0174	NASM	74/005A	01587/0142	033	BW
0174	NASM	74/006A	01582/0318	032	BW
0474	NASM	74/048A	01662/0882	032	CI
0474	NASM	74/054A	01673/0207	034	CI
0474	NASM	74/067B	01736/0177	032	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
ESSEX BAY ENTRANCE, MA LAT 42 41 N, LONG 70 44 W NOS CHART NO. 213 GEOREF GRID SQUARE RJEN						FERNANDINA HARBOR, FL LAT 30 28 N, LONG 81 26 W NOS CHART NO. 1243 GEOREF GRID SQUARE 8JJA					
0969	NASA	103/176	6/061	060	CL	0042	CFL	5I	6/46	043	BW
0969	NASA	103/176	4/058*	120	BW	0043	TORC	UNK	06N149E	020	BW
0969	NASA	103/176	5/5959*	120	CL	1145	CFL	5M204	62 (M1)	021	BW
1273	NASH	73/1984	01572/6790	120	EI	0047	CFL	5M204	161-166 (M396)	010	BW
ESTERO AMERICANO, CA LAT 30 18 N, LONG 123 00 W NOS CHART NO. 5603 GEOREF GRID SQUARE DJMJ						NOAA 51-0 3522,4347 024 BW USGS VPM 1/95,101 024 BW CFL 59/39/18 M760/3 (AF) 060 BW NOAA 62-W 610 020 BW CFL VAP62/634 V256 (ROLL 1) 060 BW NOAA 64-W 3385A-3387A 010 BW MHAS UNK 467,468* 024 EI					
1070	CASI	2975	3/3	024	BW	0051	NOAA	51-0	3522,4347	024	BW
1072	NASH	72/175	00726/6996	130	EI	0057	USGS	VPM	1/95,101	024	BW
0473	CASI	MRN3510	1/23	029	BW	1159	CFL	59/39/18	M760/3 (AF)	060	BW
ESTERO SAN ANTONIO, CA LAT 30 16 N, LONG 122 59 W NOS CHART NO. 5603 GEOREF GRID SQUARE DJNJ						FIRE ISLAND INLET, NY LAT 40 38 N, LONG 73 10 W NOS CHART NO. 1215 GEOREF GRID SQUARE RJBL					
1070	CASI	2975	3/2	024	BW	0062	NOAA	62-W	610	020	BW
1072	NASH	72/175	00726/6996	130	EI	0263	CFL	VAP62/634	V256 (ROLL 1)	060	BW
0473	CASI	MRN3510	1/19	029	BW	0064	NOAA	64-W	3385A-3387A	010	BW
ESTERO SAN ANTONIO, CA LAT 30 16 N, LONG 122 59 W NOS CHART NO. 5603 GEOREF GRID SQUARE DJNJ						FIRE ISLAND INLET, NY LAT 40 38 N, LONG 73 10 W NOS CHART NO. 1215 GEOREF GRID SQUARE RJBL					
1070	CASI	2975	3/2	024	BW	0273	MHAS	UNK	467,468*	024	EI
1072	NASH	72/175	00726/6996	130	EI	1150	LKBI	13	15-17	010	BW
0473	CASI	MRN3510	1/19	029	BW	0151	LKBI	P57	03	012	BW
ESTERO SAN ANTONIO, CA LAT 30 16 N, LONG 122 59 W NOS CHART NO. 5603 GEOREF GRID SQUARE DJNJ						FIRE ISLAND INLET, NY LAT 40 38 N, LONG 73 10 W NOS CHART NO. 1215 GEOREF GRID SQUARE RJBL					
1070	CASI	2975	3/2	024	BW	0451	LKRI	P57	95	012	BW
1072	NASH	72/175	00726/6996	130	EI	0551	AAPL	526	103,107,121	020	BW
0473	CASI	MRN3510	1/19	029	BW	0852	LKBI	P-231	93/06	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
0555	AAPL	FIRE ISLAND INLET, NY 1006	70,110	028	BW
0555	LKBI	5024	88/46,48,43,45 88/76,78	012	BW
0955	LKBI	5034	2/43	048	BW
0356	LKBI	6009	23/163-169	018	BW
0856	LKBI	6064	55/78,80,82,84 6064 55/11,13,15,17	010	BW
0157	LKBI	UNK	85/30,32,34,36	012	BW
0497	AAPL	1431 1423	3,25 103	028	BW
0459	LKBI	9045	274/25-29	012	BW
0559	LKBI	9045	284/03,05,07	015	BW
0559	LKBI	9046	6/258,7/290	024	BW
0659	LKBI	9089	298/48,50,52,54	018	BW
1059	LKBI	UNK	314/04,06,08,10	016	BW
1159	LKBI	UNK	332/14-11	016	BW
1259	LKBI	UNK	332/002-007	016	BW
1259	LKBI	UNK	334/11	016	BW
1259	LKBI	UNK	331/27-22	016	BW
1259	LKBI	326	15,17,19	016	BW
1259	LKBI	344	04,06,08	016	BW
0060	NOAA	60-S 60-S	3848,3850,3852 3865,3866	028	BW
0160	LKBI	UNK	349/18,16,14	016	BW
0260	LKBI	UNK	359/023,021,019	016	BW
0360	LKBI	UNK	369/17,15,13	016	BW
0360	LKBI	369	15,16,18	016	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
0560	LKBI	FIRE ISLAND INLET, NY UNK	9/535	012	BW
0560	LKBI	UNK	411/27-22	016	BW
0660	LKBI	UNK	428/09-04	016	BW
0660	LKBI	UNK	426/16,18,20	016	BW
0660	LKBI	0077	1/41-43	048	BW
0660	LKBI	426	15,17,19	016	BW
0860	LKBI	UNK	460/32,33	016	BW
0960	LKBI	UNK	453/05,07,09	016	BW
0960	LKBI	0127	3/162-156	005	BW
0960	LKBI	0127	450/68,70,72,74	012	BW
0960	LKBI	453	05,07,09	016	BW
1260	LKBI	UNK	480/04,06,08	016	BW
0061	ASCO	1194	23/797,799,801	018	BW
0161	LKBI	UNK	495/04,06,08	016	BW
0161	LKBI	495	06,08,10	016	BW
0361	LKBI	UNK	508/087,085,083	016	BW
0961	LKBI	UNK	599/03,05,07	012	BW
0961	LKBI	UNK	600/141,139,137	012	BW
1261	LKBI	UNK	627/41,43,45,47	012	BW
0062	NOAA	62-S	3518,3520,3523	028	BW
0062	NOAA	62-S(C)	2939,2940	018	CL
0362	ASCO	1194	801,802,843-845	024	BW
0362	LKBI	2015	662/011	018	BW
0362	LKBI	2028 2023	14/575 15/614	019	BW
0362	LKBI	655	058,060,062	018	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		FIRE ISLAND INLET, NY						FIRE ISLAND INLET, NY			
0362	LKBI	658	005,007,013,019	010	BW	1065	LKBI	UNK	1098/06,08,10	019	BW
0462	LKBI	2045	10/345,347	012	BW	1265	LKBI	UNK	1111/05,07,09	019	BW
		2045	9/378,379			0066	USGS	VBHJ	1/1,3,5	024	BW
0462	LKBI	UNK	659/16,14,12	018	BW	0066	USGS	SWAN	1/179,182	020	BW
0462	LKBI	UNK	689/07,09,11,13	018	BW			SWAN	1/184,186		
0862	LKBI	UNK	1/016-012	019	BW	0266	AASC	1548	38,40,43	020	BW
0862	LKBI	UNK	2/035,037,039	016	BW	0366	LKBI	6528	28/123,122	019	BW
1062	LKBI	UNK	728/067,065,063	016	BW	0366	LKBI	9999	11/37,39,41	012	BW
1062	LKBI	728	008,010,012	016	BW	0466	LKBI	6528	27/552	019	BW
0363	LKBI	UNK	780/27,29,31	012	BW			6528	28/121,123		
1063	LKBI	UNK	876/33,35,37	016	BW			6528	29/165,167		
1063	LKBI	878	33,35,37	016	BW	0666	LKBI	UNK	1209/22,24,26	019	BW
1163	LKBI	3091	12/754	012	BW	1166	LKBI	UNK	1234/5,7,9,11	019	BW
		3091	11/722			1166	LKBI	1234	08,10,12	020	BW
0564	LKBI	UNK	950/11,13,15	012	BW	0267	LKBI	UNK	1278/05,07,09	019	BW
0564	LKBI	950	13,15,17	020	BW	0567	LKBI	ROLL1382	23	048	BW
0664	LKBI	UNK	964/05,07	022	BW	0667	LKBI	7566	1388/09,10	048	BW
0964	LKBI	976	08,10,12	020	BW	1067	LKBI	UNK	1421/07,05	019	BW
1064	LKBI	UNK	983/06,04,02	019	BW	0468	LKBI	152	1569/05,07,09	019	BW
1164	LKBI	UNK	987/30,28,26	019	BW	0968	LKBI	3922	1643/1/129	079	BW
1164	LKBI	987	27,29,31,33	020	BW	1168	LKBI	152	1654/155,153	010	BW
0265	LKBI	UNK	1004/05,07,09	019	BW	0069	NOAA	69-S(C)	9047	048	CL
0265	LKBI	1004	06,08,10	020	BW	0469	LKBI	1717	01/38,40,42	019	BW
0465	LKBI	2045	25/656,458,660	012	BW	0469	LKBI	9570	1724/16/589	019	BW
0565	LKBI	1065	07,09,11	016	BW			9570	1724/17/586		
0665	LKBI	1078	08,10,12	016	BW	0469	LKBI	9999	1730/5/05,07	030	BW
						0969	NASA	103/188	7/6247	122	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		FIRE ISLAND INLET, NY						FLORAS LAKE ENTRANCE, OR			
0969	NASA	103/188	2/090*	120	BW	0067	USAF	GIA. VOI:	M/216/523V	032	BW
0969	NASA	103/188	8/115	061	CL	0769	NASA	100/7	2/037*	060	BW
0969	NASA	104/188	5/1955-1957*	024	CI	0769	NASA	100/7	1/3061*	120	CL
		104/188	9/10-12*			0769	NASA	100/7	1/073	060	CI
		104/188	94/10-17*			0071	OSHD	OC-14	12/5-10	012	CL
0270	NASA	121/188	1/4287*	024	CL	0573	NASH	73/074B	01171/1276	124	CI
0270	NASA	121/188	10/020-022*	012	BW	0773	NASH	73/127A	01366/0302	033	CI
0371	GECO	UNK	2/6731-6737	040	CL	0773	NASH	73/127A	01365/0127	132	BW
		UNK	3/6664-6659								
0471	LKBI	9613	2201/1/74-68	019	BW						
0272	LKRI	UNK	2342/110-113	019	BW						
0372	LKRI	9999	2355/10/2.4	012	BW						
0472	LKRI	2556	2393/16/420	019	BW						
		2556	2393/17/423								
0872	NASH	72/146	00637/3451	130	CL						
0972	NASH	72/169	00699/070	130	CL						
0373	NASH	73/046A	01034/0187	130	CL						
0473	LKBI	3559	2588/2/128-132	012	BW						
		FLORAS LAKE ENTRANCE, OR									
		LAT 42 34 N, LONG 124 30 W									
		NOS CHART NO. 5802									
		GEOREF GRID SQUARE									
0043	USAF	29TH ENG	022/VV1.VV3	040	BW	0042	CFL	51	5/52	035	BW
0052	USGS	OD	2/2,3	047	BW	0043	TORC	UNK	04N149E	020	BW
0056	USAF	82-498	VT79,90 (71SRW)	062	BW	0743	CFL	BUS-66	27	035	BW
0065	ASCS	EOS	2F/83,89,87,122	020	BW	0843	ASCS	DCW	5C/13	020	BW
0067	OSHD	OC-3	45/10,15	006	BW	1043	CFL	BUS-106	L0/2	08L	BW
						0845	CFL	5M=230	4 (M-1)	020	BW
						1145	CFL	5M=204	36 (M-1)	023	BW
						0047	NOAA	47-C	236	024	BW
						0049	NOAA	49-0	212	040	BW
						0051	NOAA	51-0	3533	024	BW
						0052	SCS	DQE	9/10	020	BW
						0053	NOAA	53-J	2875	010	BW
						0053	NOAA	53-0	1247	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		FORT GEORGE INLET, FL						FORT PIERCE INLET			
0753	CFL	53M5	64	813	BW	0049	USGS	71-K	2490,2491	068	Bh
0055	NOAA	55-W	2668	028	BW	0052	SCS	DQF	6R/6,7R/6,8R/6	028	BW
0058	NOAA	58-S	3064	025	BW	0054	NOAA	54-W	3570-3572	028	BW
0058	NOAA	58-L	3583	025	BW	0059	NOAA	59-W	7767-7769	028	BW
1159	CFL	AF593113	3M709/58	048	BW	0062	NOAA	62-W(C)	2005,2006,2018	018	BW
1159	CFL	AF593513	6M760/7	068	BW	0064	NOAA	64-S(C)	0747A,0748A	048	BW
1060	ASCS	DCW	1AA/37	028	Bh	0066	NOAA	66-L(C)	8810-8812	015	BW
0061	NOAA	61-S	6523A	036	BW	0066	NOAA	66-L(C)	8740	048	BW
0561	CFL	TAC60-24	V8 (M-744)	013	BW	0066	NOAA	66-W(C)	3620-3622	015	BW
0062	NOAA	62-W	1403	028	BW	0067	NOAA	67-S	8320R,8321R	015	BW
0063	USGS	GS-VADM	1/39	024	BW	0067	NOAA	67-S	8257R,8258R	048	BW
0263	CFL	VAP62/634	V182 (ROLL 1)	068	Bh	0068	NOAA	68-E(C)	8659,8660	048	BW
0064	NOAA	64-W	3354A,3355A	018	BW	1069	NASA	112/164	2A/078e	121	Bh
0067	NOAA	67-S(C)	9074	028	CL	1069	NASA	112/164	3B/078	068	CI
0067	NOAA	67-S	9074	028	Bh	1069	NASA	112/146	1/7643e	123	CL
1170	ASCS	DCW	1MH/7	048	BW	1069	NASA	112/164	4/8074e	121	CL
0273	MHAS	UNK	464e	024	CI	1069	NASA	112/146	2/096	062	CL
		FORT PIERCE INLET				1069	NASA	112/164	6/174	068	CI
		LAT 27 28 N, LONG 80 17 W				1069	NASA	112/146	1A/055e	123	Bh
		NOS CHART NO. 1247				0070	NOAA	70-L	7098R	025	IR
		GEOREF GRID SQUARE GHKN				0070	NOAA	70-L	9047R	028	IR
0044	TORC	UNK	21S158E	028	BW	1170	NASA	147/164	9/9931	128	CL
0045	CFL	5M	14,15,16	028	BW	1170	NASA	147/164	13/026	068	CI
0045	CFL	5M-204	157	028	BW	1170	NASA	147/164	12/026e	120	CI
0045	NOAA	45-E	1684,1685	028	BW	1170	NASA	147/164	11/033	068	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
0071	NCAA	FORT PIERCE INLET 71-L(C)	4248,4249	048	CL
0173	AASC	3105	STL/7/379,380	018	BW
0273	MWAS	UNK	1355a	024	CI

FRAMPTON INLET, SC
LAT 32 32 N, LONG 80 15 W
NOS CHART NO. 793
GEOREF GRID SQUARE HJKC

0039	NARC	CDV	3/25,50	028	BW
0049	ASCS	CDV	9F/24,32	028	BW
0054	ASCS	CDV	7M/78,126	028	BW
0054	NOAA	54-T	17-19	028	BW
0058	ASCS	CDV	7T/184,9T/138	028	BW
0060	CFL	PHG59/8	350	024	BW
0060	CFL	PHG59/8	3/350	048	BW
0061	CFL	1034	V/4-6	024	BW
0061	CFL	USAF	V/5,6	024	BW
0063	ASCS	CDV	6EE/53,214	028	BW
0068	USGS	AF68/24	625	048	BW
0070	NOAA	70-L	9835A	048	CL
0972	NASM	72/167	00694/4218	138	CI

FREEDPORT HARBOR, TX
LAT 28 57 N, LONG 95 20 W
NOS CHART NO. 1283
GEOREF GRID SQUARE FHKP

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
0030	TORC	FREEDPORT HARBOR, TX UNK	09S038E	018	BW
0056	TORC	UNK	09S038E	UNK	BW

FRESHWATER LAGOON ENTRANCE, CA
LAT 41 16 N, LONG 124 06 W
NOS CHART NO. 5702
GEOREF GRID SQUARE DJLM

0042	ASCS	CVL	98/108	028	BW
0048	USFS	CDF-2	16/148	028	BW
0954	ASCS	CVL	14N/146	028	BW
0064	USGS	GS-VAXK	1/12	036	BW
0065	SCS	CVL	19FF/21	028	BW
0067	SPNE	CR, CTY:	3/60,61	018	BW
0572	NASA	202/254	12/173	018	CL
1072	NASH	72/175A	00726/6966	138	CI
0173	NASH	73/003A	00882/7338	129	CI
0473	NASH	73/051A	01059/0452	126	CL
0473	NASH	73/054A	00996/0196	033	CI
0473	NASH	73/054A	00995/0839	138	CI
0973	NASH	73/167A	01473/3802	138	CI
1273	NASH	73/207A	01585/0268	032	CI
1273	NASH	73/207A	01583/0860	129	BW
0474	NASH	74/054A	01673/0230	031	CI
0474	NASH	74/067B	01736/0233	033	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
FRIPPS INLET, SC LAT 32 21 N, LONG 80 28 W NOS CHART NO, 1240 GEOREF GRID SQUARE 6JJC						GALVESTON ENTRANCE, TX					
0039	NARC	CDU-2	45	020	BW	0869	NASA	107/155	2/07-10*	010	CI
0251	ASCS	CDU	1 ^H /7,8	020	BW	0869	NASA	110/199	1/93	062	Bh
0053	NOAA	53-J	3096,3097	010	BW	0869	NASA	110/199	1/4949*	124	CL
0195	ASCS	CDU	2P/5,25	020	BW	0969	NASA	106/175	1/88*	060	Bh
1159	ASCS	CDU	1AA/11,17	020	BW	0969	NASA	106/175	2/6946*	120	CL
0068	USGS	AF68-24	1089	040	BW	0969	NASA	106/175	2/88	120	CI
0070	NOAA	70-L	9978A,9980A	020	CL	0969	NASA	106/175	4/120*	060	CI
0872	NASH	72/144	00627/2927	130	CI	1069	NASA	112/GAL	4R/063	060	CI
0972	NASH	72/167	00694/4220	130	CI	1069	NASA	112/GAL	3A/063*	120	Bh
0973	NASH	73/158	01453/4206	130	CL	1069	NASA	112/GAL	5/8263*	120	CL
GALVESTON ENTRANCE, TX LAT 29 20 N, LONG 94 42 W NOS CHART NO, 1282 GEOREF GRID SQUARE FHLQ						1069	NASA	112/GAL	8/135	060	CI
0030	TORC	UNK	06S043E	010	Bh	0170	NASA	118/175	1/9702*	120	CL
0154	AAPL	715	99-103;125-129	020	Bh	0170	NASA	118/175	10/098	032	Bh
0056	AAPL	1321 1323	59,61,63 3,5	030	Bh	0170	NASA	118/175	2/206	060	BW
0056	TORC	UNK	06S043E	UNK	BW	0570	NASA	128A/175	1/3077*	100	CI
0869	NASA	107/155	3/8971-8973	020	Bh	0570	NASA	128A/175	3/2	050	CI
						0570	NASA	128A/175	16/2*	100	Bh
						0570	NASA	130/175	1/4048-4055	021	CL
						0570	NASA	130/175	1/4070-4082	010	CL
						0570	NASA	130/175	2/134-140*	042	Bh
						0570	NASA	130/175	2/161-173*	021	Bh
						1171	NASA	191/175	13/0012,0013*	120	CI
						1171	NASA	191/175	11/0310=0313	060	CI
						1171	NASA	191/175	10/0160,0161	120	CL
						0472	NASA	197/175	43/0067	060	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		GALVESTON ENTRANCE, TX			
0472	NASA	197/175	46/0026*	120	BN
0472	NASA	197/175	41/0051	120	BN
		GARGATHY INLET, VA LAT 37 47 N, LONG 75 32 W NOS CHART NO. 1221 GEOREF GRID SQUARE 6JQH			
0049	NOAA	49-0	566	040	BN
1149	ASCS	AND	4E/106	020	BN
1057	ASCS	AND	2T/95	020	BN
0059	NOAA	59-W	9980	025	BN
0062	NOAA	62-W	3860	020	BN
0062	NOAA	62-L	2677	020	BN
0062	NOAA	62-S	1919	020	BN
0062	USGS	AF-62-7	48,50,52	005	BN
0362	NAOE	62AMS	389-391	005	BN
0362	USGS	HATS62-1	V1551, V1552	005	BN
1063	ASCO	1344	14/1111112	024	BN
0066	NOAA	66-W(C)	3930, 3929	020	EL
0069	NOAA	69-E(C)	3100	020	BN
0969	NASA	104/174	6/8560, 8561*	012	EL
0969	NASA	104/174	13/01-03*	120	CI
0970	NASA	144/244	19/7290*	120	EL
0970	NASA	144/244	22/033*	120	BN
0970	NASA	144/244	21/507	060	CI
0571	NASA	166/168	18/005*	120	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		GARGATHY INLET, VA			
0571	NASA	166/168	24/5436	120	EL
0671	NASA	181/174	1/2118	020	EL
0671	NASA	181/174	4/0672*	040	BN
1071	NASA	187/224	21/004*	040	BN
1071	NASA	187/224	19/9437	040	EL
0772	NASM	72/121	00538/3853	130	CI
1272	NASM	72/208	00843/6466	130	CI
1272	NAPE	72/118	18/9,19/1	012	BN
		GASPARILLA PASS, FL LAT 26 49 N, LONG 82 15 W NOS CHART NO. 6RHM GEOREF GRID SQUARE 6HHM			
0043	CFL	485	1/22	040	BN
0043	TORC	UNK	26S143E	020	BN
0643	CFL	US1-6M5	19,20	011	BN
0051	USGS	GS-NS	6/41	020	BN
1251	ASCS	DMV	14/40	020	BN
0566	NASA	23/106	3/8528, 8529	030	EL
0068	NOAA	68-E(C)	1803	020	EL
1069	NASA	112/146	3/7738*	124	EL
1069	NASA	112/146	1A/835*	124	BN
0270	ASCS	DCY	1LL/135	040	BN
0270	ASCS	DMV	1LL/134	040	BN
0071	NOAA	71-L	101/15044	060	BN
0273	MHAS	UNK	890*	024	CI

DATE AGENCY PROJECT EXPOSURE SCALE FILM

GEORGICA POND INLET, NY
LAT 40 56 N, LONG 72 14 W
NOS CHART NO. 1212
GEOREF GRID SQUARE RJCL

1150	LKBI	15	23	010	BW
1150	LKBI	P50	155	005	BW
0954	LKBI	4050	17/201	010	BW
0362	LKBI	2015	664/045	010	BW
1168	LKBI	152	1654/045	010	BW
0969	NASA	103/100	7/6238*	122	CL
0969	NASA	103/100	8/107	061	CL
0969	NASA	103/100	2/082*	120	BW

GORDON PASS, FL
LAT 26 05 N, LONG 81 48 W
NOS CHART NO. 1254
GEOREF GRID SQUARE BHJM

0040	YORC	UNK	32S146E	040	BW
0044	CFL	5M167	47	022	BW
0051	USGS	GS-NS	44R16	020	BW
0053	SCS	DSM	1L/16,17	020	BW
0060	NOAA	60-S(C)	745,746	010	CL
0063	ASCS	DSM	2DD/234	020	BW
0063	NOAA	63-W	3251,3252	020	BW
0065	NOAA	65-L(C)	9285R,9286R	035	CL

DATE AGENCY PROJECT EXPOSURE SCALE FILM

GORDON PASS, FL

0065	NOAA	65-M(C)	952,953	060	CL
0065	NOAA	65-L(C)	9202,9203	020	CL
0069	NOAA	69-L	5821	040	CL
1069	NASA	112/146	1A/063*	124	BW
1069	NASA	112/146	2B/063	062	CI
1069	NASA	112/146	1C/063	020	CI
1069	NASA	112/146	3/138	062	CI
1069	NASA	112/146	3/7801*	124	CL
0070	NOAA	70-L	7493R	020	IR
0071	USGS	71L	15611,15612	060	BW
0171	USGS	GS/SWEO	2/127	096	BW
0273	MHAS	UNK	1093,1094*	024	CI

GOVERNMENT COT, FL
LAT 25 46 N, LONG 80 08 W
NOS CHART NO. 1248
GEOREF GRID SQUARE BHKL

0038	YORC	UNK	34S159E	040	BW
0045	CFL	5M=137	79	020	BW
0045	NOAA	45-E	1613	020	BW
0045	NOAA	45-C	1902-1905	010	BW
0045	CFL	5M=119	30	023	BW
0047	CFL	5M=204	VV6,VV75	020	BW
0048	CFL	7P-79	VV1 (M446)	020	BW
0051	CFL	51-74	1VV/28	055	BW
0051	NOAA	51-0	3627	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
GOVERNMENT CUT, FL						GOVERNMENT CUT, FL					
0054	NOAA	54-W	3284	020	BW	1270	ASCS	BUP	14H/4	040	BW
0154	AASC	NZ	155A	009	BW	0071	NOAA	71-E	9208	020	CL
0060	NOAA	60-S	4830A	036	BW	0071	NOAA	71-K	5800R	030	IR
0060	NOAA	59-W	8006	020	BW	0071	NOAA	71-E	9143	030	CL
0060	CFL	1517	V108 (105TRS)	020	BW	0271	NASA	157/169	36/120	120	BW
0060	CFL	AF593115	M173/641	040	BW	0271	NASA	157/169	35/365	060	CI
0060	CFL	16TRS058	V7	034	BW	0271	NASA	157/169	33/2135	120	CI
0061	USGS	GS-VAMT	1/169	024	BW	0173	NASH	73/0138	00932/8233	130	CI
0062	NOAA	62-S(C)	1379,1381,1481	010	CL	0273	MHAS	UNK	12560	024	CI
0065	NOAA	65-L(C)	1781	040	CL	GRAND BAYOU PASS, LA LAT 29 17 N, LONG 89 41 W NOS CHART NO, 1273 GEOREF GRID SQUARE 0HAQ					
0069	USGS	GS-VCHE-G	4/39	024	CL	0051	TORC	UNK	06S083E	020	BW
1069	NASA	112/146	1/76250	123	CL	0058	TORC	UNK	06S083E	UNK	BW
1069	NASA	112/146	2/058	062	CL	0372	NASA	194/128	14/0077	060	CL
1069	NASA	112/164	6/201	061	CI	0372	NASA	194/128	12/0048	120	CL
1069	NASA	112/164	2A/0900	122	BW	0372	NASA	194/128	15/0220	120	BW
1069	NASA	112/164	2C/090	020	CI	0572	NASA	199/302	23/0023	039	CL
1069	NASA	112/164	4/81020	122	GL	GRAND ISLAND PASS, LA LAT 30 10 N, LONG 89 26 W NOS CHART NO, 1268 GEOREF GRID SQUARE 0JAA					
1069	NASA	112/146	1A/0350	123	BW	0039	TORC	UNK	02N085E	010	BW
1069	NASA	112/164	3B/090	061	CI						
0070	NOAA	70-L	144A	030	BW						
0070	NOAA	70-L	055A-059A	010	CL						
1170	NASA	147/164	12/8030	120	CI						
1170	NASA	147/164	13/003	060	CI						
1170	NASA	147/164	9/9901	120	GL						
1170	NASA	147/164	11/804	060	GL						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		GRAND ISLAND PASS, LA			
0098	YORC	UNK	02N005E	UNK	BN
0069	NASA	110/198	1/49020	124	BL
0270	NASA	125/132	4/071,073	060	BL
0270	NASA	125/132	6/051	120	BL
0270	NASA	125/132	1/10190	120	BI
0270	NASA	125/132	3/074	060	BI
0971	NASA	180/137	31/0210	120	BI
0971	NASA	180/137	29/3194	120	BI
0172	NASA	192/198	23/19,128	070	BN
0572	NASA	199/198	17/0062	035	BL
0772	NASA	206/137	27/0200	053	BI
0273	NASH	73/027	00907/0942	130	BI
0473	NASH	73/097	01007/0970	130	BI

GRAYS HARBOR INLET, MA
 LAT 46 55 N, LONG 124 07 W
 NOS CHART NO. 6802
 GEOREF GRID SQUARE BKLB

0098	USDA	EC7 EC7	17/03,05 27/110,110	020	BN
0062	WDNR	GH-62 GH-62 GH-62 GH-62 GH-62 GH-62	0A/01-05 9A/01-05 10A708 10B701-05 11A/13 11B/01-05	012	BN
0064	NOAA	64-S	5281	024	BN
0064	WDNR	WSPA-64	1/25	060	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		GRAYS HARBOR INLET, MA			
0964	ASCS	EC7 EC7	2EE/18,20,23 2EE/212	020	BN
0067	WDNR	WSPA-68	64A/01	060	BN
0067	WDNR	GH-67 GH-67 GH-67 GH-67	11A/01-07 12A/01-07 13A/05-11 14A/11-19	012	BN
0068	NOAA	68-E	6243	030	BN
0068	NOAA	68-E	6220,6230	030	BN
0069	WDNR	SH-H-69	71/2/17	063	BN
0971	NASA	184/200	40/010-021	021	IR
0971	NASA	184/200	39/4004,4006	032	BI

GREAT EGG INLET, NJ
 LAT 39 18 N, LONG 74 30 W
 NOS CHART NO. 1217
 GEOREF GRID SQUARE RJAK

0030	NJBN	UNK	249	012	BN
0040	ASCO	NEWJERSEY	7/04-06	020	BN
0040	ASCS	CHT	1/115-117	020	BN
0044	NOAA	44-B	2620-2630	020	BN
1044	USGS	4M-777	2/75-79	022	BN
0047	USGS	AMS-30	4200-4292	012	BN
1049	NJBN	0009	106,107	010	BN
0050	NOAA	50-0	305-308	012	BN
0050	NOAA	50-0	049,050	024	BN
0051	ASCO	209	1094-1096	020	BN
1151	USGS	TAC-530	2VY71	030	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		GREAT EGG INLET, NJ			
0452	NJBN	PP-236	1110-1112	010	BW
0053	NJBN	RAS-3	57-59	010	BW
0053	NOAA	53-J	1017-1019	010	BW
0453	LKRI	P-230	33/95-97	010	BW
1054	NJRN	1833	154-156	010	BW
0055	NJBN	1	128,130,132	010	BW
0055	NOAA	55-W	4727,4728	020	BW
0056	ASCS	EAB	5R/11-13	020	BW
0456	NJBN	UNK	311,312,314	010	BW
1156	NJBN	K196K	205,207,209	010	BW
0057	ASCS	CHT	14R/63-65,111	020	BW
0057	NJBN	D157K	153-156	010	BW
1157	NJBN	K217K	219-222	010	BW
0558	NJBN	105	129-131	010	BW
1058	NJBN	105	190,192,194	010	BW
0059	USGS	AF59-35	M833/R35/3593	060	BW
0459	NJBN	122	119,121,123	010	BW
0959	USGS	X-1542	V/1,2 (16TRS)	019	BW
0060	NJBN	NJC-1A	23,25,27	010	BW
0160	NJBN	138	113,117,119	010	BW
0660	NJBN	156	114,116,118	010	BW
0061	ASCO	1116	62/4230,4231 63/5374,5375	010	BW
0061	NJBN	NJC-5A	100,102,104	010	BW
0061	NOAA	61-S	9389A	040	BW
0062	NJBN	NJC-6BB	123,125,127	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		GREAT EGG INLET, NJ			
0062	NJBN	240	115,117,119	010	BW
0062	NJRN	NJC-4BB	06,08,10	010	BW
0062	NOAA	62-S	3383-3385	020	BW
0062	NOAA	62-S(C)	2108-2113	010	BW
0062	NOAA	62-S	1781A	030	BW
0062	NOAA	62-W	4439,4440	040	BW
0362	USGS	MATS62-1 MATS62-1	M84/1873-1878 M79/996=1000	005	BW
0862	NJBN	NJC-1CC	189,191,193	010	BW
0962	NJRN	235	203,205,206,208	010	BW
1162	USGS	AF62-7	15/98-108	005	BW
0063	ASCS	CHT	2DD/178=180	020	BW
0063	ASCS	EAB	1DD/2-4	020	BW
0063	NJRN	NJC-1DD	136,138,140	010	BW
0363	NJBN	266	110,112,114	010	BW
0663	NJRN	275	115,117,119	010	BW
0464	NJBN	NJC-3DD	130,132,134	010	BW
1064	NJBN	336	129-131	010	BW
0065	ASCO	AC2802	5/145	036	BW
0565	NJBN	4111	126,128	010	BW
1065	NJBN	NJC-1	247,249,251	010	BW
0566	NJBN	NJC-2	167,169	010	BW
0167	NJBN	4418	480,481	010	BW
0967	NJRN	4668	119,123	010	BW
1067	NJRN	NJC-3	258,260	010	BW
0468	NJBN	NJC-4	143,144	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	
		GREAT EGG INLET, NJ							GREAT MACHIPONGO INLET, VA			
0768	NJBN	4748	13/2	028	BW	0062	NOAA	62-9	1953,1955	020	BW	
1068	NJBN	NJC-5	132,134,136	010	BW	0062	NOAA	62-S(C)	2413,2414	003	CL	
0469	NJBN	NJC-5	133,135,137	010	BW	0062	NOAA	62-W	3936,3952	020	BW	
1069	NJBN	NJC-6	137,139,141	010	BW	0062	USGS	AF-62-7	1148-1153	005	BW	
0070	ASCS	CHY	1LL/76	040	BW	0362	USGS	MATS62-1	V1487,V1488	005	BW	
0070	ASCS	EAB	1LL/4	040	BW	0362	USGS	MATS62-1	1112-1117	005	BW	
0070	NOAA	70-L(C)	8515	040	CL	0066	NOAA	66-W(C)	4029-4031	020	CL	
0370	NJBN	NJC-7	108,110,112	010	BW	0970	NASA	144/244	19/73010	120	CL	
0071	NJBN	CJP-COL	3031,4361	012	CI	0970	NASA	144/244	22/0350	120	BW	
0371	NJBN	NJC-8	226,228,230	010	BW	0571	NASA	166/168	18/0030	120	BW	
0471	NJBN	NJC-9	221,223	010	BW	0571	NASA	166/168	25/005	060	CI	
0972	NASH	72/169	00699/008	130	CL	0571	NASA	166/168	24/5431	120	CL	
1072	NASH	72/179A	00731/5083	130	CL	0671	NASA	181/174	1/2002	020	CL	
1272	NASH	72/209	00848/6709	130	CI	0671	NASA	181/174	4/05590	040	BW	
0373	NASH	73/046A	01034/0140	130	CL	1071	NASA	187/224	21/0130	040	BW	
		GREAT MACHIPONGO INLET, VA LAT 37 24 N, LONG 75 43 W NOS CHART NO. 1221 GEOREF GRID SQUARE 8JQH					1071	NASA	187/224	19/9447	040	CL
0249	ASCS	ANP	2E/95,104	020	BW	0772	NASH	72/121	00538/3856	130	CI	
0055	NOAA	55-W	4599,4680	020	BW	1272	NASH	72/208	00843/6462	130	CI	
1057	ASCS	ANP	37/117,119,123	020	BW	0373	NASH	73/046B	01074/0270	130	CL	
0059	NOAA	59-W	9527	025	BW	0673	NASH	73/088	01220/2472	130	CL	
0061	NOAA	61-W(C)	6911,6912	010	BW			GREAT POND ENTRANCE, MA LAT 41 33 N, LONG 70 35 W NOS CHART NO. 259 GEOREF GRID SQUARE 8JEM				
0062	NOAA	62-L	2779,2781	020	BW	0460	NESS	23831	1250	007	BW	

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
0969	NASA	GREAT POND ENTRANCE, MA 103/176	5/5971*	120	CL
		GREEN HARBOR ENTRANCE, MA LAT 42 05 N, LONG 70 39 W NOS CHART NO. 245 GEOREF GRID SQUARE MJEN			
0457	NESS	9037	939	007	BW
0969	NASA	103/176	4/059*	120	BW
0969	NASA	103/176	5/5964*	120	CL
0969	NASA	103/176	6/065	060	CL
		GREEN POND ENTRANCE, MA LAT 41 33 N, LONG 70 34 W NOS CHART NO. 259 GEOREF GRID SQUARE MJEM			
0460	NESS	23831	1326	007	BW
0969	NASA	103/176	5/5971*	120	CL
		GREENS BAYOU, TX LAT 28 29 N, LONG 96 13 W NOS CHART NO. 1284 GEOREF GRID SQUARE FWJP			
0030	TORC	UNK	13S031E	018	BW
0247	AAPL	59 60	9042,9044 6325,6327	012	BW
0154	AAPL	717	124	020	BW
0056	AAPL	1354	46	030	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
0056	TORC	GREENS BAYOU, TX UNK	13S031E	UNK	BW
0869	NASA	110/199	1/4963*	124	CL
0869	NASA	110/199	1/105	062	BW
0870	NASA	149/175	3/8029	006	CL
0870	NASA	149/175	5/0494*	012	BW
0172	NASA	192/287	45/0002	050	CL
0472	NASA	199/287	1/0001	020	CL
0472	NASA	197/175	46/0067*	120	BW
0472	NASA	199/287	3/0009*	040	BW
0472	NASA	197/175	41/0130	120	BW
0472	NASA	197/175	43/0172	060	CL
		GUALALA RIVER ENTRANCE, CA LAT 38 47 N, LONG 123 32 W NOS CHART NO. 5502 GEOREF GRID SQUARE DJMJ			
0764	CASI	MEN	17/37	020	BW
0565	CASI	SON	21/3	012	BW
		HAMPTON HARBOR ENTRANCE, NH LAT 42 34 N, LONG 70 49 W NOS CHART NO. 1206 GEOREF GRID SQUARE MJEN			
0457	NESS	9037	3280	007	BW
0969	NASA	103/176	6/054	060	CL
0969	NASA	103/176	4/054*	120	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		HAMPTON HARBOR ENTRANCE, NH			
0969	NASA	103/176	5/5952e	120	CL
0973	NASM	73/156A	01443/3635	128	CI
1273	NASM	73/198A	01572/6787	128	CI
		HATCHES HARBOR, MA LAT 42 04 N, LONG 70 19 W NOS CHART NO. 1208 GEOREF GRID SQUARE HJEN			
0460	NESS	23831	4	007	Bh
		HATTERAS INLET, NC LAT 35 12 N, LONG 75 44 W NOS CHART NO. 1232 GEOREF GRID SQUARE GJOF			
1040	USGS	BAR, REEFS	54,55	024	BW
0243	USGS	27	77-79	040	BW
0045	NOAA	45-C	892-894	020	BW
0053	NOAA	53-0	81-83	020	Bh
0055	NOAA	55-S	2730-2732	024	BW
0055	NOAA	55-W	5594-5596	020	BW
0356	ASCS	A00	34/106,107	020	BW
0058	NOAA	58-W	1529-1531	010	BW
0059	NOAA	59-W	7519-7521	025	BW
0960	USGS	PGM58-7	105-110	010	BW
0062	NOAA	62-L	3116-3118	020	BW
0062	NOAA	62-W	4263-4265	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		HATTERAS INLET, NC			
0062	NOAA	62-S	1697-1699	024	BW
0062	NOAA	62-M	3035	060	BW
1262	USGS	AF62-7	1513-1518	005	Bh
0068	NOAA	68-E	4670-4672	020	CL
0068	NOAA	68-E	3399-3401	020	Bh
0970	NASA	144/244	48/409	060	CI
0970	NASA	144/244	30/200	060	CI
0970	NASA	144/244	31/039e	120	BW
0970	NASA	144/244	28/7450e	120	CL
0970	NASA	144/244	46/7709e	120	CL
0970	NASA	144/244	49/025e	120	BW
1070	NASA	145/244	41/8313	120	CL
1070	NASA	145/244	46/044e	120	BW
1170	NASA	147/248	7/007e	032	IR
1170	NASA	147/248	1/9675	120	CL
0173	NASM	73/013C	00937/8255	130	CI
		HEREFORD INLET, NJ LAT 39 01 N, LONG 74 48 W NOS CHART NO. 1217 GEOREF GRID SQUARE HJAK			
0030	NJBN	UNK	258	012	Bh
0040	ASCO	NEWJERSEY	14/166-169	020	BW
0044	NOAA	44-C	2640,2670,2671	020	Bh
1044	USGS	4H-777	1/44-49	022	Bh
0047	USGS	AMS-30	3273-3276,3279	012	Bh

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		HEREFORD INLET, NJ			
1049	NJBN	8805	125-127	010	BW
0050	NOAA	50-0	712	024	BW
0051	ASCO	287	1095	020	BW
0051	NOAA	51-J	3206-3208	010	BW
0051	NOAA	51-0	1689,3207-3209	024	BW
0053	NOAA	53-J	3742,3743	010	BW
0453	LKBI	P-238	33/120-125	010	BW
1153	NJBN	RAS-2	20,21,27-29	010	BW
0454	NJBN	RAS-5	148,149,152-156	010	BW
0454	AAPL	772	175,177	020	BW
1054	NJBN	1833	198-201	010	BW
0055	NOAA	55-W	4701-4704	020	BW
1155	NJBN	X	82,84	010	BW
0456	NJBN	UNK	87,352,354	010	BW
0656	ASCS	EAO EAB	5R/102-106 5R/158,160	020	BW
1156	NJBN	K196K	254,255,258,263	010	BW
0057	NJBN	D157K	93,98,100,102	010	BW
1157	NJBN	K217K	265,267,269	010	BW
0558	NJBN	105	77,80,83	010	BW
1058	NJBN	105	230,232,234,237	010	BW
0459	NJBN	122	72,74,76	010	BW
0060	NJBN	NJC-1	491,93,96	010	BW
0160	NJBN	138	69,71,73	010	BW
0061	ASCO	1116	70,6517,6519	010	BW
0961	NJBN	NJC-5A	148-154	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		HEREFORD INLET, NJ			
0062	NJBN	NJC-4BB	56,58,60,62	010	BW
0062	NJRN	NJC-6BB	79,82-84	010	BW
0062	NJBN	240	065,067,069	010	BW
0062	NOAA	62-L	3253,3256,3257	020	IR
0062	NOAA	62-S	2209-2214	020	BW
0062	NOAA	62-S	1824A,1825A	030	BW
0062	NOAA	62-S	3255-3257	040	BW
0062	NOAA	62-S(C)	2096-2102	010	CL
0062	NOAA	62-W	4414-4417	040	BW
0362	ASCO	1193	315-317	UNK	BW
0362	USGS	HATS62-1	M84/1970-1977	005	BW
0462	NJBN	P-236	137-142	010	BW
0962	NJBN	235	250,252,253,256	010	BW
1162	USGS	AF62-7	14A/484-494	005	BW
0063	NJBN	NJC-1DD	81,88,90,92	010	BW
0363	NJBN	266	64,66,68	010	BW
0463	ASCO	1293	4/14	040	BW
0563	ASCS	EAO	2DD/38-42	020	BW
0663	NJBN	275	072,074,076	010	BW
0464	NJBN	NJC-3DD	80,82,87,88	010	BW
1064	NJBN	336	081-083	010	BW
0565	NJBN	4111	076,079	010	BW
1065	NJBN	NJC-1	293,295,298	010	BW
0566	NJBN	NJC-2	288,292,294	010	BW
0167	NJBN	4418	422,424	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		HEREFORD INLET, NJ						HEREFORD INLET, NJ			
0967	NJBN	4663	71,73	010	BW	0373	NASH	73/046A	01034/0137	130	CL
1067	NJBN	NJC-3	303,305,307	010	BW			HILLSBORO INLET, FL LAT 26 15 N, LONG 80 05 W NOS CHART NO. 1248 GEOREF GRID SQUARE 08KK			
0468	NJBN	NJC-4	86,89,91	010	BW						
0768	NJBN	4748 4748	6/2,3 7/1,2	020	BW						
1068	NJBV	NJC-5	84,86,88	010	BW						
0469	NJBN	NJC-5	86-88	010	BW	0040	TORC	UNK	30S160E	040	BW
1069	NJBN	NJC-6	87,89,91	010	BW	0045	CFL	5M-159	3,4	020	BW
0070	ASCS	EAD	1LL/39	040	BW	0845	NOAA	45-C	1540	020	BW
0070	NOAA	70-L 70-L	1473R,1447R 1449R	020	IR	0347	ASCS	CJE	2D/97	020	BW
0070	NOAA	70-L(C)	1295,1299	020	CL	0048	CFL	7P79	608	021	BW
0070	NOAA	70-L(C)	1298,1380	030	CL	0054	CFL	5M-204	407,408	021	BW
0070	NOAA	70-L(C)	8526	040	CL	1154	NOAA	54-W	3310	020	BW
0370	NJBN	NJC-7	154,156,159	010	BW	1156	NOAA	56-W	4705-4787	020	BW
0770	ASCS	FA0	1LL/40A	040	BW	0357	ASCS	CJF	1T/32	020	BW
0970	NASA	144/244	22/0060	120	BW	0859	NOAA	59-W	7911,7912	020	BW
0970	NASA	144/244	19/72050	120	CL	0060	CFL	AF5931-15	606	040	BW
0071	NJBN	CJP=COL	4142-4144	012	CI	1061	USGS	VAH1	1/184	024	BW
0271	NJBN	NJC-8	269,271;273,275	010	BW	0362	NOAA	62-S(C)	969,1192	010	CL
0471	NJBN	NJC-9	266,268,273	010	BW	0365	NOAA	65-L(C)	1805,1886	040	CL
0571	NASA	166/168	18/0140	120	BW	1168	NOAA	68-E(C)	8453,8454	040	CL
0571	NASA	166/168	25/052	060	CI	0069	USGS	GS=VCHE-0	143R/8	024	BW
0571	NASA	166/168	24/5454	120	CL	0669	USGS	VCHE-C	2/91	024	CL
0972	NASH	72/169	00699/005	130	CL	1069	NASA	112/164	2C/093	020	CI
1272	NASH	72/209	00848/6706	130	CI	1069	NASA	112/164	3B/093	061	CI
						1069	NASA	112/164	6/207	061	CI

81

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		HILLSBORO INLET, FL									
1069	NASA	112/164	2A/093*	122	BN						
1069	NASA	112/148	2/078	862	EL						
1069	NASA	112/164	4/8107*	122	EL						
1069	NASA	112/148	1/7630*	123	EL						
1069	NASA	112/144	1A/841*	123	BN						
0070	SCS	BUM	1KK/21	050	BN	1150	LKBI	P50	166	005	BN
0870	NOAA	70-L	7055R	025	IR	0954	LKBI	4054	17/202	010	BN
0870	NOAA	70-L	6466R	025	IR						
1170	NASA	147/164	13/007	060	EL						
1170	NASA	147/164	15/007*	020	EL						
1170	NASA	147/164	11/008	060	EL						
1170	NASA	147/164	9/9906	120	EL						
1170	NASA	147/164	12/007*	120	EL						
0271	NOAA	71-K	5633R	030	IR						
0271	NOAA	71-E(C)	9123	030	EL						
0271	NASA	157/182	33/2202	120	EL						
0271	NASA	157/182	35/482	060	EL						
0271	NASA	157/182	36/41*	120	BN						
0173	NASH	73/0138	00932/0238	130	EL						
0273	MHAS	UNK	1297*	024	EL						
0273	SCS	12011	1/73/05	UNM	BN						
0273	USGS	VDFL	1/229	076	BN						
		HOOK POND INLET, NY LAT 40 57 N, LONG 72 11 W NOS CHART NO. 1212 GEOREF GRID SQUARE HJCL									
		HORN ISLAND PASS, MS LAT 30 13 N, LONG 88 29 W NOS CHART NO. 414 GEOREF GRID SQUARE 8JBA									
		HUMBOLDT BAY INLET, CA LAT 40 46 N, LONG 124 15 W NOS CHART NO. 5832 GEOREF GRID SQUARE DJLL									
						0869	NASA	110/198	1/4859*	124	EL
						0870	NASA	150/198	9/1528	050	EL
						0870	NASA	150/198	1/0589-0598	004	EL
						0771	NASA	182/198	18/9856	042	EL
						0971	NASA	180/137	30/032	060	EL
						0971	NASA	180/137	29/3187	120	EL
						0971	NASA	180/137	31/015*	120	EL
						0172	NASA	192/198	23/46	070	BN
						0572	NASA	199/198	17/0021	035	EL
						0040	USGS	GS-R	7/126	035	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		HURRICANE PASS (SOUTH), FL						INDIAN PASS, FL			
0065	NOAA	65-L	9281R	035	BN	0273	MHAS	UNR	25180	024	01
0065	NOAA	65-M	956	040	0L						
0069	NOAA	69-L	9829	040	0L						
0171	USGS	GS-SWEO	2/93	080	BN			INDIAN RIVER INLET, DE LAT 30 27 N, LONG 79 04 W NOS CHART NO. 1219 GEOREF GRID SQUARE 0JQJ			
0273	MHAS	UNR	10950	024	01						
		INDIAN KEY PASS, FL LAT 25 48 N, LONG 81 28 W NOS CHART NO. 1248 GEOREF GRID SQUARE 0HKL									
0040	YORC	UNR	345149E	040	BN	0059	MARC	ANW	21/104	020	BN
0090	USGS	71-L	10271259	060	BN	0642	USGS	119089NS0	21-23	010	BN
0092	USGS	08-NY	1/3	020	BN	1044	USGS	4M-777	VV/68	021	BN
0093	SCS	DSM	3L/38	020	BN	0548	USGS	AHS-39	VV/38-41,136	008	BN
1242	ASCS	DSM	1DD/95	020	BN	0292	USGS	102-52	LY28 (M679)	070	BN
0063	NOAA	63-W	9394	020	BN	0053	USGS	VBU	1/1,20	020	BN
0064	NOAA	64-S(C)	0474A	050	0L	0054	ASCS	ANW	3N/92	020	BN
0065	NOAA	65-M	996	060	0L	0099	NOAA	99-B	4670	020	BN
0065	NOAA	65-L	9302R, 9301R	035	BN	0060	USGS	AF59-32	M179/R43/4183	060	BN
0069	NOAA	69-L	7867A, 7545A	040	0L	0061	ASCS	ANW	5AA/81	020	BN
0273	MHAS	UNR	1907, 15090	024	01	0061	NOAA	61-M	1609	050	BN
		INDIAN PASS, FL LAT 29 41 N, LONG 85 13 W NOS CHART NO. 1262 GEOREF GRID SQUARE 0HEO									
0041	YORC	UNR	03S119E	020	BN	0061	NOAA	61-S	9011	025	BN
						0061	NOAA	61-S(C)	6361A	010	0L
						0062	NOAA	62-L	3215	020	BN
						0062	NOAA	62-S	2260	014	BN
						0062	NOAA	62-S	2255	020	BN
						0062	NOAA	62-S(C)	1852	010	0L
						0062	NOAA	62-W	4375	020	BN
						0362	USGS	NATS62-X	2009-2013 (M84)	009	BN

178

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		INDIAN RIVER INLET, DE			
1262	USGS	AF62-7	1335-1839	809	BN
8064	NOAA	64-NX	115	824	BN
8066	NOAA	66-L(C)	8279	848	BL
8068	USGS	MGN65/124	6002 (NASA)	812	BN
8070	NARC	ANW	1LL/106	858	BN
8070	NOAA	70-L	1417R	828	IR
8970	NASA	144/244	19/72370	128	BL
8970	NASA	144/244	21/389	868	BI
8071	VGRI	DR1	12/60-63	812	BN
8571	NASA	166/168	25/856	868	BI
8571	NASA	166/168	18/8160	128	BN
8571	NASA	166/168	24/5459	128	BL
8671	NASA	181/174	4/0284, 82850	848	BN
8671	NASA	181/174	1/1708, 1709	828	BL
8872	NASM	72/147	00642/3640	138	BI
8972	NASM	72/169	00699/882	138	BL
1272	NASM	72/289	00848/6203	138	BI
		JOHN PASS, FL LAT 26 04 N, LONG 81 48 W NOS CHART NO. 1254 GEOREF GRID SQUARE BHJM			
8040	TORC	UNR	32S146E	848	BN
8044	CFL	5M169	33,47	822	BN
8051	USGS	85-N5	1R8	828	BN
8053	SCS	DSM	1L/18,19	828	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		JOHN PASS, FL			
8060	NOAA	60-S(C)	732,733	818	BL
1242	ASCS	DSM	2DD/236	828	BN
8063	NOAA	63-W	3253	828	BN
8065	NOAA	65-L(C)	9283R, 9284R	835	BL
8065	NOAA	65-M(C)	934, 935	868	BL
8065	NOAA	65-L(C)	9204	828	BL
8069	NOAA	69-L	5825	848	BL
8070	NOAA	70-L	7494R	828	IR
8071	USGS	71L	15689, 15610	868	BN
8171	USGS	85/SWEO	2/128	896	BN
8273	MHAS	UNR	10980	824	BI
		JOHN PASS, FL LAT 27 47 N, LONG 82 47 W NOS CHART NO. 1257 GEOREF GRID SQUARE BHNN			
8042	TORC	UNR	18S138E	828	BN
8442	NARC	CYX	1C/28	828	BN
8944	CFL	4M-456	17 (358) BU1	841	BN
8545	CFL	5M-142	34 (16 NSA)	828	BN
1191	ASCS	CYX	2M/112, 114	828	BN
1196	CFL	USN/VAP62	M11/23/11	838	BN
1197	NOAA	57-W	448	824	BN
8097	NOAA	57-L	446-448	828	BN
8397	ASCS	CYX	17/83, 85	828	BN
8099	CFL	PHG58-2	7/260	818	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		JOMNS PASS, FL						JONES INLET, NY			
0660	CFL	105 TR5	10,23 (1787)	020	BW	0852	LKBI	P-225	93/16	005	BW
1160	NOAA	60-W	4644,4645	036	BW	1052	LKBI	P-225	1/05,07,09	010	BW
0563	NOAA	63-W	142	020	BW	1152	LKBI	P-225	4/09	005	BW
0566	NASA	23/100	3/8488-8490	030	EL	0954	LKBI	4050	17/53-55	005	BW
0566	NASA	23/100	6/8983-8985	030	EL	0954	LKBI	4050	20/11-13	010	BW
1069	NOAA	69-L(C)	5810	040	EL	0155	LKBI	4030-I	3/36,38	012	BW
1069	NASA	112/140	1A/8010	124	BW			4030-I	2/71,73,34,36		
1069	NASA	112/140	1C/801	020	EL	0255	LKBI	4030-I	14/76,78	005	BW
1069	NASA	112/140	2A/801	062	EL			4030-I	23/51,53		
1069	NASA	112/140	3/005	062	EL			4030-I	15/81,83		
1069	NASA	112/140	3/76610	124	EL	0955	LKBI	5034	2/50	040	BW
0071	NOAA	71-E(C)	9682	040	EL	0157	LKBI	4030-I	7/234,236	012	BW
0371	NOAA	71-E	9682	040	EL			4030-I	8/306,308		
0771	NASA	183/235	1/0011	010	EL	0457	LKBI	3398	105/23-25	010	BW
0771	NASA	183/235	3/00640	020	BW	0557	LKBI	7050	112/87	019	BW
1271	USGS	GS-SWFM	2/264	024	BW	0659	LKBI	9089	298/38	010	BW
0273	MHAS	UNK	1221,12220	024	EL	0859	LKBI	9100	2/74	024	BW
		JONES INLET, NY				0260	LKBI	UNK	359/037	016	BW
		LAT 40 35 N, LONG 73 35 W				0560	LKBI	UNK	411/01,02	016	BW
		NOS CHART NO. 1215				0660	LKBI	0077	1/45	040	BW
		GEOREF GRID SQUARE HJBL				0660	LKBI	0077	1/36	040	BW
0450	LKBI	P-29	265,267,303,305	012	BW	0660	LKBI	0077	2/163	040	BW
		P-29	227,229			0860	LKBI	UNK	440/36	016	BW
1150	LKBI	13	0	010	BW	0960	LKBI	0127	450/101,103	012	BW
0151	LKBI	P57	04	012	BW	1260	LKBI	UNK	480/34,35	016	BW
						0161	LKBI	UNK	495/35,37	016	BW
						0361	LKBI	UNK	508/115	016	BW

86

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		JONES INLET, NY			
0961	LKBI	UNK	603/105	012	BN
0961	LKBI	UNK	599/23	012	BN
0961	LKBI	UNK	600/166,164	012	BN
1261	LKBI	UNK	627/30	012	BN
0362	LKBI	2015	656/042	010	BN
0362	LKBI	2023	6/119	019	BN
0862	LKBI	UNK	1/123,125	016	BN
1062	LKBI	UNK	728/048,038	016	BN
0363	LKBI	UNK	780/62-64	012	BN
0363	LKBI	312	9/027,029	012	BN
0363	LKBI	3012	9/028	012	BN
1063	LKBI	UNK	876/60	016	BN
0564	LKBI	UNK	950/04,06	012	BN
1064	LKBI	UNK	983/17,19	019	BN
1164	LKBI	UNK	967/41,43	019	BN
0265	LKBI	UNK	1004/22,23	019	BN
0665	LKBI	UNK	1073/24,25	016	BN
1065	LKBI	UNK	1090/24,25	019	BN
1265	LKBI	UNK	1111/26,27	019	BN
0466	LKBI	6528	20/689	019	BN
0666	LKBI	UNK	1209/02,03	019	BN
1166	LKBI	UNK	1234/40,41	019	BN
0567	LKBI	ROLL1382	16	048	BN
0667	LKBI	7566	1388/15	048	CL
0968	LKBI	3922	1643/1/122	075	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		JONES INLET, NY			
1168	LKBI	152	1654/195,194	018	BN
0469	LKBI	9570	1738/9/843	019	BN
0769	LKBI	UNK	1832/24	UNK	BN
0969	NASA	104/188	8/61-63,75-78*	024	BN
0969	NASA	103/188	7/6249*	122	CL
0969	NASA	103/188	8/117	061	CL
0969	NASA	104/188	5/1937-1939*	024	CL
0969	NASA	103/188	2/092*	128	BN
0270	NASA	121/188	1/4226*	024	CL
0270	NASA	121/188	10/103-107*	012	BN
0570	LKBI	9613	2028/1/19	022	BN
0870	LKBI	152	V70/60	021	IR
0471	LKBI	9613	2200/1/87	019	BN
0472	LKBI	2556	2376/9/59	019	BN
		2556	2394/8/650		
0872	NASM	72/146	00637/3464	138	CL
0972	NASM	72/169	00699/872	138	CL
0373	NASM	73/046A	01034/0189	138	CL
0473	LKBI	3559	2588/2/151,152	012	BN
		JUPITER INLET, FL LAT 26 57 N, LONG 80 05 W NOS CHART NO. 1247 GEOREF GRID SQUARE 8HKM			
0040	TORC	UNK	25S160E	048	BN
0045	CFL	5H-204	284,285	021	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		JUPITER INLET; FL						JUPITER INLET; FL			
0045	NOAA	45-E	1652	020	BN	1069	NASA	112/146	2/092	062	CL
0048	CFL	7P77	257,258;259	021	BN	1069	NASA	112/164	2A/096*	122	BN
0052	SCS	DGF	33R/5,34R/5	020	BN	0070	SCS	BUM	1KK/40	050	BN
0053	SCS	BUM	1L/40	020	BN	0070	NOAA	70-L	5863,5864	040	CL
0254	AASC	OE	64	005	BN	0070	NOAA	70-L	6748R	025	1R
0055	NOAA	95-W	4560,4561	020	BN	0070	NOAA	70-L	7118R	025	1R
0355	AASC	RW	34A	006	BN	1170	NASA	147/164	15/012*	020	CI
0056	NOAA	56-W	4666,4667	032	BN	1170	NASA	147/164	12/012*	120	CI
0058	CFL	PMG/58-15	100,234;235	024	BN	1170	NASA	147/164	11/015	060	CL
0059	NOAA	59-W	7878,7879	028	BN	1170	NASA	147/164	9/9913	120	CL
0062	NOAA	62-W(C)	1717,1718	010	CL	1170	NASA	147/164	13/012	060	CI
0062	NOAA	62-W	1810	020	BN	0071	NOAA	71-E(C)	9495	030	CL
0066	NOAA	66-L	8713	040	BN	0271	NASA	157/182	35/493	060	CI
0066	NOAA	66-L	8691,8692	030	BN	0271	NASA	157/169	36/34*	120	BN
0066	NOAA	66-W	3591	030	BN	0271	NASA	157/182	36/46*	120	BN
0067	NOAA	67-S(C)	8285R,8286R	040	BN	0271	NASA	157/169	35/465	060	CI
0067	NOAA	67-S(C)	8295R,8296R	030	BN	0271	NASA	157/169	33/2192	120	CI
0068	NOAA	68-E(C)	8640,8641	040	CL	0271	NASA	157/182	33/2208	120	CI
0068	USGS	GS-VBUF	194R1	024	BN	0173	NASM	73/013B	00932/0244	130	CI
1069	NASA	112/164	6/214	061	CI	0273	MHAS	UNK	1286*	024	CI
1069	NASA	112/146	1/7637*	123	CL						
1069	NASA	112/164	4/8114*	128	CL						
1069	NASA	112/164	2C/096	020	CI						
1069	NASA	112/164	3B/096	061	CI						
1069	NASA	112/146	1A/048*	123	BN						
								KATAMA BAY ENTRANCE; MA			
								LAT 41 21 N, LONG 70 20 W			
								NOS CHART NO. 261			
								GEOREF GRID SQUARE RJEM			
						0460	NESS	2383X	4641-4646	007	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM		
		KATAMA BAY ENTRANCE, MA						KING HARBOR, CA					
0969	NASA	103/176	5/5972e	128	8L	0471	NASA	164/254	22/319	060	8I		
0969	NASA	103/176	6/072	060	8L	0471	NASA	164/254	23/077e	120	8N		
		KIAWAH INLET, SC LAT 32 36 N, LONG 80 07 W NOS CHART NO. 792 GEOREF GRID SQUARE 6JJC						0572	NASA	202/254	22/85	020	8L
0039	NARC	CDV	1/161	020	8N	0772	NASM	72/112A	00498/2900	133	8I		
0049	ASCS	CDV	8F/114	020	8N	1072	NASM	72/174A	00721/4991	132	8I		
0053	NOAA	53-J	3136-3140	010	8N	1072	NASM	72/189A	00786/6965	133	8I		
0054	ASCS	CDV	6M/125, 7M/16	020	8N	1172	NASM	72/194A	00802/7900	133	8I		
0054	NOAA	54-T	42	020	8N	1272	NASM	72/215A	00861/7101	127	8I		
0058	ASCS	CDV	7T/3, 129	020	8N	0173	NASM	73/006A	00887/7613	133	8I		
0060	CFL	PMG59/8	6/471, 5/411	040	8N	0373	NASM	73/036A	00999/0109	032	8L		
0060	CFL	PMG59/8	471	024	8N	0473	NASM	73/052A	01064/8856	124	8L		
0063	ASCS	CDV	5EE/203, 209	020	8N	0773	NASM	73/108A	01304/0312	034	8L		
0068	USGS	AF68/24	743	040	8N	0873	NASM	73/142A	01392/1686	133	8L		
0070	NOAA	70-L	9868A, 9902A	020	8L			KLAMATH RIVER ENTRANCE, CA LAT 41 32 N, LONG 124 09 W NOS CHART NO. 5702 GEOREF GRID SQUARE BJLM					
0070	NOAA	70-L	9832A	040	8L	0056	USAF	82-498	34 (718NW)	032	8N		
		KING HARBOR, CA LAT 33 31 N, LONG 118 24 W NOS CHART NO. 5144 GEOREF GRID SQUARE EJBD						0064	USGS	GS-VAXK	1/21	036	8N
0271	NASA	157/L.A.	3/1896	120	8N	0065	SCS	ETP	1FF/146	020	8N		
0471	NASA	164/254	19/3414	120	8I	0067	SPNE	CR, CYY:	3/97	010	8N		
						0572	NASA	202/254	12/80, 81	010	8L		
						1072	NASM	72/175A	00726/6563	132	8I		
						0173	NASM	73/003A	00882/7339	122	8I		
						0473	NASM	73/051A	01059/8651	124	8L		

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		KLAMATH RIVER ENTRANCE, OR			
0473	NASH	73/054A	00995/0037	129	01
0473	NASH	73/054A	00996/0105	031	01
0573	NASH	73/074B	01171/1280	127	01
1273	NASH	73/207A	01503/0062	127	0H
1273	NASH	73/207A	01505/0240	032	01
0174	NASH	74/009A	01507/0129	033	0H
0174	NASH	74/006A	01501/0180	032	1R
0474	NASH	74/054A	01673/0240	032	01
0474	NASH	74/067B	01736/0210	033	01
		LAKE EARL INLET, CA LAT 41 30 N, LONG 124 13 W NOS CHART NO. 5095 GEOREF GRID SQUARE DJLM			
0043	CFL	29TH ENG	02B/W1	040	0H
0048	NOAA	48-D	364	020	0H
0055	USGS	GS-VIU	1/15	024	0H
0056	USAF	82-498	41 (71SMW)	032	0H
0064	USGS	GS-VAXR	1/76	030	0H
0065	SCS	EYR	1FF/29	020	0H
0067	NOAA	67-L	2773	024	0H
0572	NASA	202/256	12/111	010	0L
1072	NASH	72/175A	00726/6559	130	01
0173	NASH	73/003A	00802/7532	124	01
0473	NASH	73/051A	01059/0442	131	0L
0473	NASH	73/054A	00996/0171	033	01

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		LAKE EARL INLET, CA			
0573	NASH	73/074B	01171/1285	129	01
1273	NASH	73/207A	01503/0065	120	0H
1273	NASH	73/207A	01505/0251	034	01
0474	NASH	74/054A	01673/0254	031	01
0474	NASH	74/067B	01736/0221	032	01
		LAKE WORTH INLET, FL LAT 26 46 N, LONG 80 02 W NOS CHART NO. 1248 GEOREF GRID SQUARE 0HXM			
0040	TORC	UNK	26S160E	040	0H
0045	CFL	5M-204	113,114	021	0H
0045	NOAA	45-C	1510,1511	020	0H
0048	CFL	7P79	5-7	021	0H
0053	SCS	BUM	1L/55	020	0H
0054	CFL	5M-204	368,369	021	0H
0254	AASC	0E	37J	005	0H
0254	AASC	0E	108	010	0H
0055	NOAA	55-W	4528,4529	020	0H
0058	CFL	PHG-58-15	554	024	0H
0059	NOAA	59-W	7872	020	0H
0062	NOAA	62-W	2070A	020	0H
0062	NOAA	62-S(C)	1136,1137	010	0L
0062	NOAA	62-W(C)	1466,1467	010	0L
0065	NOAA	65-C	1024,1025	040	0H
0066	NOAA	66-L	8705,8706	040	0H

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	
		LAKE WORTH INLET, FL										
0068	NOAA	68-E(C)	8472	040	EL							
0068	USGS	GS-V8UE	1/186,187	024	BW							
1069	NASA	112/164	4/81120	122	EL			LEWIS BAY ENTRANCE; MA LAT 41 38 N, LONG 70 16 W NOS CHART NO. 258 GEOREF GRID SQUARE MJEM				
1069	NASA	112/164	6/212	061	EL							
1069	NASA	112/146	1/76350	123	EL							
1069	NASA	112/146	2/087	062	EL	0460	NESS	2383X	962,963;925	007	BW	
1069	NASA	112/146	1A/0460	123	BW	0969	NASA	103/176	5/59734	120	EL	
1069	NASA	112/164	2A/0950	122	BW	0969	NASA	103/176	6/072	060	EL	
1069	NASA	112/164	3R/095	061	EL							
0070	NOAA	70-L	7003R	025	IR			LIGHTHOUSE INLET, SC LAT 32 41 N, LONG 79 53 W NOS CHART NO. 1239 GEOREF GRID SQUARE 6JLC				
0070	NOAA	70-L	6739R	025	IR							
0070	SCS	BUM	1KK/34	050	BW							
1170	NASA	147/164	9/9911	120	EL	0039	NARC	CDV	8	020	BW	
1170	NASA	147/164	13/010	060	EL	0044	USAF	4M-695	85	020	BW	
1170	NASA	147/164	12/0100	120	EL	0045	USAF	5M-220	175	021	BW	
1170	NASA	147/164	11/014	060	EL	0449	ASCS	CDV	10F/1376139	020	BW	
0071	NOAA	71-E(C)	9502,9503	030	EL	0051	NOAA	51-D	353	020	BW	
0271	NASA	157/182	35/491	060	EL	0353	ASCS	CDV	4M/167	020	BW	
0271	NASA	157/182	36/440	120	BW	0057	NOAA	57-W	6465	010	BW	
0271	NASA	157/182	33/2207	120	EL	0057	NOAA	55-L	140	015	IR	
0173	NASM	73/013B	00932/0242	130	EL	1157	ASCS	CDV	9T/101	020	BW	
0273	MHAS	UNK	12890	024	EL	0059	NOAA	59-W	9094	025	BW	
						0060	USAF	UNK	V14	020	BW	
						0060	USAF	59-B	13/120	024	BW	
						0060	USAF	620	14	020	BW	

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		LIGHTHOUSE INLET, SC			
0060	USAF	PHG59-8	127	024	BW
1163	ASCS	CDV	3EE/248	020	BW
0068	USGS	AF68-24	66	040	BW
0070	NOAA	70-L	9824A	040	CL
0872	NASH	72/144	00627/2920	130	CI
0972	NASH	72/167	00694/4814	130	CI
0973	NASH	73/198	01493/4816	130	CL

LITTLE EGG INLET, NJ
 LAT 39 29 N LONG 74 18 W
 NOS CHART NO. 1216
 GEOREF GRID SQUARE HJAK

0030	NJBN	UNK	227,228	012	BW
0040	ASCO	NEWJERSEY NEWJERSEY	10/157-160 10/171-173	020	BW
0040	ASCS	CHT	1/05-10, 17-19	020	BW
0044	NOAA	44-C	2609-2631	020	BW
1044	USGS	4M-777	2/52-56	022	BW
0047	USGS	AMS-38 AMS-38 AMS-38	4702-4707 4711-4714 4149-4353	012	BW
1049	NJBN	8805	86-90	010	BW
0050	NOAA	50-0	943,945,975,977	024	BW
0452	NJBN	P-215	85-89	010	BW
1052	NJBN	P-230	82-89	010	BW
0453	LKB1	P-238	33/71-78	010	BW
1153	NJBN	RAS-2	82-86	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		LITTLE EGG INLET, NJ			
0454	NJBN	RAS-5	83-85	010	BW
1054	NJBN	UNK	119-123	010	BW
0055	NOAA	55-W	4743, 4756	020	BW
0056	ASCS	CNC CNC	4R/52-54 2R/156	020	BW
0456	NJBN	K196K	162-169	010	BW
0057	ASCS	CHT	15R/136-138	020	BW
0457	NJBN	D157K	193-204	010	BW
1157	NJBN	K217K	174-182	010	BW
0558	NJBN	103	160-168	010	BW
0059	USGS	AF59-35	M833/R35/3588	060	BW
0459	NJBN	122	154-163	010	BW
1059	NJBN	105	158-164	010	BW
0160	NJBN	138	153-162	010	BW
0660	NJBN	158	149-157	010	BW
0061	ASCO	1110 1110 1110	56/4093-4098 55/3953 57/4922-4924	010	BW
0061	NJBN	NJC-5A	46, 48, 50	010	BW
0061	NJBN	NJC-3A	25, 27	010	BW
0061	NOAA	61-S	9376A, 9236A	040	BW
0561	NJBN	NJ-62 NJ-61 NJ-61	917-921 951-954 1040-1047	010	BW
1161	NJBN	NJC-18B	204-215	010	BW
0062	NOAA	62-S	3406, 3408-3411	020	BW
0062	NOAA	62-S	3304, 3385	040	BW
0062	NOAA	62-S	3874	040	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		LITTLE EGG INLET, NJ						LITTLE EGG INLET, NJ			
0062	NOAA	62-S(C) 62-S(C)	2129-2142 3135-3143	010	CL	0070	NOAA	70-L(C)	1154A, 1156A	040	CL
0062	NOAA	62-W	4458-4460	040	BN	0070	SCS	CNC	1LL/86-88	050	BN
0362	NJBN	NJC-5BB	147-160	010	BN	0370	NJBN	NJC-7	68,70	010	BN
0562	NJBN	NJC-6BB	155-171	010	BN	0071	NJBN	CJP-COL CJP-COL	4716 250-252	012	CI
0862	NJBN	NJC-1CB	138-155	010	BN	0271	NJBN	NJC-8	190,192;194,198	010	BN
0962	NJBN	235	133-164	010	BN	0471	NJBN	NJC-9	180,182;184;186	010	BN
0063	ASCS	CMT	2DD/262=264	020	BN	0472	AASC	3011 3011	DSG/245=251 DSG/269=272	024	BN
0063	ASCS	CNC	1DD/138=142	020	BN	0972	NASH	72/169	00699/812	130	CL
0063	NOAA	63-S(C)	6865,6866	030	CL	1072	NASH	72/179A	00731/5085	130	CL
0363	NJBN	266	143-151	010	BN	1272	NASH	72/209	00848/6X11	130	CI
0663	NJBN	275	151-161	010	BN	0373	NASH	73/046A	01034/8142	130	CL
1063	NJBN	NJC-1DD	172-194	010	BN						
0464	NJBN	NJC-3DD	165-187	010	BN						
1064	NJBN	330	166-176	010	BN						
0065	ASCO	1406	6/296-299	024	BN						
0065	ASCO	AC2802	5/136,4/231	036	BN						
0565	NJBN	4111	165-173	010	BN	0043	CFL	485	1/21	040	BN
1065	NJBN	NJC-1	192-216	010	BN	0044	TORC	UNK	25S142E	020	BN
0566	NJBN	NJC-2	113-137	010	BN	0051	USGS	GS-NS	6/42	020	BN
1067	NJBN	NJC-3	206,208,210;212	010	BN	1251	ASCS	DMV	1W/39	020	BN
0468	NJBN	NJC-4	187,189,191,192	010	BN	0061	NOAA	61-W(C)	6657,6658	000	CL
1068	NJBN	NJC-5	175,177,179,180	010	BN	0566	NASA	23/108	6/8924-8926	030	CL
0069	NOAA	69-L(C)	4807,4851,4852	030	CL	0068	NOAA	68-E(C)	1801	020	CL
0469	NJBN	NJC-5	181-183,186;187	010	BN	1069	NASA	112/148	3/7737*	124	CL
0070	ASCS	CMT	2LL/2,3	040	BN	1069	NASA	112/148	1A/035*	124	BN

LITTLE GASPARILLA PASS, FL
LAT 26 55 N, LONG 82 19 W
NOS CHART NO. 1255
GEOREF GRID SQUARE 08MM

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FSLM
		LITTLE GASPARILLA PASS, FL			
0270	ASCS	DMV	1LL/134	040	DN
0071	NOAA	71-L	101/15043	060	DN
0273	MHAS	UNR	19100	024	01
		LITTLE INLET, VA LAT 37 31 N, LONG 75 49 W NOS CHART NO. 563 GEOREF GRID SQUARE 6J0H			
0249	ASCS	ANR	1E/29	020	DN
0595	USGS	17TR800	98	010	DN
0595	USGS	17TR800	103	00L	DN
1057	ASCS	ANR	4T/43	020	DN
0062	NOAA	62-L	2048	020	DN
0062	NOAA	62-S	3241	020	DN
0062	NOAA	62-S(C)	2375	003	0L
0062	NOAA	62-W	3961	020	DN
0062	USGS	AF-62-T	1098, 1099	005	DN
0362	USGS	MAY862-X	1162, 1184	005	DN
0362	NAOE	62AM8	225-230/191-197	005	DN
0066	NOAA	66-W(C)	3858	020	0L
0571	NASA	166/168	25/003	060	01
0571	NASA	166/168	18/0020	120	DN
0571	NASA	166/168	24/5420	020	0L
1071	NASA	187/224	19/9451	040	0L
1071	NASA	187/224	21/0160	040	DN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FSLM
		LITTLE MARCO PASS, FL LAT 26 00 N, LONG 81 49 E NOS CHART NO. 1254 GEOREF GRID SQUARE 6HJM			
0040	YORC	UNR	32S147E	040	DN
0051	USGS	0S-N8	22R11	020	DN
0053	SCS	DSM	1L/88	020	DN
0063	ASCS	DSM	1DD/256	020	DN
0065	NOAA	65-L(C)	9211, 9212	020	0L
0065	NOAA	65-L(C)	9202R	035	0L
0069	NOAA	69-L	5020	040	0L
1069	NASA	112/140	3/70000	024	0L
1069	NASA	112/140	3/123	062	01
1069	NASA	112/140	14/0630	024	DN
1069	NASA	112/140	20/063	062	01
0071	USGS	71S	15607	060	DN
0071	USGS	71L	15607, 15608	060	DN
0171	USGS	0S/SW00	2/129	090	DN
0273	MHAS	UNR	10950	024	01
		LITTLE PASS, FL LAT 27 30 N, LONG 82 50 W NOS CHART NO. 1257 GEOREF GRID SQUARE 6HJN			
0042	YORC	UNR	17S130E	020	DN

DATE AGENCY PROJECT EXPOSURE SCALE FILM

LITTLE PASS, FL

0043 NARC CYE 1C/57 020 BN
 0944 CFL 4M7454 02 041 BN
 0545 CFL 5M/142 13,14 020 BN
 1196 CFL USN/VAP62 M11/23/4 030 BN
 1196 CFL USN/VAP62 M11/23 060 BN
 0059 CFL PH050-1 3A/90-101 010 BN
 0063 NOAA 63-M 008 020 BN
 0063 NOAA 63-M 337 000 BN
 0070 NOAA 70-L(C) 230A 040 BL
 0273 MNAS UNR 12250 024 BI

LITTLE PASS TIMBALIER, LA
 LAT 29 03 N LONG 90 22 W
 NOS CHART NO. 1274
 GEOREF GRID SQUARE PH00

0050 TORC UNR 008070E UNR BN
 0067 NASA 50/120 1/6042-0050 003 BL
 0271 NASA 157/120 13/1867 020 BI
 0372 NASA 194/120 12/0019;0020 020 BL
 0372 NASA 194/120 19/000;0090 020 BN
 0372 NASA 194/120 14/0027;0020 060 BL
 0572 NASA 199/302 23/0155 037 BL

DATE AGENCY PROJECT EXPOSURE SCALE FILM

LITTLE RIVER INLET, SC
 LAT 33 51 N LONG 78 33 W
 NOS CHART NO. 1237
 GEOREF GRID SQUARE 6JMD

0330 NARC AQW 34/23,24 020 BN
 0043 USAF 294-610 VV126 040 BN
 0044 USAF 4M751-0 VV219 020 BN
 1044 USGS 4M751 6/146 022 BN
 0045 NOAA 45-B 731 020 BN
 0049 ASCS AQW 7F/181;182 020 BN
 1249 ASCS ASQ 16D/56 020 BN
 0592 ASCS ASQ 8K/3 020 BN
 0054 NOAA 54-W 4037,4039 024 BN
 0056 ASCS AQW 5N/140;141 020 BN
 0058 NOAA 58-W 1030,1031 010 BN
 0250 ASCS ASQ 1N/3 020 BN
 0059 ASCS ASQ 1/3 020 BN
 0059 USAF UNR F22/10 010 BN
 0059 USAF 640-F2X 11 010 BN
 0060 ASCS AQW 6AA7114;115 020 BN
 0062 NOAA 62-C 3544,3545 020 BN
 0062 NOAA 62-S 5069 030 BN
 0062 USAF 0F-0X 135 020 BN
 0462 NOAA 62-S 5069,5070 020 BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		LITTLE RIVER INLET, SC						LOCKWOODS FOLLY INLET, NC			
0862	NOAA	62-S	848A	030	BW	0160	ASCS	AQM	2AA/171,172	020	BW
0063	NOAA	63-W	3035	030	BW	0062	NOAA	62-S	5051,5052	020	BW
0563	ASCS	ASD	6DD775	020	BW	0062	NOAA	62-S	1584,1585	024	BW
0064	USGS	AF64-12	1413	050	BW	0062	NOAA	62-S	827A	030	BW
0066	ASCS	AQM	1GG/161	020	BW	0366	ASCS	AQM	1GG/265,266	020	BW
0268	ASCS	ASD	2JJ/132	020	BW	0069	NOAA	69-E	3742	020	CL
0468	NOAA	68-E	3189,3190	020	BW	0069	NOAA	69-E(C)	3724,3725	020	BW
0069	NOAA	69-E	3750	020	CL	0070	NOAA	70-E(C)	8718-8720	040	BW
1269	NOAA	69-E(C)	3750-3760	020	BW	0070	NOAA	70-E	8719	040	CL
0370	NOAA	70-R	5051-5053	020	IR	0070	NOAA	70-K	5076R,5077R	020	BW
1270	NOAA	70-E	8738	040	CL	0970	NASA	144/244	46/77420	020	CL
0872	NASM	72/144	00627/2957	130	CI	1070	NASA	145/244	41/8292	120	CL
0972	NASM	72/167	00694/4255	130	CI	1070	NASA	145/244	42/001	060	CL
1272	ASCS	4505X	173/4	040	BW	1070	NASA	145/244	46/0550	120	BW
0473	NASM	73/062	01102/9328	130	CI	0972	NASM	72/167	00694/4257	130	CI
		LOCKWOODS FOLLY INLET, NC				0473	NASM	73/062	01102/9326	130	CI
		LAT 33 55 N, LONG 78 14 W						LONG BEACH HARBOR, CA			
		NOS CHART NO. 1236						LAT 33 43 N, LONG 118 11 W			
		GEOREF GRID SQUARE 8JMD						NOS CHART NO. 5148			
								GEOREF GRID SQUARE EJBD			
0038	NARC	AQM	90R/42,91R/42	020	BW	0967	NASA	56/130	1A/7140	040	CI
1044	USGS	4M75X	68R/9,69R/9	021	BW	0271	NASA	157/L.A:	3/1896	120	BW
1149	ASCS	AQM	6F/190,191	020	BW	0471	NASA	164/254	22/296	060	CI
0055	USAF	UNK	160,161	010	BW	0471	NASA	164/254	23/0710	120	BW
0356	ASCS	AQM	5N/74,75	020	BW	0471	NASA	164/254	19/3402	120	CI
0059	NOAA	59-W	7310-7312	025	BW						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		LONG BEACH HARBOR, CA						LONGBOAT PASS, FL			
0572	NASA	202/254	22/97-101	020	CL	1257	ASCS	CDO	1V/44.62	020	BW
0772	NASH	72/112A	00498/2898	133	CI	0059	CFL	PMG58-1	18/909,911	010	BW
1072	NASH	72/174A	00721/4989	120	CI	1160	NOAA	60-W	4757	036	BW
1072	NASH	72/189A	00786/6993	130	CI	0061	NOAA	61-S(C)	6177-6180	020	CL
1172	NASH	72/194A	00802/7902	130	CI	0361	NOAA	61-S(C)	5998	040	CL
1272	NASH	72/215A	00861/7103	127	CI	0062	USGS	GS-VAJE	72	024	BW
0173	NASH	73/006A	00887/7611	120	CI	0362	USGS	VAJE	1/54	024	BW
0373	NASH	73/036A	00999/8115	033	CL	0063	NOAA	63-M	160	020	BW
0473	NASH	73/052A	01064/8858	126	CL	0463	NOAA	63-M	287	080	BW
0773	NASH	73/108A	01304/0325	08L	CL	0563	NOAA	63-M	159,160	020	BW
0873	NASH	73/142A	01392/1690	132	CL	0566	NASA	23/106	6/8954-8956	030	CL
0873	NASH	73/144A	01397/2013	139	CL	0566	NASA	23/106	3/8504-8506	030	CL
		LONGBOAT PASS, FL				1069	NASA	112/146	3/030	062	CI
		LAT 27 27 N, LONG 82 41 W				1069	NASA	112/146	1C/014*	020	CI
		NOS CHART NO. 1256				1069	NASA	112/146	2R/014	062	CI
		GEOREF GRID SQUARE QHWN				1069	NASA	112/146	3/7691*	124	CL
0039	TORC	UNK	21S139E	020	BW	1069	NASA	112/146	1A/014*	124	BW
0440	NARC	CDO	2/92	020	BW	1169	USGS	VC00	3/245	024	BW
0343	CFL	245	24/72,74	014	BW	1270	ASCS	CDO	1MM/145B	040	BW
0346	CFL	AMS 13	52	010	BW	0273	MHAS	UNK	738*	020	CI
0446	CFL	AMS 18	141-146,176-179	009	BW						
1151	ASCS	CDO	5W/3	020	BW			LOS ANGELES HARBOR, CA			
0052	CFL	51-AFY-22	11	020	BW			LAT 33 43 N, LONG 118 15 W			
0252	NOAA	52-B	328-331	024	BW			NOS CHART NO. 5148			
1156	CFL	USN/VAP62	M11/23/49	030	BW	0967	NASA	56/130	1A/7140	040	CI
								GEOREF GRID SQUARE EJBD			

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		LOS ANGELES HARBOR, CA						MAD INLET, NC			
0271	NASA	157/L.A.	3/1896	120	BN	0366	ASCS	ADM	100/159	020	BN
0471	NASA	164/254	19/3402	120	CI	0068	NOAA	68-E	3187,3188	020	BN
0471	NASA	164/254	22/296	060	CI	0069	NOAA	69-E(C)	3757,3758	020	BN
0471	NASA	164/254	23/0710	120	BN			MAD RIVER ENTRANCE, CA			
0572	NASA	202/254	22/97-101	020	EL			LAT 40 57 N, LONG 124 08 W			
0772	NASH	72/112A	00498/2898	138	CI			NOS CHART NO. 5602			
1072	NASH	72/174A	00721/4989	120	CI			GEOREF GRID SQUARE DJLL			
1072	NASH	72/189A	00786/6967	132	CI	0042	SPNE	C, MEND?	14/69,70	014	BN
1172	NASH	72/194A	00802/7901	120	CI	0047	NOAA	47-D	300	020	BN
1272	NASH	72/215A	00861/7103	127	CI	0048	NOAA	48-Y	2248	024	BN
0373	NASH	73/036A	00999/0338	038	EL	0048	USFS	CDF-2	16/65	020	BN
0473	NASH	73/052A	01064/8857	121	EL	0056	USGS	GS-VL?	1/82	037	BN
0773	NASH	73/108A	01304/0325	08L	EL	0061	SPNE	EEL R?	CG1/32	010	BN
0873	NASH	73/142A	01392/1689	131	EL	0064	USGS	GS-VAXR	1/135	036	BN
0873	NASH	73/144A	01397/2013	139	EL	0065	SCS	CvL	18FF/214	020	BN
		MAD INLET, NC				0067	NOAA	67-L	2696	020	EL
		LAT 33 52 N, LONG 78 31 W				0067	SPNE	CR, CTY?	3/2,3	010	BN
		NOS CHART NO. 1236				0070	NOAA	70-L	499	030	BN
		GEOREF GRID SQUARE GJMD				0572	NASA	202/254	12/153	010	EL
0038	NARC	ADM	6R/50,7R/50	020	BN	0772	NASH	72/111B	00503/2711	131	CI
1044	USGS	4M751	6/219	022	BN	0173	NASH	73/003A	00882/7541	127	CI
1149	ASCS	ADM	7F/136;137	020	BN	0173	NASH	73/007A	00892/7755	130	CI
0456	ASCS	ADM	5N/143;144	020	BN	0473	NASH	73/034A	00995/8842	127	CI
0461	ASCS	ADM	7AA/43;44	020	BN	0473	NASH	73/034A	00996/8808	032	CI
0062	NOAA	62-S	5060	020	BN	0973	NASH	73/167A	01473/3805	132	CI
0062	NOAA	62-S	847A	030	BN						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MAD RIVER ENTRANCE, CA			
1273	NASH	73/207A	01583/0057	128	BN
1273	NASH	73/207A	01585/0219	832	81
0174	NASH	74/005A	01587/0130	832	BN
0174	NASH	74/005A	01586/0044	129	BN
0174	NASH	74/006A	01581/0185	832	1R
0474	NASH	74/048A	01661/0084	833	BN
0474	NASH	74/067B	01736/0189	833	81

MANASQUAN INLET, NJ
 LAT 40 06 N, LONG 74 02 W
 NOS CHART NO. 1216
 GEOREF GRID SQUARE HJAL

0020	NJBN	UNK	157,158	UNK	BN
0030	NJBN	UNK	133	812	BN
0040	ASCO	NEWJERSEY	15/72	828	BN
0040	ASCS	CNCR	10/68	828	BN
1244	USGS	4M-777	26	822	BN
0648	USGS	AMS-NY	41	828	BN
1049	NJBN	8805	45	818	BN
0252	USGS	102-52	M679/VT1	878	BN
0452	NJBN	P-236	134	818	BN
0453	LKPI	P-238	33/22	818	BN
1153	NJBN	RAS-2	134	818	BN
0454	NJBN	RAS-5	33	818	BN
1054	NJBN	1833	48	818	BN
1155	NJBN	2	59	818	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MANASQUAN INLET, NJ			
0456	NJBN	UNK	174	818	BN
1156	NJBN	K196K	79	818	BN
0057	NJBN	D157K	295	818	BN
1157	NJBN	K217K	93	818	BN
0558	NJBN	105	250	818	BN
1058	NJBN	105	82	818	BN
1258	NJBN	115	52	818	BN
0459	NJBN	122	242	818	BN
0060	NJBN	NJC-1	43	818	BN
0160	NJBN	138	242	818	BN
0660	NJBN	158	241	818	BN
0361	NJBN	NJC-2A	118	818	BN
0961	NJBN	NJC-4A	122	818	BN
1161	NJBN	NJC-1BB	121	818	BN
0362	NJBN	266	228	818	BN
0362	NJBN	NJC-2BB	138	818	BN
0362	NJBN	NJC-5BB	63	818	BN
0362	NJBN	NJC-3BB	4	804	BN
0562	NJBN	NJC-7BB	19	818	BN
0862	NJBN	NJC-1CC	53	818	BN
0962	NJBN	235	54	818	BN
0063	ASCS	CNCR	2DD/217	828	BN
0663	NJBN	275	249	818	BN
1063	NJBN	NJC-2DD	55	818	BN
0464	NJBN	NJC-3DD	264	818	BN

100

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FSLM
		MARINA DEL REY, CA			
1172	NASM	72/194A	00802/7498	838	81
1272	NASM	72/213A	00861/7300	828	81
0373	NASM	73/036A	00997/8385	832	81
0773	NASM	73/108A	01304/8299	88L	8L

MASONBORO INLET, NC
 LAT 34 51 N, LONG 77 49 W
 NOS CHART NO. 1235
 GEOREF GRID SQUARE 6JNE

0358	NARC	A08	33/29.38 33	828	8N
0044	USGS	4M-75X	2-4	823	8N
0145	NOAA	45-B	775,776	828	8N
0048	USGS	11PTU	21,22 (311R0)	818	8N
1149	ASCS	A08	5F/19	828	8N
0553	NOAA	53-B	103,104	824	8N
1154	NOAA	54-W	3967,3988	824	8N
0356	ASCS	A08	2N/133	828	8N
0098	NOAA	58-S	2793,2794	825	8N
0098	NOAA	58-S	2794	825	8N
1058	NOAA	58-W	1736-1732	818	8N
0859	NOAA	59-W	7346,7367	825	8N
1260	NOAA	60-S	9081A	836	8N
0061	ASCS	A08	1AA/151,152	828	8N
0161	ASCS	A08	3AA/41	828	8N
0062	NOAA	62-L	3465	828	8N

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FSLM
		MASONBORO INLET, NC			
0362	NOAA	62-S	1605	828	8N
1065	NOAA	65-L	8236	838	8N
0366	ASCS	A08	388/68	828	8N
0068	NOAA	68-L	4243	848	8L
0068	NOAA	68-E	3238	828	8N
0068	NOAA	68-L(C)	4243	848	8L
0468	NOAA	68-E	3419	828	8N
0469	USGS	VCEB	2/163	818	8N
0070	NOAA	70-L	8834	838	8N
0570	ASCS	A08	1LL/57	848	8N
0970	NASA	144/244	46/7689a	828	8L
0970	NASA	144/244	49/816a	828	8N
0970	NASA	144/244	48/370	868	8I
1070	NASA	145/244	46/853a	828	8N
1070	NASA	145/244	41/8296	828	8L
1070	NASA	145/244	42/810	868	8L
1270	NOAA	70-E(C)	8749	828	8L
0272	ASCS	37129	272795	828	8N
0872	NASM	72/144	00627/2908	838	8I
0972	NASM	72/16X	00694/4805	838	8I
0173	NASM	73/013A	00912/8325	838	8I
0973	NASM	73/15X	01488/8707	838	8I
0973	NASM	73/15B	01483/4863	838	8L

101

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	F3LN	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	F3LN
		MASON INLET, NC LAT 34 25 N, LONG 77 46 W NOS CHART NO. 1235 GEOREF GRID SQUARE 6JNE						MASON INLET, NC LAT 29 42 N, LONG 81 14 W NOS CHART NO. 1244 GEOREF GRID SQUARE 6HJG			
0038	NARC	A08	67R/33	020	BN	0872	NASM	72/144	00627/2907	130	01
0044	USGS	4M-75X	102,103	021	BN	0972	NASM	72/16X	00694/4205	130	01
0048	USGS	11PT0	25,26 (211R0)	010	BN	0173	NASM	73/013A	00912/0125	130	01
0049	ASCS	A0V	2F/148	020	BN	0473	NASM	73/062	01102/9302	130	01
1149	ASCS	A0B	5F/133;134	020	BN	0973	NASM	73/15Z	01448/3787	130	01
0056	ASCS	A0V	3N/131;132	020	BN	0973	NASM	73/15B	01453/4263	130	01
0356	ASCS	A0B	2N/107;108	020	BN						
0098	NOAA	58-S	2787,2788	020	BN	0042	TORC	UNR	039151E	020	BN
0058	NOAA	58-W	1729,1726	010	BN	0043	ASCS	CYV	2C/99	020	BN
0059	NOAA	59-W	7358,7359	020	BN	0043	NARC	CZA	4C/65-6X	020	BN
0060	NOAA	60-S	1009,1086	035	BN	0743	CFL	BU/5/60	VV/1 (ANF)	035	BN
0061	ASCS	A0Q	4AA/159;160	020	BN	0045	NOAA	45-W	1359-1897	020	BN
1161	ASCS	A0Q	1AA/167;168	020	BN	0047	CFL	5M204B	178-182 (M197)	010	BN
0062	NOAA	62-L	3462	020	BN	0347	CFL	5M286	91-93 (N90)	020	BN
0062	NOAA	62-S	1613,1614	020	BN	0051	NOAA	51-R	4215-4217	020	BN
0062	NOAA	62-S	1609	024	BN	0052	SCS	DQE	10/53-55	020	BN
0066	ASCS	A0Q	30G/83;82	020	BN	0056	NOAA	56-W	3528,3929	020	BN
0068	NOAA	68-E	3235	020	BN	0056	NOAA	56-W	3935-3939	010	BN
0070	ASCS	A0B	1LL/65	040	BN	0062	NOAA	62-W	1538-1540	020	BN
0970	NASA	144/244	46/7690	120	0L	0062	NOAA	62-W(C)	888-892	010	0L
0970	NASA	144/244	49/8170	120	BN	0064	NOAA	64-W	3207A-8211A	010	0L
1070	NASA	145/244	46/8530	120	BN	0067	NOAA	67-R	2412R	040	1B
1070	NASA	145/244	41/8297	120	0L	0067	NOAA	67-S(C)	6034,6835	030	0L

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MATANZAS INLET, FL			
0071	NASA	183/235	7/0257	010	BL
0071	NASA	183/235	3/02940	020	BN
0273	MHAS	UNR	16960	024	01
		MATANZAS PASS, FL LAT 26 27 N, LONG 81 58 W NOS CHART NO. 1839 GEOREF GRID SQUARE 0HJM			
0041	TORC	UNR	298145E	020	BN
0144	CFL	530	70	024	BN
0345	CFL	5H117	114,115	020	BN
0051	USGS	NS	7/57,0/309	020	BN
0058	NOAA	58-5	1578A-1572A	025	BN
0059	CFL	56AMZ	5/748	048	BN
0060	NOAA	60-W	4433,4434	025	BN
0160	CFL	56AMZ	1/187	062	BN
0065	NOAA	65-L	9160-9170	030	BN
0069	NOAA	69-L	9240-9242	020	BL
0069	NOAA	69-L	9266R,9267R	020	18
0069	NOAA	69-L	9480	040	BL
1069	NASA	112/146	3/77440	024	BL
1069	NASA	112/146	1A/0380	024	BN
0070	ASCS	DCY	1LL/21	020	BN
0071	USGS	71-L	106715470	060	BN
0272	SCS	37129	272/95	020	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MATAPOTSETT HARBOR, MA LAT 41 40 N, LONG 70 47 W NOS CHART NO. 239 GEOREF GRID SQUARE RJEM			
0458	NESS	2336X	5/89,142-146	007	BN
		MCOUREN INLET, GA LAT 31 58 N, LONG 81 00 W NOS CHART NO. 1241 GEOREF GRID SQUARE 0JJD			
0042	TORC	UNR	148151E	010	BN
		MECUM INLET, NY LAT 40 54 N, LONG 72 20 W NOS CHART NO. 1212 GEOREF GRID SQUARE RJCL			
1150	LKB1	10	22	010	BN
0150	LKB1	P50	132	005	BN
0954	LKB1	4050	20/59	010	BN
0356	LKB1	6007	23/60	010	BN
0960	LKB1	012X	3/063	010	BN
0961	LKB1	UNR	6007030	012	BN
0362	LKB1	2015	6557140	010	BN
0362	LKB1	2015	6647056	010	BN
1168	LKB1	152	1654/056	010	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	
		MECOX INLET, NY							METOMKIN INLET, VA			
0969	NASA	103/188	8/108	061	EL	0062	USGS	AF-62-7	26,28	005	BN	
0969	NASA	103/188	2/083*	120	BN	0362	NAOE	62AK5	361-364	005	BN	
0969	NASA	103/188	7/6239*	122	EL	0362	NOAA	62-S	1924,1928	020	BN	
0473	LKBI	UNK	2583/3/109	010	BN	0362	USGS	MATS62-1	V1523, V1524	005	BN	
		MERRIMACK RIVER ENTRANCE, MA LAT 42 49 N, LONG 70 49 W NOS CHART NO. 213 GEOREF GRID SQUARE HJEN					0462	NOAA	62-W	3865,3853	020	BN
						1066	NOAA	66-W(C)	3936,3937,4009	020	EL	
0457	NESS	9037	3290-3294	007	BN	0066	NOAA	66-L	3498	030	IR	
		9037	3347-3351			1066	ASCS	AND	200/139	020	BN	
0969	NASA	103/176	6/054	068	EL	0167	USGS	SWBA	2/72,74	021	BN	
0969	NASA	103/176	4/054*	120	BN	0267	USGS	SWBK-T	1/225	041	BN	
0969	NASA	103/176	5/5952*	120	EL	1069	NOAA	69-E(C)	3109	020	EL	
0973	NASM	73/1564	01443/3634	127	EL	0970	NASA	144/244	19/7298*	120	EL	
1273	NASM	73/198A	01572/6788	127	EL	0970	NASA	144/244	22/033*	120	BN	
						0970	NASA	144/244	21/507	060	EL	
						0571	NASA	166/168	24/5435	120	EL	
						0571	NASA	166/168	18/005*	120	BN	
						0671	NASA	181/174	4/0676*	040	BN	
						0671	NASA	181/174	1/2122	020	EL	
						1071	NASA	187/224	19/9439	040	EL	
						1071	NASA	187/224	21/006*	040	BN	
0549	NOAA	49-0	568	040	BN	0772	NASM	72/121	00538/3854	130	EL	
1149	ASCS	AND	4E/51	020	BN	1272	NASM	72/208	00843/6466	130	EL	
0355	NOAA	55-W	4610-4612	020	BN							
1157	ASCS	AND	5T/143,145	020	BN							
1059	NOAA	59-W	9484,9485	025	BN							
0062	NOAA	62-L	2645,2647	020	BN							

TOT

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MIDNIGHT PASS, FL LAT 27 12 N, LONG 82 31 W NOS CHART NO, 1256 GEOREF GRID SQUARE 0HWN						MISSION BAY ENTRANCE, CA LAT 32 45 N, LONG 117 15 W NOS CHART NO, 5060 GEOREF GRID SQUARE EJCC			
0043	CFL	485	3/23	040	BW	1071	NASA	189/26	43/0500	120	BW
0343	CFL	245	23/26,39	014	BW	1071	NASA	189/26	41/1870	120	CL
0843	CFL	VEN TNG	76	013	BW	0472	VTNC	107	5A/B	0 36 B	W
0045	NOAA	45-C	3157	020	BW	0572	NASA	202/254	12/208	010	CL
0345	CFL	5M-120	75, (3501)	020	BW	0772	NASH	72/112A	00498/2886'	130	CI
0047	NOAA	47-J	348	024	BW	0872	NASH	73/142A	01392/1703	132	CL
0048	TORC	UNK	23S140E	020	BW	1072	NASH	72/189A	00786/6981	133	CI
0057	NOAA	57-S	7257	024	BW	1172	NASH	72/194A	00802/7514	126	CI
0059	CFL	PMG58-X	18/478	010	BW	0473	NASH	73/052A	01064/8870	127	CL
0060	NOAA	60-W	4816	036	BW						
0061	NOAA	61-S(C)	6141	020	CL						
0061	NOAA	61-S(C)	6010	040	CL						
0061	NOAA	61-W(C)	6542	008	CL						
0461	CFL	4415CCT9	F22/109	016	BW						
0566	NASA	23/104	3/8517-8520	030	CL	0051	TORC	UNK	03S085E	020	BW
0566	NASA	23/104	6/8942-8945	030	CL	0058	TORC	UNK	03S085E	UNK	BW
1069	NASA	112/146	1A/0150	124	BW	0372	NASA	194/12B	12/0133	120	CL
1069	NASA	112/146	3/76930	124	CL	0372	NASA	194/12B	15/0580	120	BW
0071	NOAA	71-E	9190	020	CL	0372	NASA	194/253	1/0202	120	CL
0273	MHAS	UNK	1215,12160	024	CI						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MOBILE BAY ENTRANCE; AL LAT 30 14 N, LONG 88 03 W NOS CHART NO. 1265 GEOREF GRID SQUARE GJBA			
0972	NASM	72/170	00704/4596	130	CI
0273	NASM	73/024	00977/8903	130	CI
		MOORE INLET, NC LAT 34 13 N, LONG 77 47 W NOS CHART NO. 1235 GEOREF GRID SQUARE GJNE			
0030	NARC	A00	33/65	020	BW
1044	USGS	4M-75X	54	020	BW
0145	NOAA	45-E	776	020	Bh
1148	USGS	311RW	25-27 (11PYU)	010	BW
1149	ASCS	A00	5F/131,130	020	BW
0056	ASCS	A00	2N/127	020	BW
0058	NOAA	58-S	2790	025	BW
0058	NOAA	58-W	1720	010	BW
0059	NOAA	59-W	7340	025	BW
0859	USGS	AF59/31/6	5/55	040	BW
0060	NOAA	60-S	1004	035	BW
0960	USGS	135YRS400	24	020	BW
0061	ASCS	A00	1AA/153	020	BW
0062	NOAA	62-L	3461	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MOORE INLET, NC			
0062	NOAA	62-S	1607	024	BW
0062	NOAA	62-W	4620	020	BW
0064	NOAA	64-S	1252	030	BW
0066	ASCS	A00	3GG/07	020	BW
0068	NOAA	68-E	3232-3234	020	BW
0068	NOAA	68-L	4340	040	CL
0970	NASA	144/244	46/7690*	120	CL
0970	NASA	144/244	49/017*	120	BW
1070	NASA	145/244	46/053*	120	BW
1070	NASA	145/244	41/0296	120	BL
		MORGAN PASS, FL LAT 29 51 N, LONG 81 41 W NOS CHART NO. 1254 GEOREF GRID SQUARE GWJL			
0040	TORC	UNK	34S147E	040	BW
0090	USGS	71-L	102/15194	060	BW
0092	USGS	GS-NY	1/77	020	BW
0093	SCS	DSH	1L/01	020	BW
1163	ASCS	DSH	3DD/233	020	BW
0065	NOAA	65-M	959	060	BL
0065	NOAA	65-L	9276R	035	BW
0069	NOAA	69-L	5833	040	BL
0171	USGS	GS-SWED	2/92	003	BW
0273	MHAS	UNK	2307*	024	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MORICHES INLET, NY LAT 40 46 N, LONG 72 45 W NOS CHART NO. 1214 GEOREF GRID SQUARE RJCL									
0638	NARC	ASA	1/90	020	BW	0555	LKBI	MORICHES INLET, NY 5024	85/117,119 85/160,162	012	BW
0844	NOAA	44-C	2959	020	BW	0955	LKBI	5034	2/29	040	BW
0947	ASCS	ASA	40/192	020	BW	0356	LKBI	6009	23/98,100	010	BW
1150	LKBI	18	18	010	BW	0556	LKBI	UNK	46/13-09	005	BW
0131	LKBI	P57	02	012	BW	1056	LKBI	UNK	64/46-49,38-42	005	BW
0551	AAPL	528	38	020	BW	0157	LKBI	UNK	85/09,10	005	BW
0852	LKBI	P=228	93/04	010	BW	0157	LKBI	UNK	85/02,04,06	012	BW
1052	LKBI	P=228	1/11	010	BW	0357	AAPL	1414	105	020	BW
0053	NOAA	53-J	1150	020	BW	0159	LKBI	UNK	229/47	012	BW
0453	LKBI	P=269	30/65	010	BW	0559	LKBI	9045	99/93	015	BW
0453	NOAA	53-J	515,516	010	BW	0559	LKBI	9046	21/19,22/164	024	BW
0653	LKBI	P=274	37/02	010	BW	1059	LKBI	UNK	99/159	012	BW
0953	LKBI	SL-55	41/03	010	BW	0360	LKBI	UNK	060/10	012	BW
1153	LKBI	302X	48/02	010	BW	0960	LKBI	0127	450/25	012	BW
0454	AAPL	884	170	020	BW	0061	ASCO	1194	22/138,139	010	BW
0854	LKBI	4049	14/01,04	005	BW	0461	LKBI	1086	33/455-457	016	BW
0954	LKBI	4058	18/158-160	005	BW	0561	ASCS	ASA	44A/139	020	BW
0954	LKBI	4058	20/19-21	010	BW	0961	LKBI	UNK	600/064,066	012	BW
0395	LKBI	UNR	57/02	005	BW	0961	LKBI	UNK	603/027	012	BW
0355	NOAA	55-W	4888,4889	020	BW	0062	NOAA	62-5	3351	020	BW
						0362	ASCO	1194	139,140	024	BW
						0362	LKBI	2015	655/068	010	BW
						0362	LKBI	2015	664/096	010	BW
						0362	LKBI	2028	29/436	019	BW
						0362	NOAA	62-SIC}	2874-2876	010	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MORICHES INLET, NY						MORICHES INLET, NY			
0663	NOAA	63-9	6552	820	8M	0270	NASA	121/188	10/072-074*	012	BW
0464	LKBI	309I 309I	35/1447 36/1444	012	BW	0570	SCS	ASA	1LL/92	040	BW
0465	LKBI	5543	386,387/368,569	012	BW	0371	GECO	UNK	2/6710-6720	040	CL
0166	LKBI	UNK	10/264	019	BW	0472	LKBI	2558	2398/31/778	019	BW
0366	LKBI	6009	23/98-101	010	BW	0772	LKBI	2628	2462/1/117,119	012	BW
0366	LKBI	6526	44/272	019	BW	0772	LKBI	2628	2462/1/159	024	BW
0366	USGS	VBHJ	1/65	024	BW	0772	LKBI	2628	2463/1/59,57	020	BW
0566	LKBI	6530	1207/09	012	BW	0872	NASH	72/146	00637/3448	130	CL
1266	LKBI	UNK	1253/09	012	BW	0972	NASH	72/169	00699/084	130	CL
0667	NANE	6-26	229-233	007	BW	0373	NASH	73/046A	01034/0205	130	CL
0667	NANE	6-17	209-212	007	BW	0473	GECO	09673 09673	25/071-078 25/137-142	010	BW
0368	LKBI	8538	1/30-35	006	BW	0473	LKBI	UNK	2583/2/62,64	010	BW
0568	LKBI	8572	1/222,224	010	BW						
0968	LKBI	3922	1641/4/46	079	BW						
1168	LKBI	152	1654/097,099	010	BW						
0369	LKBI	UNK	1693/57;59	016	BW						
0469	LKBI	9570	1722/31/220	019	BW						
0969	NASA	103/188	2/086*	120	BW	0471	NASA	164/254	33/052*	120	BW
0969	NASA	103/188	7/6242*	122	CL	0471	NASA	164/254	29/3575	120	CL
0969	NASA	103/188	8/111	061	CL	0372	NASH	72/032A	00441/7426	131	BW
0969	NASA	104/188 104/188	5/1899;1900* 6/1977;1978*	024	CL	0572	NASA	202/254	22/123;124	020	CL
0969	NASA	104/188 104/188	8/22-30* 9/28-30,40-43*	024	BW	0572	NASH	72/075A	00336/0132	025	BW
1069	ASCS	ASA	2KK/108(7C)	040	BW	1072	VTNC	UNK	114C/01	08L	BW
0270	NASA	121/188	1/4195*	024	CL	0973	NASH	73/166A	01422/0897	024	CL
						1173	NASH	73/194A	01541/0544	131	CL

MORRO BAY ENTRANCE, CA
LAT 35 24 N, LONG 120 52 W
NOS CHART NO. 5387
GEOREF GRID SQUARE DJQF

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MUGU LAGOON INLET, CA LAT 34 06 N, LONG 119 09 W NOS CHART NO. 5202 GEOREF GRID SQUARE EJAE						MURRELLS INLET, SC			
0471	NASA	164/294	32/404	060	CI	0039	NARC	CDM	1/08	020	BW
0471	NASA	164/294	33/0870	120	BW	0043	USAF	294-618	VV121	040	BW
0471	NASA	164/294	29/3672	120	CI	0046	USAF	6P124-869	VV18	021	BW
0572	NASA	202/254	10/29	020	CL	0290	ASCS	CDM	6D/154;196	020	BW
0572	NASA	202/254	6/172	040	BW	0352	ASCS	CDM	1K/17,19	020	BW
0772	NASH	72/112A	00498/2905	133	CI	0054	NOAA	54-W	5067,5068	024	BW
1072	NASH	72/174A	00721/5018	131	CI	0055	USAF	UNR	113	012	BW
1072	NASH	72/189A	00786/6961	133	CI	0457	ASCS	CDM	1R/13-16	020	BW
0173	NASH	73/006A	00887/7639	133	CI	0059	ASCS	ASO	3R/105	020	BW
0473	NASH	73/052A	01064/8849	130	CL	0062	NOAA	62-L	3582	020	BW
0773	NASH	73/108A	01301/0012	131	CL	0062	NOAA	62-W	4741	020	BW
0873	NASH	73/142A	01392/1681	132	CI	0062	USAF	GF-88	250	030	BW
1173	NASH	73/194A	01541/6454	132	CI	0062	USAF	GF-88	69	125	BW
		MURRELLS INLET, SC LAT 33 32 N, LONG 79 02 W NOS CHART NO. 1237 GEOREF GRID SQUARE GJLD				1063	ASCO	1344	14/113	024	BW
0039	NARC	ASO-2	66	020	BW	1263	ASCS	CDM	3DD/266	020	BW
						0064	USGS	AF64-12	60	050	BW
						0068	NOAA	68-E(C)	3511,3512	020	CL
						0068	USGS	AF68-24	248	040	BW
						0068	ASCS	ASO	4JJ/151;153	020	BW
						0069	NOAA	69-E	3780,3782	020	CL
						1270	NOAA	70-L	1232A,1233A	040	CL
						0070	NOAA	70-K	5295,5460	020	IR
						0470	NOAA	70-K	5239	020	IR
						0872	NASH	72/144	00627/2953	130	CI
						0972	NASH	72/167	00694/4290	130	CI

110

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		MURRELLS INLET, SC						NASSAU SOUND, FL			
0373	ASCS	45058	173/80	848	BW	1145	CFL	5M-204	41,43 (4-1)	823	BW
0973	NASM	73/158	01453/4238	138	CL	0048	TORC	UNK	05N149E	828	BW
		NANTASKEY ROADS, MA				8051	NOAA	51-0	3528,3530	824	BW
		LAT 42 19 N, LONG 70 55 W				0052	NOAA	52-0	1761,1762	838	BW
		NOS CHART NO. 246				0092	SCS	DQE	4/175-180	828	BW
		GEOREF GRID SQUARE RJEN				0057	USGS	GS-VPM	1/20,22,61	824	BW
0969	NASA	103/176	5/5947*	128	CL	0058	NOAA	58-L	3578,3608	825	BW
0969	NASA	103/176	6/050	868	CL	1159	CFL	AF593513	64760/6	868	BW
0969	NASA	103/176	4/050*	128	BW	1159	CFL	AF593113	14622/2	848	BW
1071	NASA	187/187	11/088-897*	822	BW	1060	ASCS	DCW	14A/42,44	828	BW
1071	NASA	187/187	9/9202-9211	822	CL	0062	NOAA	62-W	602,604,1437	828	BW
0872	NASM	72/1454	00632/3179	138	CI	0263	CFL	VAP62/634	V220 (RDLL 1)	868	BW
		NANTUCKET HARBOR, MA				0064	NOAA	64-W	3364A-3368A	818	BW
		LAT 41 17 N, LONG 70 06 W				1170	ASCS	DCW	1MM/10,11	848	BW
		NOS CHART NO. 1209						NAUSEY HARBOR, MA			
		GEOREF GRID SQUARE RJEM						LAT 41 48 N, LONG 69 56 W			
0460	NESS	23831	4808-4811	807	BW			NOS CHART NO. 270			
		23832	4829-4832					GEOREF GRID SQUARE RJFM			
		NASSAU SOUND, FL				0460	NESS	23832	560-564	807	BW
		LAT 30 31 N, LONG 81 27 W				0969	NASA	103/176	5/5976*	128	CL
		NOS CHART NO. 1243				0969	NASA	103/176	6/074	868	CL
		GEOREF GRID SQUARE QJJA									
0042	CFL	51	5/50	839	BW						
0643	ASCS	DCW	1C/22,66	828	BW						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		NAVARRO RIVER ENTRANCE, GA LAT 39 12 N, LONG 123 45 W NOS CHART NO. 5703 GEOREF GRID SQUARE DJMK			
0042	CFL	MLS-122	VV2	037	BW
0042	SPNE	NAV, R:	11	020	BW
0047	USFS	CDF-1	2/15	020	BW
0752	ASCS	CVN	4K/131	020	BW
0056	CFL	25-609A	VT65	060	BW
0057	USGS	GS-VQV	2/59	049	BW
0663	ASCS	CVN	5DD/20	027	BW
0663	CASI	MEN	6/19	020	BW
0065	SCS	AJN	5FF/93	020	BW
0072	SPNE	N, CAL:	2/2,4	005	BW
0472	NASH	72/056A	00272/0028	129	CI
0572	NASA	202/254	12/115	010	CL
1072	NASH	72/175A	00726/6986	131	CI
0173	NASH	73/003A	00802/7357	125	CI
0473	NASH	73/051A	01059/0417	131	CL
1273	NASH	73/207A	01503/0040	129	BW
1273	NASH	73/207A	01505/0150	032	CI
0174	NASH	74/009A	01506/0100	130	BW
0174	NASH	74/006A	01501/0409	031	IR
0474	NASH	74/048A	01662/0020	031	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		NAVARRO RIVER ENTRANCE, CA LAT 46 01 N, LONG 123 56 W NOS CHART NO. 5902 GEOREF GRID SQUARE DKMB			
0474	NASH	74/054A	01673/0147	033	CI
0474	NASH	74/067B	01736/0123	034	CI
		MECANICUM RIVER ENTRANCE, OR LAT 46 01 N, LONG 123 56 W NOS CHART NO. 5902 GEOREF GRID SQUARE DKMB			
0055	USDA	BAR-A	1M/1031104	012	BW
0056	USAF	95-AH-70	1/2	060	BW
0067	OSHD	OC-3	2/3,4	006	BW
0769	NASA	100/7	1/3018*	120	CL
0769	NASA	100/7	1/056	060	CI
0769	NASA	100/7	2/001*	060	BW
0570	ASCS	BAR	1LL/38	020	BW
0071	CRTO	WAC-A70	68/46	063	BW
0071	OSHD	OC-10	24/5	012	CL
0772	NASH	72/128A	00570/2172	130	CI
0573	NASH	73/074B	01171/1247	131	CI
0773	NASH	73/127A	01365/0100	130	BW
0773	NASH	73/127A	01366/0194	034	CI
		NEHALEM BAY ENTRANCE, OR LAT 45 39 N, LONG 123 56 W NOS CHART NO. 6122 GEOREF GRID SQUARE DKMA			
0053	USGS	YK	3/25,69	037	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		NEHALEM BAY ENTRANCE, OR			
0054	USDA	BAT-A	160-162	012	BW
0067	OSHD	OC-3	13/1,2 14/23	006	BW
0769	NASA	100/7	2/004*	060	BW
0769	NASA	100/7	1/3022*	120	EL
0769	NASA	100/7	1/039	060	CI
0071	CRTD	WAC-A70	68/39	063	BW
0071	OSHD	OC-13	19/12,13	120	EL
0772	NASM	72/120A	00570/2175	131	CI
0773	NASM	73/127A	01365/0103	130	BW
0773	NASM	73/127A	01366/0206	034	CI
		NESTUCCA BAY ENTRANCE, OR LAT 45 30 N, LONG 123 50 W NOS CHART NO. 5902 GEOREF GRID SQUARE DKMA			
0053	USGS	YX	4/69	037	BW
0054	USDA	BAT-A	1M/47-49	012	BW
0054	USGS	190	48/H/1	020	BW
0061	USFS	EIJ	L40/6/16 L41/6/63	012	BW
0067	OSHD	OC-3	12/14-16	006	BW
0069	USFS	ETJ	5/115	016	BW
0769	NASA	100/7	1/044	060	CI
0769	NASA	100/7	1/3027*	120	EL
0769	NASA	100/7	2/008*	060	BW
0071	CRTD	WAC-A70	5/50	063	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		NESTUCCA BAY ENTRANCE, OR			
0071	OSHD	OC-13	12/6,8,10	012	EL
0772	NASM	72/119A	00533/1621	129	CI
0773	NASM	73/127A	01365/0107	129	BW
0773	NASM	73/127A	01366/0223	034	CI
		NETARTS BAY ENTRANCE, OR LAT 45 26 N, LONG 123 50 W NOS CHART NO. 5902 GEOREF GRID SQUARE DKMA			
0053	USGS	YX	5/19,22	037	BW
0054	USDA	BAT-A	1M/120-125 1M/12 1M/31-39	012	BW
0058	NOAA	58-5	9298A,9300A	030	BW
0067	OSHD	OC-3	16/1,3,9 17/20-24	006	BW
0769	NASA	100/7	1/3024*	120	EL
0769	NASA	100/7	2/006*	060	BW
0769	NASA	100/7	1/041	060	CI
0071	OSHD	OC-13	16/8,5,7,9	012	EL
0071	CRTD	WAC-A70	68/32	063	BW
0773	NASM	73/127A	01365/0105	120	BW
0773	NASM	73/127A	01366/0214	033	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	
		NEW INLET, MA LAT 42 20 N, LONG 70 42 W NOS CHART NO. 1207 GEOREF GRID SQUARE MJEN						NEW INLET, VA 62-S(C) 2401				
0457	NESS	9037	774-776;805-809	807	BW	0062	NOAA	62-W	3958	808	BL	
0468	AASC	2590	COL/138=145	806	BW	0062	NOAA	62MS	239-247	809	BW	
0969	NASA	103/178	6/064	868	CL	0362	USGS	MATS62-1	V/1143-1145	809	BW	
0969	NASA	103/178	4/059	128	BW	0066	NOAA	66-W(C)	3854,3883	828	BL	
0969	NASA	103/178	5/5963	120	CL	0970	NASA	144/244	19/7301	120	CL	
0872	NASH	72/148	00637/3373	138	CL	0970	NASA	144/244	22/835	120	BW	
1272	NASH	72/208	00843/6460	138	CI	0970	NASA	144/244	10/7189	120	CL	
0373	NASH	73/0468	01074/8270	138	CL	0571	NASA	166/168	18/802	120	BW	
0673	NASH	73/088	01220/2472	138	BL	0571	NASA	166/168	24/5439	120	CL	
		NEW INLET, VA LAT 37 15 N, LONG 75 49 W NOS CHART NO. 1222 GEOREF GRID SQUARE 8JQH						NEW PASS, FL LAT 27 20 N, LONG 82 35 W NOS CHART NO. 1256 GEOREF GRID SQUARE 8HMN				
0249	ASCS	ANP	1E/25,2E/55	828	BW	0043	CFL	485	3/7	848	BW	
0055	NOAA	55-W	4592	828	BW	0343	CFL	245	23/117;24/18	814	BW	
0595	USGS	177RS88	118	88L	BW	0445	CFL	5H-168	26 (359 BU)	828	BW	
0057	ASCS	ANP	3T/209;4T/36	828	BW	0445	NOAA	45-E	3149,3150	828	BW	
0099	NOAA	59-W	9520	829	BW	0047	NOAA	47-J	366	824	BW	
0062	NOAA	62-L	2840	828	BW	0048	TORC	UNK	228140E	828	BW	
0062	NOAA	62-S	1978	828	BW	0248	ASCS	DEH	10/41,50	828	BW	
						0252	NOAA	52-D	342-344	824	BW	

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		NEW PASS; FL			
1196	CFL	UBN/VAP62	M11/21/103	030	BN
0357	ASCS	DEW	17/1821197	020	BN
0059	CFL	PMG58-X	17B/526/528	010	BN
1160	NOAA	60-B	4738	030	BN
0361	NOAA	61-S(C)	6151,6153	020	BL
0361	NOAA	61-S(C)	5905	020	BL
0361	NOAA	61-S(C)	6007	040	BL
0566	NASA	23/180	3/8909-8912	030	BL
0566	NASA	23/180	6/8946-8948	030	BL
1069	NASA	112/140	1A/0140	024	BN
1069	NASA	112/140	3/031	068	BI
1069	NASA	112/140	3/76920	024	BL
1069	NASA	112/140	2B/014	068	BI
1269	ASCS	DEW	1LL7108	040	BN
0271	NASA	157/295	13/1818	010	BI
0371	NOAA	71-E(C)	9668	020	BL
1271	USGS	SUPR	1/10	021	BN
0273	MHAS	UNR	1218,12130	024	BI
		NEW PASS; LA LAT 29 02 N, LONG 91 26 W NOS CHART NO. 1276 GEOREF GRID SQUARE PHPO			
0035	TORC	UNR	04S069E	UNR	BN
0036	TORC	UNR	04S069E	UNR	BN
0372	NASA	194/128	15/0490	020	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		NEW PASS; LA			
0372	NASA	194/128	12/0116	020	BL
		NEWPORT BAY ENTRANCE; CA LAT 33 05 N, LONG 127 52 W NOS CHART NO. 5142 GEOREF GRID SQUARE EJCD			
0471	NASA	164/254	19/0367	020	BI
0471	NASA	164/254	23/0570	020	BN
0572	NASA	202/254	12/110-120	020	BL
0672	VTNC	UNR	110712	019	BL
0772	NABM	72/112A	00498/2895	034	BL
0872	NABM	72/138A	00575/2344	038	BI
1072	NABM	72/189A	00786/6991	038	BI
1072	VTNC	UNR	110K/01	026	BL
1072	VTNC	UNR	110K/02	00L	BL
1172	VTNC	UNR	116J/11	036	BN
1272	NABM	72/215A	00861/7325	020	BI
0373	NABM	73/036A	00997/0263	032	BI
0773	NABM	73/108A	01304/0442	038	BL
1273	NABM	73/205A	01562/9165	030	BI
		NEWPORT PASS; TX LAT 27 00 N, LONG 97 12 W NOS CHART NO. 1206 GEOREF GRID SQUARE PHWN			
0033	TORC	UNR	19S023E	UNR	BN
0038	TORC	UNR	19S023E	UNR	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		NEWPORT PASS, TX			
0669	NASA	95/179	1/5072-5074	024	0L
0869	NASA	110/199	1/115	062	0N
0869	NASA	110/199	1/49750	024	0L
0870	NASA	149/155	23/0640	006	0N
0870	NASA	149/155	15/6010	006	0L

NEW RIVER INLET, NC
 LAT 34 02 N LONG 77 20 W
 NOS CHART NO. 777
 GEOREF GRID SQUARE 0JNE

0038	NARC	ADR	48/02,03	020	0N
1144	USGS	4M-75X	33,34	022	0N
1049	ASCS	ADR	2F/86,87	020	0N
1049	USGS	2LEJ-N	10,11 (VPP)	024	0N
1149	USGS	VPP-2LEJ	66,67	024	0N
0058	NOAA	50-S	2778	025	0N
0058	NOAA	50-W	1050,1094	010	0N
0059	NOAA	50-N	7375,7876	025	0N
1160	ASCS	ADR	1AA775,776	020	0N
0062	NOAA	62-S	1033	020	0N
0062	NOAA	62-L	3441	020	0N
0264	ASCS	ADR	3EE/149;146	020	0N
0068	NOAA	60-E	3277	020	0N
0970	NASA	144/244	49/0360	020	0N
0970	NASA	144/244	46/77320	020	0L
0970	NASA	144/244	48/853	060	0I

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		NEW RIVER INLET, NC			
1070	ASCS	ADR	2LL/156	020	0N
1070	NASA	145/244	41/0306	020	0L
1070	NASA	145/244	46/0500	020	0N
0473	NASH	73/062	01102/9306	030	0I
0973	NASH	73/151	01488/3792	030	0I

NEW TORSAIL INLET, NC
 LAT 34 22 N LONG 77 30 W
 NOS CHART NO. 1235
 GEOREF GRID SQUARE 0JNE

0038	NARC	ADU	57/02,03	021	0N
0943	USGS	44X	85,86	021	0N
1144	USGS	4M-75X	45,46	020	0N
0049	ASCS	ADV	1F/42,43	020	0N
0056	ASCS	ADV	3N/67,4N/146	020	0N
0058	NOAA	50-S	2701,2702	025	0N
0058	NOAA	50-W	1715,1716	010	0N
0059	NOAA	50-N	7357,7358	025	0N
0361	ASCS	ADU	4AA731,732	020	0N
0062	NOAA	62-L	3451	020	0N
0062	NOAA	62-S	1620	020	0N
0366	ASCS	ADU	1007121;122	020	0N
0068	NOAA	60-E	3243	020	0N
0970	NASA	144/244	46/77350	020	0L
0970	NASA	144/244	49/0370	020	0N
1070	NASA	145/244	41/0309	020	0L

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		NEW TORSAIL INLET, NC			
1070	NASA	145/244	46/0484	820	BN
0473	NASM	73/062	01102/9304	830	81
0973	NASM	73/157	01448/3788	830	81
		NORRIS CUT, FL LAT 25 46 N; LONG 80 08 W NBS CHART NO, 1248 GEOREF GRID SQUARE 8HKL			
0038	TORC	UNR	34S159E	040	BN
0045	CFL	5M-137	80	020	BN
0045	CFL	5M-119	29	025	BN
0045	NOAA	45-E	1882-1889	010	BN
0047	CFL	5M-204	VV6, VV79	020	BN
0051	CFL	51-74	1VV720	055	BN
0051	NOAA	51-0	3626	020	BN
0352	ASCS	BUP	UNK	020	BN
0054	NOAA	54-R	3283	020	BN
0059	NOAA	59-H	8006	020	BN
0060	CFL	1517	V125 (105TRS)	020	BN
0060	CFL	16TRS050	V7	034	BN
0060	CFL	AF593115	M173/643	040	BN
0060	NOAA	60-B	4830A	030	BN
0061	USGS	09-VAH1	1/293	024	BN
0062	NOAA	62-S(C)	1377, 1379, 877	010	8L

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		NORRIS CUT, FL			
0065	NOAA	65-L(C)	1781	040	BN
0069	USGS	00-VCHE-0	4/40	024	8L
1069	NASA	112/140	1/76250	123	8L
1069	NASA	112/140	2/098	062	8L
1069	NASA	112/164	2C/090	020	81
1069	NASA	112/164	4/81020	022	8L
1069	NASA	112/164	2A/0900	022	BN
1069	NASA	112/164	6/201	061	81
1069	NASA	112/140	1A/0350	123	BN
1069	NASA	112/164	3B/090	061	81
0070	NOAA	70-L	144A	030	BN
1170	NASA	147/164	13/003	060	81
1170	NASA	147/164	11/004	060	8L
1170	NASA	147/164	9/9901	120	8L
1170	NASA	147/164	12/0030	120	81
0070	ASCS	BUP	1MM74	040	BN
0071	NOAA	71-E	9143	030	8L
0071	NOAA	71-E	9208	020	8L
0071	NOAA	71-R	5801R	030	1R
0271	NASA	157/167	36/120	120	BN
0271	NASA	157/167	35/865	060	81
0271	NASA	157/167	33/2135	120	81
0173	NASM	73/013B	00982/8833	130	81
0273	MHAS	UNK	12960	024	81

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
NORTH EDISTO RIVER ENTRANCE, SC LAT 32 04 N, LONG 80 11 W NOS CHART NO. 792 GEOREF GRID SQUARE 6JKC						NORTH INLET, SC LAT 33 20 N, LONG 79 10 W NOS CHART NO. 1237 GEOREF GRID SQUARE 6JLD					
0039	NARC	CDV	1/202	020	BN	1039	NARC	CDW	2/10,20,84	020	BN
0449	ASCS	CDV	13F789	020	BN	1249	ASCS	CDW	40/26,28,30	020	BN
0053	NOAA	53-J	3126-3132	010	BN	0051	USAF	51-42	133	009	BN
0054	NOAA	54-T	1,3,15	020	BN	0392	ASCS	CDW	2K/79,81,83	020	BN
0594	ASCS	CDV	7M/72,73	020	BN	1154	NOAA	54-W	4080	024	BN
0597	ASCS	CDV	7T/133,135	020	BN	0055	USAF	UNK	149	012	BN
0060	USAF	PHG59-R	5/411	040	BN	0056	USAF	UNK	0L/20	006	BN
0060	USAF	PHG59-R	408,411	024	BN	0057	USAF	UNK	0N/26,28,30	013	BN
0061	USAF	1034	V1,V3	024	BN	0057	ASCS	CDW	1R/94,95	020	BN
1163	ASCS	CDV	6EE/48	020	BN	0497	ASCS	CDW	1R/92,94,96	020	BN
0070	NOAA	70-L	9884A,9886A	020	UL	0062	USAF	GF-60	37	129	BN
		70-L	9907A,9909A			0462	NOAA	62-S	5120,5121	020	BN
0071	NOAA	71-E	586,587	020	BN	0263	NOAA	63-W	3122	030	BN
0072	NASH	72/144	00627/2923	130	CI	1063	ASCO	1344	8/333	024	BN
0972	NASH	72/167	00694/4217	130	CI	1263	ASCS	CDW	3DD/201,203	020	BN
0973	NASH	73/150	01453/4211	130	UL	0068	USGS	AF68-24	313	040	BN
						0070	NOAA	70-K	5263	020	IR
						0470	NOAA	70-R	5312	020	IR
						0872	NASH	72/144	00627/2950	130	CI
						0972	NASH	72/167	00694/4207	130	CI

NORTH EDISTO RIVER

0068 USGS

AF6824 742

04M 792

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		OCEAN CITY INLET, MD						OCEAN CITY INLET, MD			
0048	USGS	AMS-39	VV/03-86, 92-95	008	BN	0071	NASA	166/168	18/0080	120	BN
0052	ASCS	ANN	1K/17, 18	020	BN	0071	NASA	166/168	24/5443	120	BL
0055	NOAA	55-W	4651	020	BN	0071	NASA	181/174	4/05000	040	BN
0058	ASCS	ANN	2Y/1971, 198	020	BN	0071	NASA	181/174	1/1941	020	BL
0060	USGS	AF59-35	40/4001	060	BN	0072	NASH	72/147	00642/3641	130	BI
0061	NOAA	61-S	9067A	015	BN	0173	NASH	73/0148	00947/8449	130	BI
0061	NOAA	61-S	9288	030	BN	0473	NASH	73/0648	01117/9411	130	BI
0061	NOAA	61-W	6338	015	BN	0673	MAPS	73/110	3/3	010	BN
0061	NOAA	UNK	9067A	015	BN						
0062	NOAA	62-L	2652, 2653	014	BN						
0062	NOAA	62-S	3160	014	BN						
0062	NOAA	62-S(C)	1869-1871	010	EL						
0062	NOAA	62-W	3811	015	BN						
0062	USAF	AF62-7	1267-1269	005	BN	0471	NASA	164/254	23/0400	120	BN
0062	USN	427	1/15	00L	BN	0471	NASA	164/254	19/3331	120	BI
0362	USGS	MATS62-1	2073-2077 (M84)	005	BN	0471	NASA	164/254	22/161	060	BI
1262	USGS	AF62-7	1266-1270	005	BN	1071	NASA	189/20	43/0540	120	BN
0063	USGS	VAQA	5/35, 38	024	BN	1071	NASA	189/20	41/1883	120	EL
0064	NOAA	64-RX	104	024	BN	0472	VTNC	107	6/10	040	BN
0064	ASCS	ANN	3EE/12, 13	020	BN	0572	NASA	202/254	12/151	020	BL
0066	NOAA	66-W(C)	3828, 3830	020	EL	0772	NASH	72/112A	00498/2890	137	BI
0067	NOAA	67-M	050	060	BN	0872	NASH	72/130A	00575/2339	132	BI
0970	NASA	144/244	21/395	060	BI	1072	NASH	72/170A	00761/6658	130	BI
0970	NASA	144/244	19/72400	120	EL	1072	NASH	72/189A	00786/6975	124	BI
0571	NASA	166/168	25/017	060	BI	1172	NASH	72/194A	00802/7510	126	BI
						0773	NASH	73/108A	01304/0620	034	BL

OCEANSIDE, CA
 LAT 33 10 N, LONG 117 22 W
 NOS CHART NO. 5101
 GEOREF GRID SQUARE EJCD

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	
		OCRACKE INLET, NC LAT 35 04 N, LONG 76 01 W NOS CHART NO. 1232 GEOREF GRID SQUARE 8JPF						OCRACKE INLET, NC				
1040	USGS	BAR, REEFS	VV/73-78, 80-85	824	BN	0970	NASA	144/244	28/7452*	120	CL	
0043	USGS	27	62/86	068	BN	0970	NASA	144/244	30/203	068	CI	
0045	NOAA	45-C 55-W	883-885 5578-5580	020	BN	0970	NASA	144/244	49/824*	120	BN	
0055	NOAA	55-W	5567-5569	028	BN	1070	NASA	145/244	42/044	068	CL	
0058	NOAA	58-S	5735-5738	025	BN	1070	NASA	145/244	46/045*	120	BN	
0058	NOAA	58-W	1549-1551	018	BN	1070	NASA	145/244	41/8312	120	CL	
0059	NOAA	59-W	7506	025	BN	1170	NASA	147/248	1/9673	120	CL	
0960	USGS	PMG58/7 PMG58/7 PMG58/7 PMG58/7 PMG58/7	1/1-3 28/124 2A/76-84 3A/85-94 4/119-123	018	BN	1170	NASA	147/248	7/005*	032	IR	
0062	NOAA	62-L	3134, 3135	028	BN	0173	NASM	73/013C	00937/8252	130	CI	
0062	NOAA	62-M	3029	068	BN			OSUNQUIT RIVER, ME LAT 43 15 N, LONG 70 36 W NOS CHART NO. 1205 GEOREF GRID SQUARE RJEP				
0062	NOAA	62-S	1684-1686	024	BN	0562	AASC	2938	DKR/163	012	BN	
0062	NOAA	62-S	1238-1243	019	BN			OLD BRAZOS RIVER ENTRANCE, TX LAT 28 56 N, LONG 95 17 W NOS CHART NO. 1283 GEOREF GRID SQUARE FHKP				
0062	NOAA	62-S	4978-4995	018	CL	0042	TORC	UNK	09S038E	018	BN	
0062	NOAA	62-W	4282-4284	020	BN	0154	AAPL	715	38,40	028	BN	
0068	NOAA	68-E	4688-4690, 4695	028	CL	0056	AAPL	1284	114	038	BN	
0970	NASA	144/244	48/403	068	CI	0056	TORC	UNK	09S038E	UNK	BN	
0970	NASA	144/244	46/7706*	120	CL	0062	AAPL	DOWCHEM	UNK	014	BN	
0970	NASA	144/244	31/040*	120	BN	0869	NASA	110/199	1/99	062	BN	
						0869	NASA	110/199	1/4955*	124	CL	

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		OLD BRAZOS RIVER ENTRANCE, TX			
0170	NASA	118/175	1/9721*	120	CL
0170	NASA	118/175	2/242	060	BW
0370	NASA	123/213	10/2507*	122	CL
0870	NASA	149/175	1/8388	006	CL
0870	NASA	149/175	5/0006*	012	BW
1171	NASA	191/175	10/0207	120	CL
1171	NASA	191/175	13/0039*	120	CI
0472	NASA	197/175	46/0050 -	120	BW
0472	NASA	197/175	41/0097	120	BW

OLD TOPSAIL INLET, NC
 LAT 34 20 N, LONG 77 41 W
 NOS CHART NO. 1235
 GEOREF GRID SQUARE 8JNE

0038	NARC	AQU	81R/57	021	BW
0943	USGS	44X	83,84	021	BW
0049	ASCS	AQV	2F/102;103	020	BW
0056	ASCS	AQV	3N/68	020	BW
0058	NOAA	58-S	2783	025	BW
0058	NOAA	58-W	1718,1719	010	BW
0059	NOAA	59-W	7355,7356	025	BW
0461	ASCS	AQU	5AA/127;128	020	BW
0062	NOAA	62-L	3453	020	BW
0062	NOAA	62-S	1617	020	BW
0366	ASCS	AQU	1GG/123	020	BW
0068	NOAA	68-E	3242	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		OLD TOPSAIL INLET, NC			
0970	NASA	144/244	46/7736*	120	CL
0970	NASA	144/244	49/037*	120	BW
1070	NASA	145/244	41/8389	120	CL
1070	NASA	145/244	46/048*	120	BW
0473	NASH	73/062	01102/9304	130	CI
0973	NASH	73/157	01448/3288	130	CI

OREGON INLET, NC
 LAT 35 46 N, LONG 75 32 W
 NOS CHART NO. 1229
 GEOREF GRID SQUARE 8JOF

1040	USGS	BAR,REEFS	38,39	024	BW
0045	NOAA	45-R	917-919	020	BW
0049	NOAA	49-Q	1804-1806	040	BW
0053	NOAA	53-Q	44-46	020	BW
0055	NOAA	55-S	2726-2728	024	BW
0055	NOAA	55-W	5648-5650	020	BW
0058	NOAA	58-W	1460-1462	010	BW
0059	NOAA	59-W	7546-7548	025	BW
0062	NOAA	62-M	3050	060	BW
0062	NOAA	62-L	2997-2999	020	BW
0062	NOAA	62-S	1740-1742	024	BW
0062	NOAA	62-W	4138-4140	020	BW
0062	NOAA	62-W	4181-8183	015	BW
0062	NOAA	62-L	3034-3036	015	BW
0063	NOAA	63-S	264-266	020	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		OREGON INLET, NC			
0064	USGS	AF64-12	UNK	050	BW
0970	NASA	144/244	31/010*	120	BW
0970	NASA	144/244	28/7381*	120	BL
0970	NASA	144/244	30/058	060	CI
0173	NASH	73/013E	00937/0261	130	CI

OSSABAW SOUND, GA
 LAT 31 30 N, LONG 81 03 W
 NOS CHART NO. 1241
 GEOREF GRID SQUARE 8JJB

0042	TORC	UNK	15N152E	010	BW
0670	AASC	2791	CXJ/731,733	024	BW
		2791	CXJ/716;718		

PACKERY CHANNEL, TX
 LAT 27 37 N, LONG 97 12 W
 NOS CHART NO. 1286
 GEOREF GRID SQUARE FHNN

0033	TORC	UNK	20S023E	UNK	BW
0059	TORC	UNK	20S023E	UNK	BW
0669	NASA	95/179	1/5965-5961	024	CL
0869	NASA	110/199	1/115	062	BW
0869	NASA	110/199	1/4975*	124	CL
0870	NASA	149/155	23/059*	006	BW
0870	NASA	149/155	15/6002	006	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		PAJARO RIVER ENTRANCE, CA LAT 36 51 N, LONG 121 47 W NOS CHART NO. 5403 GEOREF GRID SQUARE DJPG			

0039	NARC	CJA-A1S	20/44	030	BW
0039	NARC	ABG	4/33	020	BW
0040	CFL	2A-209	491/405	031	BW
0045	CFL	5M-136	VV31	010	BW
0047	SPNE	MONT. B:	4/17,18	010	BW
0048	NOAA	48-J	2371	024	BW
0048	USFS	CDF-5	3/93	020	BW
0849	ASCS	ABG	17F/212	020	BW
0051	CFL	5SRW-5RT	26	08L	BW
0053	SPNE	S. CRUZ:	SC/71,72	010	BW
0054	USGS	145	48/3807	032	BW
0856	ASCS	CJA	8R/55	020	BW
0060	CFL	AF59-45	15/277	062	BW
0061	SPNE	S. CRUZ:	4	010	BW
0763	ASCS	CJA	3DD/34	020	BW
0763	CASI	SCR	1/120	020	BW
0065	SPNE	S. CRUZ:	1/158	010	BW
0866	ASCS	ABG	8GG/138	020	BW
0067	SPNE	CR, CTY:	1/12	010	BW
0069	SPNE	PAJ, R:	13/1,3	007	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		PAJARO RIVER ENTRANCE, CA						PASS A GRILLE, FL			
0470	USGS	GS-VCH1	1/202	080	BW	0143	NARC	CYX	3C/23,24	020	BW
0770	NASA	139/211	9/086*	124	IR	0445	NOAA	45-E	2191-2193	020	BW
0770	NASA	139/211	1/5438*	124	CI	0545	CFL	5M-142	65,90 (16 PSA)	020	BW
0571	ASCS	ABG	1MM/14	020	BW	0151	AASC	JR	50-53	005	BW
0372	NASM	72/032A	00441/7460	133	Bh	0551	ASCS	CYX	1M/6,8,10	020	BW
0572	NASA	202/254	28/61	010	BL	1151	ASCS	CYX	2M/101-105	020	BW
0572	NASM	72/079A	00336/0174	131	BW	1156	CFL	USN/VAP62	M11/23/40	030	BW
0972	NASM	72/168A	00715/0056	092	BW	0357	ASCS	CYX CYX	2T/8,10,12 2T/10,00	020	BW
0473	NASM	73/051A	01059/0384	131	CL	0457	NOAA	57-L	1646-1649	020	BW
0773	NASM	73/116A	01041/0029	033	BL	0059	CFL	PM058-1 PM058-1	9/164,166 10A/309,303	010	BW
1173	NASM	73/194A	01541/6491	130	CI	0660	CFL	105 TRS	40.62 (17871)	020	BW
0174	NASM	74/001A	01579/0026	127	CI	0566	NASA	23/108	3/8494-8496	030	CL
		PANAMA CITY INLET, FL				0566	NASA	23/108	6/8964-8966	030	CL
		LAT 30 07 N, LONG 85 43 W				0069	NASA	112/148	28/001	062	CI
		NOS CHART NO. 1263				0069	NASA	112/148	3/004	062	CI
		GEOREF GRID SQUARE QJEA				1069	NASA	112/148	1A/001*	124	BW
0041	TORC	UNK	01N115E	020	BW	1069	NASA	112/148	3/7660*	124	CL
0273	MHAS	UNK	2600,2603*	024	CI	1169	USGS	VC6C	3/190	024	BW
		PASS A GRILLE, FL				0371	NOAA	71-E	9686	040	CL
		LAT 27 41 N, LONG 82 44 W				0371	NOAA	71-E(C)	9715,9716,9717	020	BL
		NOS CHART NO. 1257				0771	NASA	183/238	1/0027,0028	010	CL
		GEOREF GRID SQUARE QHMN				0771	NASA	183/238	3/0080,0081*	020	BW
0042	TORC	UNK	19S139E	020	BW	0273	MHAS	UNK	1220,734*	024	CI
0442	NARC	CYX	2C/11	020	BW						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		PASS AREL: LA LAT 29 30 N, LONG 89 54 W NOS CHART NO. 1273 GEOREF GRID SQUARE 8HAQ			
0051	TORC	UNK	06S081E	020	BW
0058	TORC	UNK	06S081E	UNK	BW
0372	NASA	194/128	15/021*	120	BW
0372	NASA	194/128	12/0046	120	CL
0572	NASA	199/302	23/0026	035	CL
		PASSAGE KEY INLET, FL LAT 27 32 N, LONG 82 45 W NOS CHART NO. 1257 GEOREF GRID SQUARE 8HNN			
0039	TORC	UNK	20S139E	020	BW
0043	NARC	CYY	2C/1	020	BW
0045	NOAA	45-D	2199	020	Bk
0346	CFL	AMS 13	5,7,12,14	010	BW
1156	CFL	USN/VAP62	M11/23/45	030	BW
0059	CFL	PMG58-1	17A/371,373;375	010	BW
0060	NOAA	60-W	9795	036	BW
0061	NOAA	61-S(C)	5893	020	CL
0061	NOAA	61-S(C)	5995	040	CL
0062	USGS	GS-VAJE	62	024	BW
0063	NOAA	63-M	145	020	Bk

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		PASSAGE KEY INLET, FL			
0063	NOAA	63-M	287	080	Bk
0566	NASA	23/106	6/8956-8958	030	CL
0566	NASA	23/108	3/8900-8902	030	CL
1069	NASA	112/140	1A/012;013*	124	BW
1069	NASA	112/140	3/7689;7690*	124	CL
0771	NASA	183/233	3/0047,0049*	020	Bk
0771	NASA	183/233	1/9994;9996	010	CL
0273	MHAS	UNK	1218*	024	CI
		PAWLEYS INLET, SC LAT 33 26 N, LONG 79 07 W NOS CHART NO. 1240 GEOREF GRID SQUARE 6JKC			
0039	NARC	CDW	1/36,38	020	BW
0043	CFL	294	VV/125(ROLL613)	040	Bk
0050	ASCS	CDW	6D/119-121	020	BW
0052	ASCS	CDW	2K/27	020	BW
0055	CFL	USAF	128	08L	BW
0056	CFL	USAF	33	08L	BW
0057	ASCS	CDW	1R/41,42	020	Bk
0058	CFL	USAF	P6	08L	BW
0060	CFL	USAF	V/18-23	005	BW
0062	CFL	GF/88	69	125	BW
0063	ASCS	CDW	JDD/252	020	BW
0068	USGS	AF68/24	253	040	Bk
0069	NOAA	69-E	3787-3789	020	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		RAWLEYS INLET, SC			
0070	NOAA	70-K	5299-5301	020	IR
0972	NASH	72/167	00694/4249	130	CI
		PENSACOLA BAY ENTRANCE, FL LAT 30 19 N, LONG 87 18 W NOS CHART NO. 490 GEOREF GRID SQUARE GJCA			
0041	TORC	UNK	03N102E	020	BW
0869	NASA	110/198	1/4869*	124	CL
0869	NASA	110/198	1/24	062	BW
		PERDIDO PASS, FL LAT 30 16 N, LONG 87 34 W NOS CHART NO. 1265 GEOREF GRID SQUARE GJCA			
0040	TORC	UNK	03N100E	010	BW
0869	NASA	110/198	1/4868*	124	CL
0869	NASA	110/198	1/23	062	BW
0972	NASH	72/170	00704/4573	130	CI
0273	NASH	73/023	00977/8081	130	CI
		PETIT BOIS PASS, MS LAT 30 13 N, LONG 88 19 W NOS CHART NO. 1267 GEOREF GRID SQUARE GJBA			
0869	NASA	110/198	1/4860*	124	CL
0870	NASA	150/198	1/0559-0569	004	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		PETIT BOIS PASS, MS			
0771	NASA	182/198	18/9851,9853	042	CL
0172	NASA	192/198	23/51-54	070	BW
0572	NASA	199/198	17/0023,0024	035	CL
0972	NASH	72/170	00704/4600	130	CI
0273	NASH	73/023	00977/8904	130	CI
		PLEASANT BAY ENTRANCE, MA LAT 41 44 N, LONG 69 59 W NOS CHART NO. 270 GEOREF GRID SQUARE RJFM			
0460	NESS	23831	509-511,406-410	007	BW
0969	NASA	103/178	5/5976*	120	CL
0969	NASA	103/178	6/074	060	CL
		PLUM ISLAND SOUND, MA LAT 42 43 N, LONG 70 47 W NOS CHART NO. 213 GEOREF GRID SQUARE RJEN			
0457	NESS	9037	3444-3448 9037 3409-3412 9037 3364-3368	007	BW
0969	NASA	103/178	5/5950*	120	CL
0969	NASA	103/178	6/052	060	CL
0969	NASA	103/178	4/052*	120	BW
1273	NASH	73/198A	01572/6789	129	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
------	--------	---------	----------	-------	------

PLYMOUTH BAY ENTRANCE, MA
LAT 41 58 N. LONG 70 48 W
NOS CHART NO. 245
GEOREF GRID SQUARE RJEM

0458	NESS	23362	2/64-67	807	BN
0969	NASA	103/170	6/066	860	BL
0969	NASA	103/170	4/060*	820	BN
0969	NASA	103/170	5/5965*	820	BL

POINT JUDITH HARBOR, RI
LAT 41 22 N. LONG 71 29 W
NOS CHART NO. 268
GEOREF GRID SQUARE RJDH

0969	NASA	103/170	5/5906*	820	BL
0872	NASM	72/146A	00637/3682	835	BL
0972	NASM	72/169A	00699/4474	820	BL

PONCE DE LEON INLET, FL
LAT 29 04 N. LONG 80 58 W
NOS CHART NO. 1245
GEOREF GRID SQUARE SHKO

0042	TORC	UNR	088153E	840	BN
0043	NARC	CZB	2C/91.92	820	BN
0045	NOAA	45-B	1713,1714	820	BN
0347	CFL	5M204	12.13	820	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
------	--------	---------	----------	-------	------

PONCE DE LEON INLET, FL

0547	CFL	5M204B	89.90,92	810	BN
0049	NOAA	49-B	92,93,94	820	BN
0049	USGS	71-R	3434R/25,	860	BN
		71-R	3435R/25		
0254	AASC	0B	402	805	BN
0056	NOAA	56-N	4069-4971	810	BN
0056	NOAA	56-N	3773-3775	820	BN
0062	NOAA	62-W(C)	1273-1275	810	BL
0064	NOAA	64-S(C)	805A,808A	840	BL
0064	NOAA	64-W	3127A,3128A	810	BL
0067	NOAA	67-R	2383R	840	1R
0067	NOAA	67-R	2449R,2450R	830	1R
0067	NOAA	67-S	5956R	840	1R
0067	NOAA	67-S	5978R,5979R	830	1R
0067	NOAA	67-S(C)	6078	830	BL
0273	MHAS	UNR	1784*	824	BI

POPPONESSETT BAY ENTRANCE, MA
LAT 41 05 N. LONG 70 28 W
NOS CHART NO. 259
GEOREF GRID SQUARE RJEM

0460	NESS	23832	1651-1655	807	BN
0969	NASA	103/170	5/5972*	820	BL
0969	NASA	103/170	6/072	860	BL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	
		PORT EVERGLADES, FL LAT 26 06 N, LONG 80 07 W NOS CHART NO. 1248 GEOREF GRID SQUARE 8HKN							PORT EVERGLADES, FL			
0040	TORC	UNK	328160E	040	BN	0069	NOAA	69-C	7540A	030	BN	
0044	CFL	4M602	1,2,3,	010	BN	0069	USGS	65-VCH-E	149R/8	024	BN	
0045	CFL	5M-160	10,11,12	021	BN	1069	NASA	112/160	1/76280	123	BL	
0045	NOAA	45-B	1592	020	BN	1069	NASA	112/140	1A/0380	123	BN	
0347	ASCS	CJE	20/76,77,41,42	020	BN	1069	NASA	112/140	2/074	062	BL	
0048	CFL	7P79	178,179	021	BN	1069	NASA	112/160	2A/0920	122	BN	
0054	CFL	5M-204	414,415	021	BN	1069	NASA	112/160	2C/092	020	01	
0194	AASC	0B	30	005	BN	1069	NASA	112/160	3B/092	061	01	
0056	NOAA	56-W	4715	020	BN	1069	NASA	112/160	4/01050	122	BL	
0357	ASCS	CJE	17/60,61	020	BN	1069	NASA	112/160	6/204	061	01	
0059	NOAA	59-W	8048	020	BN	1170	NASA	147/160	13/006	060	01	
0060	CFL	AP5931-15	010	040	BN	1170	NASA	147/160	9/9905	120	BL	
0060	NOAA	60-B	4929A,4930A	036	BN	1170	NASA	147/160	11/008	060	BL	
0061	USGS	GS-VARI	1R/177	024	BN	1170	NASA	147/160	12/0060	120	01	
0062	NOAA	62-S(C)	904,905	010	BL	0071	NOAA	71-R	5630R,5639R	030	1R	
0065	NOAA	65-C	1000	040	BN	0071	NOAA	71-E(C)	9129,9130	030	BL	
0066	NOAA	66-S	1346,1367	024	BN	0271	NASA	157/169	33/2150	120	01	
0067	NOAA	63-W	3257	036	BN	0271	NASA	157/169	36/170	120	BN	
0068	NOAA	68-E	8420,8429	020	BN	0173	NADM	73/0130	00932/0236	130	01	
0068	NOAA	68-E(C)	8448,8449	040	BL	0273	MHAS	UNR	1301,13030	024	01	
								PORT HUENEME, CA LAT 34 09 N, LONG 122 13 W NOS CHART NO. 5802 GEOREF GRID SQUARE EJAE				
						0471	NASA	164/254	29/3673	120	01	

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		PORT HUENEME, CA			
0471	NASA	164/294	32/180	060	01
0572	NASA	202/294	10/24	020	0L
0572	NASA	202/294	6/167	040	0M
0772	NASM	72/112A	00498/2906	120	01
1072	NASM	72/189A	00786/7803	120	01
1172	NASM	72/194A	00802/7493	127	01
0473	NASM	73/052A	01064/8848	138	0L
0773	NASM	73/108A	01304/0075	08L	0L
0873	NASM	73/142A	01392/1479	130	0L
0474	NASM	74/053A	01672/0814	031	0L
		PORT ORFORD; OR LAT 42 44 N, LONG 124 38 W NOS CHART NO, 5952 GEOREF GRID SQUARE DJLN			
0043	USAF	29TH ENR	0360/VV3	040	0M
0043	USAF	29TH ENR	0197/VV3	040	0M
0092	USGS	00	22/6,17	047	0M
0096	USAF	82-498	VT/73 (X1SRW)	062	0M
0665	ASCS	E05	2FF/74:110	020	0M
0067	OSMD	OC-8 OC-8	47/1 48/1-9	006	0M
0067	USAF	01A, VO17 01A, VO17	M216/329L M216/329V	032	0M
0769	NASA	100/7	1/30990	020	0L
0071	OSMD	OC-14 OC-14	9/10,11 10/1,2	012	0L

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		PORT ORFORD; OR			
0573	NASM	73/074B	01171/1277	124	01
0773	NASM	73/117A	01329/8686	120	0M
0773	NASM	73/127A	01365/0129	131	0M
0773	NASM	73/127A	01366/8308	034	01
		PORT RBYAL SOUND, SC LAT 32 07 N, LONG 80 35 W NOS CHART NO, 571 GEOREF GRID SQUARE 0JKC			
0251	ASCS	CDU	2M/142-149	020	0M
0155	ASCS	CDU CDU	2P/124:126 2P/104:106	020	0M
0055	NOAA	55-W	5198,5199B	019	0M
1159	ASCS	CDU	2A/732:34,41,43	020	0M
1165	ASCS	CDU	106/133:142:144	020	0M
0068	USGS	AF68-24	1098	040	0M
0070	NOAA	70-L	412A,9860,9933A	040	0L
0070	NOAA	70-L 70-L 70-L	514A,515A 524A,525A 9965A	020	0L
0872	NASM	72/148	00627/2928	130	01
0972	NASM	72/167	00694/4221	130	01
0973	NASM	73/158	01453/4203	130	0L

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		PRIME INLET, SC LAT 32 53 N, LONG 79 42 W NOS CHART NO. 1238 GEOREF GRID SQUARE GJLC						PUDDING CREEK ENTRANCE, CA LAT 39 28 N, LONG 123 48 W NOS CHART NO. 5703 GEOREF GRID SQUARE DJMK			
1141	ASCS	CDV	2A/126	020	BN	0042	NARC	COF	16A/459	020	BN
0044	USAF	4M-695	38,57	020	BN	0042	SPNE	NAV, #7	43	020	BN
0349	ASCS	CDV	2F/52,38	020	BN	0242	ASCS	CVN	13B/51	020	BN
0353	ASCS	CDV	4M/35	020	BN	0047	USFS	CDR	1/17	020	BN
0054	NOAA	54-W	4152	024	BN	0048	NOAA	48-0	796	024	BN
0096	USAF	UNR	92	010	BN	0048	USFS	CDP-2	7/113	020	BN
0357	ASCS	CDV	2T/132	020	BN	0048	USGS	GS-ER	3/170	040	BN
0059	NOAA	59-W	9108	025	BN	0048	USGS	GS-ED	1/121	020	BN
0059	USAF	200R	F22722,23	010	BN	0752	ASCS	CVN	4K/113,115	020	BN
1063	ASCS	CDV	1GE/117	020	BN	0054	USGS	GS-VBAR	2/152	034	BN
0068	USGS	AF68-24	1031	040	BN	0057	USGS	GS-VGV	1/20	049	BN
0872	NASH	72/144	00627/2918	030	GI	0663	ASCS	CVN	5DD/5	027	BN
0972	NASH	72/167	00694/4212	030	GI	0663	CABI	MEN	6/4,5	020	BN
0973	NASH	73/158	01453/4223	030	GL	0065	SCS	AJR	5FF/145	020	BN
		PROVINCETOWN HARBOR, MA LAT 42 03 N, LONG 70 14 W NOS CHART NO. 1208 GEOREF GRID SQUARE RJEN				0071	USGS	GS-VCUM	1/107	024	BN
0460	NESS	2383X 2583X	29-32,34-40 53-59,61-67	007	BN	1071	USGS	GS-VCUM	2/102	036	BN
						0472	NASH	72/056A	00272/0030	029	GI
						0572	NABA	202/254	12/133	010	GL
						0472	NASH	72/056A	00272/0031	00L	GI
						0772	NASH	72/111B	00583/2130	032	GI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		PUDDING CREEK ENTRANCE, CA						QUINBY INLET, VA			
1072	NASM	72/175A	00726/6583	129	CI	0055	NOAA	55-W	4605	028	BW
0173	NASM	73/003A	00882/7355	126	CI	1057	ASCS	ANP	27/180	028	BW
1273	NASM	73/207A	01583/8042	138	BW	0059	NOAA	59-W	9532	029	Bh
0474	NASM	74/067B	01736/0133	033	CI	0062	NOAA	62-L	2772	028	BW
		QUANTUCK INLET, NY				0062	NOAA	62-S	1947	028	BW
		LAT 40 48 N, LONG 72 37 W				0062	NOAA	62-S(C)	2423,2474	003	CL
		NOS CHART NO. 1212				0062	NOAA	62-W	3890,3891	028	BW
		GEOREF GRID SQUARE RJCL				0062	USGS	AF-62-7	1173,1175,1177	005	BW
0363	LKB1	2015	664/086	018	BW	0362	USGS	MATS62-1	1111	005	BW
		QUATRE BAYOU PASS, LA				0362	NADE	62AMS	298-303	005	BW
		LAT 29 18 N, LONG 89 51 W				0066	NOAA	66-W(C)	4023	028	CL
		NOS CHART NO. 1273				0970	NASA	144/244	22/0360	120	BW
		GEOREF GRID SQUARE SHAQ				0970	NASA	144/244	19/73020	128	CL
0051	TORC	UNK	06S082E	028	BW	0571	NASA	166/168	25/006	068	CI
0058	TORC	UNK	06S082E	UNK	BW	0571	NASA	166/168	24/5432	128	CL
0372	NASA	194/128	15/0210	128	BW	0571	NASA	166/168	18/0030	120	BW
0372	NASA	194/128	12/0046	120	CL	0671	NASA	181/174	4/05530	048	BW
0572	NASA	199/302	23/0025	035	CL	0671	NASA	181/174	1/1996	028	CL
		QUINBY INLET, VA				1071	NASA	187/224	19/9444	048	CL
		LAT 37 28 N, LONG 75 40 W				1071	NASA	187/224	21/0100	048	BW
		NOS CHART NO. 1221				0772	NASM	72/121	00538/3856	138	CI
		GEOREF GRID SQUARE QJQH				1272	NASM	72/288	00843/6463	130	CI
0249	ASCS	ANP	2E/113,126	028	Bh						
0349	ASCS	ANO	1E/174	028	BW						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		QUONOCONTAUG POND ENTRANCE, RI LAT 41 20 N, LONG 71 43 W NOS CHART NO. 271 GEOREF GRID SQUARE HJDM						RICH INLET, NC LAT 34 17 N, LONG 77 43 W NOS CHART NO. 1235 GEOREF GRID SQUARE 0JNE			
0969	NASA	103/100	7/6189*	122	CL	0273	MHAS	UNK	884*	024	01
0969	NASA	103/170	5/5906*	120	CL	0038	NARC	A0U	56R/71	021	BW
0872	NASH	72/146A	00637/3481	132	CL	0038	NARC	A00	22R/40	020	BW
0972	NASH	72/169A	00699/4476	131	CL	0943	USGS	441	29,50	021	BW
0173	NASH	73/046A	01034/0176	130	CL	0044	USGS	4M-751	151,152	021	BW
		REDFISH PASS, FL LAT 26 33 N, LONG 82 12 W NOS CHART NO. 1255 GEOREF GRID SQUARE 0HMM				0049	ASCS	A0V	2F/104,105	020	BW
0041	TORC	UNK	28S143E	020	BW	1149	ASCS	A00	5F/4,5	020	BW
0051	USGS	GS-N5	16/100	020	BW	0056	ASCS	A0V	3N/127,128	020	BW
0058	NOAA	50-S(C)	1472A	025	CL	0356	ASCS	A00	2N/101,102	020	BW
0060	NOAA	60-W(C)	4494	025	CL	0058	NOAA	50-S	2785	025	BW
0667	NASA	49/155	1A/5033=5035	020	CL	0058	NOAA	50-W	1720,1721	018	BW
0069	NOAA	69-L(C)	9230,9231	020	CL	0059	NOAA	59-W	7353,7352	025	BW
1069	NASA	112/140	1A/036*	124	BW	0361	ASCS	A0U	4AA/80,89	020	BW
1069	NASA	112/140	2B/036	062	CI	0062	NOAA	62-S	1612	024	BW
1069	NASA	112/140	3/070	062	CI	0062	NOAA	62-S	1615	020	BW
1069	NASA	112/140	3/7740*	124	CL	0062	NOAA	62-L	3455	020	BW
0070	ASCS	DCT	1LL770	040	BW	0366	ASCS	A0U	20G/13,14,82,83	020	BW
0071	NOAA	71-L	101/15051	060	BW	0068	NOAA	68-E	3239	020	BW
						0570	SCS	A00	1LL/80	040	BW
						0970	NASA	144/244	46/7736*	120	CL
						0970	NASA	144/244	49/037*	120	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		RICH INLET, NC			
1070	NASA	145/244	46/048*	120	BH
1070	NASA	145/244	41/8390	120	CL
0173	NASH	73/013A	00912/8125	130	CI
0473	NASH	73/062	01102/9302	130	CI
0973	NASH	73/157	01448/3788	130	CI
0973	NASH	73/158	01453/4263	130	CL

RIO GRANDE ENTRANCE, TX
 LAT 25 58 N, LONG 97 13 W
 NOS CHART NO. 1288
 GEOREF GRID SQUARE FHHL

0033	TORC	UNK	33S023E	UNK	BW
0060	TORC	UNK	33S023E	UNK	BW
0669	NASA	95/179	1/5923	024	CL
		95/179	1/5924		
0471	NASA	158/32	24/001*	120	BW
0471	NASA	158/32	21/001	060	BW
0471	NASA	158/32	17/2597	120	CI
0471	NASA	158/32	19/001	060	CL

ROCKAWAY INLET, NY
 LAT 40 34 N, LONG 73 56 W
 NOS CHART NO. 542
 GEOREF GRID SQUARE HJBL

0451	LKBI	P-29	536,538;506;508	012	BW
0954	LKBI	4049	20/06	018	BW
0755	LKBI	5034	90/92	040	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		ROCKAWAY INLET, NY			
0362	LKBI	2023	57/1085,1086	019	BW
		2023	58/1112,1113		
0564	LKBI	UNK	950/60-63	012	BH
0466	LKBI	6526	71/1067	019	BW
1166	LKBI	6632	9/248	036	BW
0968	LKBI	3922	1645/2/229	075	BH
0569	LKBI	9570	1792/1130,1131	019	BH
0969	NASA	103/188	7/6218*	122	CL
0969	NASA	103/188	8/090	061	CL
0969	NASA	103/188	1/064*	120	BW
0270	NASA	121/188	1/4370-4372*	024	CL
0270	NASA	121/188	10/045-050*	012	BW
0570	LKBI	9999	2034/1/30,32	019	BW
0572	LKBI	2554	2411/53/934;932	019	BH
0872	NASH	72/146	00637/3461	130	CL
0972	NASH	72/169	00699/021	130	CL
0473	NASH	73/0658	01127/9638	130	CI
0373	NASH	73/046A	01034/0151	130	CL

ROGUE RIVER ENTRANCE, OR
 LAT 42 26 N, LONG 124 25 W
 NOS CHART NO. 5951
 GEOREF GRID SQUARE DJLN

0043	USAF	29TH-ENG	08A/VVY	040	BW
0043	USAF	29TH-ENG	08B/VV2	042	BH
0052	USGS	GD	2/25	047	BH

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
RUDEE INLET, VA LAT 36 50 N, LONG 75 58 W NOS CHART NO. 1227 GEOREF GRID SQUARE GJQG						RUSSIAN RIVFR ENTRANCE, CA LAT 38 27 N, LONG 123 08 W NOS CHART NO. 5502 GEOREF GRID SQUARE DJMJ					
1042	USGS	42-2	STR,5	020	BW						
0045	NOAA	45-C	156	020	BW	0042	CFL	486	537	026	BW
0051	NOAA	51-0	4850	024	BW	0042	NARC	GS-A1	1/25	027	BW
1034	ASCS	DGM	1N/180	020	BW	0042	NARC	COF	7A/57	020	BW
0055	NOAA	55-W	5752,5753	020	BW	0045	CFL	5M-295	392,386	012	BW
0558	ASCS	DG-M	1V/52	020	BW	0753	ASCS	CSM	9K/74	020	BW
0360	USGS	AF58-28	31	010	BW	0054	USGS	145	55/4310	032	BW
0062	NOAA	62-S(C)	1995,1996	010	CL	0055	NOAA	55-W	684	025	BW
0062	NOAA	62-S	3260	020	BW	0059	CFL	59-35-16	284	060	BW
0362	NAOE	62AMS	137,138	005	BW	0059	SPNE	CEFR	1/3,4	010	BW
0362	USGS	MATS62-1	2175,2176	005	BW	0061	ASCS	CSM	68B/102	020	BW
0063	NOAA	63-W	9177	040	BW	0063	NOAA	63-M	2459	060	BW
0163	NOAA	AF62-7	2229,2230	005	BW	0665	CASI	SON	56/134	012	BW
0969	NASA	103/224	9/6371*	120	CL	0065	SCS	CSM	4FF/1	020	BW
0970	NASA	144/244	28/7459*	120	CL	0570	USGS	GS-VCHT	3/118	080	BW
0970	NASA	144/244	31/042*	120	BW	0770	NASA	139/211	1/5419*	124	CI
1071	NASA	187/224	21/074*	048	BW	0770	NASA	139/211	9/081*	124	IR
1071	NASA	187/224	36/0083	048	CL	0371	NASA	164/211	11/3118	120	CI
0772	NASH	72/121	00538/3862	130	CI	0371	NASA	164/211	3/197	060	CI
1272	NASH	72/208	00843/6457	130	CI	0371	NASA	164/211	13/011*	120	BW
0173	NASH	73/013C	00937/8272	130	CI	0971	USGS	GS-VCIUM	2/79	036	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SALINAS RIVER ENTRANCE, CA LAT 36 45 N, LONG 121 46 W NOS CHART NO, 5403 GEOREF GRID SQUARE DJPG			
0039	NARC	ABR	1/64	020	BW
0040	CFL	2A-209	491/400,401	031	BW
0041	CFL	1A-580	VV13	021	BW
0045	CFL	5M-334	M/454/59	021	BW
0047	SPNE	MONT, B:	7/16,17	010	BW
0849	ASCS	ABR	17F/205	020	BW
0051	CFL	SSRW-5RT	181	030	BW
0656	ASCS	ABR	15R/14	020	BW
0060	CFL	AF59-45	16/337	062	BW
0666	ASCS	ABR	46G/26	020	BW
0067	SPNE	CR, CTY:	1/3	010	BW
0769	NASA	100/195	2/3211*	120	CL
0769	NASA	100/195	3/03	060	CI
0470	USGS	GS-VCH?	1/202	080	BW
0371	NASA	164/211	11/3149	120	CI
0371	NASA	164/211	13/026*	120	BW
0371	NASA	164/211	3/249	060	CI
0471	NASA	164/254	33/044*	120	BW
0471	NASA	164/254	29/3560	120	CI
0471	NASA	164/254	32/180	060	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SALINAS RIVER ENTRANCE, CA			
0372	NASM	72/032A	00441/7461	132	BW
0572	NASA	202/254	28/56	010	CL
0572	NASM	72/075A	00336/0174	131	BW
0473	NASM	73/051A	01059/0384	131	CL
1273	NASM	73/207A	01585/0021	033	CI
0174	NASM	74/002A	01184/0028	033	CL
0274	NASM	74/019A	01604/7308	065	BW
0274	NASM	74/028A	01625/0017	032	CI
0474	NASM	74/049A	01669/6910	133	CI
0474	NASM	74/067A	01735/0007	031	CL
0574	NASM	74/076A	01751/0001	032	CI
0574	NASM	74/085B	01787/3227	033	CI
		SALMON RIVER ENTRANCE, OR LAT 45 03 N, LONG 124 00 W NOS CHART NO, 5902 GEOREF GRID SQUARE DKLA			
0052	ASCS	DFL	13H	020	BW
0053	USGS	YX	3,1/19	037	BW
0061	USFS	EIJ	L39/6/5,6	012	BW
0067	OSHD	OC-3	27/1	006	BW
		OC-3	23/37-39		
0069	USFS	ETJ	L10/5/79	016	BW
0769	NASA	100/7	2/009*	060	BW
0769	NASA	100/7	1/3028*	120	CL
0769	NASA	100/7	1/045	060	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
SALMON RIVER ENTRANCE, OR					
0071	CRTO	WAC-A70	5/46	063	BW
0772	NASH	72/114A	00513/3286	133	CI
0773	NASH	73/127A	01365/0108	129	BW
0773	NASH	73/127A	01366/0227	034	CI
SAN BERNARD RIVER ENTRANCE, TX					
LAT 28 52 N, LONG 95 27 W					
NDS CHART NO. 1283					
GEOREF GRID SQUARE FMKP					
0030	TORC	UNK	10S037E	018	BW
0239	AAPL	RQR	8/68	020	BW
0057	TORC	UNK	10S037E	UNK	BW
0062	AAPL	DOWCHEM	UNK	014	BW
0869	NASA	110/199	1/99	062	BW
0869	NASA	110/199	1/4956*	124	CL
0170	NASA	118/175	1/9720	120	CL
0370	NASA	123/215	13/092*	061	CI
0370	NASA	123/215	10/2507*	122	CL
1171	NASA	191/175	11/0399	060	CI
1171	NASA	191/175	13/0039*	120	CI
1171	NASA	191/175	10/0208	120	CL
0472	NASA	197/175	43/0129	060	CL
0472	NASA	197/175	46/0050	120	BW
0472	NASA	197/175	41/0098	120	BW
1072	NASA	214/175	10/003	122	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
SAN CARLOS BAY ENTRANCE, FL					
LAT 26 27 N, LONG 81 59 W					
NDS CHART NO. 1255					
GEOREF GRID SQUARE GHJM					
0041	TORC	UNK	29S145E	020	BW
0144	CFL	530	18-21	024	BW
0052	NOAA	52-0	7/58,8/107	028	BW
0058	NOAA	58-S(C)	1526A-1528A	025	CL
0359	CFL	56/AM/1	908	042	BW
0060	NOAA	60-W(C)	4455-4457	025	CL
0061	NOAA	61-S(C)	6807A	036	CL
0065	NOAA	65-L(C)	9093	038	CL
0069	NOAA	69-L(C)	9380	040	CL
0070	ASCS	DCY	1LL/25	040	BW
0071	NOAA	71-L	101/10154	060	BW
0771	NASA	183/233	7/0260	010	CL
0771	NASA	183/233	3/0297*	020	BW
0273	MHAS	UNK	1112*	024	CI
SAN DIEGO HARBOR, CA					
LAT 32 43 N, LONG 117 10 W					
NDS CHART NO. 5107					
GEOREF GRID SQUARE FJCC					
1071	NASA	189/26	43/049*	120	BW
1071	NASA	189/26	41/1868	120	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SAN DIEGO HARBOR, CA			
0472	VTNC	18T	5A/9-11	040	BM
0572	NASA	202/294	12/187-190	020	6L
0772	NASH	72/112A	00498/2086	130	6I
1072	NASH	72/178A	00761/6654	126	6I
1072	NASH	72/189A	00786/6980	135	6I
1172	NASH	72/194A	00802/7514	126	6I
0873	NASH	73/142A	01392/1703	132	6L

SAND ISLAND INLET, NC
 LAT 34 56 N, LONG 76 13 W
 NOS CHART NO. 419
 GEOREF GRID SQUARE 8JPE

1040	USGS	BAR, REEFS	92	024	BM
0243	USGS	2T	VV/89	040	BM
0045	NOAA	45-E	872-874	020	6L
0055	NOAA	55-W	5555	010	BM
0059	NOAA	59-W	7446	025	BM
0062	NOAA	62-L	3150, 3151	020	BM
0062	NOAA	62-S	1676	024	BM
0062	NOAA	62-S	1848A	030	BM
0062	NOAA	62-W	4295	020	BM
0067	NOAA	67-L	2013	030	6L
0068	NOAA	68-E	3361	030	BM
0068	NOAA	68-E	4708-4710	020	6L
0970	NASA	144/244	49/0230	120	BM
0970	NASA	144/244	48/400	060	6I

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SAND ISLAND INLET, NC			
0970	NASA	144/244	46/77040	120	6L
1070	NASA	145/244	41/0310	120	6L
1070	NASA	145/244	46/0460	120	BM

SAND LARE ENTRANCE, OR
 LAT 45 17 N, LONG 123 58 W
 NOS CHART NO. 5902
 GEOREF GRID SQUARE BKMA

0053	USGS	YR	7/9	037	BM
0054	USDA	BAT-A	1M/108-110	012	BM
0055	USGS	150	4B/R/1	020	BM
0058	NOAA	58-2	9305A	030	BM
0061	USFS	E1J	6/71	012	BM
0067	OSHD	OC-8	20/10, 11	006	BM
0069	USFS	EYU	5/124	016	BM
0769	NASA	100/T	2/0070	060	BM
0769	NASA	100/T	1/30260	120	6L
0769	NASA	100/T	1/083	060	6I
0071	CRTO	WAC-A70	68/29	060	BM
0071	OSHD	OC-15	14/1	012	6L
0773	NASH	73/127A	01365/0106	130	BM
0773	NASH	73/127A	01366/0219	030	6I

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	
		SAND SHOAL INLET, VA LAT 37 17 N, LONG 75 47 W NOS CHART NO. 563 GEOREF GRID SQUARE 8J0H						SAND SHOAL INLET, VA				
						1272	NASH	72/20R	00843/4461	130	BI	
						0373	NASH	73/046B	01074/0270	130	BL	
						0673	NASH	73/08R	01220/2472	130	BL	
0249	ASCS	ANR	1E/20,2E/58	020	BN			SAN FRANCISCO BAY ENTRANCE, CA LAT 37 48 N, LONG 122 28 W NOS CHART NO. 5532 GEOREF GRID SQUARE DJNH				
0095	NOAA	55-W	4594,4595	020	BN							
1097	ASCS	ANR	3T/202,4T/36	020	BN							
0099	NOAA	59-W	9523	025	BN							
0061	NOAA	61-W(C)	6876,6877	010	BN	0042	CFL	48B	VV48B	026	BN	
0062	NOAA	62-S	1962,1964	020	BN	0046	USGS	GS-CP	1/24-26	023	BN	
0062	NOAA	62-S(C)	2408,2410	003	BL	0049	CFL	9M2B	VV1,VV2	056	BN	
0062	NOAA	62-W	3929,3931	020	BN	0051	CFL	50M-18A	61-65,89-94	010	BN	
0062	USGS	AF-62-7 AF-62-7	1127,1129 1131,1133	005	BN	0052	CFL	52-1B	20,22,30	025	BN	
0362	USGS	MATS62-X	1137,1138	005	BN	0053	CFL	TAC-55B	8,10	012	BN	
0362	NADE	62AMS	252-263	005	BN	0055	NOAA	95-W	8059	020	BN	
0066	NOAA	66-W(C)	3963,3884,4035	020	BL	0056	CFL	25-609A	VT26 (71SRW)	060	BN	
0970	NASA	144/244	21/512	060	BI	0056	CFL	NORVA7-2A	21	030	BN	
0970	NASA	144/244	19/7301v	120	BL	0056	CFL	NORVA6-4B	68 (VAP#62)	060	BN	
0970	NASA	144/244	22/035e	120	BN	0056	USGS	GS-VLX	1/120,174,176	024	BN	
0970	NASA	144/244	10/7179e	120	BL	0059	CFL	AF59-95	6/301	060	BN	
0571	NASA	166/168	18/002e	120	BN	0060	CFL	AF59-45	745	062	BN	
0571	NASA	166/168	25/004	060	BI	0061	NOAA	61-W	1383,1384	036	BN	
0571	NASA	166/168	24/0430	120	BL	0062	CFL	TAC-60-2B	V1-V6,V17	024	BN	
1071	NASA	187/22B	21/014e	040	BN	0063	NOAA	63-W	2492	060	BN	
1071	NASA	187/22B	19/9448	040	BL	0064	NOAA	64-B 64-g	8551-8555 8559-8568	020	BL	

140

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SAN FRANCISCO BAY ENTRANCE, CA			
0585	CASI	SF SC	12/74-88 39/198-159 39/201-205	012	BN
0769	NASA	100/198	1/59*	060	01
0769	NASA	100/198	2/3375*	120	0L
0769	NASA	100/198	3/192	060	01
0370	NASA	123/212	8/007	050	01
0370	NASA	123/212	1/2055*	100	01
0370	NASA	123/212	3/013*	050	01
0470	USGS	GS-VCH2	2/191	080	BN
0570	NASA	128B/212	19/3697*	100	01
0570	NASA	128B/212	23/48*	100	0L
0570	NASA	128B/212	21/323-324	050	01
0770	NASA	139/212	3/268-270	062	01
0770	NASA	139/212	1/5426-5427*	124	01
0770	NASA	139/212	9/087*	124	1R
0371	NASA	164/212	3/231	060	01
0371	NASA	164/212	11/3138	120	01
0371	NASA	164/212	13/021*	120	BN
0472	NASH	72/056A	00272/0011	136	01
0572	NASA	202/254	1/102-184	020	0L
0572	NASA	202/254	6/009-011	040	BN
0672	NASH	72/109A	00482/1757	129	01
0772	NASH	72/127A	00565/2012	130	01
0972	NASH	72/168A	00715/0806	130	BN
1072	NASH	72/175A	00726/6605	120	01

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SAN FRANCISCO BAY ENTRANCE, CA			
0473	CASI	MRN3510	1/414-439	020	BN
0473	NASH	73/051A	01059/0905	132	0L
0174	NASH	74/001A	01579/0016	120	01
0174	NASH	74/009A	01593/0453	130	0L
		SAN LUIS OBISPO BAY ENTRANCE, CA LAT 35 11 N, LONG 120 44 W NOS CHART NO. 5302 GEOREF GRID SQUARE DJQF			
0471	NASA	164/254	29/3532	120	01
0471	NASA	164/254	32/126	060	01
0471	NASA	164/254	33/031*	120	BN
0372	NASH	72/032A	00441/7429	120	BN
0572	NASA	202/254	22/133-135	020	0L
0572	NASH	72/075A	00386/0135	130	BN
1173	NASH	73/194A	01541/6546	130	01
0474	NASH	74/049A	01669/6892	120	01
		SAN LUIS PASS, TX LAT 29 05 N, LONG 95 07 W NOS CHART NO. 1283 GEOREF GRID SQUARE PFKQ			
0030	TORC	UNR	008040E	010	BN
1138	NARC	BQR	1/51,53,64	020	BN
0239	AAPL	BQR	1/49-54,61-65	020	BN
0154	AAPL	715	63,65,140	020	BN

177

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SAN LUIS PASS, TX									
0096	TORC	UNR	088040E	UNK	BN						
1196	AAPL	1305	148	030	BN						
0497	NOAA	57-L	1355-1857	020	BN			SANTA BARBARA HARBOR, CA LAT 34 24 N, LONG 119 41 W NOS CHART NO, 5120 GEOREF GRID SQUARE EJAE			
0961	NOAA	61-B	4471	040	BN						
0162	USGS	VABO	3/72	022	BN						
0083	ASCO	24660	34/3298	100	BN	0472	VTNC	107	02	040	BN
0564	ASCO	24660	34/3297+3299	024	RN	0572	NASA	202/254	22/228	020	BL
1065	NOAA	65-L	7518,7514	020	BN	0772	NASH	72/112A	00498/2910	131	BI
0368	NOAA	68-E(C)	2457,2458	020	BL	1072	NASH	72/174A	00721/5034	130	BI
0869	NASA	110/199	1/4953a	124	BL	0173	NASH	73/006A	00887/7653	120	BI
0869	NASA	107/155	2/21-23b	010	BI	0473	NASH	73/052A	01064/8044	121	BL
0869	NASA	107/155	3/8983,8984	020	BN	0873	NASH	73/142A	01392/1675	132	BL
0869	NASA	110/199	1/96	062	BN	1173	NASH	73/194A	01541/6519	125	BI
0969	NASA	106/175	4/116a	060	BI	0474	NASH	74/049A	01669/6888	129	CI
0969	NASA	106/175	2/83	120	BI						
0969	NASA	106/175	2/6942a	120	BL			SANTA CRUZ, CA LAT 36 50 N, LONG 122 01 W NOS CHART NO, 5803 GEOREF GRID SQUARE DJNG			
0170	NASA	118/175	1/9705a	120	BL						
0570	NASA	128A/175	3/40	050	BI						
0570	NASA	128A/175	16/21a	100	BN	1043	ASCS	CJA	18/38,71	020	BN
0570	NASA	128A/175	1/3101a	100	BI	0047	SPNE	MONT, BC	13/1,3,5,7	010	BN
1171	NASA	191/175	10/0203	120	BL	0048	USFS	CDF-5	2/113,6761	020	BN
1171	NASA	191/175	13/0036a	120	BI	0051	CFL	SSRW,5RT	20	08L	BN
0472	NASA	197/175	43/0128	060	BL	0053	SPNE	S, CRUZ	5C/41,42,44	010	BN
0472	NASA	197/175	46/0047	120	BN	0054	USGS	145	48/3804	032	BN
0472	NASA	197/175	41/0098	120	BN	0656	ASCS	CJA	4R/52,9E	020	BN
1072	NASA	214/175	10/028	122	BL						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SANTA CRUZ, CA			
0060	CFL	AF59-45	13/201	062	BN
0061	SPNE	S. CRUZ?	35-40	010	BN
0062	SPNE	S. CRUZ?	2/1,3,5	010	BN
0063	ASCS	CJA	1DD/12,60,146	020	BN
0063	CRTO	SCR	1/93,3/66	020	BN
0063	NOAA	63-W(C)	9370,9379	015	BL
0063	SPNE	S. CRUZ?	1/1-7	010	BN
0663	CASI	SCR	1/95	020	BN
0065	SPNE	S. CRUZ?	1/29-32	010	BN
0067	SPNE	CR, CTY?	2/40,49	010	BN
0068	NOAA	60-L	9746	020	CL
0068	USGS	GS-VBZK	1/176,2/54	030	BN
0069	SPNE	S. CRUZ?	2/1-4	012	BN
0769	NASA	100/190	2/32400	120	CL
0470	USGS	GS-VCH?	2/153	080	BN
0371	NASA	164/21X	11/3099	120	CI
0371	NASA	164/21X	3/166	060	CI
0371	NASA	164/21X	13/002	120	BN
0472	NASH	74/054A	01673/0046	034	CI
0472	NASH	72/056A	00272/0056	129	CI
0572	NASA	202/254	28/74	010	BL
0572	NASH	72/075A	00336/0167	129	BN
0672	NASH	72/105A	00402/1100	133	CI
0972	NASH	72/160A	00715/0069	091	BN
1072	NASH	72/176A	00659/0033	121	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SANTA CRUZ, CA			
0373	NASH	73/047A	01044/0046	123	BN
1273	NASH	73/207A	01985/0051	032	CI
0474	NASH	74/067B	01786/0030	032	CI
		SAPELO SOUND, GA			
		LAT 31 23 N, LONG 81 17 W			
		NOS CHART NO. 574			
		GEOREF GRID SQUARE 0JJ0			
0042	YORC	UNK	12N150E	010	BN
0051	USGS	NU	4/146	030	BN
0451	NOAA	51-0	3357-3359	024	BN
0052	NOAA	52-0	1790,1791	030	BN
0153	SCS	DSD	1L/45-47	020	BN
1063	NOAA	63-W(C)	1031	040	BL
0764	NOAA	64-W	3539A-0545A	010	BN
0365	NOAA	65-L	1081	040	BN
1171	NOAA	71-E(C)	9090	030	BL
1171	NOAA	71-M	600	060	BN
		SAVANNAH RIVER ENTRANCE, GA			
		LAT 32 02 N, LONG 80 54 W			
		NOS CHART NO. 1240			
		GEOREF GRID SQUARE 0JKC			
1141	ASCS	CDU	2A/20,22	020	BN
0251	ASCS	CDU	3A/74-00	020	BN
0195	ASCS	BQU	4P/00	020	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SAVANNAH RIVER ENTRANCE, GA			
1159	ASCS	CDU	4AA/145-149	020	BW
1165	ASCS	CDU	260/93-97	020	BW
0670	AASC	2791	CXJ/750,752	024	BW
		2791	CXJ/760,762		
		2791	CXJ/760		
0872	NASH	72/144	00627/2931	130	CI
0973	NASH	73/150	01453/4197	130	CL
		SCITUATE HARBOR, MA LAT 42 12 N, LONG 70 43 W NOS CHART NO. 1246 GEOREF GRID SQUARE GHKN			
0457	NESS	9037	766-769	007	BW
0468	AASC	2590	CGL/119-122	006	BW
		2590	CGL/130-133		
		SEBASTIAN INLET, FL LAT 27 52 N, LONG 80 27 W NOS CHART NO. 1246 GEOREF GRID SQUARE GHKN			
0042	TORC	UNK	18S157E	020	BW
0243	ASCS	CYS	1C/153,154	020	BW
0045	CFL	5M-204	318,319	020	BW
0045	CFL	5M-204	225,226;227	020	BW
0045	NOAA	45-C	1504,1503	020	BW
0047	NOAA	47-J	383,384	020	BW
0049	USGS	71-K	1869,1870	060	BW
0051	ASCS	CYX	1H/87	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SEBASTIAN INLET, FL			
0351	ASCS	CYS	3H/130,131	020	BW
0451	ASCS	CYX	2H/202,203	020	BW
0054	NOAA	54-W	3595-3597	020	BW
0058	ASCS	CYX	N/29,30	020	BW
0458	ASCS	CYS	5V/96,97	020	BW
0062	NOAA	62-W	2150A,2151A	020	BW
0064	NOAA	64-S(C)	0760A,0761A	040	BW
0066	NOAA	66-L	8918R,8920R	040	BW
0067	NOAA	67-S	8246R,8247R	040	BW
0068	NOAA	68-E(C)	8674,8675	040	BW
0069	ASCS	CYS	1KK/157	050	BW
1069	NASA	112/146	1/7647*	123	CL
1069	NASA	112/163	1A/060*	123	BW
1069	NASA	112/164	3B/076	060	CI
1069	NASA	112/164	6/171	060	CI
1069	NASA	112/164	4/8071*	121	CL
1069	NASA	112/163	2/114	062	CL
1069	NASA	112/164	2A/076*	121	BW
0070	NOAA	70-L	8780R	020	IR
0170	ASCS	CYS	1KK/157	040	BW
0870	NOAA	70-L	6704	025	BW
1270	ASCS	CYX	2MH/152	040	BW
0273	MHAS	UNK	1367*	024	CI

177

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SHALLOTTE INLET, NC LAT 33 55 N, LONG 78 22 W NOS CHART NO. 1236 GEOREF GRID SQUARE 6JMD						SHALLOTTE INLET, NC 72/167 00694/4256 130 CI			
						0473	NASH	73/062	01102/9326	130	CI
								SHARK RIVER INLET, NJ LAT 40 11 N, LONG 74 01 W NOS CHART NO. 1215 GEOREF GRID SQUARE WJAL			
0038	NARC	AQM	37/29,30	020	BW	0020	NJBN	UNK	166,167	UNK	BW
1044	USGS	4M751	8/1,2	021	BW	0030	NJBN	UNK	133	012	BW
0449	ASCS	AQM	3F/170,171	020	BW	0040	NJBN	UNK	15/16	020	BW
0055	USAF	UNK	142-146	010	BW	1049	NJBN	8805	40	010	BW
0356	ASCS	AQM	4N/98,99	020	BW	0252	USGS	102-52	M679/VTI	078	BW
0059	NOAA	59-W	7305	025	RW	0452	NJBN	P=236	127	010	BW
0360	ASCS	AQM	5AA/56,57	020	BW	0453	LKBI	P=238	33/27	010	BW
0062	NOAA	62-S	5059,5060	020	BW	1153	NJBN	RAS-2	140	010	BW
0062	NOAA	62-S	841A	030	BW	0454	NJBN	RAS-5	27	010	BW
0062	NDA	62-S	1579-1581	024	BW	1054	NJBN	1833	38	010	BW
0062	USAF	GF-87	135	125	BW	1155	NJBN	2	69	010	BW
0366	ASCS	AQM	10G/65,66	020	BW	0456	NJBN	UNK	187	010	BW
0068	NOAA	68-E	3178-3180	020	BW	1156	NJBN	K196K	68	010	BW
0069	NOAA	69-E(C)	3749,3750	020	BW	0057	NJBN	D157K	308	010	BW
0069	NOAA	69-E	3749	020	CL	1157	NJBN	K217K	80	010	BW
1070	NASA	145/244	41/8396	120	CL	0558	NJBN	103	261	010	BW
0070	NOAA	70-K	5165	020	IR	1058	NJBN	105	71	010	BW
0070	NOAA	70-K	5068R,5069R	020	BW	1258	NJBN	113	42	010	BW
0070	NOAA	70-E	8715,8733	040	CL	0459	NJBN	122	253	010	BW
1070	NASA	145/244	46/0120	120	BW						

545

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SHARK RIVER INLET, NJ			
0160	NJBN	138	254	010	BW
0660	NJBN	156	252	010	BW
0361	NJBN	NJC-2A	99	010	BW
0961	NJBN	NJC-4A	112	010	BW
1161	NJBN	NJC=1BB	109	010	BW
0362	NJBN	NJC=2BB	128	010	BW
0362	NJBN	NJC=5BB	53	010	BW
0562	NJBN	NJC=7BB	29	010	BW
0862	NJBN	NJC=1CC	42	010	BW
0962	NJBN	235	42	010	BW
0663	NJBN	275	260	010	BW
1063	NJBN	NJC=2DD	65	010	BW
0464	NJBN	NJC=4DD	08	010	BW
1064	NJBN	366	274	010	BW
0565	NJBN	4111	272	010	BW
1065	NJBN	NJC-1	33	010	BW
0566	NJBN	NJC-2	61	010	BW
0167	NJBN	4418	621	010	BW
0967	NJBN	4663	259	010	BW
1067	NJBN	NJC-3	108	010	BW
0468	NJBN	NJC-4	303	010	BW
0768	NJBN	4748	28/3	020	BW
1068	NJBN	NJC-5	292	010	BW
0469	NJBN	NJC-5	289	010	BW
0969	NASA	103/188	8/153	061	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SHARK RIVER INLET, NJ			
0969	NASA	103/188	7/6288*	122	CL
1069	NJBN	NJC-6	280	010	BW
0370	NJBN	NJC-7	346	010	BW
0071	NJBN	CJP=COL	977	012	CI
0271	NJBN	NJC-8	94	010	BW
0471	NJBN	NJC-9	72	010	BW
0872	NASH	72/146	00637/3457	130	BL
0972	NASH	72/169	00699/016	130	BL
1072	NASH	72/179A	00731/5892	130	CL
1272	NASH	72/209	00848/6717	130	CI
0373	NASH	73/046A	01034/0148	130	CL
UNK	USGS	5M=111	9	020	BW
		SWINNECOCK INLET, NY LAT 40 50 N, LONG 72 28 W NOS CHART NO. 1214 GEOREF GRID SQUARE NJCL			
1150	LKBI	P58	94	005	BW
1150	LKBI	18	21	010	BW
0151	LKBI	P57	01	012	BW
0551	LKBI	P57	03	012	BW
0852	LKBI	P=223	93/02	010	BW
1052	LKBI	P=223	1/16	010	BW
1152	LKBI	P=223	4/21	005	BW
0153	LKBI	P=223	14/02	010	BW
0453	LKBI	P=269	30/67	010	BW

94I

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SHINNECOCK INLET, NY			
0360	LKBI	UNK	060/09	012	BW
0653	LKBI	P-274	37/03	009	BW
0953	LKRI	3021	48/04	005	BW
0854	LKBI	4049	14/02	005	BW
0954	LKBI	4050	18/213-215	005	BW
0954	LKBI	4050	20/35,37	010	BW
0355	LKBI	UNK	57/01	005	BW
0555	LKBI	5024	83/226,228	012	BW
		5024	83 211,212		
0955	LKBI	5034	2/24	040	BW
0356	LKBI	6009	23/74,76	010	BW
1059	LKBI	UNK	99/158	012	BW
0159	LKBI	UNK	229/70,71	012	BW
0559	LKBI	UNK	99/94	012	BW
0559	LKBI	9046	29/404	024	BW
0560	LKBI	UNK	53/1214*1212	012	BW
0960	LKBI	0127	3/078	010	BW
0961	LKBI	UNK	603/003	012	BW
0961	LKBI	UNK	600/041=043	012	BW
0362	LKBI	2015	655/120	010	BW
0362	LKBI	2015	656/185	010	BW
0362	LKRI	2015	664/071	010	BW
0362	LKBI	2020	36/176	019	BW
		2020	37/719		
0464	LKBI	3091	47/1688	012	BW
		3092	48/1683		
0865	LKBI	UNK	1079/074,072	009	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SHINNECOCK INLET, NY			
0166	LKBI	UNK	10/249	019	BW
0366	LKBI	6009	23/74,76	010	BW
0466	LKBI	6520	52/861	019	BW
0568	LKBI	8572	1/020	010	BW
0968	LKRI	3922	1441/4/53	079	BW
1168	LKBI	152	1654/070,072	010	BW
0369	LKBI	UNK	1693/08,10	016	BW
0469	LKRI	9570	1722/38/327	019	BW
		9570	1724/39/648		
0569	SHNY	UNK	7/9469-9479	009	CI
		UNK	6/9400-9407		
0969	NASA	104/188	5/1886*	024	CI
0969	NASA	104/188	8/09,10,23-25*	024	BW
0969	NASA	103/188	8/109	061	CL
0969	NASA	103/188	2/084*	120	BW
0969	NASA	103/188	7/6240*	122	CL
0371	GECO	UNK	1/6786,6785	040	CL
0472	LKRI	2558	2385/38/285	019	BW
		2558	2398/39/895		
0772	LKBI	(HSP)2626	2462/1/98,96	012	BW
0772	LKBI	(HSP)2626	2462/1/148	024	BW
0772	LKBI	(HSP)2626	2463/1/32,30	020	BW
0872	NASM	72/146	00637/3446	130	CL
0972	NASM	72/169	00699/086	130	CL
0373	NASM	73/046A	01034/0207	130	CL
0473	GECO	09673	25/168-171	010	BW
0473	LKBI	UNK	2583/3/92-94	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SHINNECOCK INLET, NY						SHIP SHOAL INLET, VA			
0573	GECO	14973	SH/541-545	010	CL	0062	NOAA	62-S(C)	2377,2379	003	CL
		SHIP ISLAND PASS, MS				0062	NOAA	62-S	1980,3240	020	BW
		LAT 30 13 N, LONG 98 59 W				0062	NOAA	62-L	2872	020	BW
		NDS CHART NO. 1267				0062	NOAA	62-W	3965,3966	020	BW
		GEOREF GRID SQUARE GJBA				0362	USGS	MATS62-1	1154-1197	005	BW
0869	NASA	110/198	1/4854*	124	CL	0362	NAOE	62AMS	229-238	005	BW
0870	NASA	150/198	1/0700-0710	004	CL	0066	NOAA	66-W(C)	3856	020	CL
0870	NASA	150/198	9/1516	058	CL	0970	NASA	144/244	10/7180*	120	CL
0771	NASA	182/198	18/9868-9872	042	CL	0571	NASA	166/168	18/002*	120	BW
0971	NASA	180/137	30/039	060	CI	0571	NASA	166/168	25/003	060	CI
0971	NASA	180/137	31/018*	120	CI	0571	NASA	166/168	24/5429	120	CL
0971	NASA	180/137	29/3191	120	CI	1071	NASA	187/224	21/016*	048	BW
0172	NASA	192/198	23/114-116	078	BW	1071	NASA	187/224	19/9450	048	CL
0572	NASA	199/198	17/0054-0056	035	CL	0872	NASM	72/146	00637/3373	130	CL
		SHIP SHOAL INLET, VA				1272	NASM	72/208	00843/6460	130	CI
		LAT 37 13 N, LONG 75 48 W				0373	NASM	73/0468	01074/0270	130	CL
		NDS CHART NO. 1222				0673	NASM	73/088	01220/2472	130	CL
		GEOREF GRID SQUARE RJCH						SILETZ RIVER ENTRANCE, OR			
0249	ASCS	ANP	1E/27	020	BW			LAT 44 56 N, LONG 124 02 W			
0055	NOAA	55-W	4590	020	BW			NDS CHART NO. 5902			
0555	USGS	17TRS86	104	08L	BW			GEOREF GRID SQUARE DJLQ			
0555	USGS	17TRS86	116,118	010	BW	1052	ASCS	DFL	13H/10,12	020	BW
1057	ASCS	ANP	4T/39,40	020	BW	0067	OSHD	OC-3	23/10-16	006	BW
0059	NOAA	59-W	9519,9520	025	BW	0769	NASA	100/7	1/3039*	120	CL
						0769	NASA	100/7	1/046	060	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
0769	NASA	SILETZ RIVER 100/7	ENTRANCE, OR 2/010*	060	BW	0773	NASM	SIUSLAW RIVER ENTRANCE, OR 73/127A	01365/0117	131	BW
0071	CRTO	WAC-A70	5/43	063	BW	0773	NASM	73/127A	01366/0263	033	CI
0071	OSHD	OC-13	10/10.11	012	CL			SKULL INLET, SC LAY 32 18 N, LONG 80 30 W NOS CHART NO. 793 GEOREF GRID SQUARE 6JKC			
0772	NASM	72/114A	00513/3285	131	CI						
0773	NASM	73/127A	01366/0234	033	CI						
		SIUSLAW RIVER ENTRANCE, OR LAY 44 01 N, LONG 124 08 W NOS CHART NO. 6023 GEOREF GRID SQUARE				0039	NARC	CDU	2/23	020	BW
0045	USAF	5M-161	5,22 (311RW)	009	BW	0251	ASCS	CDU	2H/32	020	BW
1052	ASCS	DB0	17H/32	020	BW	1159	ASCS	CDU	1AA/46	020	BW
0054	USGS	VFA	2/41	037	BW	0068	USGS	AF68-24	1095	040	BW
0055	NOAA	55-W	1053,1054	019	BW	0070	NOAA	70-L	9937A	040	CL
0965	NASA	13/7	0814-0820	030	BW	0070	NOAA	70-L	9969A,9970A	020	CL
0066	BLM	E-SUIS	1/7-9	012	BW	0872	NASM	72/144	00627/2927	130	CI
0066	USFS	REC12-6-2	1/22	024	BW	0972	NASM	72/167	00694/4220	130	CI
0067	NOAA	67-L	2954,2955 67-L 2957,2972	020	CL	0973	NASM	73/158	01453/4206	130	CL
0067	OSHD	OC-3	33/1	006	BW			SMITH ISLAND INLET, VA LAY 37 07 N, LONG 75 55 W NOS CHART NO. 563 GEOREF GRID SQUARE GJQH			
0069	USFS	FYJ	1/121	016	BW	0538	NARC	ANP	22/18	020	BW
0769	NASA	100/7	1/053	060	CI	0249	ASCS	ANP	2E/36	020	BW
0769	NASA	100/7	2/017*	060	BW	0549	ASCS	ANP	3E/15-17	020	BW
0769	NASA	100/7	1/3038*	120	CL	0555	USGS	17TRS06	138,140,142	010	BW
0071	CRTO	WAC-A70	4/23	063	BW	0555	USGS	17TRS06	51	08L	BW
0772	NASM	72/128A	00570/2190	132	CI						

641

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SMITH ISLAND INLET, VA			
1057	ASCS	ANP	47/126,195	020	BW
0062	USGS	AF-62-7	1063-1073	005	BW
0062	NOAA	62-L	2862,2865,2873	020	BW
0062	NOAA	62-S	3251,3249	020	BW
0062	NOAA	62-W	3976,3978	020	BW
0062	NOAA	62-S(C)	2358,2360,2362	003	CL
		62-S(C)	2394,2396,2398		
		62-S(C)	2356,2354,2352		
0362	NADE	62AMS	203-208,165-172	009	BW
0066	NOAA	66-W(C)	3863,3865,3869	020	BL
		66-W(C)	3871,3873		
0970	NASA	144/244	12/295	060	CI
0970	NASA	144/244	10/7181*	120	BL
0571	NASA	166/168	18/001*	120	BW
0571	NASA	166/168	25/002	060	CI
0571	NASA	166/168	24/5420	120	BL
1071	NASA	187/224	21/129*	040	BW
1071	NASA	187/224	19/9563	049	BL
0872	NASH	72/146	00637/3373	130	BL
1272	NASH	72/208	00843/6459	130	BI
		SMITH RIVER ENTRANCE, CA LAY 41 56 N, LONG 124 12 W NDS CHART NO. 5702 GEOREF GRID SQUARE DJLH			
0043	CFL	29TH ENG	02B/W4	040	BW
0055	USGS	GS-VIU	1/22,23	024	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SMITH RIVER ENTRANCE, CA			
0056	USAF	82-498	48 (71SRW)	032	BW
0064	USGS	GS-VAXK	1/69	030	BW
0065	SCS	EYP	1FF/7	020	BW
0572	NASA	202/294	12/119	010	CL
1072	NASH	72/175A	00726/6558	129	CI
0173	NASH	73/003A	00882/7531	125	CI
0473	NASH	73/051A	01059/0445	131	BL
0473	NASH	73/054A	00995/0834	125	CI
0473	NASH	73/054A	00996/0169	032	CI
0573	NASH	73/074B	01171/1285	129	CI
0773	NASH	73/127A	01366/0335	034	CI
1273	NASH	73/207A	01583/0866	120	BW
1273	NASH	73/207A	01585/0255	033	CI
0474	NASH	74/054A	01673/0296	032	BI
0474	NASH	74/067B	01736/0225	033	BI
		SOUTH EDISTO RIVER ENTRANCE, SC LAY 32 31 N, LONG 80 21 W NDS CHART NO. 793 GEOREF GRID SQUARE 8JKC			
0039	NARC	ASS	1/37-39	020	BW
0039	NARC	CDV	2/74	020	BW
0448	ASCS	CDV	2E/1	020	BW
0349	ASCS	CDV	9F/89,147-153	020	BW
0053	NOAA	53-J	0115,3116	010	BW
0054	NOAA	54-Y	24-27	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SOUTH EDISTO RIVER ENTRANCE, SC			
0554	ASCS	CDV	7M/189,195	020	BW
1257	ASCS	CDV	4T/89,146	020	BW
0060	USAF	PHG59-8	292	024	Bh
0061	USAF	1034	V11	024	BW
0263	ASCS	ASS	1DD/51	020	BW
0268	ASCS	ASS	2JJ/13-15	020	BW
0068	USGS	AF68-24	628	040	BW
0070	NOAA	70-L	9838A	040	CL
0071	NOAA	71-E	2962,2963	015	BW
		71-E	3075-3077		
0872	NASM	72/144	00627/2925	130	CI
0972	NASM	72/167	00694/4219	130	CI
0973	NASM	73/158	01453/4208	130	CL
		SOUTH LAKE WORTH INLET, FL			
		LAT 26 32 N. LONG 80 02 W			
		NOS CHART NO. 1248			
		GEOREF GRID SQUARE 8KKH			
0040	YORC	UNK	28S160E	040	BW
0045	NOAA	45-E	1526,1527	020	BW
0048	CFL	7P79	526	021	BW
0053	SCS	BUM	1L/69-71	020	BW
0054	CFL	5M-204	390,391	021	BW
0254	AASC	OE	17	005	BW
0058	CFL	PHG-58-15	684	024	Bh
0059	NOAA	59-W	7901	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SOUTH LAKE WORTH INLET, FL			
0061	USGS	GS-VAMT	1R/197	024	BW
0062	NOAA	62-S(C)	1323,1324	010	CL
0065	NOAA	65-L	1814,1815	040	BW
0068	NOAA	68-E(C)	8461,8462	040	CL
0068	USGS	GS-VBUF	1R/173	024	BW
0069	USGS	GS-VCHF-C	85R/2	024	BW
1069	NASA	112/146	1/7633*	123	BL
1069	NASA	112/164	6/210	061	CI
1069	NASA	112/164	38/094	061	CI
1069	NASA	112/164	4/8110*	122	CL
1069	NASA	112/146	1A/044*	123	BW
1069	NASA	112/146	2/084	062	CL
1069	NASA	112/164	2A/094*	122	BW
0070	NOAA	70-L	6480R	025	1R
0070	NOAA	70-L	7044R	025	1R
0070	SCS	BUM	1KK/28	050	BW
1170	NASA	147/164	12/009*	120	CI
1170	NASA	147/164	9/9909	120	CL
1170	NASA	147/164	11/012	060	CL
1170	NASA	147/164	13/009	060	CI
1170	NASA	147/164	15/009*	020	CI
0071	NOAA	71-E(C)	9517	030	BL
0271	NASA	157/182	36/43*	120	BW
0271	NASA	157/182	33/2204	120	CI
0271	NASA	157/182	35/485	060	CI

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SOUTH LAKE WORTH INLET, FL			
0173	NASH	73/0138	00932/8240	130	CI
0273	MHAS	UNK	12930	024	CI
		SOUTH PASS MISSISSIPPI RIVER, LA LAT 28 59 N, LONG 89 08 W NOS CHART NO. 1272 GEOREF GRID SQUARE GHAP			
0051	TORC	UNK	09S087E	020	BW
0058	TORC	UNK	09S087E	UNK	BW
0267	NASA	41/128, 41/128, 41/128,	3/8259 3/8140-8145 3/8249	003	CL
0667	NASA	50/128	2/0175-0180	003	CL
		SOUTH SANTEE RIVER ENTRANCE, SC LAT 33 07 N, LONG 79 17 W NOS CHART NO. 1258 GEOREF GRID SQUARE BJLD			
1141	ASCS	CDV	1A/4-9	020	BW
0349	ASCS	CDV	4F/59	020	BW
1249	ASCS	CDW	4D/134	UNK	BW
0450	ASCS	CDW	5D/48	UNK	BW
0052	ASCS	CDW	4K/168	020	BW
0352	ASCS	CDW	2K/182	020	BW
0253	ASCS	CDV	1M/2-7	020	BW
0057	USAF	UNK	0N/41-44	013	BW
0457	ASCS	CDW	2R/87	020	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		SOUTH SANTEE RIVER ENTRANCE, SC			
0657	ASCS	CDV	6T/248	020	BW
0059	USAF	UNK	15	020	BW
0062	USAF	GF-88	206,207	030	BW
0062	USAF	GF-88	59	125	BW
1263	ASCS	CDW	3DD/48;52,53	020	BW
1167	ASCS	CDW	1JJ/110,202	020	BW
0068	USGS	AF68-24	427,428	040	BW
0672	NASH	72/144	00627/2914	130	CI
0972	NASH	72/167	00694/4208	130	CI
0973	NASH	73/158	01453/4232	130	CL
		SOUTHWEST PASS, LA LAT 29 35 N, LONG 92 02 W NOS CHART NO. 1277 GEOREF GRID SQUARE FHNO			
0035	TORC	UNK	04S064E	UNK	BW
0055	TORC	UNK	04S064E	UNK	BW
0869	NASA	110/199	1/49260	124	CL
0271	NASA	157/258	13/1813	110	CI
		SOUTHWEST PASS MISSISSIPPI RIVER, LA LAT 28 56 N, LONG 89 26 W NOS CHART NO. 1272 GEOREF GRID SQUARE GHAP			
0051	TORC	UNK	09S085E	020	BW
0058	TORC	UNK	09S085E	UNK	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
SOUTHWEST PASS MISSISSIPPI RIVER, LA					
0372	NASA	194/120	12/0110	120	BL
0372	NASA	194/120	15/0460	120	BN
0372	NASA	194/120	14/0137	060	BL
0372	NASA	199/302	23/0102	035	BL

ST. ANDREW SOUND, GA
 LAT 31 01 N, LONG 81 26 W
 NOS CHART NO. 448
 GEOREF GRID SQUARE 8JJB

0042	YORC	UNR	09N149E	010	BN
0042	CFL	5X	5/36,6/184	035	BN
0065	NOAA	65-L	2089-2089	020	BN
		65-L	2091,2092		
		65-L	2125,2127		
		65-L	2129-2134		

ST. ANDREWS PASS, FL
 LAT 30 07 N, LONG 83 44 W
 NOS CHART NO. 1263
 GEOREF GRID SQUARE 8JEA

0041	YORC	UNR	01N115E	020	BN
------	------	-----	---------	-----	----

ST. AUGUSTINE INLET, FL
 LAT 29 33 N, LONG 81 17 W
 NOS CHART NO. 1243
 GEOREF GRID SQUARE 8HJD

0042	YORC	UNR	01S150E	020	BN
0043	NARC	CZA	40/42,43	020	BN
0743	CFL	AAF805-60	7,8	035	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
ST. AUGUSTINE INLET, FL					
0047	CFL	5M204B	5-7	010	BN
0047	CFL	5M204	13-15	020	BN
0047	CFL	5M204	1-3	005	BN
0047	NOAA	47-B	220-222	024	BN
0049	NOAA	49-B	225,226	040	BN
0051	NOAA	51-B	3547-3549	024	BN
0052	SCS	DQE	2R/7,3R/7	020	BN
0056	NOAA	56-W	3874,3875,3876	010	BN
0056	NOAA	56-W	3855,3856,3857	020	BN
1159	CFL	AF59-3518	48,49	060	BN
0461	CFL	4415 CCTS	1F21,2F21	017	BN
0062	NOAA	62-W	1512,1513	020	BL
0062	NOAA	62-W(C)	1346,1347	010	BL
0064	NOAA	64-W	3233A,3234A	010	BL
0067	NOAA	67-S(C)	6025-6027	030	BL
0067	NOAA	67-K	2420R,2421R	040	1R
0067	NOAA	67-K	2457R,2458R	030	1R
0273	MHAS	UNR	16450	024	BL

ST. CATHERINE SOUND, GA
 LAT 31 42 N, LONG 81 09 W
 NOS CHART NO. 1241
 GEOREF GRID SQUARE 8JJB

0042	YORC	UNR	14N151E	010	BN
0670	AASC	2791	CXJ/593,594	024	BN
		2791	CXJ/622;622		

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
ST. GEORGE PASS, FL LAT 29 37 N, LONG 84 30 W NOS CHART NO. 1262 GEOREF GRID SQUARE 0HFO						ST. JOHNS RIVER ENTRANCE, FL LAT 30 24 N, LONG 81 23 W NOS CHART NO. 1243 GEOREF GRID SQUARE 0JJA					
0041	TORC	UNK	04S121E	020	Bh	0042	CFL	51	6/148	035	Bh
ST. HELENA SOUND, SC LAT 32 24 N, LONG 80 27 W NOS CHART NO. 793 GEOREF GRID SQUARE 0JKC						0043	TORC	UNK	04N149E	020	BW
0251	ASCS	CDU	1W/1,3	020	BW	0743	CFL	BU5-66	27	035	BW
0054	NOAA	54-Y	27,34	020	Bh	0843	ASCS	OCW	5C/11,13	020	BW
0155	ASCS	CDU	2P/9-19	020	BW	1043	CFL	BU5-106	LD/2	08L	BW
1257	ASCS	ASS	1R/40,42,52,140	020	BW	0845	CFL	5M-230	2,4 (M-1)	020	BW
1159	ASCS	CDU	1AA/4,6	020	BW	1145	CFL	5M-204	36,76,77 (M-1)	023	Bh
0068	USGS	AF68-24	618-620	040	BW	0047	NOAA	47-C	236,240,241	024	BW
0070	NOAA	70-L	9838A,9849A	040	BL	0049	NOAA	49-0	212	040	BW
		70-L	9851A			0051	NOAA	51-0	3534	024	BW
0872	NASH	72/144	00627/2925	130	CI	0052	SCS	DQE	9/19	020	BW
0972	NASH	72/167	00694/4219	130	CI	0053	NOAA	53-0	1247-1249	020	Bh
0973	NASH	73/158	01453/4208	130	BL	0753	CFL	53M5	63,65	013	Bh
						0055	NOAA	55-W	2667,2668	020	BW
						0058	NOAA	58-S	2945-2948	025	Bh
						0058	NOAA	58-L	3460,3462	025	BW
						1159	CFL	AF593513	6M760/8	060	BW
						1159	CFL	AF593113	3M709/38	040	Bh
						1060	ASCS	DCW	1AA/17,36	020	Bh
						0061	NOAA	61-S	6523A	036	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		ST, JOHNS RIVER ENTRANCE, FL			
0561	CFL	YAC60-24	V17,V19,V21	013	BW
0062	NOAA	62-W	1403,1405	020	Bh
0062	NOAA	62-W	920-923	010	Bh
0063	USGS	GS-VADM	1/39,74,75	024	BW
0263	CFL	VAP62/634	V181	060	BW
0067	NOAA	67-S	9074,9076,9085	020	BW
0067	NOAA	67-S(C)	9074,9076	020	CL
0070	NOAA	70-L	278A,298A	030	BW
1170	ASCS	DCH	1MM/6	040	BW
0273	MHAS	UNK	464*	024	CI

ST, LUCIE INLET, FL
 LAT 27 10 N, LONG 80 09 W
 NOS CHART NO. 1247
 GEOREF GRID SQUARE BHKN

0040	TORC	UNK	23S159E	040	BW
0045	CFL	5M=204	271-273	020	BW
0045	NOAA	45-B	1664-1666	020	BW
0047	CFL	7P77	89,90	020	BW
0048	CFL	7P77	162M624,163M624	020	Bh
0052	SCS	DqF	57R/5,58R/5	020	BW
0054	NOAA	54-W	3385	020	BW
0059	NOAA	59-W	7790	020	BW
0062	NOAA	62-W	2072A	020	BW
0066	NOAA	66-L(C)	8720,8721	040	BW
0066	NOAA	66-L(C)	8696,8697	030	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		ST, LUCIE INLET, FL			
0067	NOAA	67-S	8308R,8309R	030	BW
0067	NOAA	67-S	8278R	040	BW
0068	NOAA	68-E(C)	1722	040	Bh
1069	NASA	112/140	1A/052*	123	BW
1069	NASA	112/140	1/7640*	123	CL
1069	NASA	112/140	2/098	062	CL
0070	NOAA	70-L	9025R,8830R	020	IR
0070	NOAA	70-L	7081R,7082R	025	IR
1170	NASA	147/164	13/013	060	CI
1170	NASA	147/164	12/013*	120	CI
1170	NASA	147/164	11/017	060	CL
1170	NASA	147/164	9/9915	120	CL
0071	NOAA	71-L(C)	9238	040	CL
0271	NASA	157/182	33/2194	120	CI
0271	NASA	157/182	35/468	060	CI
0271	NASA	157/182	36/35*	120	BW
0173	NASH	73/013B	00932/8246	130	CI
0273	MHAS	UNK	1279*	024	CI

ST, MARYS ENTRANCE, GA
 LAT 30 43 N, LONG 81 26 W
 NOS CHART NO. 453
 GEOREF GRID SQUARE GJJA

0042	CFL	5I	5/45	035	BW
0043	TORC	UNK	06N149E	020	BW
1145	CFL	5M=204	57,58 (M-1)	023	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	F3LM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	F3LM
		ST. MARYS ENTRANCE, GA						STONE LAGOON, CA			
0051	NOAA	91-B	4343,4344	024	BN	0473	NASM	73/054A	00996/0020	030	01
0057	USGS	GS-VPM	1/130,140	024	BN	0973	NASM	73/167A	01473/0002	030	01
		GS-VPM	2/19-23								
1159	CFL	AF593518	64760/8	060	BN	1273	NASM	73/207A	01503/0060	029	01
0062	NOAA	62-W	550,614/615	020	BN	1273	NASM	73/207A	01505/0020	032	01
0263	CFL	VAP62/634	V273 (ROLL 1)	060	BN	0474	NASM	74/054A	01673/0030	031	01
0064	NOAA	64-W	3397A-3404A	010	BN	0474	NASM	74/067B	01706/0000	031	01
		64-W	3406A-3414A								
0071	NOAA	71-E	9149A-9153A	020	0L						
		STONE LAGOON, CA						STONE INLET, SC			
		LAT 41 15 N, LONG 124 06 W						LAT 32 09 N, LONG 79 50 W			
		NOS CHART NO, 5702						NOS CHART NO, 792			
		GEOREF GRID SQUARE DJLM						GEOREF GRID SQUARE GJLC			
0042	ASCS	CVL	98/107	020	BN	0039	NARC	CDV-X	40,73	020	BN
0048	USFS	CDF-2	16/146	020	BN	0045	USAF	5M-220	06,131	021	BN
0754	ASCS	CVL	4N/161	020	BN	0349	ASCS	CDV	6F/1271129	020	BN
0056	USAF	82-490	20 (718RW)	032	BN	0091	NOAA	51-D	421	020	BN
0064	USGS	GS-VAKK	1/11	036	BN	0093	NOAA	53-Y	3147-3151	010	BN
0065	SCS	CVL	19FF/22	020	BN	0594	ASCS	CDV	9M/1231124	020	BN
0067	SPNE	CR, CYY7	3/50	010	BN	1257	ASCS	CDV	9T/131	020	BN
0372	NASM	72/045A	00235/0007	031	01	0059	NOAA	59-W	9009,9090	025	BN
0572	NASA	202/254	12/171	010	0L	0060	USAF	PM059-R	171,222	024	BN
1072	NASM	72/175A	00726/6966	030	01	0060	USAF	59-R	11B/170	024	BN
0173	NASM	73/003A	00802/7538	029	01	1163	ASCS	CDV	4BE/233	020	BN
0473	NASM	73/051A	01059/0437	027	0L	0068	USGS	AF68-24	077	040	BN
0473	NASM	73/054A	00995/0039	030	01	0070	NOAA	70-L	9027A	040	0L
						0070	NOAA	70-L	9007A,9009A	020	0L
								70-L	9005A,9007A		

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		STONO INLET; SC						STUMP PASS; FL			
0071	NOAA	71-E	475,476/566/569	020	BN	0273	MHAS	UNR	0090	024	01
0072	NASH	72/144	00627/2022	130	01			SWASH INLET; NC LAT 34 38 N, LONG 76 09 W NOS CHART NO. 419 GEOREF GRID SQUARE 0JPE			
0072	NASH	72/167	00694/4215	130	01						
0073	NASH	73/150	01453/4216	130	0L						
		ST7 SIMONS SOUND, GA LAT 31 06 N, LONG 81 19 W NOS CHART NO. 1242 GEOREF GRID SQUARE 0JJB						0059 NOAA 59-W 7450,7451 025 BN			
0042	TORC	UNR	09N149E	010	BN	0062	NOAA	62-L	3146,3145	020	BN
0097	USGS	05-VPM	3/102-105	024	BN	0062	NOAA	62-S	1680,1681	024	BN
		STUMP PASS; FL LAT 26 34 N, LONG 82 20 W NOS CHART NO. 1233 GEOREF GRID SQUARE 0HMH						0062 NOAA 62-W 4291 020 BN			
0043	CFL	405	3/55	040	BN	0062	NOAA	62-S	1848A	030	BN
0044	TORC	UNR	25S142E	020	BN	0068	NOAA	68-E	3366	030	BN
0051	USGS	05-N5	6/127	020	BN	0070	NASA	144/244	49/0230	020	BN
0252	ASCS	DHV	6H/28	020	BN	0070	NASA	144/244	48/401	060	01
0061	NOAA	61-W(C)	6660,6662	000	0L	0070	NASA	144/244	46/77050	120	0L
0667	NASA	49/155	1A/501005020	020	0L	1070	NASA	145/244	41/0310	120	0L
0068	NOAA	60-E(C)	1797	020	0L	1070	NASA	145/244	42/040	060	0L
0270	ASCS	DHV	1LL/126	040	BN	1070	NASA	145/244	46/0460	120	BN
0071	NOAA	71-E	9639	020	0L	1170	NASA	147/248	1/9671	120	0L
0071	NOAA	71-L	101/15036	060	BN			THE RIGOLETS, LA LAT 30 09 N, LONG 89 30 W NOS CHART NO. 1260 GEOREF GRID SQUARE 0JAA			
						0039	TORC	UNR	02N004E	010	BN
						0050	TORC	UNR	02N004E	UNK	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM		
		THE RIGOLETS, LA						TILLAMOOK BAY ENTRANCE, OR					
0869	NASA	110/198	1/4902*	124	CL	0769	NASA	100/7	1/3023*	120	CL		
0869	NASA	110/198	1/51	062	BW	0769	NASA	100/7	2/005*	060	BW		
0270	NASA	125/132	1/1017*	120	EI	0071	CRTD	WAC-A70	68/32	063	BW		
0270	NASA	125/132	3/071	060	EI	0071	OSHD	OC-13	19/1,2	012	BW		
0270	NASA	125/132	4/069,071	060	EL			OC-13	18/1,3,5,7,9				
0270	NASA	125/132	6/050	120	EL	0773	NASH	73/127A	01365/0104	130	BW		
0870	NASA	150/198	9/1493	050	OL	0773	NASH	73/127A	01366/0209	033	EI		
0971	NASA	180/137	31/022*	120	EI			TOMALES BAY ENTRANCE; CA LAT 38 14 N. LONG 122 59 W NOS CHART NO. 5603 GEOREF GRID SQUARE DJNJ					
0971	NASA	180/137	29/3195	120	EI	0042	CFL	484	VV/522,523	026	BW		
0172	NASA	192/198	23/134	070	BW	0042	NARC	COF	15A/35-37	020	BW		
0372	NASA	194/253	1/0238	120	CL	0052	USGS	GS-UX	4/1538,154	024	BW		
0572	NASA	199/198	17/0065	035	CL	0054	USGS	145	55/4340	032	BW		
0273	NASH	73/027	00987/8144	130	EI	0059	CFL	59-35-16	248	060	BW		
		TILLAMOOK BAY ENTRANCE, OR LAT 45 34 N. LONG 123 57 W NOS CHART NO. 6112 GEOREF GRID SQUARE DKMA						0063	NOAA	63-M	2462	060	BW
0053	USGS	YK	5/61,7/55	037	BW	0665	CASI	MRN	53/32-34	012	BW		
0054	USDA	BAT-A	1M/132-139	012	BW	0570	NASA	128B/211	19/3715*	100	EI		
		BAT-A	1M/169;170			0570	NASA	128B/211	23/63*	100	EL		
		BAT-A	2M/3-5			0570	USGS	GS-VCM?	3/32	080	BW		
0058	NOAA	58-5	9291A	030	BW	0770	NASA	139/211	1/5421*	124	EI		
		58-5	9293A,9295A			0770	NASA	139/211	9/082*	124	IR		
0067	OSHD	OC-3	15-20-25	006	BW	0971	USGS	GS-VCM	2/88	036	BW		
0068	NOAA	68-E	6650,6652,6654	020	EL	0971	USGS	GS-VCM	1/131	030	BW		
0769	NASA	100/7	1/040	060	EI								

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		TOMALES BAY ENTRANCE CA						TOWNSEND INLET, NJ			
0371	NASA	164/211	3/193	060	EI	0450	NOAA	50-0	772,773	024	BN
0371	NASA	164/211	13/0090	120	BN	0351	ASCO	209	1526-1528	020	BN
0371	NASA	164/211	11/3115	120	EI	0351	NOAA	51-0	1695,1696	024	BN
0472	NASM	72/056A	00272/0043	130	EI	0452	NJBN	P-236	127-130	010	BN
0572	NASA	202/254	6/098,100	040	BN	0453	LKBI	P-238	33/111-113	010	BN
0572	NASA	202/254	1/191,193	020	CL	1153	NJBN	RAS-2	36,38,41,42	010	BN
1072	NASM	72/175A	00726/6597	130	EI	0054	USGS	VCK	1/01,02	020	BN
0173	NASM	73/003A	00802/7367	129	EI	0354	AAPL	764	174	020	BN
0473	CASI	MRN3510	1/14,16,18	029	BN	0454	AAPL	773	89	024	BN
0473	NASM	73/051A	01059/0407	127	CL	0454	NJBN	RAS-5	134-138;141	010	BN
0473	NASM	73/054A	00996/0267	033	EI	1054	NJBN	1038	104,106	010	BN
0473	NASM	73/054A	00995/0068	130	EI	0355	NOAA	UNK	4710-4713	020	BN
1273	NASM	73/207A	01503/0029	125	BN	0456	NJBN	UNK	339,341,342	010	BN
1273	NASM	73/207A	01505/0109	032	EI	0656	ASCS	EAB	5R/73-75,94	020	BN
0474	NASM	74/067B	01736/0084	032	EI	1156	NJBN	K196R	236,239,242	010	BN
						0057	NJBN	D157K	117,121	010	BN
						0857	NOAA	57-W	6569,6570	010	BN
						1157	NJBN	K217R	249,250,253	010	BN
						0550	NJBN	100	99-101	010	BN
						1058	NJBN	105	216-218	010	BN
						0459	NJBN	122	90,92,94	010	BN
						0060	NJBN	NJC-1A	68-71,76	010	BN
						0160	NJBN	130	82,84,87,89	010	BN
						0660	NJBN	150	85,87,89	010	BN
								1110	67/3544		
						0061	NJBN	NJC-5A	131-136	010	BN
0030	NJBN	UNK	254	012	BN						
0440	ASCO	NEWJERSEY	19/149-151	020	BN						
0844	NOAA	44-E	2643,2644	020	BN						
1044	USGS	4M-777	1/19-21	022	BN						
0047	USGS	AMS-30	3265-3269	012	BN						
1049	NJBN	8805	119,120	010	BN						

TOWNSEND INLET, NJ
 LAT 39 07 N, LONG 74 43 W
 NOS CHART NO. 1217
 GEOREF GRID SQUARE HJAK

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		TOWNSEND INLET, NJ						TOWNSEND INLET, NJ			
0561	ASCO	1116	68,2610+2614	010	BW	0167	NJBN	4418	443	010	BW
0062	NJBN	NJC-6BB	95,100+102	010	BW	0967	NJBN	4663	88-93	010	BW
0062	NOAA	62-L	3264,3265	020	IR	1067	NJBN	NJC-3	286,287;290	010	BW
0062	NOAA	62-S	1820A	030	BW	0468	NJBN	NJC-4	105,108,109	010	BW
0062	NOAA	62-S	3264,3265	040	BW	0768	NJBN	4748	8/3	020	BW
0062	NOAA	62-W	4423-4425	040	BW	1068	NJBN	NJC-5	102,104,106	010	BW
0362	ASCO	1193	305	015	BW	0469	NJBN	NJC-5	104-106	010	BW
0362	NJBN	NJC-4BB	37-44	010	BW	1069	NJBN	NJC-6	102,104;106	010	BW
0362	NOAA	62-S	2197	020	BW	0070	ASCS	EAB	1LL/18	040	BW
		62-S	2201-2203			0070	NOAA	70-L	1456R,1492R	020	IR
0362	NOAA	62-S(C)	2103-2107	010	EL	0070	NOAA	70-L(C)	1462	020	EL
0362	USGS	MATS62-1	M84/1953-1960	005	BW	0370	NOAA	70-L(C)	1288,1290	030	EL
		MATS62-2	M84/1916-1919			0070	NOAA	70-L(C)	8522,8523	040	EL
0962	NJBN	233	234,235;238;240	010	BW	0070	NOAA	70-L(C)	1098A	040	EL
1162	USGS	AF62-7	14A75144524	005	BW	0370	NJBN	NJC-7	137,139;141	010	BW
0063	ASCS	EAB	2DD/1-4	020	BW	0770	ASCS	EAB	1LL/18A	040	BW
0063	NJBN	NJC-1DD	102,103,110;111	010	BW	0071	NJBN	CJP=COL	4481,4482	012	EL
0363	NJBN	266	81,83,85	010	BW	0271	NJBN	NJC-8	254,256,258	010	BW
0363	NJBN	273	088,090,092	010	BW	0471	NJBN	NJC-9	249,251;253;255	010	BW
0463	ASCO	1293	4/10	040	BW	0571	NASA	166/168	24/5453	120	EL
0563	ASCS	EAB	2DD/3,30	020	BW	0571	NASA	166/168	26/8451	120	EL
0464	NJBN	NJC-3DD	105	010	BW	0972	NASH	72/169	00699/006	130	EL
1064	NJBN	336	098,099	010	BW	1272	NASH	72/209	00848/4708	130	EL
0565	NJBN	411X	094,096;097	010	BW	0373	NASH	73/046A	01034/0139	130	EL
1065	NJBN	NJC-1	277,280	010	BW	0473	SCS	34009	173/104	040	BW
0566	NJBN	NJC-2	197,199;308	010	BW						

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	F&LM
TRENCHARDS INLET, SC LAT 32 16 N, LONG 80 35 W NOS CHART NO. 571 GEOREF GRID SQUARE GJKC					
0039	NARC	CDU-3	25,85	020	BW
0251	ASCS	CDU-2M	87,90	020	BW
0053	NOAA	53-J 53-J	3087,3089 3091,3093	010	BW
0155	ASCS	CDU-2P	73,121	020	BW
1159	ASCS	CDU	1AA/109,111	020	BW
0068	USGS	AF68-24	1097	040	BW
0070	NOAA	70-L	525A	020	EL
0070	NOAA	70-L	9934A	040	EL
0872	NASM	72/144	00627/2927	130	EL
0972	NASM	72/167	00694/4221	130	EL
0973	NASM	73/158	01493/4205	130	EL
TUBBS INLET, NC LAT 33 53 N, LONG 78 29 W NOS CHART NO. 1236 GEOREF GRID SQUARE GJMD					
0038	NARC	AOM	38/13,14	020	BW
1044	USGS	4M75X	73R/7	022	BW
1149	ASCS	AOM	7F/132,133	020	BW
0055	USAF	UNK	131	010	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	F&LM
TUBBS INLET, NC					
0356	ASCS	AOM	4N/143,144	020	BW
0059	USAF	UNK	F22/2-5	010	BW
0361	ASCS	AOM	6AA/64,65	020	BW
0062	NOAA	62-3	5065,5066	020	BW
0062	NOAA	62-3	846A	030	BW
0062	USAF	GF-87	135	125	BW
0064	USGS	AF64-12	1413	050	BW
0366	ASCS	AOM	10G/113	020	BW
0068	NOAA	68-E	3185,3186	020	BW
0069	NOAA	69-E(C)	3754-3756	020	BW
0069	NOAA	69-E	3755	020	EL
0070	NOAA	70-E	8736	040	EL
0070	NOAA	70-K	5055	020	IR
0872	NASM	72/144	00627/2957	130	EL
0972	NASM	72/167	00694/4256	130	EL
0473	NASM	73/062	01102/9328	130	EL
TYBEE INLET, GA LAT 31 59 N, LONG 80 51 W NOS CHART NO. GEOREF GRID SQUARE GJKB					
0042	TORC	UNK	16N154E	010	BW
0670	AASC	279X	CKJ/771,772	024	BW

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		UMPQUA RIVER ENTRANCE, OR LAT 43 40 N, LONG 124 12 W NOS CHART NO. 6004 GEOREF GRID SQUARE DJLP			
0045	USAF	5M-167	517-519 (16PL)	010	BW
		5M-167	1-8 (16PL)		
		5M-167	43-47 (16PL)		
0054	USGS	VFA	1/17	037	BW
0061	USFS	EIJ	L5/1/130	012	BW
		EIJ	L6/3/130		
0065	NOAA	65-M	538	060	BW
0065	NOAA	65-L	6290	040	CL
0066	USFS	EC12-6-2	1/3-5	024	BW
0067	NOAA	67-L	2910, 2920	020	CL
0067	OSMD	OC-8	35/30-34	006	BW
0069	USFS	EYJ	L3/1/03;60	016	BW
0769	NASA	100/7	1/3041*	120	CL
0769	NASA	100/7	1/056	060	CL
0769	NASA	100/7	2/020*	060	BW
0071	CRTD	WAC-A70	3/17	063	BW
0071	OSMD	OC-18	2/10, 11	012	CL
0772	NASH	72/120A	00570/2193	132	CL
0573	NASH	73/074B	01171/1269	126	CL
0773	NASH	73/127A	01365/0121	133	BW
0773	NASH	73/127A	01366/0275	034	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		VENICE INLET; FL LAT 27 07 N, LONG 82 20 W NOS CHART NO. 1256 GEOREF GRID SQUARE BHMN			
0043	CFL	405	3/25	040	BW
0343	CFL	245	2/26, 27	014	BW
0843	CFL	VEN TNG	37, 38	013	BW
0045	NOAA	45-C	3164	020	BW
0345	CFL	5M-125	VV1 (5501 BU)	020	BW
0048	TORC	UNK	24S141E	020	BW
0057	NOAA	57-S	7262	024	BW
0059	CFL	PMG58-1	19/444	010	BW
0060	NOAA	60-W	4817	036	BW
0061	NOAA	61-S(C)	6147	020	CL
0061	NOAA	61-S(C)	6016	040	CL
1069	NASA	112/146	1A/015*	124	BW
1069	NASA	112/146	3/7694*	124	CL
0071	NOAA	71-E	9645	020	CL
0071	NOAA	71-L	101/15002	060	BW
0273	MHAS	UNK	1917, 1216*	024	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		VENTURA MARINA, CA LAT 34 25 N, LONG 119 16 W NOS CHART NO. 5120 GEOREF GRID SQUARE EJAE						WACHAPREAGUE INLET, VA			
0471	NASA	164/254	29/3675	820	81	0062	NOAA	62-L	2760,2762,2764	020	BN
0471	NASA	164/254	32/409	860	81	0062	NOAA	62-S(C)	2430,2432	030	8L
0572	NASA	202/254	22/26,27	020	8L	0062	USGS	AF-62-7	2,4,6	005	BN
0772	NASH	72/112A	00498/2907	829	81	0362	NAOE	62AMS	333-337,328-331	005	BN
1072	NASH	72/174A	00721/9816	831	81	0362	NOAA	62-S	1937,1939,1933	020	BN
1072	NASH	72/189A	00786/6959	831	81	0362	USGS	MATS62-X	1073,1075,1077	005	BN
1172	NASH	72/194A	00802/7492	827	81	0462	NOAA	62-W	3878,3880,3882	020	BN
0473	NASH	73/052A	01064/8847	832	8L	0066	NOAA	66-L	3497R,3504R	030	1R
0773	NASH	73/108A	01304/8863	88L	8L	1066	NOAA	66-M(C)	4014,4029,3942	020	8L
0773	NASH	73/108A	01304/8865	832	8L	0167	USGS	SWBA	2/59,61,66,68	021	8H
0474	NASH	74/053A	01672/8815	833	8L	0267	USGS	SWBK-1	1/221,222	041	8H
		WACHAPREAGUE INLET, VA LAT 37 05 N, LONG 75 37 W NOS CHART NO. 1221 GEOREF GRID SQUARE 8JQH				0970	NASA	144/244	19/73004	120	8L
1149	ASCS	AND	4E/32,44,45	020	BN	0970	NASA	144/244	21/511	060	81
0355	NOAA	55-W	4606,4607	020	BN	0970	NASA	144/244	22/0340	120	BN
1057	ASCS	AND	27/167,169	020	BN	0571	NASA	166/168	24/5434	120	8L
1157	ASCS	AND	57/138,140	020	BN	0571	NASA	166/168	18/0040	120	8H
1059	NOAA	59-W	9488,9537	025	BN	0571	NASA	166/168	25/008	060	81
						0671	NASA	181/174	4/04560	040	BN
						0671	NASA	181/174	1/1989	020	8L
						1071	NASA	187/224	21/0080	040	BN
						1071	NASA	187/224	19/9441	040	8L
						0772	NASH	72/12X	00538/3855	030	81
						1272	NASH	72/20R	00843/6464	130	81

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		WEST PASS, FL			
0065	NOAA	65-L	9301R, 9342R	035	BN
0069	NOAA	69-L	7865A, 7446A	040	CL
0071	USGS	GS-SWED	2/85	083	BN
0273	MHAS	UNK	1585*	024	CL
		WESTPORT HARBOR, MA LAT 41 30 N, LONG 71 05 W NOS CHART NO. 1210 GEOREF GRID SQUARE RJDH			
0458	NESS	2336X	16/13	007	BN
		WHALEBONE INLET, NC LAT 35 01 N, LONG 76 07 W NOS CHART NO. 419 GEOREF GRID SQUARE 8JPF			
1040	USGS	BAR, REEFS	VV/87	024	BN
0043	USGS	27	62/89	060	BN
0045	NOAA	45-C	879	020	BN
0055	NOAA	55-W	5963	020	BN
0058	NOAA	58-W	1557, 1558	018	BN
0059	NOAA	59-W	7501	025	BN
0062	NOAA	62-L	3144	020	BN
0062	NOAA	62-M	3026	060	BN
0062	NOAA	62-S	1682	024	BN
0062	NOAA	62-W	4289	020	BN
0067	NOAA	67-L	2007	030	CL

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		WHALEBONE INLET, NC			
0068	NOAA	68-E	4702	020	CL
		WHISKEY PASS, LA LAT 29 02 N, LONG 90 47 W NOS CHART NO. 1274 GEOREF GRID SQUARE PHQQ			
0058	TORC	UNK	085074E	UNK	BN
0867	NASA	58/128	1/6105-6110	003	CL
0372	NASA	194/128	15/009*	120	BN
0372	NASA	194/128	12/0023	120	CL
0372	NASA	194/128	14/0033	060	CL
		WIGGINS PASS, FL LAT 26 17 N, LONG 81 50 W NOS CHART NO. 1255 GEOREF GRID SQUARE 8HJM			
0040	TORC	UNK	30S146E	040	BN
0051	USGS	GS-NS	8/47, 48	020	BN
0053	SCS	DSM	1L/179, 180	020	BN
0060	NOAA	60-W	4425	025	BN
1262	ASCS	DSM	2DD/270	020	BN
0063	NOAA	63-W	3241	020	BN
0065	NOAA	65-L	9176, 9177	030	BN
0069	NOAA	69-L	5817	040	CL
0069	NOAA	69-L	9253, 9254	020	CL
0069	NOAA	69-L	9181R, 9182R	020	IR

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		WIGGINS PASS/ FL			
1069	NASA	112/148	1A/8620	824	BN
1069	NASA	112/148	3/136	862	8I
1069	NASA	112/148	2B/062	862	8I
1069	NASA	112/148	3/77980	824	8L
1069	NASA	112/148	1C/062	828	8I
0070	NOAA	70-L	7481R	828	1R
0071	USOS	71-L	15137, 15138	868	BN
0273	MHAS	UNR	10900	824	8I

WICLAPA BAY INLET, WA
LAT 46 43 N, LONG 124 04 W
NOS CHART NO. 6802
GEOREF GRID SQUARE BKLB

0062	WDNR	QH-62	12A/01283	812	BN
		QH-62	13A/01283		
		QH-62	14A/01283		
		QH-62	15A/01283		
0063	WDNR	SH-63	2A/35-42	812	BN
		SH-63	2B/01-03		
		SH-63	3/35-48		
		SH-63	3B/01-03		
		SH-63	4B/01-03		
		SH-63	4/35-38		
		SH-63	1/01		
0065	ASCS	DDR	1FF/66278.80	828	BN
1065	ASCS	DDQ	4FF/2134218	828	BN
0069	WDNR	SH-W-69	71/2/12814	868	BN
0070	WDNR	LP70	210/18/01-03	812	BN
		LP70	210/2A/03-58		
		LP70	210/2B/01-03		
		LP70	210/3/43-50		
		LP70	210/3/49-56		
		LP70	210/4B/49-27		

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	
0971	NASA	WICLAPA BAY INLET, WA	184/280	40/829-832	828	1R
0971	NASA	184/280	39/4812, 4814	852	8I	
0573	NASM	73/074B	01171/1240	827	8I	

WINNERAUG POND ENTRANCE, RI
LAT 41 20 N, LONG 71 48 W
NOS CHART NO. 271
GEOREF GRID SQUARE NJDM

0969	NASA	103/188	7/61890	828	8L
0969	NASA	103/178	5/59060	828	8L
0872	NASM	72/146A	00637/3488	832	8L
0972	NASM	72/169A	00699/4576	838	8L
0373	NASM	73/046A	01034/0376	838	8L

WINZAM BAY ENTRANCE, SC
LAT 33 11 N, LONG 79 09 W
NOS CHART NO. 787
GEOREF GRID SQUARE 8JLD

0039	NARC	CDW	2/05-12	828	BN
1249	ASCS	CDW	4D/35, 57, 39	828	BN
		CDW	4D/44, 46, 48		
0050	ASCS	CDW	4D/35-82, 43-48	828	BN
0051	USAF	51-42	122-119; 140-146	808	BN
0392	ASCS	CDW	2K/88, 98, 92	828	BN
		CDW	2K/98, 100, 102		
1184	NOAA	54-W	4086, 4097	824	BN
		54-W	4088, 4091		
0056	USAF	UNR	0L/1, 510, 15	804	BN

DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM	DATE	AGENCY	PROJECT	EXPOSURE	SCALE	FILM
		WINYAH BAY ENTRANCE; SC						W3THLACOOCHEE RIVER ENTRANCE FL			
0457	ASCS	CDW	1R/101;103,105	020	BN	0067	NOAA	67-L(C)	1011,1013	020	BL
		CDW	1R/109;111,113			0067	NOAA	67-L(C)	906	040	BL
0857	NOAA	57-W	6473-6476	010	BN	1069	NASA	112/146	3/008	062	BI
0062	USAF	GF-88	37,58	125	BN	1069	NASA	112/146	3/7675*	124	BL
0062	USAF	GF-88	123,124	030	BN	1069	NASA	112/146	2B/807	062	BI
0263	NOAA	63-W	3097,3107	030	BN	1069	NASA	112/146	1A/007*	124	BN
1063	ASCO	1344	233-238	024	BN	1269	ASCS	DCR	1LL/262	040	BN
1063	ASCO	1344	4/233,235	024	BN	0273	MHAS	UNK	667*	024	BI
		1344	5/236,238								
1263	ASCS	CDW	3DD/136*145	020	BN						
		CDW	3DD/208*210								
0068	USGS	AF68-24	370,371	040	BN						
0070	NOAA	70-K	5270,5272	020	IR						
0470	NOAA	70-K	5271,5273,5269	020	IR						
0972	NASH	72/167	00694/4207	130	BI	1052	ASCS	DPL	12H/165	020	BN
0373	ASCS	45048	173/160A,B,C,D	040	BN	0067	OSND	OC-3	28/1-6	006	BN
0973	NASH	73/158	01453/4234	130	BL	0068	NOAA	68-E	6660,6662,6663	020	BL
						0769	NASA	100/7	1/3032*	120	BL
		W3THLACOOCHEE RIVER ENTRANCE FL				0769	NASA	100/7	1/048	060	BI
		LAY 29 00 N, LONG 82 46 W				0769	NASA	100/7	2/012*	060	BN
		NOS CHART NO. 1259				0071	CRTO	MAC-A70	5/38	065	BN
		GEOREF GRID SQUARE 8HMQ				0071	OSND	OC-13	51/13,14	012	BL
0044	TORC	UNK	085138E	020	BN	0772	NASH	72/114K	00513/8223	133	BI
1044	ASCS	OCP	8C/148	020	BN						
0049	USGS	71-K	25/3468	060	BN						
0051	USGS	GS-NB	5/35	024	BN						
0451	ASCS	DCR	3H/17	020	BN						

DATE AGENCY PROJECT EXPOSURE SCALE FILM

YARBOROUGH PASS, TX
LAT 27 12 N, LONG 97 22 W
NOS CHART NO. 1287
GEOREF GRID SQUARE FHNN

0033	TORC	UNK	238022E	UNK	BN
0060	TORC	UNK	238022E	UNK	BN
0669	NASA	95/179	1/5888-5890	824	GL
0869	NASA	110/199	1/4980*	124	GL
0869	NASA	110/199	1/120	862	BN

INDEX

Inlets listed in this catalog are indexed by Corps of Engineer District, beginning in Maine and proceeding clockwise around the U. S. coastline.

<u>NEW ENGLAND DIVISION</u>	<u>Page</u>
Andrews River, MA	20
Barnstable Harbor, MA	25
Bass River, MA	25
Bournes Pond, MA	37
Cape Poge Bay, MA	44
Charleston Harbor, RI	48
Chatham Harbor, MA	49
Cotuit Bay, MA	58
East Bay, MA	61
Edgartown Harbor, MA	62
Eel Pond, MA	63
Essex Bay, MA	64
Great Pond, MA	76
Green Harbor, MA	77
Green Pond, MA	77
Hampton Harbor, NH	77
Hatches Harbor, MA	78
Katama Bay, MA	87
Lewis Bay, MA	90
Mattapoissett Harbor, MA	102
Merrimack River, MA	103
Mousam River, ME	108
Nantasket Roads, MA	110
Nantucket Harbor, MA	110
Nauset Harbor, MA	110
New Inlet, MA	113
Ogunquit River, ME	120
Pleasant Bay, MA	125
Plum Island Sound, MA	125
Plymouth Bay, MA	126
Point Judith Harbor, RI	126
Popponeset Bay, MA	126
Provincetown Harbor, MA	129
Quonochontaug Pond, RI	131
Saco River, ME	135
Scituate Harbor, MA	143
Waquoit Bay, MA	163
Wellfleet Harbor, MA	163
Wells Harbor, ME	163
West Bay, MA	163

INDEX (Continued)

NEW ENGLAND DIVISION (Continued)

Page

Westport Harbor, MA	164
Winnepaug Pond, RI	165

NORTH ATLANTIC DIVISION

NEW YORK DISTRICT

Cold Spring Harbor, NY	54
East Rockaway Inlet, NY	62
Fire Island Inlet, NY	64
Georgica Pond Inlet, NY	72
Hook Pond, NY	81
Jones Inlet, NY	85
Mecox Inlet, NY	102
Moriches Inlet, NY	106
Quantuck Pond, NY	130
Rockaway Inlet, NY	132
Sagaponack Lake Inlet, NY	135
Shark River Inlet, NJ	144
Shinnecock Inlet, NY	145

PHILADELPHIA DISTRICT

Absecon Inlet, NJ	16
Barnegat Inlet, NJ	23
Beach Haven Inlet, NJ	26
Brigantine Inlet, NJ	38
Cape May Inlet (see Cold Spring Harbor)	
Cold Spring Harbor, NJ	52
Corson Inlet, NJ	56
Great Egg Harbor, NJ	74
Hereford Inlet, NJ	78
Indian River Inlet, DE	83
Little Egg Inlet, NJ	91
Manasquan Inlet, NJ	98
Roosevelt Inlet, DE	133
Townsend Inlet, NJ	158

BALTIMORE DISTRICT

Ocean City Inlet, MD	118
--------------------------------	-----

NORFOLK DISTRICT

Assawoman Inlet, VA	21
Bungalow Inlet, VA	41
Chincoteague Inlet, VA	51
Gargathy Inlet, VA	71
Great Machipongo Inlet, VA	76

INDEX (Continued)

NORTH ATLANTIC DIVISION (Continued)

Page

NORFOLK DISTRICT (Continued)

Little Inlet, VA	93
Little Machipongo Inlet (see Quinby Inlet)	
Metomkin Inlet, VA	103
New Inlet, VA	113
Quinby Inlet, VA	130
Rudee Inlet, VA	134
Sand Shoal Inlet, VA	139
Ship Shoal Inlet, VA	147
Smith Island Inlet, VA	148
Wachapreague Inlet, VA	162

SOUTH ATLANTIC DIVISION

WILMINGTON DISTRICT

Barden Inlet, NC	23
Bear Inlet, NC	28
Beaufort Inlet, NC	29
Bogue Inlet, NC	35
Browns Inlet, NC	40
Cape Fear River, NC	44
Carolina Beach Inlet, NC	45
Corncake Inlet, NC	56
Drum Inlet, NC	61
Hatteras Inlet, NC	78
Lockwoods Folly Inlet, NC	95
Mad Inlet, NC	97
Mason Inlet, NC	101
Masonboro Inlet, NC	100
Moore Inlet, NC	105
New River Inlet, NC	115
New Topsail Inlet, NC	115
Ocracoke Inlet, NC	120
Old Topsail Inlet, NC	121
Oregon Inlet, NC	121
Rich Inlet, NC	131
Sand Island Inlet, NC	138
Shallotte Inlet, NC	144
Swash Inlet, NC	156
Tubbs Inlet, NC	160
Whalebone Inlet, NC	164

CHARLESTON DISTRICT

Breach Inlet, SC	38
Calibogue Sound, SC	42

INDEX (Continued)

SOUTH ATLANTIC DIVISION (Continued)

Page

CHARLESTON DISTRICT (Continued)

Capers Inlet, SC	44
Charleston Harbor, SC	48
Cherry Grove Inlet, SC	50
Deweese Inlet, SC	59
Frampton Inlet, SC	69
Fripps Inlet, SC	70
Kiawah Inlet, SC	88
Lighthouse Inlet, SC	90
Little River Inlet, SC	94
Murrells Inlet, SC	109
North Edisto River, SC	117
North Inlet, SC	117
North Santee River, SC	118
Pawleys Inlet, SC	124
Port Royal Sound, SC	128
Price Inlet, SC	129
Skull Inlet, SC	148
South Edisto River, SC	149
South Santee River, SC	151
St. Helena Sound, SC	153
Stono Inlet, SC	155
Trenchards Inlet, SC	160
Winyah Bay, SC	165

SAVANNAH DISTRICT

Altamaha Sound, GA	20
Cabretta Inlet, GA	42
Doboy Sound, GA	59
McQueen Inlet, GA	102
Nassau Sound, FL	110
Ossabaw Sound, GA	122
Sapelo Sound, GA	142
Savannah River, GA	142
St. Andrew Sound, GA	152
St. Catherine Sound, GA	152
St. Marys Entrance, GA	154
St. Simons Sound, GA	156
Tybee Inlet, GA	160
Wassaw Sound, GA	163

JACKSONVILLE DISTRICT

Anclote River, FL	20
Bakers Haulover Inlet, FL	22
Bayport, FL	25
Bear Cut, FL	27

INDEX (Continued)

<u>SOUTH ATLANTIC DIVISION (Continued)</u>	<u>Page</u>
<u>JACKSONVILLE DISTRICT (Continued)</u>	
Big Carlos Pass, FL	29
Big Hickory Pass, FL	30
Big Marco Pass, FL	31
Big Pass (see Dunedin Pass)	
Big Sarasota Pass, FL	32
Blind Pass (north), FL	33
Blind Pass (south), FL	33
Boca Chica Channel, FL	33
Boca Grande Channel, FL	34
Boca Raton Inlet, FL	34
Bunces Pass, FL	41
Canaveral Harbor, FL	43
Captiva Pass, FL	45
Caseys Pass (see Venice Inlet)	
Caxambas Pass, FL	47
Clam Pass, FL	51
Clearwater Pass, FL	52
Crystal River, FL	58
Doctors Pass, FL	59
Dunedin Pass, FL	61
Fernandina Harbor, FL	64
Ft. George Inlet, FL	67
Ft. Pierce Inlet, FL	68
Gasparilla Pass, FL	71
Gordon Pass, FL	72
Government Cut, FL	72
Hillsboro Inlet, FL	80
Hurricane Pass (St. Joseph Sound), FL	82
Hurricane Pass (vic. Marco Is.), FL	82
Indian Key Pass, FL	83
John Pass, FL	84
Johns Pass, FL	84
Jupiter Inlet, FL	86
Lake Worth Inlet, FL	89
Little Gasparilla Pass, FL	92
Little Marco Pass, FL	93
Little Pass, FL	93
Longboat Pass, FL	96
Matanzas Inlet, FL	101
Matanzas Pass, FL	102
Miami Harbor (see Government Cut)	
Midnight Pass, FL	104
Morgan Pass, FL	105
Musketeers Pass (see Midnight Pass)	
New Pass, FL	113

INDEX (Continued)

<u>SOUTH ATLANTIC DIVISION (Continued)</u>	<u>Page</u>
<u>JACKSONVILLE DISTRICT (Continued)</u>	
Norris Cut, FL	116
Pass a Grille, FL	123
Passage Key Inlet, FL	124
Ponce de Leon Inlet, FL	126
Port Everglades, FL	127
Redfish Pass, FL	131
San Carlos Bay, FL	137
Sebastian Inlet, FL	143
South Lake Worth Inlet, FL	150
St. Augustine Inlet, FL	152
St. Johns River, FL	153
St. Lucie Inlet, FL	154
Stump Pass, FL	156
Venice Inlet, FL	161
West Pass, FL	163
Wiggins Pass, FL	164
Withlacoochee River, FL	166
<u>MOBILE DISTRICT</u>	
Choctawhatchee Bay (East Pass), FL	51
Dog Keys Pass, MS	60
East Pass (Apalachicola Bay), FL	62
East Pass (Choctawhatchee Bay), FL (see Choctawhatchee Bay)	
Horn Island Pass, MS	81
Indian Pass, FL	83
Mobile Bay, AL	105
Panama City Inlet, FL	123
Pensacola Bay, FL	125
Perdido Pass, FL	125
Petit Bois Pass, MS	125
Ship Island Pass, MS	147
St. Andrews Pass, FL	152
St. George Pass, FL	153
<u>MISSISSIPPI VALLEY DIVISION</u>	
<u>NEW ORLEANS DISTRICT</u>	
Atchafalaya Pass, LA	22
Barataria Pass, LA	23
Calcasieu Pass, LA	42
Caminada Pass, LA	43
Cat Island Pass, LA	46
Chaland Pass, LA	48
Chef Menteur Pass, LA	49

INDEX (Continued)

<u>MISSISSIPPI VALLEY DIVISION (Continued)</u>	<u>Page</u>
<u>NEW ORLEANS DISTRICT (Continued)</u>	
Grand Bayou Pass, LA	73
Grand Island Pass, LA	73
Little Pass Timbalier, LA	94
Mississippi River Gulf Outlet, LA	104
New Pass, LA	114
Pass Abel, LA	124
Quatre Bayou Pass, LA	130
South Pass, Mississippi River, LA	151
Southwest Pass, LA	151
Southwest Pass, Mississippi River, LA	151
The Rigolets, LA	156
Whiskey Pass, LA	164
 <u>SOUTHWESTERN DIVISION</u>	
<u>GALVESTON DISTRICT</u>	
Aransas Pass, TX	21
Brazos River, TX	37
Brazos-Santiago Pass, TX	37
Brown Cedar Cut, TX	40
Cavallo Pass, TX	47
Cedar Bayou, TX	47
Colorado River, TX	54
Corpus Christi Pass, TX	56
Freeport Harbor, TX	69
Galveston Entrance, TX	70
Greens Bayou, TX	77
Mansfield Pass, TX	99
Newport Pass, TX	114
Old Brazos River, TX	120
Packery Channel, TX	122
Rio Grande, TX	132
Rollover Pass, TX	133
Sabine Pass, TX	135
San Bernard River, TX	137
San Luis Pass, TX	140
Yarborough Pass, TX	167
 <u>SOUTH PACIFIC DIVISION</u>	
<u>LOS ANGELES DISTRICT</u>	
Agua Hedionda, CA	18
Alamitos Bay, CA	18
Anaheim Bay, CA	20

INDEX (Continued)

SOUTH PACIFIC DIVISION (Continued)

Page

LOS ANGELES DISTRICT (Continued)

King Harbor, CA	88
Long Beach Harbor, CA	95
Los Angeles Harbor, CA	96
Marina Del Rey, CA	99
Mission Bay, CA	104
Morro Bay, CA	107
Mugu Lagoon, CA	109
Newport Bay, CA	114
Oceanside, CA	119
Port Hueneme, CA	127
San Diego Harbor, CA	140
San Luis Obispo Bay, CA	139
Santa Barbara Harbor, CA	141
Ventura Marina, CA	162

SAN FRANCISCO DISTRICT

Abbotts Lagoon, CA	16
Albion River, CA	19
Big Lagoon, CA	30
Big River, CA	31
Big Sur River, CA	32
Bodega Harbor, CA	35
Bolinas Lagoon, CA	36
Caspar Creek, CA	46
Drakes Estero, CA	60
Eel River, CA	63
Elkhorn Slough (see Moss Landing Harbor)	
Estero Americano, CA	64
Estero San Antonio, CA	64
Freshwater Lagoon, CA	69
Gualala River, CA	77
Humboldt Bay, CA	81
Klamath River, CA	88
Lake Earl, CA	89
Mad River, CA	97
Moss Landing Harbor, CA	108
Navarro River, CA	111
Noyo River Anchorage, CA	118
Pajaro River, CA	122
Pudding Creek, CA	129
Russian River, CA	134
Salinas River, CA	136
San Francisco Bay Entrance, CA	139
Santa Cruz, CA	141

INDEX (Concluded)

<u>SOUTH PACIFIC DIVISION (Continued)</u>	<u>Page</u>
<u>SAN FRANCISCO DISTRICT (Continued)</u>	
Smith River, CA	149
Stone Lagoon, CA	155
Tomales Bay, CA	157
<u>NORTH PACIFIC DIVISION</u>	
<u>PORTLAND DISTRICT</u>	
Alsea Bay, OR	19
Chetco River, OR	50
Columbia River, OR-WA	54
Coos Bay, OR	55
Coquille River, OR	55
Depoe Bay, OR	58
Devils Lake, OR	58
Floras Lake, OR	67
Necanicum River, OR	111
Nehalem Bay, OR	111
Nestucca Bay, OR	112
Netarts Bay, OR	112
Port Orford, OR	128
Rogue River, OR	132
Salmon River, OR	136
Sand Lake, OR	138
Siletz River, OR	147
Siuslaw River, OR	148
Tillamook Bay, OR	157
Umpqua River, OR	161
Yaquina Bay, OR	166
<u>SEATTLE DISTRICT</u>	
Columbia River, OR-WA	54
Grays Harbor, WA	74
Willapa Bay, WA	165

In accordance with ER 70-2-3, paragraph 6c(1)(b), dated 15 February 1973, a facsimile catalog card in Library of Congress format is reproduced below.

Barwis, John H

Catalog of tidal inlet aerial photography, by John H. Barwis. Vicksburg, Miss., U. S. Army Engineer Waterways Experiment Station, 1975.

176 p. 27 cm. (U. S. Army. Corps of Engineers. GITI report 75-2)

General investigation of tidal inlets; a program of research conducted jointly by U. S. Army Coastal Engineering Research Center, Fort Belvoir, Virginia, and, U. S. Army Engineer Waterways Experiment Station, Vicksburg, Mississippi.

1. Aerial photography. 2. Catalogs (Photographs).
3. Tidal inlets. I. U. S. Coastal Engineering Research Center. II. U. S. Waterways Experiment Station, Vicksburg, Miss. (Series: U. S. Army. Corps of Engineers. GITI report 75-2)
GB454.T5.U5 no.75-2

