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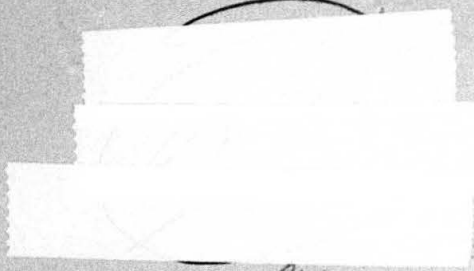
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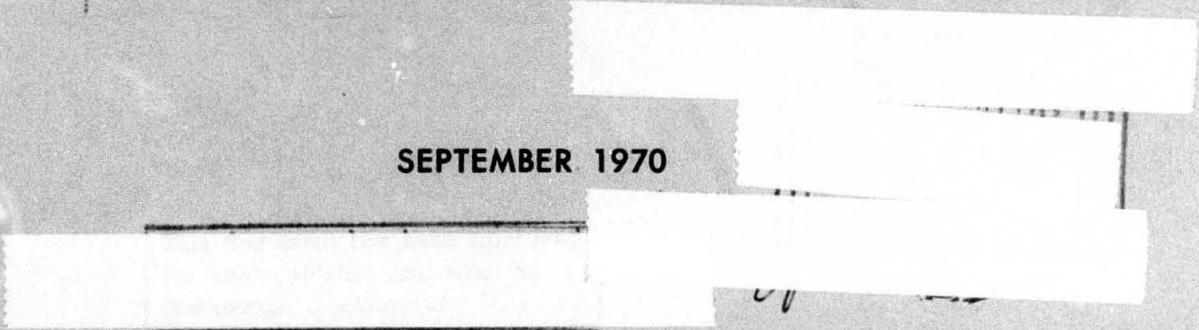
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INFORMAL REPORT

WORLD ATLAS  
OF COASTAL BIOLOGICAL FOULING  
PART I  
NORTH AMERICA, SOUTH AMERICA,  
ICELAND AND GREENLAND

FILE COPY

SEPTEMBER 1970



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## INFORMAL REPORT

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13 ABSTRACT  This atlas is the first of a three part series, and is a comparison of available biofouling data covering the coastal areas of North and South America, Iceland and southern Greenland. The report contains 17 regional charts and a world reference chart. Specific biofouling locations, general areas, and severity are indicated on the regional charts, and the chart entries are cross-referenced in an index section according to chart/country, country/area, numerical and alphabetical notations.  A fouling severity key correlates word designations of severity with wet weight (kg./m <sup>2</sup> ) in air values, and chart symbolization. Ten major groups of organisms are represented on a series of data sheets corresponding to regional charts and the index section. The organisms are algae, amphipods, anemones, barnacles, bryozoans, hydroids, molluscs, sponges, tubeworms and tunicates. Information concerning these organisms are month(s) of maximum attachment, relative abundance, and other pertinent data including generic names. Predictions of fouling severity are made where sufficient data warrants such forecasting. An extensive references section concludes the report.  Eventual computerization of biofouling information into a "live" atlas is intended through the basic design of the atlas format and data presentation.			

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KEY WORDS

LINK A

LINK B

LINK C

ROLE

WT

ROLE

WT

ROLE

WT

COASTAL

FOULING

NORTH AMERICA

SOUTH AMERICA

ICELAND

GREENLAND

FOULING INTENSITY

FOULING ORGANISMS

ATLAS





## PREFACE

Part I of the World Atlas of Coastal Biological Fouling is presented with the user in mind. The atlas format is intended to be open ended so that information can be added, or deleted, by the user without upsetting the system of presentation. As a result, this publication can be construed as a "live" atlas, and consequently a source document which hopefully will be updated on a continuous basis to provide the most reliable information available. Eventual computerization of biofouling information into a "live" atlas is intended through the basic design of the atlas format and data presentation.

As a prototype, the atlas has inherent shortcomings, many of which can be rectified through constructive suggestions, and updating of information. Persons or groups interested in the increasingly important field of biological fouling are requested to contribute usable atlas information to this Office.

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## ACKNOWLEDGEMENTS

Defining the scope of this source document, and the fusing of diverse data into a comprehensive format has been a difficult, but rewarding task. Numerous problems arose during development of the atlas, and at times, these problems seemed insurmountable. In due course these problems were overcome, but only with the help of the following people.

Recognition is accorded to M. Burkhardt, H. Weston, and F. M. Daugherty, Jr. for their initial work towards the atlas concept. Acknowledgements are extended to J. Lackie, R. Tittle, M. Beeston, S. Arny, and J. Jesswein for their specialized contributions.

Special acknowledgement is extended to W. Glidden and L. Fisher for their constructive criticisms, and developmental suggestions on all facets of the atlas.

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ATLAS ABBREVIATIONS

Ab., Abundant	Jan., January	Pen., Peninsula
Ala., Alabama	Jan., Jamaica	P.R., Puerto Rico
Alas., Alaska	L, Light	Pred., Predicted
Alg., Algae	La., Louisiana	Rel., Relative
Apr., April	Lat., Latitude	R.I., Rhode Island
Arg., Argentina	LM, Light to	S, Severe
Att., Attachment	Moderate	S., South
Aug., August	Loc., Location	S.C., South Carolina
Bah., Bahama(s)	Long., Longitude	S.E., Southeast
Barns., Barnacles	M., Meter(s)	Sep., September
Berm., Bermuda	M, Moderate	So., South
Braz., Brazil	M.A., Maximum	Sol., Solitary
Brys., Bryozoans	Attachment	Sp., Species
Calc., Calcareous	Mass., Massachusetts	St., Saint(e)
Calif., California	Mar., March	Str., Strait
Can., Canada	Md., Maryland	S.W., Southwest
Col., Colonial	Me., Maine	T, Trace
Conn., Connecticut	Mi., Mile(s)	Terr., Territory
Dec., December	Miss., Mississippi	Tex., Texas
Del., Delaware	Mols., Molluscs	TL, Trace to Light
Dom., Dominated,	MS, Moderate to	Tubes., Tubeworms
Dominant	Severe	Tuns., Tunicates
E, Encrusting	Mt., Mountain(s)	U.K., United Kingdom
E., East(ern)	Muss., Mussels	Uru., Uruguay
Echins., Echinoderms	N., North(ern)	U.S., United States
Ecu., Ecuador	N.C., North	U.S.N., United
F., Filamentous	Carolina	States Navy
Feb., February	N.E., Northeast	U.S.S.R., Union of
Fla., Florida	Newf., Newfoundland	Soviet Socialists
Ft., Fort, Feet	N.H., New Hampshire	Republics
G., Gulf	N.J., New Jersey	Va., Virginia
Ga., Georgia	Nov., November	VS, Very Severe
Gasts., Gastropods	Nudis., Nudibranchs	W., West(ern)
Grl., Greenland	N.W., Northwest	Wash., Washington
Hbr., Harbor	N.Y., New York	Yr., Year
Hyds., Hydroids	Oct., October	
Ice., Iceland	Op., Operating	
Incl., Include(s)	Ore., Oregon	
Is., Island(s)	P., Presence	
	Pa., Pennsylvania	
	Pan., Panama	
	Pels., Pelecypods	

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## INTRODUCTION

### Purpose

The purpose of this atlas is to present a consolidated, readily available, easy to use source of world wide coastal biological fouling conditions to users and researchers alike. In addition, an attempt is made to define those organisms which significantly contribute to biological fouling, their substrate attachment time periods, and their abundance relative to the total fouling community within a given geographical area. The atlas is also intended to serve as a continuous biofouling prediction mechanism for those coastal areas where fouling data are either sparse or absent.

### Geographic Areas

When completed, the atlas will be comprised of three major parts, each of which will constitute a separate, but interrelated volume. Each part depicts continuous coastal areas of the globe, and each part is subdivided into smaller geographical sections defined as regional charts.

Part I of the atlas contains 17 regional charts (1-17) as illustrated in the World Reference Chart (Chart 18). The regional charts cover the coastal areas of North and South America, Iceland and southern Greenland.

Part II will tentatively contain coastal areas of Africa, the Indian Ocean and Mediterranean Sea, Europe, the northern reaches of Asia, and associated islands of the Atlantic Ocean.

Part III will provisionally contain the following coastal areas: East and Southeast Asia, Australia, New Zealand, and source data islands of the Pacific Ocean.

### Previous Studies

Numerous examples of group and individual research reports have dealt with a wide range of biological foulers; their ofttimes polluted locales;

their interrelationships within and outside the marine fouling community; their problematic effects on man made and natural underwater structures, and so on. Historical and present studies, as well as those to follow, will continue to be of increasing importance as long as man continues to explore and utilize the marine environment.

The list of diversified fouling studies is seemingly endless, and the data presented is voluminous, as well as varied, both in reporting techniques and methodology. For these reasons, a historical treatise on the subject will not be attempted.

The Selected References section located at the end of this atlas is but a small cross-section of available reports and papers. Consequently, the references should not be construed as all encompassing.

## DATA PRESENTATION

### Sources, Analysis, Severity

Data presented for specific locations are extrapolations from original sources. In all cases where two or more data sources were obtained for a particular location, the information was analyzed collectively and correlated to produce a singular trend.

Past presentations of original data have taken various forms of expression. A popular form of indicating fouling severity makes use of word designations. Some notations of this type are light, heavy, medium, severe, and so forth. Another popular method of data expression is in terms of the wet and/or dry weight of the fouling organisms per unit area. This method of data presentation is numerical and the unit of measurement is either english, metric, or a combination of both. The Fouling Severity Key (Table I), presented for the first time, combines aspects of the two popular methods, and has been used for extrapolation of source data used in this atlas. Although arbitrary, the key will hopefully provide a meaningful and useful standard for reporting biological fouling information.

### FOULING SEVERITY KEY

DESIGNATION	LETTER SYMBOL	MAP SYMBOL	WET WT. IN AIR kg./m <sup>2</sup>
PRESENCE	P	NONE	NONE
TRACE	T	●●●●●●●	<5.00
TRACE TO LIGHT	TL	○●○●○●○●○	5.01-10.00
LIGHT	L	.....	10.01-15.00
LIGHT TO MODERATE	LM	---.---.---	15.01-25.00
MODERATE	M	-----	25.01-35.00
MODERATE TO SEVERE	MS	XXX X XXX	35.01-45.00
SEVERE	S	————	45.01-55.00
VERY SEVERE	VS	△△△△△△	>55.01

Table I: FOULING SEVERITY KEY

Two basic types of data error may be included in the atlas. Some errors are inherent in the original study, whereas others may originate through extrapolation and transfer of source data for atlas presentation.

#### Prediction

Predictions of fouling severity and larval attachment periods are based on analog methods of forecasting. Predictions have been made from examination and correlation of physical environmental data, and bio-fouling trends adjacent to, and including, the specific area of interest.



Abbreviations

Abbreviations are extensively used to provide a more compact source of available information. A majority of the abbreviations utilized follow accepted usage, whereas others have been innovated for ease and convenience.

Data Sheets

The columnar format of the data sheet is designed to offer the user fouling information at a glance. Key numbers and abbreviations are employed as mechanisms for presentation of consolidated information, cross-referencing purposes, and possible analog studies.

A representative data sheet (Table II) is illustrated below, and explanation of headings and associated information entries follows.

CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)										
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZOANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS	TUNICATES	SILT COVER
5	10											M

ADDITIONAL INFORMATION		
1 - JAN	7 - JUL	
2 - FEB	8 - AUG	
3 - MAR	9 - SEP	
4 - APR	10 - OCT	
5 - MAY	11 - NOV	
6 - JUN	12 - DEC	
E & F BRYZ., RED (M.A. 6-8) & GREEN (M.A. 3-5) ALG., ACORN BARNY		

Table II: DATA SHEET EXAMPLE

1. Proceeding from left to right, the number 5 in the CHART NUMBER column refers to regional chart number 5, which depicts a section of the eastern coast of the United States.
2. The number 10, under the column labeled LOCATION NUMBER, refers to a specific location on chart number 5. In this case, 5-10 is the number designation for the Block Island area of the state of Rhode Island. A letter notation (A, B, C, etc.) under this column heading denotes a general, rather than specific area. Specific location numbers and letters also appear on the regional charts for correlation with data sheet entries.
3. The FOULING ORGANISMS column contains a list of those organisms which are considered to be somewhat cosmopolitan in their distribution. The scope of this atlas necessitates exclusion of other fouling organisms, such as bacteria, for lack of available information relating to a given fouling community.

Under each group of fouling organisms are "daisy" configurations which constitute the format for presentation of months of maximum attachment (M. A.), relative abundance, and presence (P) data. The small circles within the daisy represent, in clock fashion, months of the year. A key to the daisy is located under the ADDITIONAL INFORMATION column. If blackened, these circles denote months of maximum attachment for the particular fouling organism. For example, location 5-10 under the heading of barnacles reads maximum attachment during the months of March, April, and May. Designations of months of M. A. are either predicted or directly taken from the literature. Predictions are so noted in the ADDITIONAL INFORMATION column. In essence, all M. A. notations are subject to change with possible changes in the organism's environment, and updated information.

Information within the large circle of the daisy is as follows: a number designation indicates relative abundance of that particular organism to other fouling organisms occupying the same location. The number 1 indicates most abundant, whereas the number 2 refers to the second most abundant, and so on. Entry of the letter P denotes only presence of the organism, and does not carry relative abundance significance.

4. Notations in the SILT COVER column pertain to relative deposition of silt upon the fouling community. Silting data is reported directly as taken from the literature.
5. The ADDITIONAL INFORMATION column contains supplementary data regarding the fouling organisms and their location. Translation of the exemplified information is as follows: both encrusting and filamentous

bryozoans are present; algae is represented by the reds, which have a maximum attachment from March to May; the barnacles are "acorn" in type. Dates contained in the data sheets are expressed numerically. For example, 6 December 1944 is expressed as 6.12.44.

### Charts

The atlas contains 17 sequentially numbered regional charts and one world chart. The latter defines boundaries of the regional charts, and is therefore an overall reference to the regional areas. Boundary overlap occurs only between charts 3 and 4, and between 7 and 8. All other chart boundaries adjoin one another.

Significant chart data includes country names, regional and specific location numbers, as well as continuous symbolization depicting fouling severity. Positions of severity symbols on the charts bear no relationship to seaward extent of biofouling.

### Chart/Country Index (II)

Countries appearing on each chart are listed according to sequential chart numbers, 1 through 17, followed by their respective names in alphabetical order.

### Country/Area Index (III)

This index alphabetically identifies specific areas within each country listed. These locations are further identified according to a number sequence as illustrated by the following example.

CANADA, Charts 3, 4, 15  
Argentia, Newf., 4-12

The above designation means that Canadian coastlines appear on regional charts 3, 4, and 15. The 4-12 sequence specifies that Argentia, Newfoundland appears on regional chart 4, location number 12 on that particular chart.

#### Numerical Index (IV)

Specific fouling locations are listed according to a numerical sequence in association with regional chart numbers. The location number is followed by the name of the location or area, then state and country as in the following example.

##### CHART 6

1. Tampa, Fla., U. S.

#### Alphabetical Index (V)

Names of specific locations and areas are indexed alphabetically. The names are followed by the state, if any, and country of origin; then by a cross-referencing number sequence in accordance with all other indices. In the following example, the sequence 16-4 indicates that Adak Island has location number 4 on Chart 16.

Adak Is., Alas., U. S., 16-4

**REGIONAL CHARTS**

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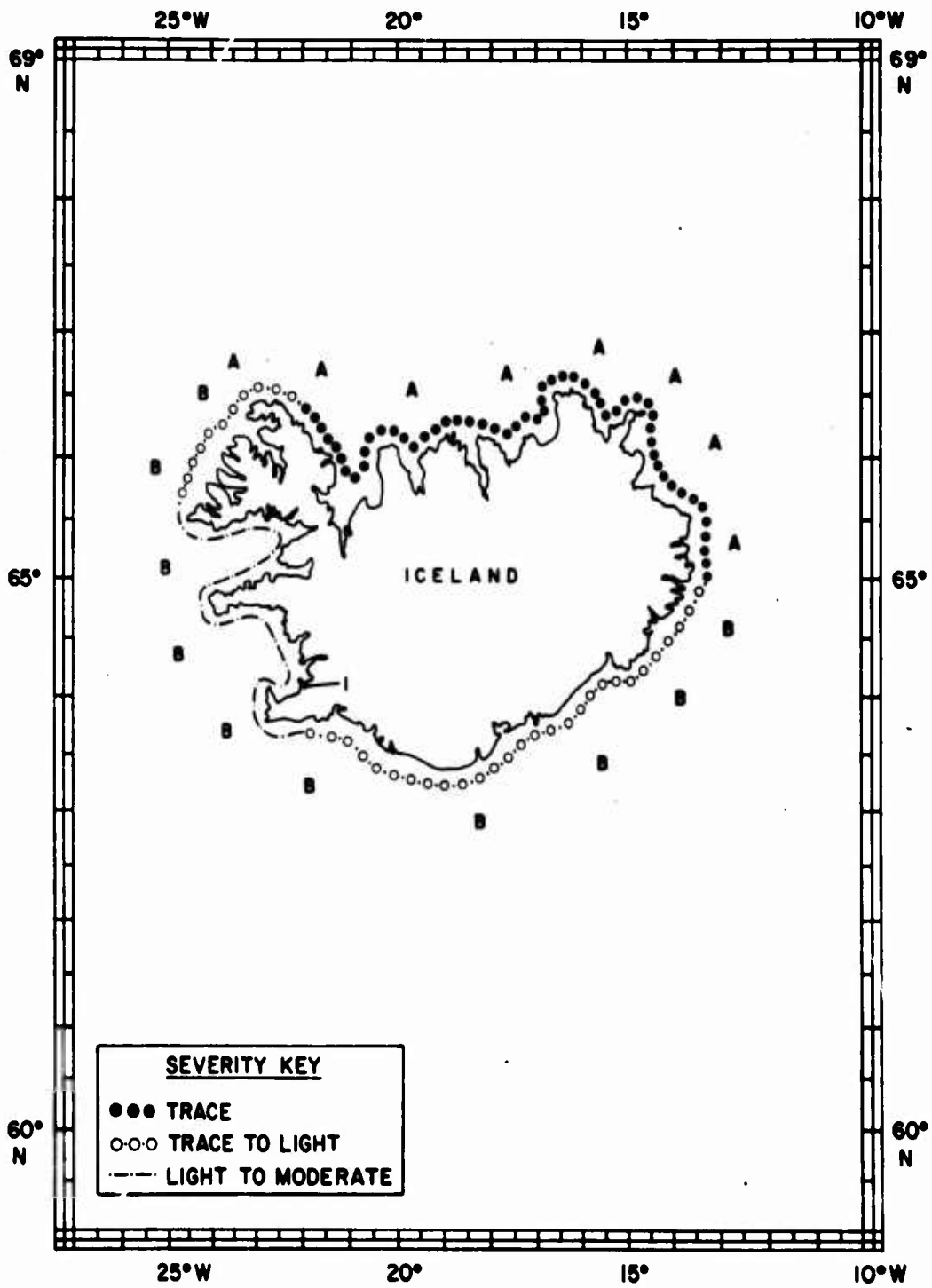


CHART 1 - ICELAND

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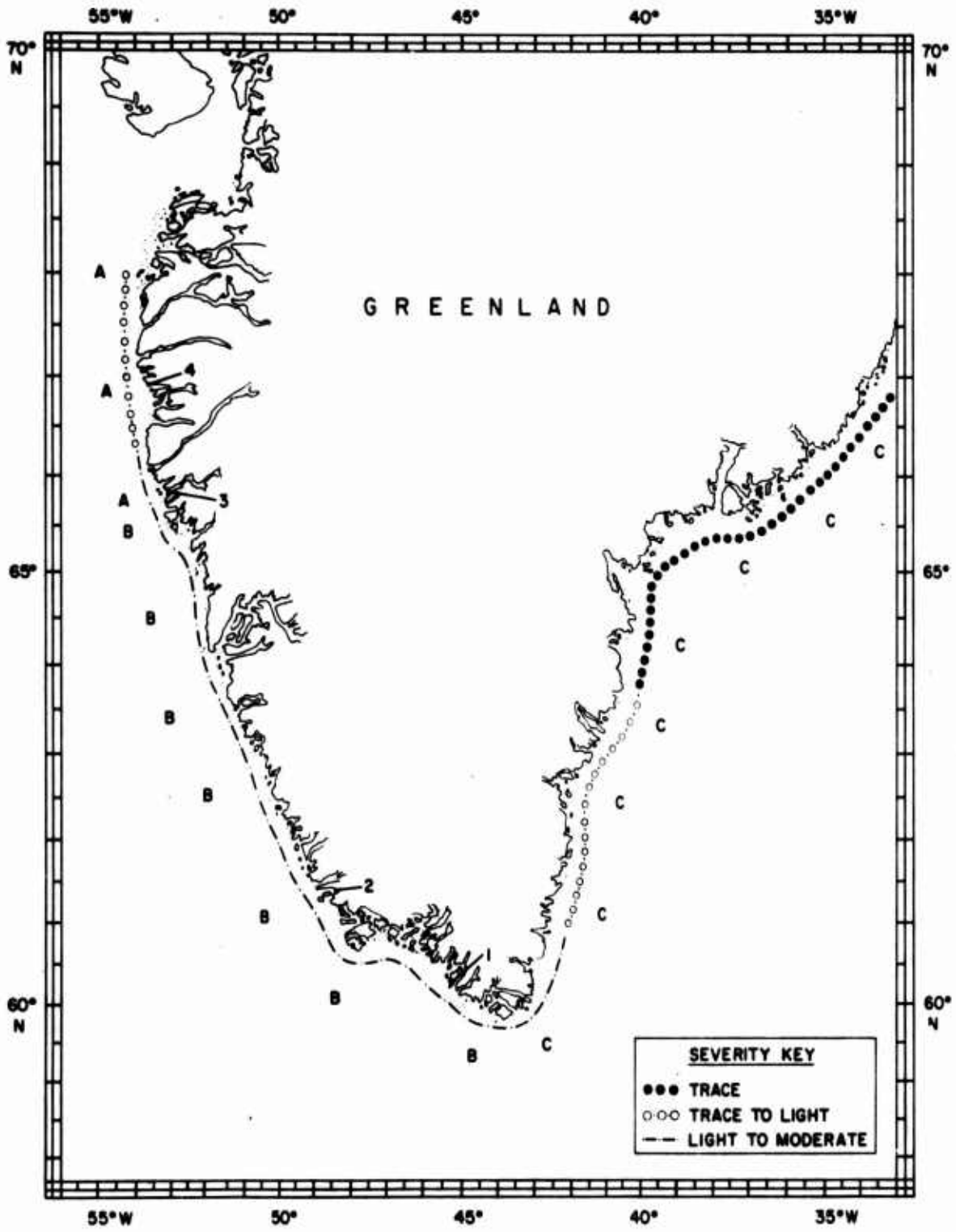


CHART 2 - S. GREENLAND



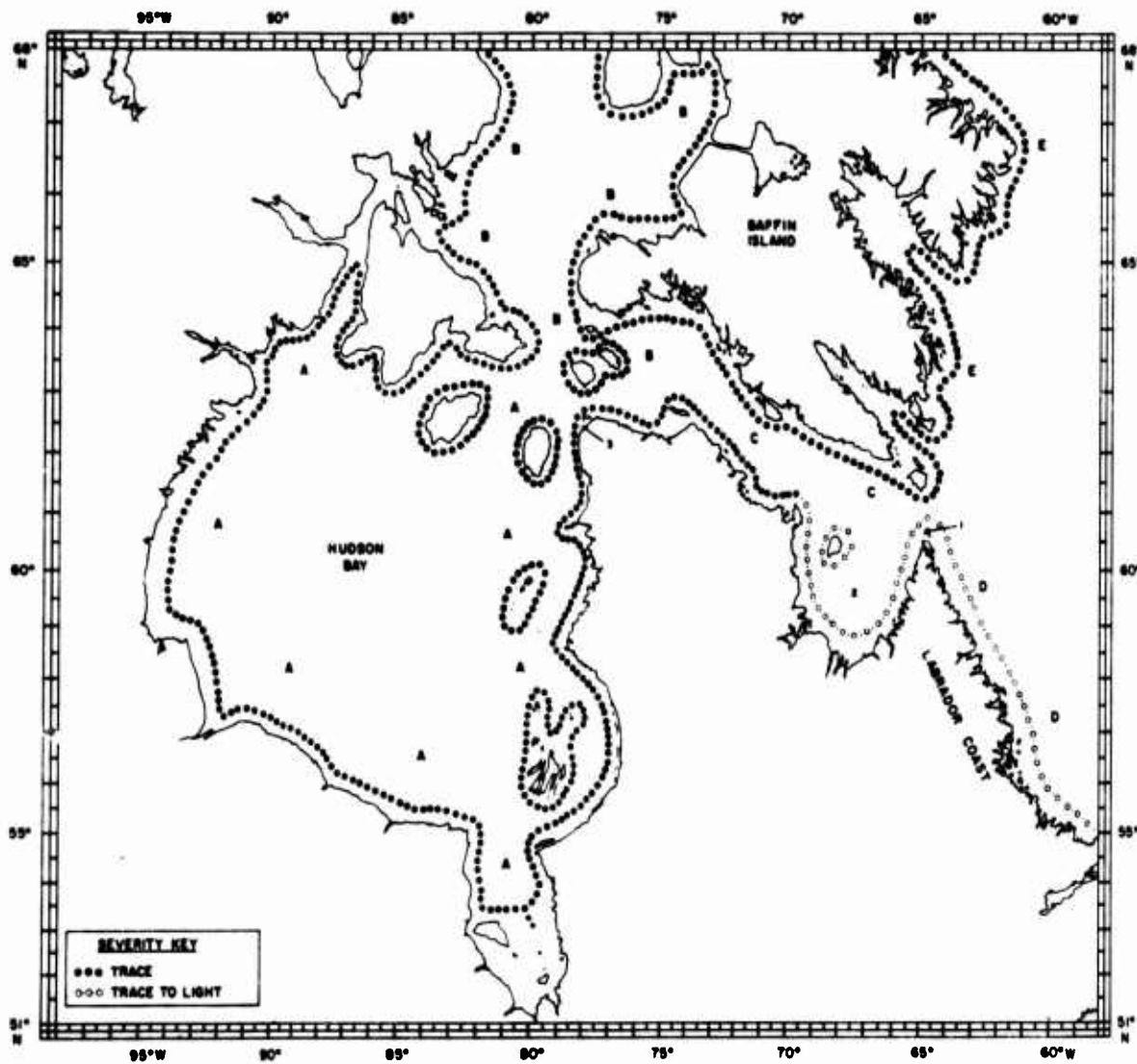


CHART 3 - HUDSON BAY

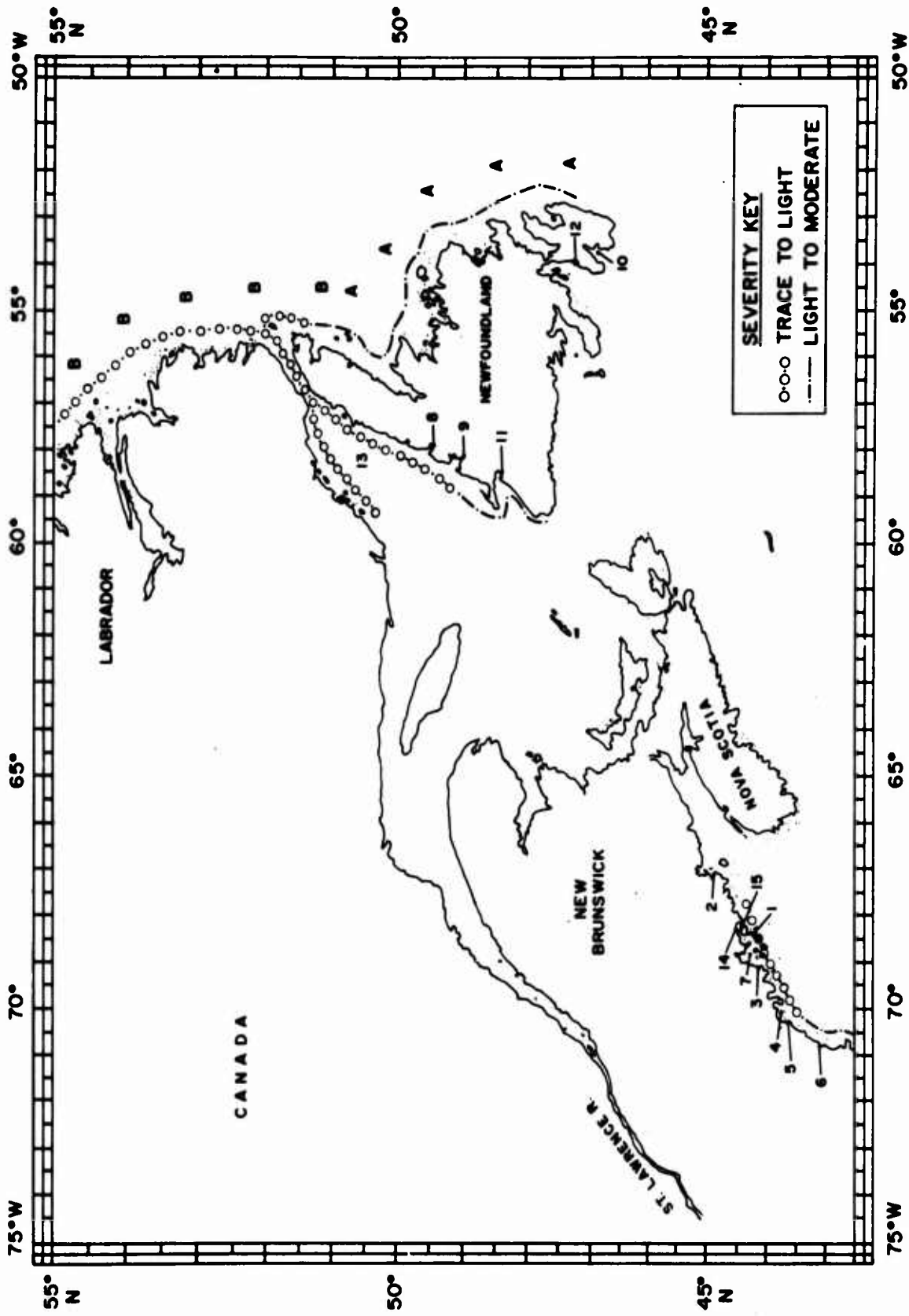


CHART 4 - ATLANTIC CANADA

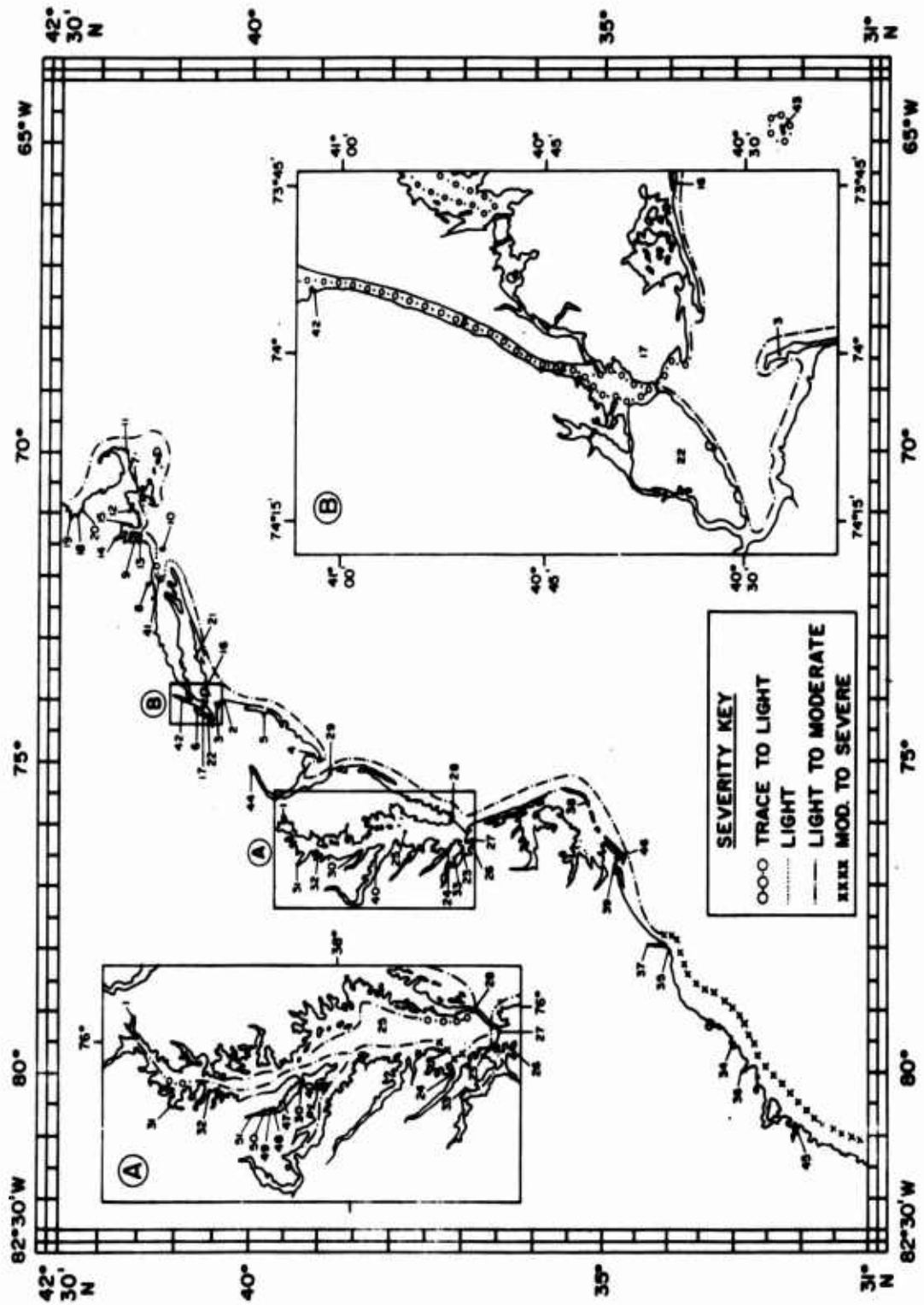


CHART 5 - ATLANTIC UNITED STATES

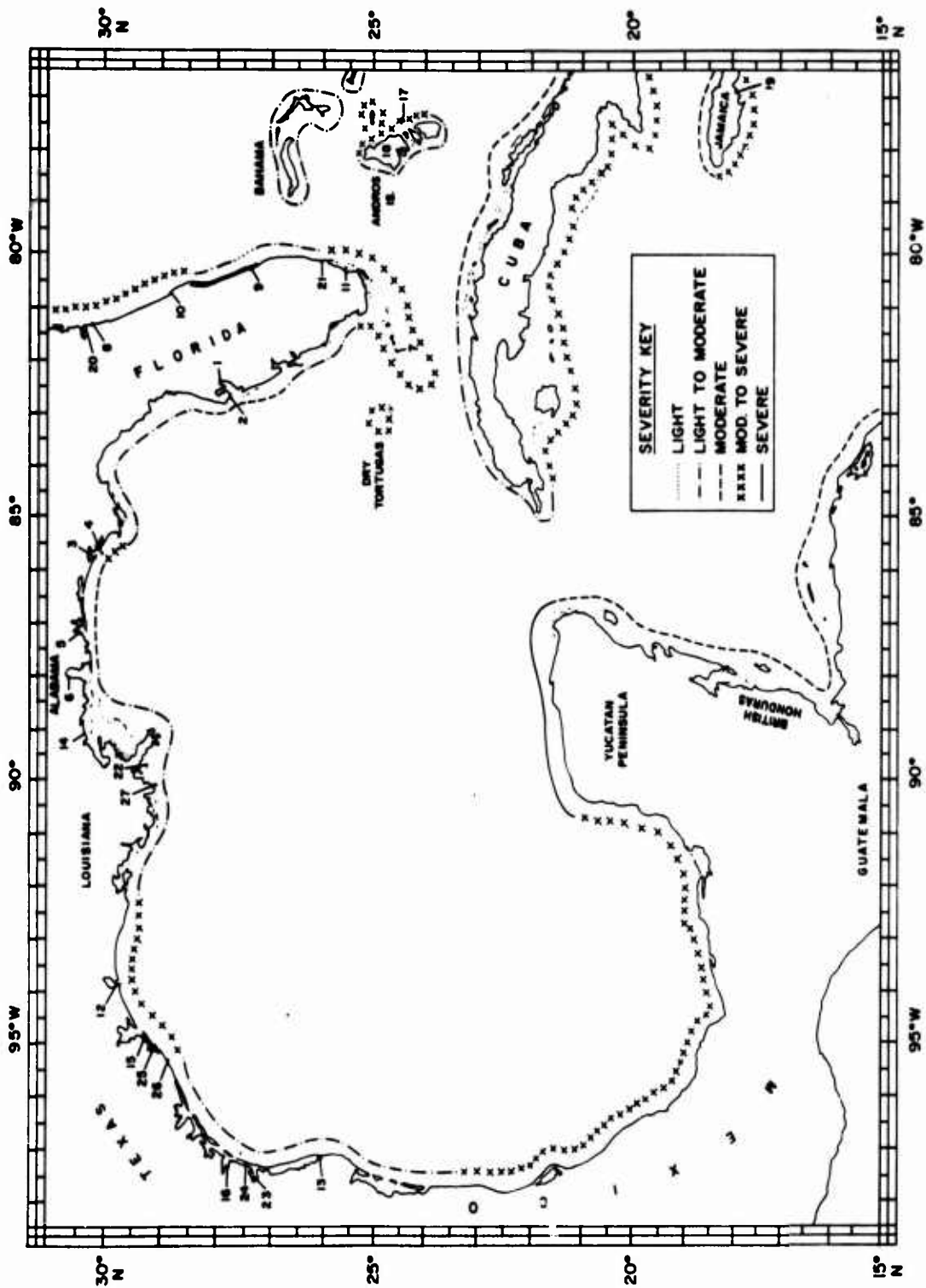


CHART 6 - GULF OF MEXICO, W. CARIBBEAN SEA

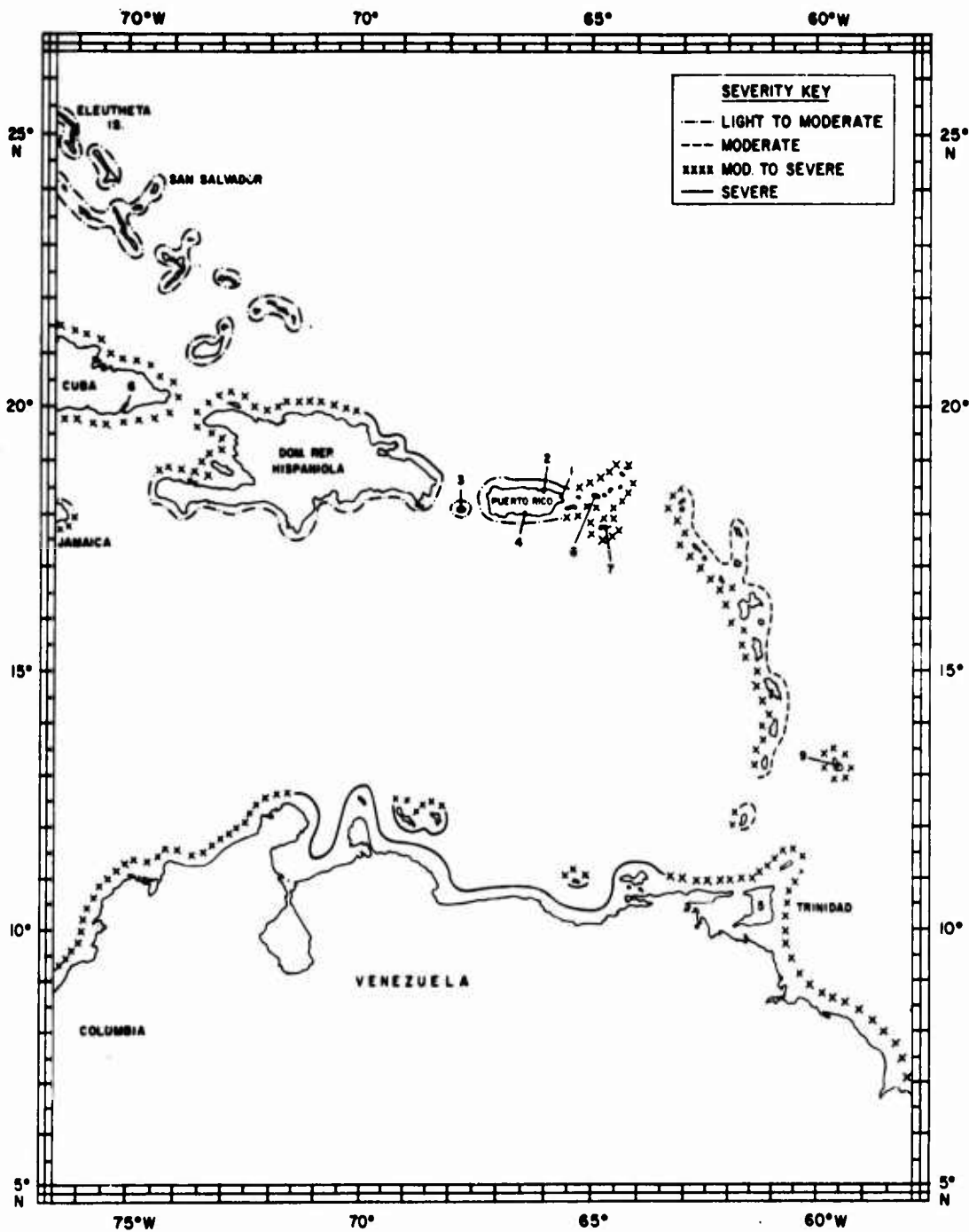


CHART 7 - E. CARIBBEAN SEA, W. INDIES

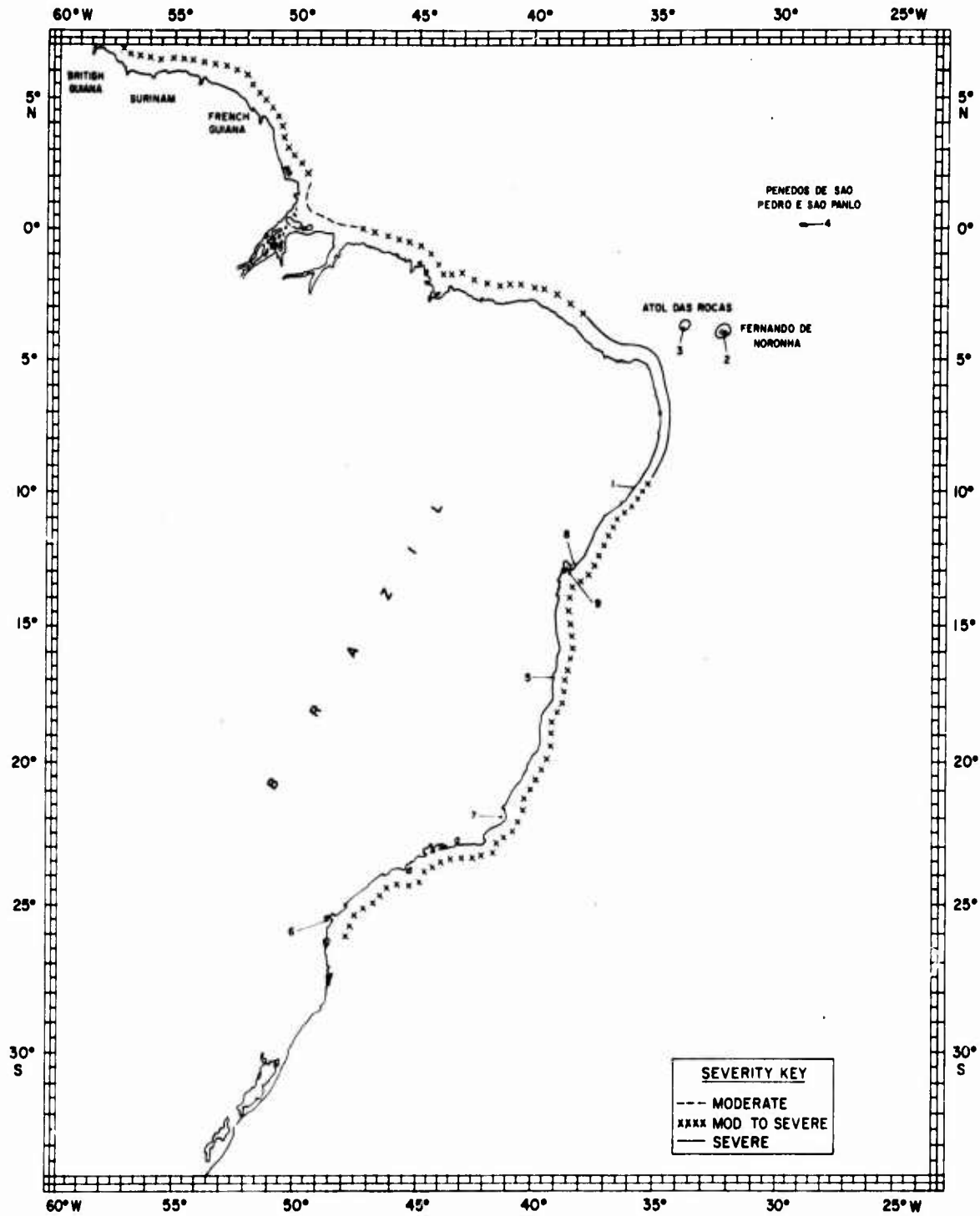


CHART 8 - BRAZILIAN COAST

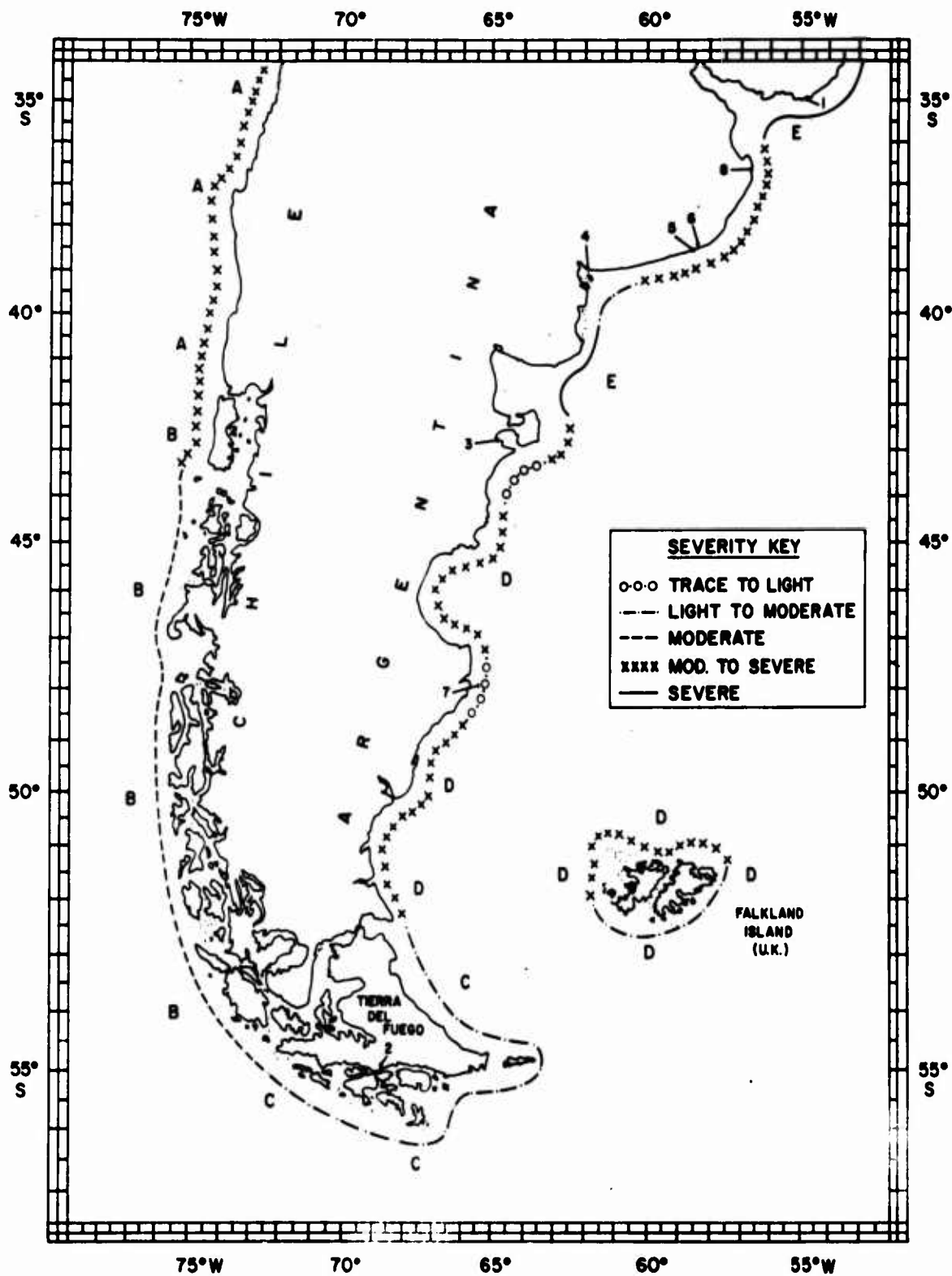


CHART 9 - CHILE, ARGENTINA



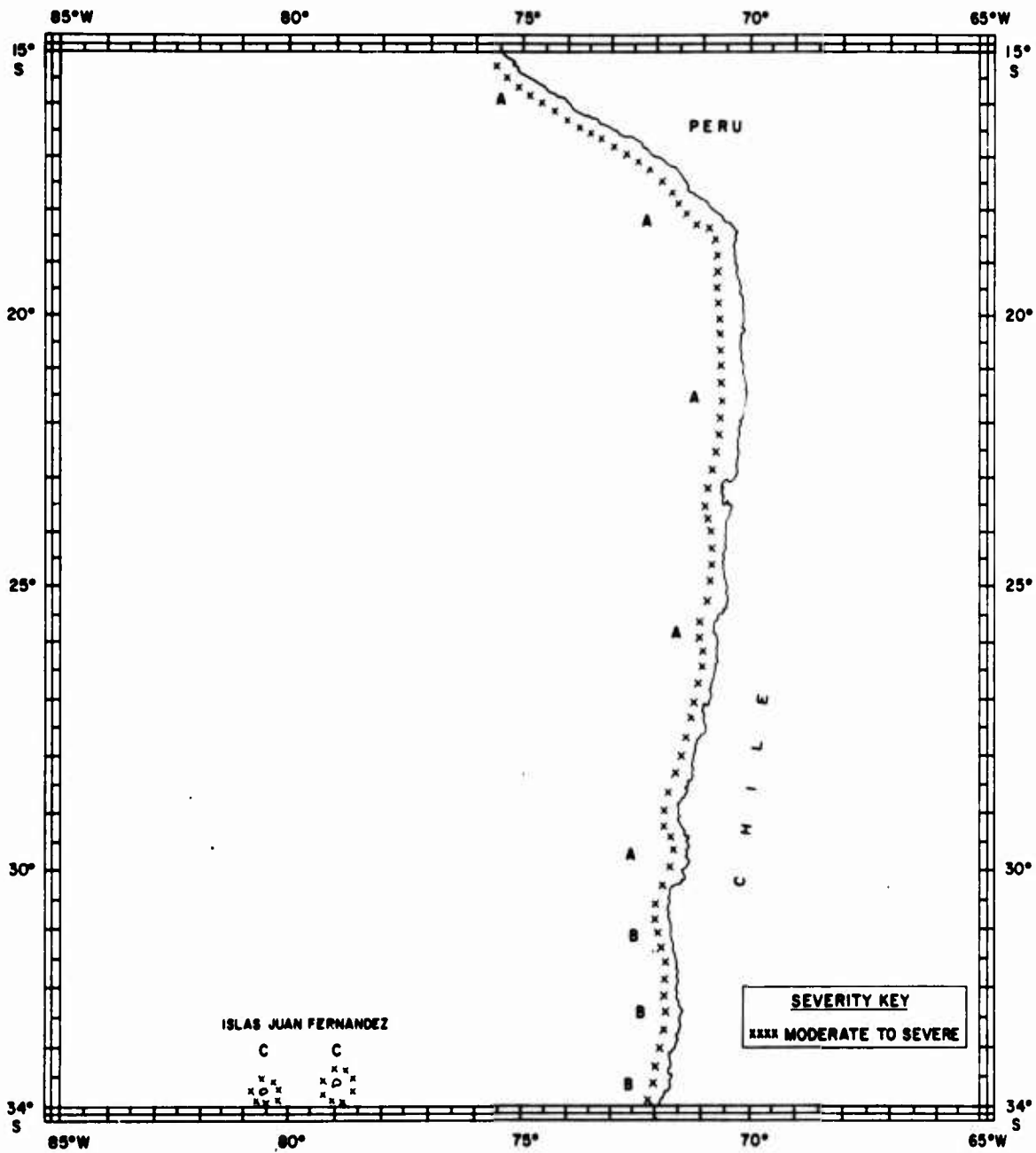


CHART 10 - CHILE, PERU

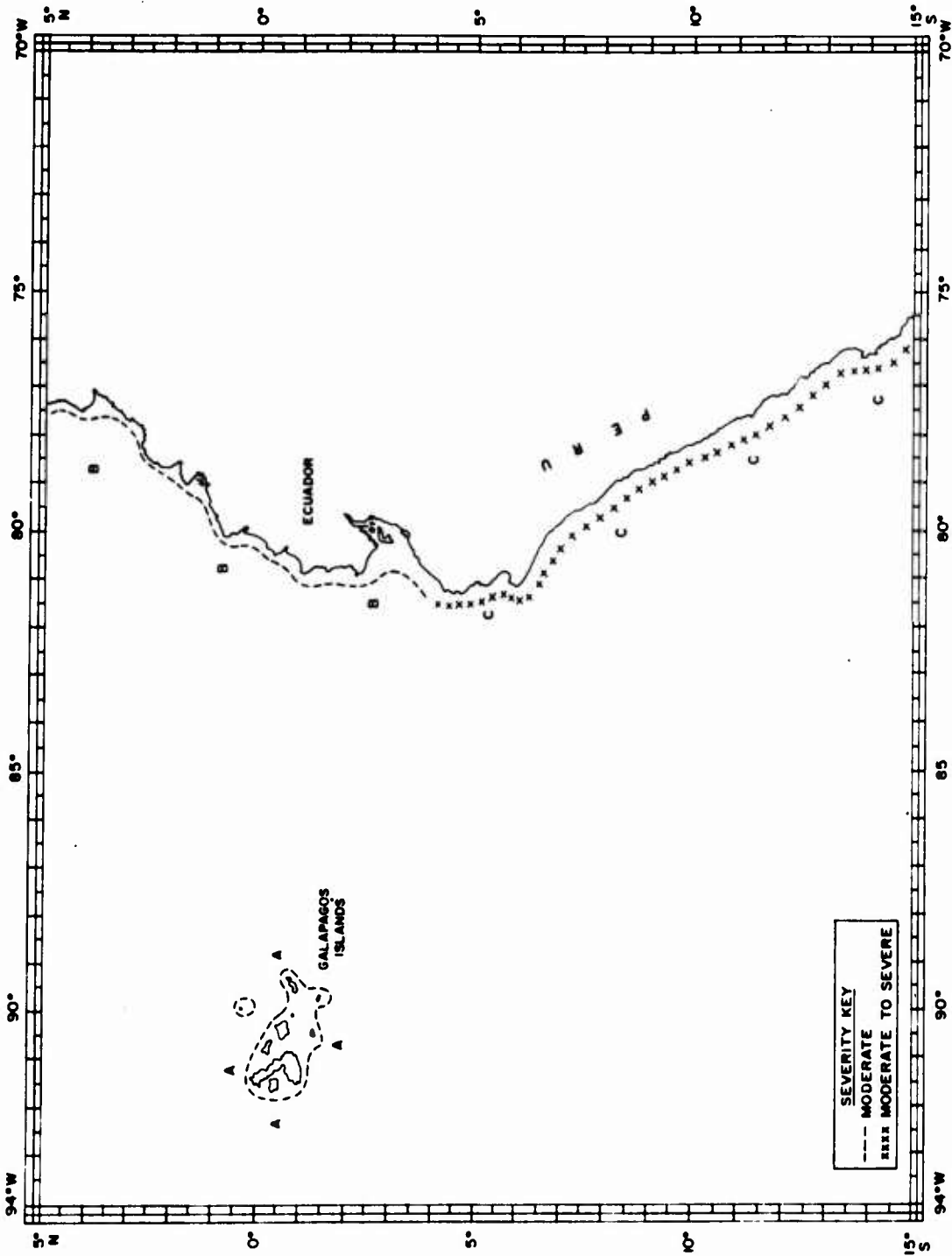


CHART 11 - COLUMBIA, ECUADOR, PERU

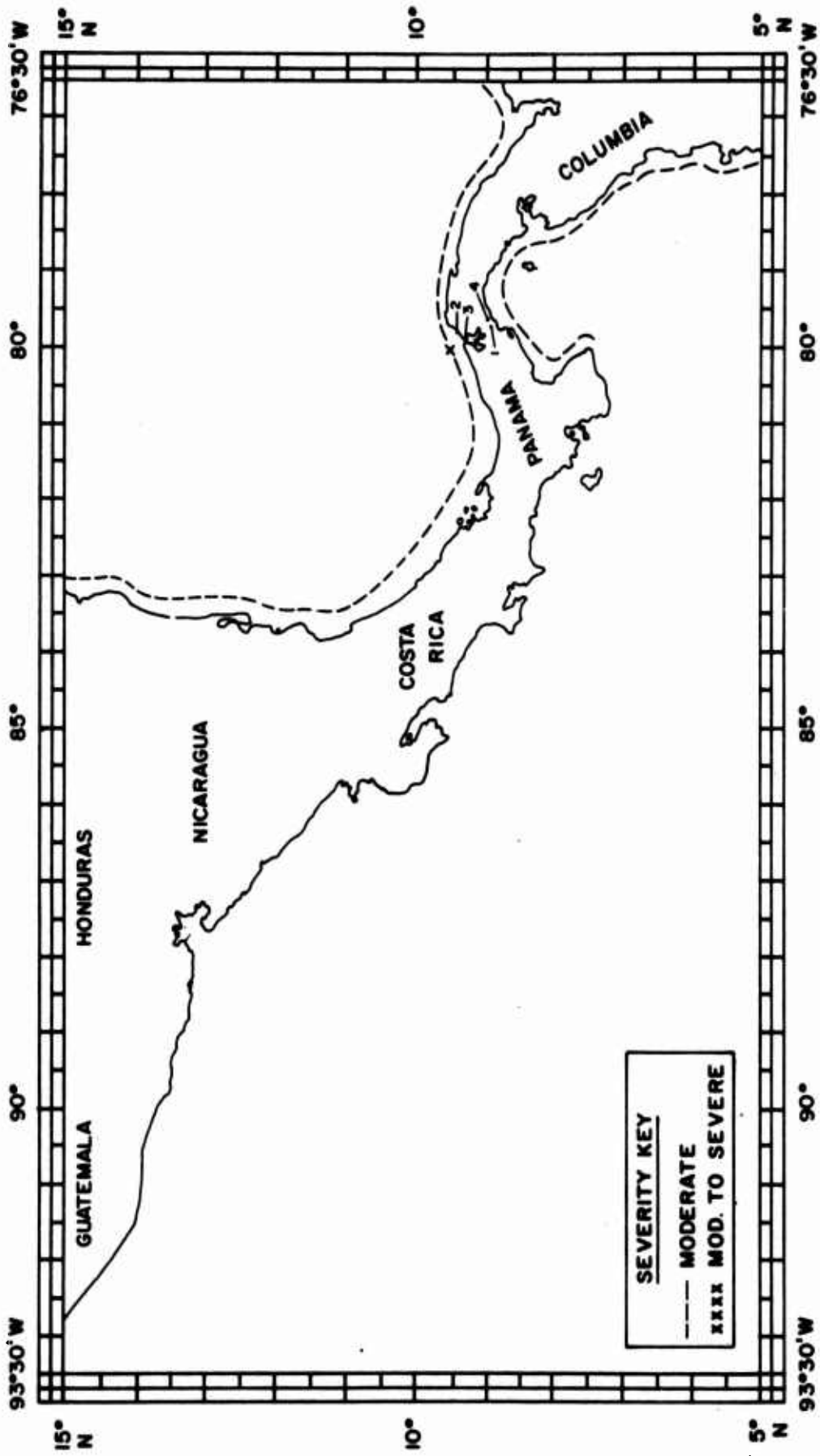


CHART 12 - CENTRAL AMERICA

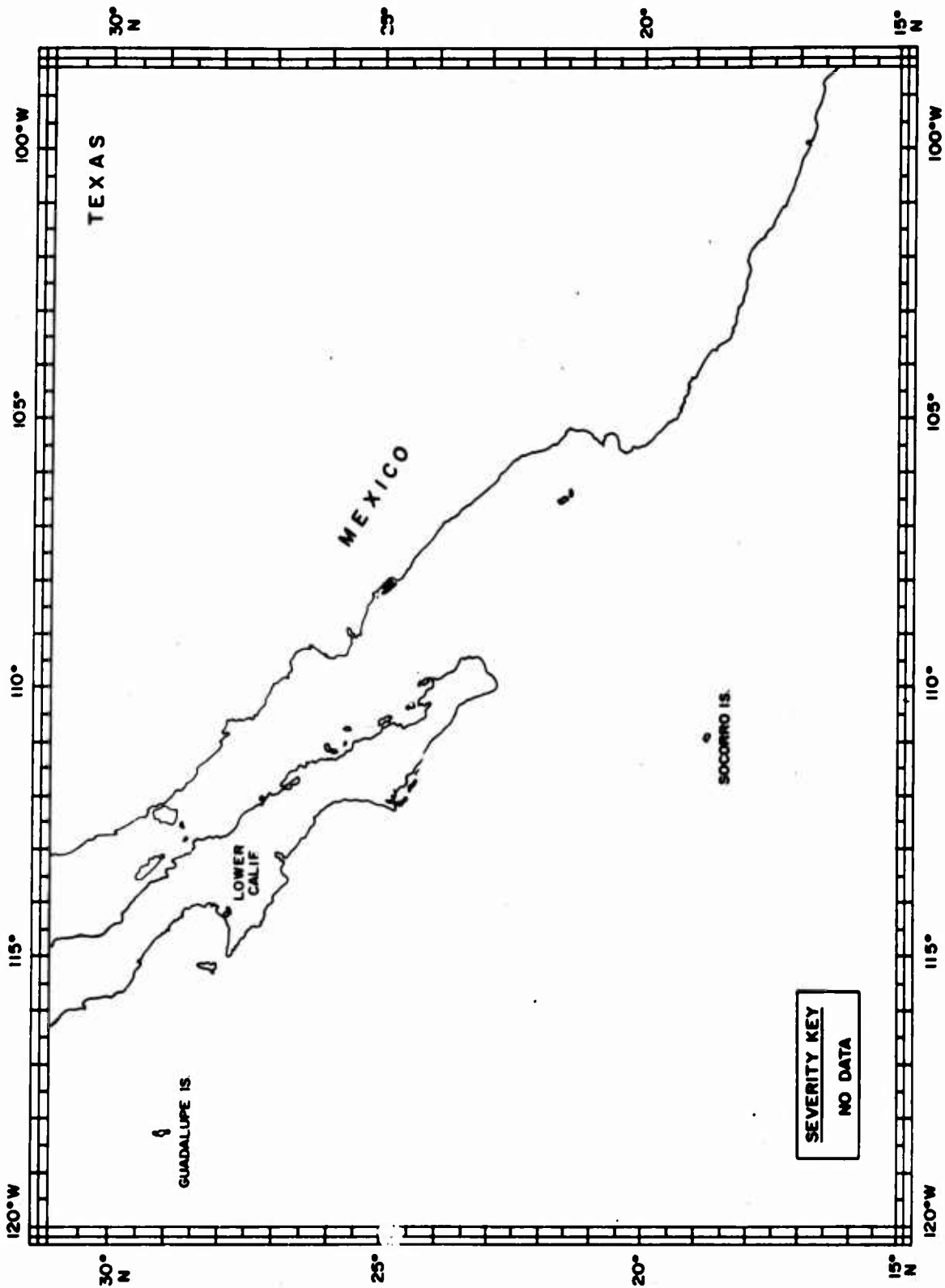


CHART 13 - PACIFIC MEXICO

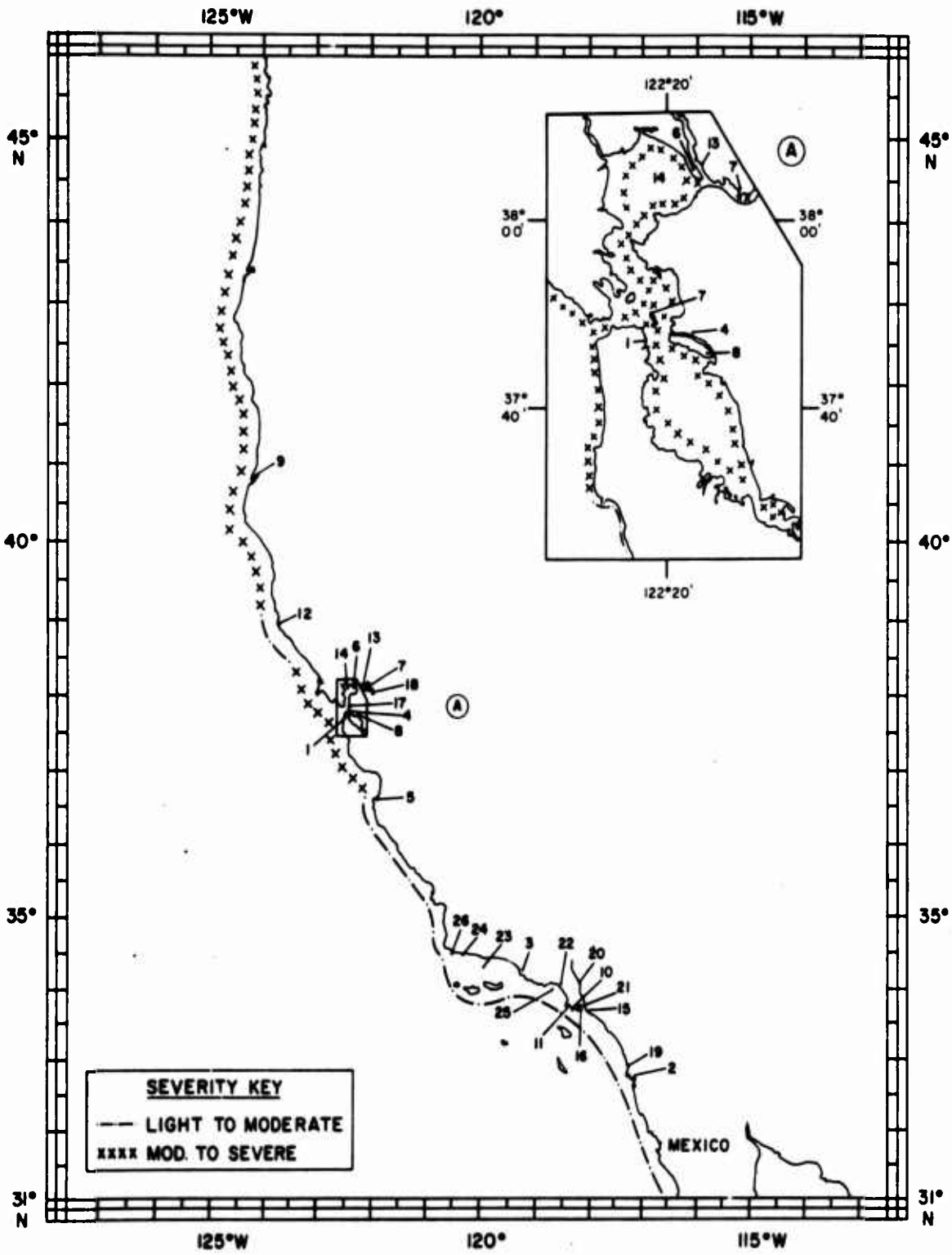


CHART 14 - PACIFIC UNITED STATES

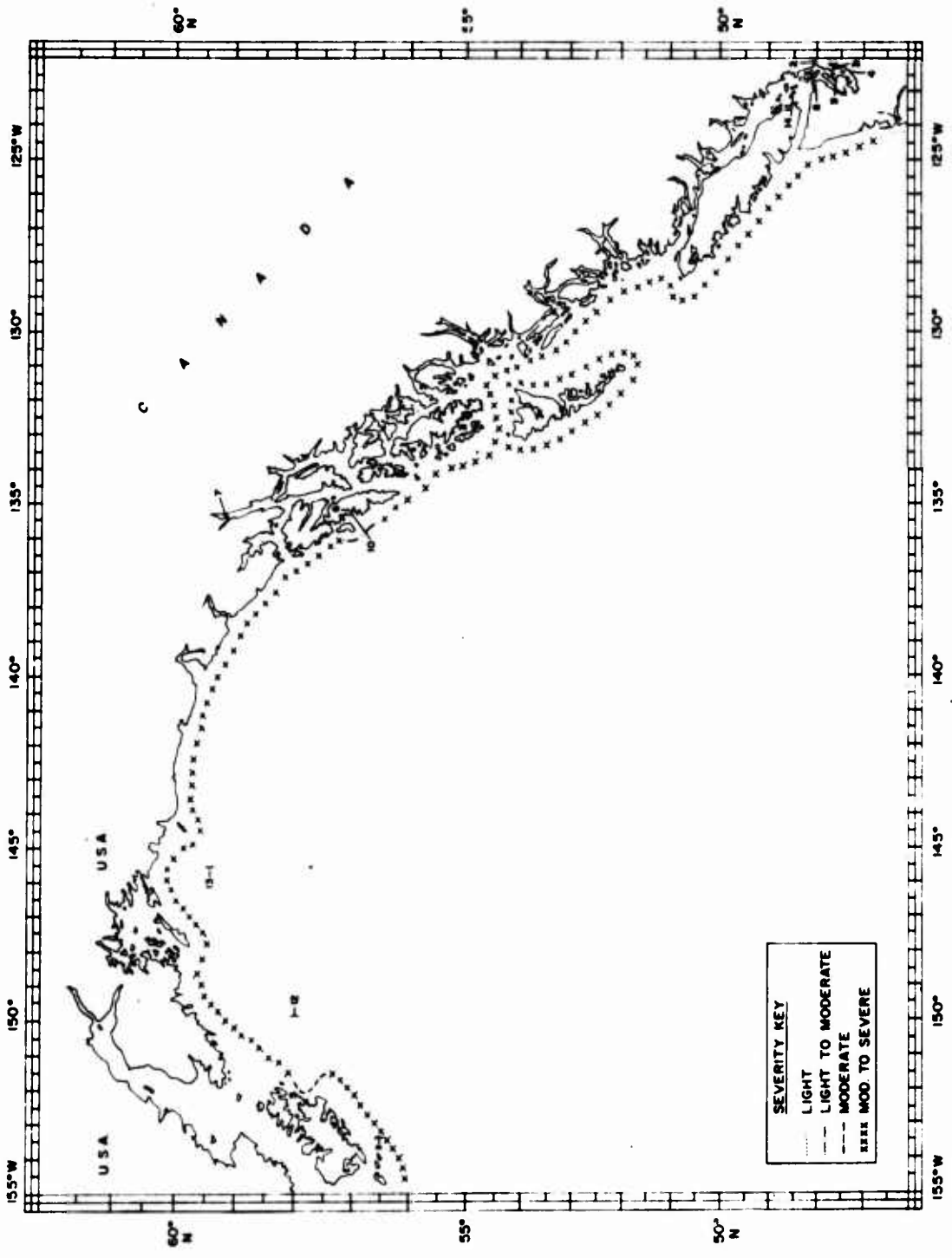


CHART 15 - GULF OF ALASKA

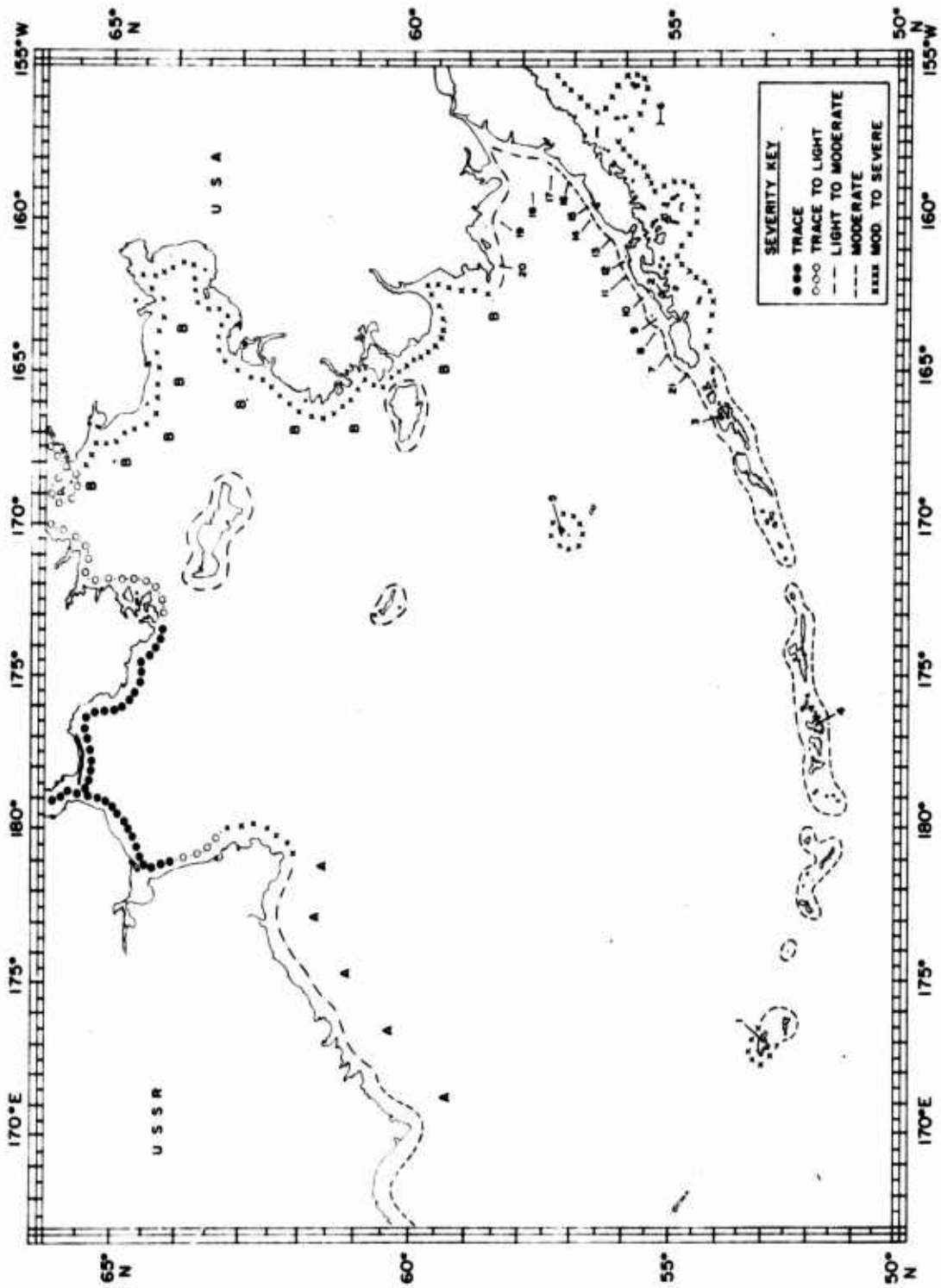


CHART 16 - BERING SEA



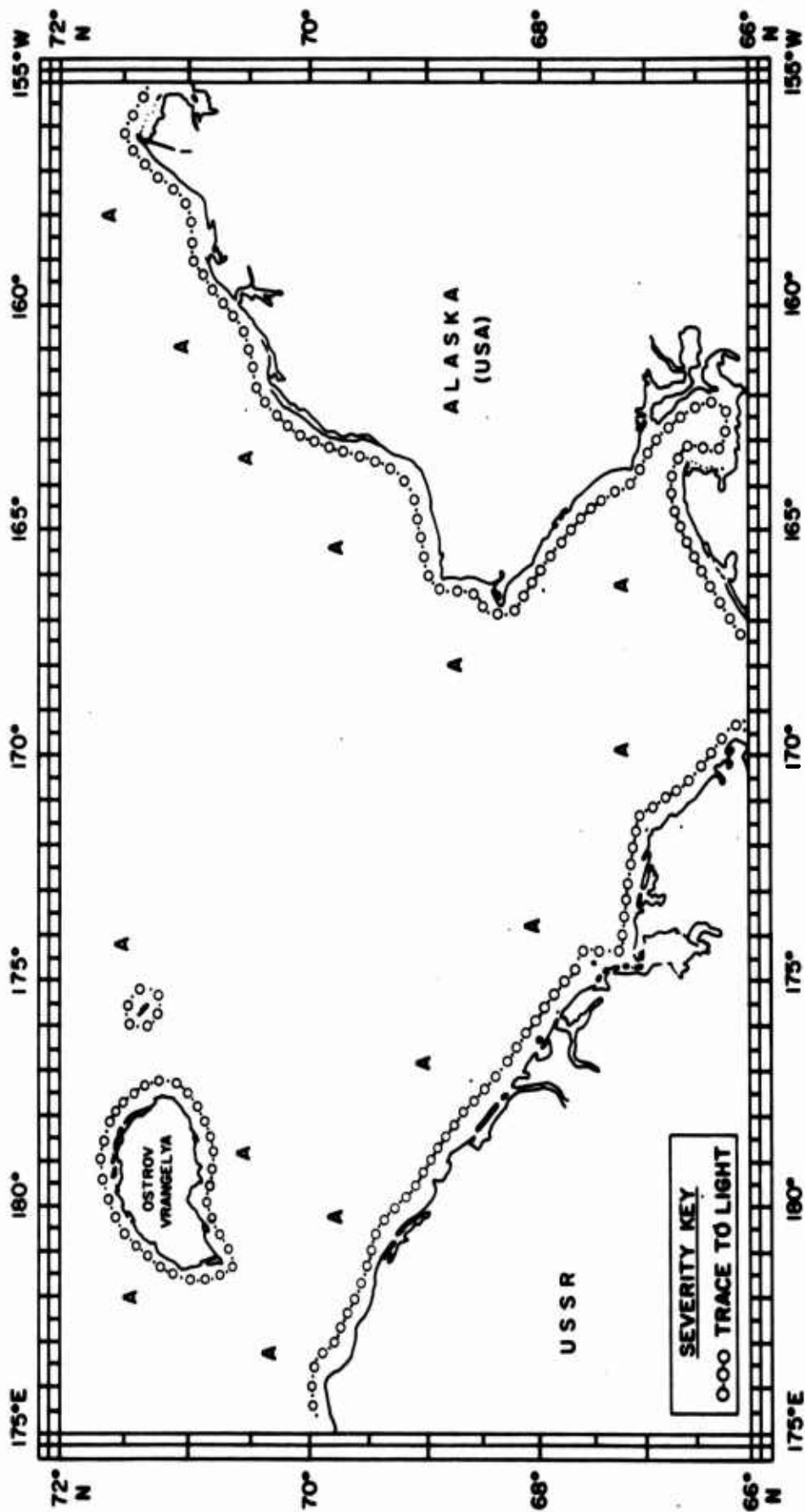


CHART 17 - CHUKCHI SEA

**DATA SHEETS**

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CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)										SILT COVER	ADDITIONAL INFORMATION				
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZOANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS	TUNICATES		1 - JAN	7 - JUL			
1	1	2			3	4		1									11 12 1 10 9 8 7 6 5 2 3 4
1	A	P			P	P		P									1 - JAN 2 - FEB 3 - MAR 4 - APR 5 - MAY 6 - JUN
1	B	P			P	P		P									7 - JUL 8 - AUG 9 - SEP 10 - OCT 11 - NOV 12 - DEC
2	1	1			3	4		2									PRED. ATT.
2	2	P			P	P		P									PRED. ATT.
2	3	1			3	4		2									MOLS. DOM. BY MUSS.
2	4	P			P	P		P									FOULING THROUGHOUT YR., BUT INSIGNIFICANT DURING COLD SEASON.
2	A	4			6	2		1									MOLS. DOM. BY MUSS.
2	B	4			6	2		1									STONY AREA NEAR LAT. 67°N, JUST SO. OF HOLSTEINBORO, COLLECTION DURING JAY. MOLS. INCL. MUSS. HYDROIDS & MUREX.
2	C	3			5	2		1									FOULING INTENSITY PRED.
																	FOULING INTENSITY PRED.
																	FOULING INTENSITY PRED.

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CHART NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)										ADDITIONAL INFORMATION					
	LOCATION NUMBER	ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS		TUNICATES				
5	10	4			3	2	1							1 - JAN 2 - FEB 3 - MAR 4 - APR 5 - MAY 6 - JUN	7 - JUL 8 - AUG 9 - SEP 10 - OCT 11 - NOV 12 - DEC	11 12 1 10 9 8 7 6 5
5	10	4			3	2	1							E & F - BRYS, RED (M.A. 6-B) & GREEN (M.A. 3-5) ALG., ACORN BARNIS.		
5	11	3			2	1	4	5						RED (M.A. 6-B) & GREEN (M.A. 1-2) ALG., MOUS. INCL. MUSS.: INTILUS, E (M.A. 6-11) & F (M.A. 6-11) BRYS.		
5	12				1	5	3		4					ACORN BARNIS., E (M.A. 3-5) & F (M.A. 9-11) BRYS., SERPULID TUBES.		
5	13				1	3	2	5						MOUS. INCL. MUSS.: INTILUS (M.A. 3-5) & SILIPIPER-SHELLS: CERCIDINIA (M.A. 6-11), ACORN BARNIS., E (M.A. 6-B) & F (M.A. 6-11) BRYS., SERPULID TUBES.		
5	14				1		2									
5	15				3	2	1							E-BRYS., ACORN BARNIS.		
5	16	3			4		2	1						ACORN BARNIS., MOUS. INCL. MUSS., GREEN ALG., PANEL DATA FROM CORROT GAINED STATION.		
5	17		P		1	P	2	P		3				E-BRYS., MOUS. INCL. MUSS.: INTILUS ACORN BARNIS., WOOD PANEL DATES: 31.5.44 TO 2.10.46. SITE AT FT. LAFFAYETTE.		
5	18	P	P		2	P	1	3	P	4				MOUS. INCL. MUSS.: INTILUS, ACORN BARNIS., E & F-BRYS., GREEN ALG.		
5	19				1		2	3		4				MOUS. INCL. MUSS.: INTILUS, ACORN BARNIS.		
5	20				1		2			3				ACORN BARNIS.		
5	21				3	4	2	1		6				E & F-BRYS., ACORN BARNIS., MOUS. INCL. INTILUS, SERPULID TUBES.		

CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)									ADDITIONAL INFORMATION								
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZOANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS		TUNICATES	SILT COVER						
5	22				1		2								1 - JAN 2 - FEB 3 - MAR 4 - APR 5 - MAY 6 - JUN	7 - JUL 8 - AUG 9 - SEP 10 - OCT 11 - NOV 12 - DEC			
5	23				2			1											ACORN BARRIS. MOLS. INCL. MUSS.
5	24				1	3	2												ACORN BARRIS., E-BRYS., SERPULID TUBES.
5	25	P	P	P	P	P	P	P	P	P	P	P	P	P					MOLS. INCL. OYSTERS, MUSS., JINGLE-BELLS CLAMS. SOL. 4 COL. TUNS., E & F-BRYS. AMPHIPOD IS CAPRELLA. 7 SP. SPONGES, 4 SP. BRYS., 3 SP. ALG., 2 SP. ANEMONES, 4 SP. AMMUSIDS.
5	26		P		1	4	2												ACORN BARRIS., E-BRYS. MOLS. INCL. MUSS.: <u>MANTLES</u> , OYSTERS: <u>OSTREA</u> , ALSO ANOMIA. WOOD PANEL DATES: 6.7.44 TO 16.12.44. SITE: USA SHIPYARD.
5	27	P			1	3	2												E-BRYS., ACORN BARRIS. MOLS. INCL. MUSS.: <u>MANTLES</u> , OYSTERS: <u>OSTREA</u> . WOOD PANEL DATES: 16.6.44 TO 16.12.44. SERPULID TUBES. SITE: USA OPERATING BASE.
5	28	4			3	2	1												E-BRYS., GREEN ALG., ACORN BARRIS., MOLS. INCL. OYSTERS.
5	29				1	3	2												ACORN BARRIS., E-BRYS., MOLS. INCL. SLIPPER-SHELL: <u>CREPIDULA</u> . SERPULID TUBES.
5	30	4	P	P	1	2	3												E-BRYS., ACORN BARRIS., GREEN ALG., SPONGES (P), TUNS. ARE MOLLUSCA. 3 SP. TUBES INCL. <u>SPONDYLIA</u> , 5 SP. BRYS., 5 SP. MOLS., STONY DATES: 4 TO 12.63 & 4 TO 12.64. R-3 HOSPITAL.
5	31				2		1												ACORN BARRIS.
5	32				1	2	3												E-BRYS., ACORN BARRIS.
5	33				1	3	2												F-BRYS. MOLS. INCL. MUSS.: <u>MANTLES</u> , ACORN BARRIS. DATA FROM 3 SITES ON JAMES RIVER.

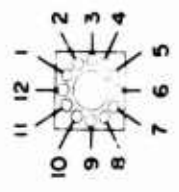














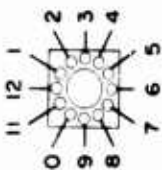
CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)										ADDITIONAL INFORMATION	
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS	TUNICATES		SILT COVER
7	2	6			1	4	3	7	8	2	5	M	1 - JAN 2 - FEB 3 - MAR 4 - APR 5 - MAY 6 - JUN 7 - JUL 8 - AUG 9 - SEP 10 - OCT 11 - NOV 12 - DEC 
7	3	1				2							
7	4	2			4	1	3			5			
7	5	7			2	3	1	5	8	4	6	LM	GREEN ALG., E&F-BRYS., MOLS. INCL. JUNGLE-SHELLS: ANOMIA, MISS. MITILUS & OSTREA. WOOD PANEL DATA: 21.9.44 TO 2.12.47. SITE: USNA AIR STATION.
7	6	P			1	3	2	4	P	5	P	MS	MOLS. DOM. BY OSTERS: OSTREA & INCL. JUNGLE-SHELLS: ANOMIA, RED ALG., E&F-BRYS., WOOD PANEL DATA: 20.6.44 TO 2.12.47. SITE: USNA BASE.
7	7	P				P	P		P	P			GREEN ALG., E&F-BRYS., MOLS. INCL. OSTERS: OSTREA, MUSG.: MITILUS & JUNGLE-SHELLS: ANOMIA, ALSO DONLOPS: PECTILLOPS. WOOD PANEL DATA: 19.8.44 TO 2.12.47. SITE: USNA BASE.
7	8	5			3	2	1	4	8	6	7	LM	E&F-BRYS., MOLS. INCL. OSTERS: OSTREA & JUNGLE-SHELLS: ANOMIA, GREEN & RED ALG. WOOD PANEL DATA: 1.7.44 TO 7.4.47. SITE: USNA BASE.
7	9	2			7	4	5	6	3	1			MOLS. DOM. BY OSTERS: <del>CROSSOSTREA</del> , E&F-BRYS., STUDY DATES: 14.1.64 TO 14.1.65.
8	1	6			1	5		2		4	3		MOLS. DOM. BY MUSG., UNIFORM GROWTH THROUGH YR.
8	2	P			P	P	P	P	P	P	P		
8	3	P			P	P	P	P	P	P	P		

CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)										SILT COVER	ADDITIONAL INFORMATION												
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS	TUNICATES		1 - JAN	2 - FEB	3 - MAR	4 - APR	5 - MAY	6 - JUN	7 - JUL	8 - AUG	9 - SEP	10 - OCT	11 - NOV	12 - DEC	
8	4																								
8	5																								
8	6																								
8	7																								
8	8																								
8	9																								
9	1																								
9	2																								
9	3																								
9	4																								
9	5																								

CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)										SILT COVER	ADDITIONAL INFORMATION
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS	TUNICATES		
9	6												1 - JAN 2 - FEB 3 - MAR 4 - APR 5 - MAY 6 - JUN 7 - JUL 8 - AUG 9 - SEP 10 - OCT 11 - NOV 12 - DEC  E-BAYS, SERIES OF WOOD PANELS. STUDY DATES: 21.2.63 TO 7.2.64 LOC.: LAT. 58° 55' S, LONG. 58° 42' W.  E-BAYS, WOOD PANEL DATA: 6.2.64 TO 10.5.66 LOC.: LAT. 47° 46' S, LONG. 65° 54' W.  E-BAYS, WOOD PANEL DATA: 8.12.63 TO ? LOC.: LAT. 36° 18' S, LONG. 56° 47' W.  MOLS. DOM. BY MUSSES, THEN OYSTERS. OPTIMUM GROWING SEASON 12 TO 4.  MOLS. DOM. BY MUSSES.  MOLS. DOM. BY MUSSES.  MOLS. DOM. BY MUSSES.  MOLS. DOM. BY MUSSES.  MOLS. DOM. BY MUSSES. OPTIMUM GROWING SEASON 12 TO 4.  MOLS. DOM. BY OYSTERS & MUSSES.  MOLS. DOM. BY MUSSES, THEN OYSTERS.  MOLS. DOM. BY MUSSES, THEN OYSTERS.
9	7												
9	8												
9	A												
9	B												
9	C												
9	D												
9	E												
10	A												
10	B												
10	C												

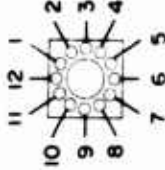
CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)									SILT COVER	ADDITIONAL INFORMATION		
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS			TUNICATES	
11	A	8			2	6	5	3	1	7			7 - JUL 8 - AUG	
11	B				2	5	6	1	3					<p>CORAL IS 4 TH IN REL. AB.</p> <p>MOLS DOM BY OYSTERS, THEN MUSS., THEN JINGGLE-SHELLS. CORAL IS 4 TH IN REL. AB.</p>
11	C	7			1	3	4	2	5	6				<p>MOLS DOM. BY MUSS., THEN OYSTERS.</p>
12	1	6			1	3	5	4	7	2	8	LM		<p>MOLS DOM. BY OYSTERS. OYSTERS &amp; JINGGLE-SHELLS; ANOMIA, GREEN &amp; BROWN ALG. E.F.F. BAYS, E-SPONGES, VERMETIDS (P), BRACHIOPODS (P), WOOD PANELS: 15.6.44 TO 7.12.47. SITE: USN STATION.</p>
12	2	7			1	4	3	5		2	6			<p>SITE: FT SHERMAN AREA.</p>
12	3				4	1	2	5		3				<p>MOLS DOM. BY OYSTERS, THEN CLAMS. OFFSHORE SITE AT 50 FT. DEPTH.</p>
12	4				2	1	4			3				
13														<p>NO DATA.</p>
14	1	4	5	1	3	2	6	7	LM					<p>MUSS. BAYUS, MOLS INCL. OYSTERS; OYSTERS MUSS.; ANOMIA, GREEN ALG. WOOD PANEL DATA: 18.8.44 TO 7.12.47. SITE: USA SHIPYARD: HUNTER'S POINT.</p>



CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)										SILT COVER	ADDITIONAL INFORMATION	
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZOANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS	TUNICATES			
14	2	6	7	0	4	2	1	8	0	3	5	M	7 - JUL	11 12 1 10 9 8 7 6 5
14	3	4	6	0	5	2	1	7	0	3	8	M	8 - AUG	
14	4	P	P	0	P	0	P	P	0	P	0	M	9 - SEP	
14	5	9	8	0	5	1	6	3	4	2	7	M	10 - OCT	
14	6	0	0	0	1	3	2	4	0	0	0	M	11 - NOV	
14	7	0	0	0	1	0	2	3	0	0	0	M	12 - DEC	
14	8	3	0	0	1	0	2	4	0	0	0	M		
14	9	3	0	0	1	5	2	4	0	0	0			
14	10	0	4	0	3	P	0	2	0	1	P			
14	11	6	7	0	3	2	1	5	0	4	8	MS		
14	12	1	0	0	2	3	4	0	0	0	0			
14	13	5	6	0	1	4	2	3	0	0	7	LM		

MOON BARRIS, E & F BARRIS, MOIS. INCL. MUSCS.: MITILUS & SCHLUPS; RECTUS, SCORPULID TUBES. PANEL DATA DATES: 17.7.44 TO 7.12.47. SITE: USN STATION.

MOIS. INCL. MUSCS.: MITILUS, JUGALE-SHELLS; ANOMIA & SCHLUPS; RECTUS; MOON BARRIS, E & F BARRIS, GREEN ALG., SCORPULID TUBES. PANEL DATA DATES: 15.6.44 TO 7.12.47. SITE: USN STATION.

SCORPUS (P) - (U.A. 1-7), MOIS. INCL. MUSCS.: MITILUS. WOOD PANEL DATA DATES: 7.12.40 TO 7.12.47. SITE: ONOJAUO ECRUARY.

PROFORM (P) - (U.A. 1-6), GREEN ALG., E & F BARRIS, RED & BROWN ALG., MOON BARRIS. WOOD PANEL DATA DATES: 1.10.46 TO 1.10.47. ECORUS (P) - (U.A. 1-9). SITE: USN WAREHOR. MOON.

MOON BARRIS, E-BARRIS, MOIS. INCL. MUSCS.: MITILUS.

MOIS. INCL. MUSCS.: MITILUS, MOON BARRIS.

GREEN ALG., MOON BARRIS, MOIS. INCL. MUSCS.: MITILUS.

GREEN ALG., MOIS. DON. BY MUSCS.: MITILUS, F-BARRIS, MOON BARRIS.

MOIS. INCL. MUSCS.: MITILUS (P) INBARRIS (P) - (U.A. 12-5), BARRIS. MOIS. INCL. MITILUS. WOOD PANEL DATA. SITE: WAREHOR AREA.

GREEN ALG., E & F BARRIS, MOIS. INCL. MUSCS.: MITILUS & MOON BARRIS, JUGALE-SHELLS; ANOMIA, SCHLUPS; RECTUS. PANEL DATA DATES: 14.6.44 TO 7.12.47. SITE: TERMINAL ISLAND WARE SHIPYARD.

ALG. DON. BY GREEN, THOM RED, E-BARRIS.

UN FOULING, GREEN ALG., E & F BARRIS, MOIS. INCL. MUSCS.: MITILUS. PANEL DATA DATES: 20.6.44 TO 7.12.47. SITE: USN SHIPYARD.

CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)										SILT COVER	ADDITIONAL INFORMATION			
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYZOANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS	TUNICATES					
14	14													1 - JAN 2 - FEB 3 - MAR 4 - APR 5 - MAY 6 - JUN	7 - JUL 8 - AUG 9 - SEP 10 - OCT 11 - NOV 12 - DEC	
14	14												M	NOVAI BARRIS, EAF-BAYS, MOIS. INCL. MUSKS: <u>MITILLUS</u> . SERPULID TUBES.		
14	14												S	EAF-BAYS, ABOUJ BARRIS, MOIS. INCL. MUSKS: <u>MITILLUS</u> . SERPULID TUBES.		
14	14												MS	ABOUJ BARRIS, EAF-BAYS, MOIS. INCL. MUSKS: <u>MITILLUS</u> . ISLAND ALSO KURUUN AS YERVA BUEVA. SAN FRANCISCO BAY AREA.		
14	14												MS	EAF-BAYS, ISOPHOS (P), MOIS. INCL. MUSKS: <u>MITILLUS</u> , GREEN ALG., WOOD PANEL. DATA DATES: 3-1-45 TO 7-12-47. SITE: OCAI MARGARITE, W. OF SURSUM BAY.		
14	14													WOOD CEMENT & GLASS PANELS. STUDY DATES: 7-10-26 TO 7-10-35. SITE: SCRIPPS PIER.		
14	14													SEA-TANK, BAYS: BRUSILA, HYDROZOA: OBELIA (P). (M.A. 12-5), GREEN ALG., MOIS. INCL. MUSKS: <u>MITILLUS</u> (M.A. 3-5), CLAMS & LIMNETS. CHITONS (P). WOOD PANEL DATA. SITE IN HARBOUR BAY.		
14	14													DATA FROM B STATIONS. STUDY DATES: 7-6-56 TO 7-6-59. DATE AT MOUTH OF SAN GABRIEL RIVER.		
14	14													MOIS. INCL. MUSKS. STUDY IN 1952. LOC: LAT. 34°N, LONG. 118° 20'W.		
14	14													SHELF STUDY, MOIS. INCL. CLAMS, MURENS, & CHITONS. ECHINUS (P).		
14	14													MOIS. INCL. MURENS, CLAMS & CHITONS. ECHINUS (P). SHELF STUDY.		
14	14													ECHINUS (P), MOIS. INCL. CHITONS, MURENS, & CLAMS. SHELF STUDY.		

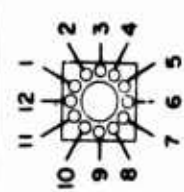
CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)										SILT COVER	ADDITIONAL INFORMATION			
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS	TUNICATES					
14	26	(P)														1 - JAN 2 - FEB 3 - MAR 4 - APR 5 - MAY 6 - JUN 7 - JUL 8 - AUG 9 - SEP 10 - OCT 11 - NOV 12 - DEC 
																SHLEF STUDY: ECHINUS (P), MOLS. INCL. NAUTIS (GASTRS.), CLAMS (PELS.) & CRYSTALS.
15	1		2		3		1								M	MOORNA BARNDS., PANEL DATA DATES: 18.7.44 TO 18.2.46. SITE: USA STATION AT TONGUE POINT.
15	2				1		2								LM	MOORNA BARNDS., MOLS. DOM. BY MUSCS.: MYTILUS.
15	3	4			2	3	1	6		5	7				LM	E&F-BRYS., GREEN ALG., MOORNA BARNDS., MOLS. INCL. MUSCS.: MYTILUS, SERPULID TUBES. PANEL DATA DATES: 15.6.44 TO 12.47.
15	4				1	3	2			4					L	E&F-BRYS., MOORNA BARNDS. WOOD PANEL DATA: 15.9.44 TO 14.3.46. SITE: TONGUE POINT SHIPYARD.
15	5	7			2	3	1	5		4	6				LM	GREEN, RED & BROWN ALG., E&F-BRYS., MOLS. INCL. JUNGLE-SHELLS: ALORNIID, & MUSCS.: MYTILUS. PANEL DATA DATES: 15.7.44 TO 12.47. SITE: ST. PAUL HARBOUR, WOODSLEY'S BAY.
15	6	4	6		5	7	1	7		3					TL	E&F-BRYS., RED, BROWN & GREEN ALG., MOLS. INCL. MUSCS.: MYTILUS & JUNGLE-SHELLS: ALORNIID. PANEL DATA DATES: 15.11.44 TO 16.8.46. SITE: HARBOUR ISLAND, SUTKA HARBOUR.
15	7															MOLS. DOM. BY MUSCS.
15	8	4			1	3	2	7		5	6				TL	LM FOULING: GREEN ALG., E&F-BRYS., MOLS. INCL. ALORNIID & MYTILUS. PANEL DATA DATES: 18.7.44 TO 12.47. SITE: HARBOUR AREA, USA STATION.
15	9	5			2	3	1	4	8	6	7				LM	GREEN ALG., E&F-BRYS., MOLS. INCL. MUSCS.: MYTILUS. WOOD PANEL DATA DATES: 16.6.44 TO 12.47. SITE: PUGET SOUND SHIPYARD, SINGLAIR INLET.
15	10															MOLS. INCL. MUSCS. STUDY DONE IN 1952. LOC: LAT. 51° 03' N; LONG. 136° 20' W.

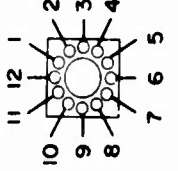

CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS — MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)									ADDITIONAL INFORMATION		
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZOANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS		TUNICATES	
													1 - JAN 2 - FEB 3 - MAR 4 - APR 5 - MAY 6 - JUN 7 - JUL 8 - AUG 9 - SEP 10 - OCT 11 - NOV 12 - DEC 
15	11												SILT-SAND BOTTOM. ECHINUS (P). MOLS. INCL. CLAMS. LOC.: LAT. 53° 30' N.; LONG. 153° 30' W.
15	12												ECHINUS (P), MOLS. INCL. CLAMS. LOC.: LAT. 58° N.; LONG. 150° W.
15	13												GREY COBBLE SEDIMENT. ECHINUS (P). SITE: LAT. 59° 30' N.; LONG. 145° 30' W.
15	14												E & F - BRYS, TUBES ARE SPIRIBRALS.
16	1												SITE: MASSACRE BAY AREA.
16	2												
16	3											L	M.A. PRED. GREEN & BROWN ALG. E & F - BRYS. MOLS. DOM. BY MOLS.: MYTILUS & MARCHALUS. WOOD PANEL DATA: 1.7.44 TO 1.8.47. SITE: N. SIDE OF UNALUSKA 16.
16	4											TL	M.A. PRED. WOOD PANEL DATA: 15.7.44 TO ? 12.47. SITE: KUUK BAY AREA.
16	5												BRACHIOPODS (P). LOC.: LAT. 36° 15' N.; LONG. 151° W.
16	6												
16	7												SAND BOTTOM. INTENSITY & N.A. PRED. STUDY DATES: 1958 TO 1959. MOLS. INCL. GAST. & PELS., ECHINUS (P).





CHART NUMBER	LOCATION NUMBER	FOULING ORGANISMS - MONTH(S) OF MAXIMUM ATTACHMENT, RELATIVE ABUNDANCE, PRESENCE (P)										ADDITIONAL INFORMATION			
		ALGAE	AMPHIPODS	ANEMONES	BARNACLES	BRYOZOANS	HYDROIDS	MOLLUSCS	SPONGES	TUBEWORMS	TUNICATES		SILT COVER		
16	20	P	P	P	P	P	P	P	P	P	P	P	1 - JAN 2 - FEB 3 - MAR 4 - APR 5 - MAY 6 - JUN	7 - JUL 8 - AUG 9 - SEP 10 - OCT 11 - NOV 12 - DEC	 UNIVERSITY & M.A. PREB., STUDY DRIES: 1966 TO 1969. ECHINUS (P), CORALUS (P), MOLS. WEL. MUS. GASTRO. & PELS., SOL. & COL. TUNA.
16	21	P	P	P	P	P	P	P	P	P	P	P	STUDY DRIES: 1966 TO 1969. M.A. & UNIVERSITY PREB., MOLS. WEL. MUS.: MOLLUSCS, OTHER PELS., & GASTRO., ECHINUS (P), CORALUS (P), ISOBOLUS (P).		
16	A	P	P	P	P	P	P	P	P	P	P	P	PREB. UNIVERSITY.		
16	B	P	P	P	P	P	P	P	P	P	P	P	M.A. & UNIVERSITY PREB., AUG. 13 PROBANTAL CORALINE.		
17	1	P	P	P	P	P	P	P	P	P	P	P	STUDY DRIES: 1949 TO 1969. BRIDGE & WEST EDUCATIONAL, ECHINUS (P), SCHLUBERUS (P), E. F. BIRNIS., MOLS. MUS. GASTRO. & PELS., SOL. & COL. TUNA., ISOBOLUS (P), COL. HYDROIDS.		
17	A	P	P	P	P	P	P	P	P	P	P	P	UNIVERSITY & M.A. PREB., MOLS. WEL. MUS.: MOLLUSCS & MACHOLIDE.		

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<b>Map No.</b>	<b>Latitude</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Longitude</b>
1	59°N	69°N	27°W	10°W
2	58°30'N	70°N	56°W	33°W
3	51°N	68°N	58°W	98°W
4	42°30'N	55°N	50°W	75°W
5	31°N	42°30'N	64°W	82°30'W
6	15°N	31°N	76°30'W	98°30'W
7	5°N	26°30'N	58°W	76°30'W
8	7°N	34°S	23°30'W	60°W
9	34°S	57°30'N	52°W	79°W
10	15°S	34°S	65°W	85°W
11	5°N	15°S	70°W	94°W
12	5°N	15°N	76°30'W	93°30'W
13	15°N	31°N	98°30'W	120°W
14	31°N	46°N	112°30'W	127°30'W
15	46°N	62°N	122°W	155°W
16	50°N	66°N	167°E	155°W
17	66°N	72°N	155°W	175°E

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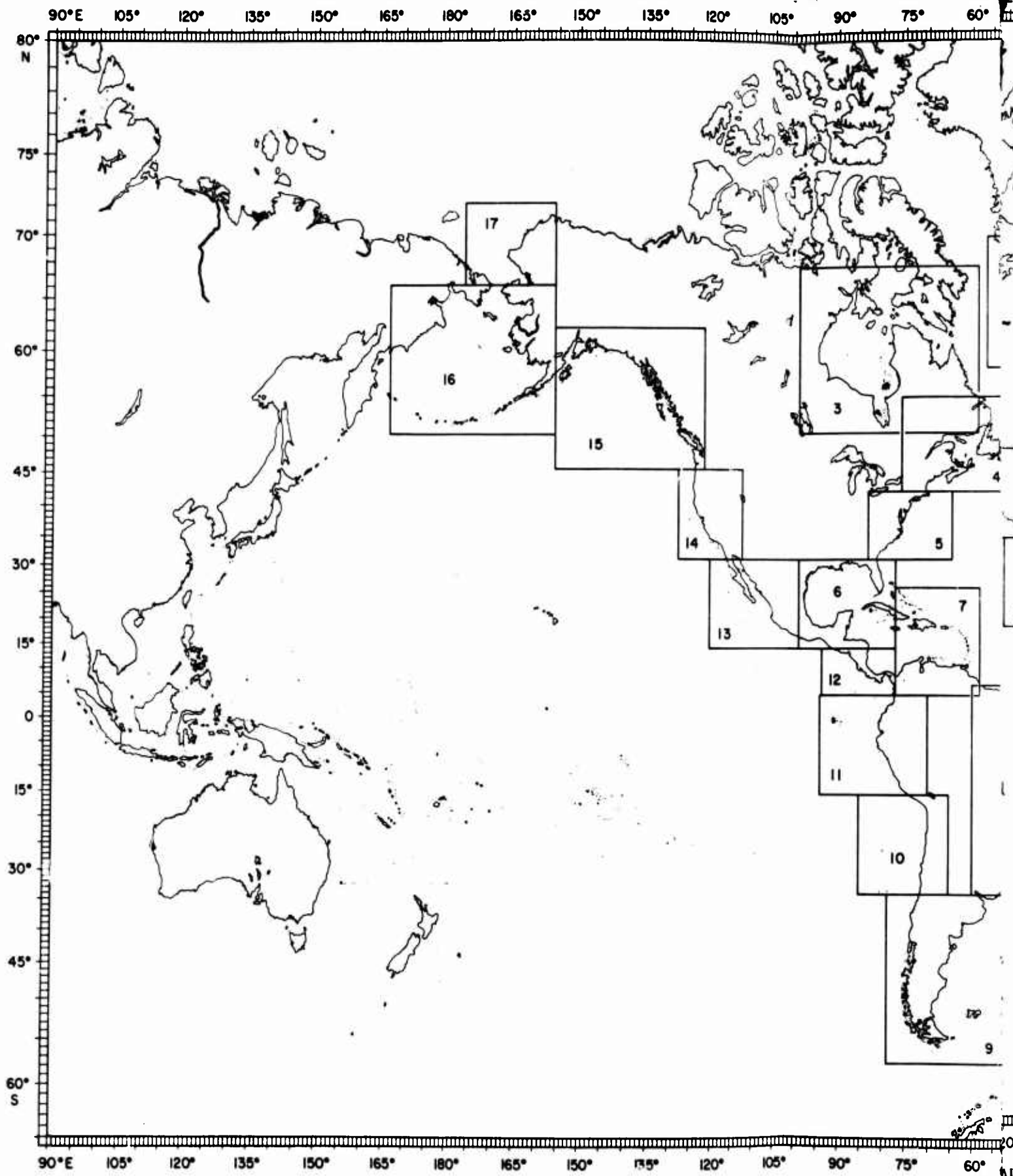
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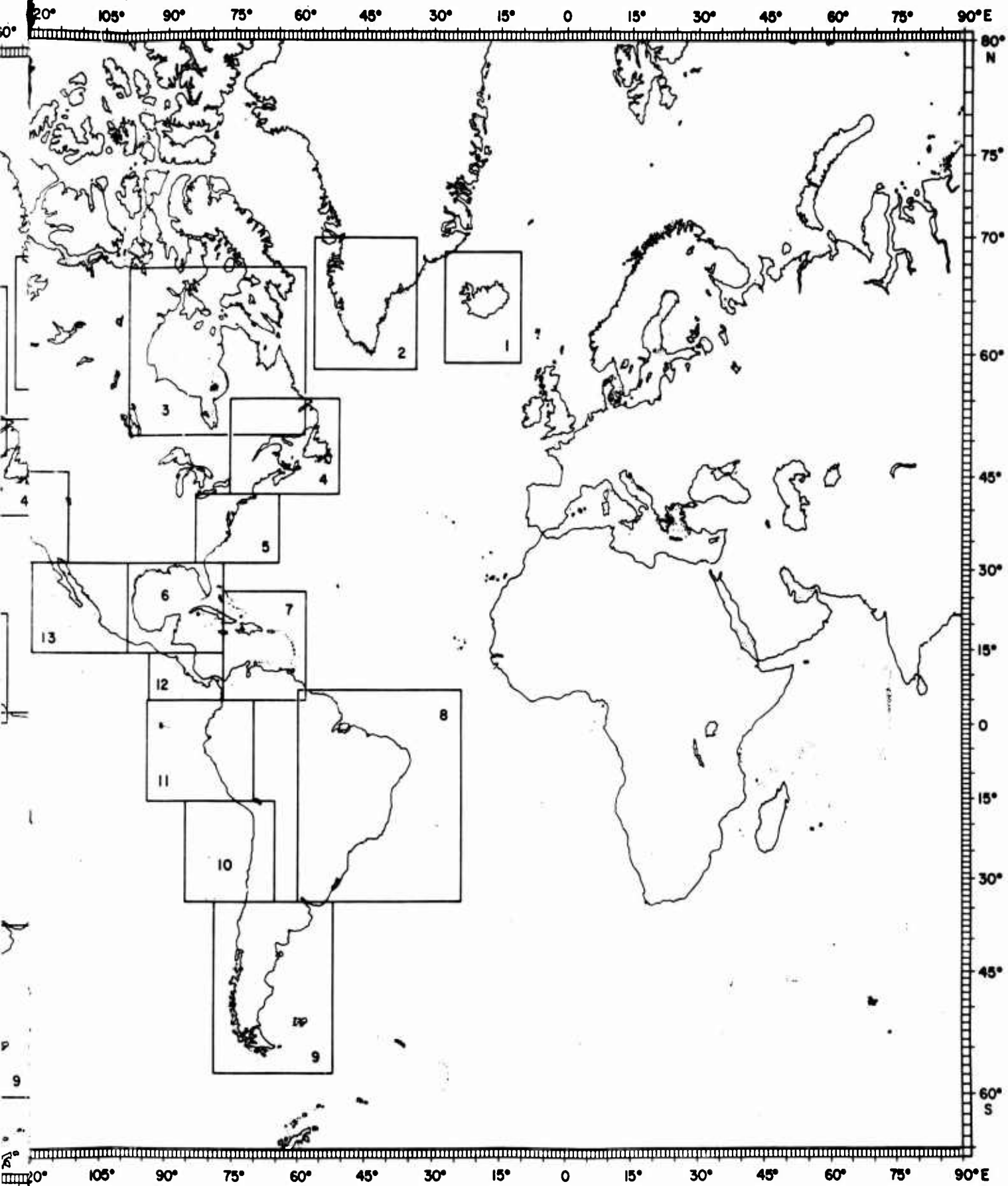
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