## **Table of Contents**

i	PAGE
LIST OF WORKING PAPERS	ix
LIST OF FIGURES	X
Chapter 1	
INTRODUCTION	1
Chapter 11	
SUMMARY	7
Chapter III	
ENFORCEMENT	19
Background Brief History of Fisheries Law Enforcement Requirements of the Law Present Plans for Near-Term Enforcement Level of Enforcement, Existing Capabilities. Other Possibilities for Near-Term Enforcement. Recommended Pilot Project Possibilities for Long-Range Enforcement. Recommended Pilot Project New Technologies.	21 21 23 24 27 29 38 42 43 43
Remote-Sensing Devices Transponders Microwave Radar Over-the-Horizon Radar Microwave Radiometry, Optical and Electro-Optical Techniques Electromagnetic Intercept Techniques Magnetic Techniques Acoustic Techniques.	46 47 50 52 53 55 57 57

PAGE	,
Chapter IV	
MANAGEMENT OF NEW U.S. FISHERIES ZONE .,	
Background61Optimum Sustainable Yield62Regional Fishery Management Councils63Preliminary Management Plans for Foreign Fisheries69Final Management Plans for Domestic Fisheries73Evaluation of Management Effectiveness74	
Chapter V	
INFORMATION NEEDS FOR IMPLEMENTATION OF PUBLIC LAW 94-265 75	
Biological Information.77Status of Current Information.78Methods of Improving Information Base.79Economic Information.81Status of Current Information.85Methods of Improving Information Base86Social Information88Status of Current Information,92Methods of Improving Information Base92	
Chapter VI	
FUTURE DEVELOPMENTS IN THE FISHING INDUSTRY93	
Background95Stock Enhancement96New Markets for Fish98Revitalization of Fishing Industry99	
Chapter VII	
GLOSSARY 0	
Chapter VIII	
FOOTNOTES	
Chapter IX	
FIGHEDY CONSEDUATION AND MANACEMENT ACT	

## **List of Working Papers**

- Working Paper No. 1: Economic Data Needs in Fisheries Management Under Extended Jurisdiction by John M. Gates
- Working Paper No. 2: Social Data Needs in Fisheries Management Under Extended Jurisdiction by James M. Acheson, University of Maine
- Working Paper No. 3: Marine Fisheries Stock Assessment: Issues and Needs by Development Sciences Inc.
- Working Paper No. 4: A Short Analysis of Stock Enhancement Possibilities for Certain Commercially Important Marine Species by John Vernberg, University of South Carolina
- Working Paper No. 5: Survey of the Potential of Remote Sensing Technology to Support Enforcement of the 200-Mile Fishing Zone by Stanford Research Institute

## **List of Figures**

Figu	Figure No.		
1	U.S. Landings, Imports, and Consumption of Edible Fishery Products	3	
2	Overfished Species of Importance to U.S. Fisheries as of August 1975	4	
3	Historic World and U.S. Landings of Fish and Shellfish	5	
4	Summary of Fisheries Regulations, Where Proposed, Effectiveness of		
	Selected Surveillance Techniques	26	
5	Expected Number of Undetected Violations by Month Under "No Effort," FY		
	75 Level, and Planned Enforcement	31	
6	Planned Coast Guard Aircraft Patrols - New England	32	
7	Planned Coast Guard Aircraft Patrols - Mid Atlantic	33	
8	Planned Coast Guard Aircraft Patrols - Gulf of Mexico	34	
9	Planned Coast Guard Aircraft Patrols - West Coast	35	
10	Planned Coast Guard Aircraft Patrols - Alaska	36	
11	Possible Flow of Surveillance Data	44	
12	Summary of the Potential of Remote-Sensing Technology To Support En-		
	forcement of the 200-nmi Fishing Zone	48-49	
13	Useful Surveillance Coverage by a State-of-the-Art Microwave Radar	51	
14	Over-the-Horizon Radar	53	
15	Over-the-Horizon Radar Coverage From Hypothetical Stations	54	
16	Airborne Scanning Microwave Radiometer	5 5	
17	Regional Council Jurisdictions and National Marine Fisheries Service		
	Regions	64	
18	Appointed Voting Members of Regional Councils	65-66	
19	Duties of Regional Council and National Marine Fisheries Service	67	
20	Fishery Management Plans, as of February 1977	70	
21	Preliminary Management Plan Allocations	71	
22	1977 Northeast Stock Assessment and U.S. and Foreign Quotas	72	
23	Summary of Projected Program Costs for Economic Data Collection	87	
24	Nature and Effect of Canadian Government Subsidies at Each Level of Can-		
	adian Groundfish Industry	100	
25	Fishermen's Opinions of Their Gear	101	
26	Fishermen's Sources of Information	102	