

AD 673993

TM-(L)-3705/004/00

# TECHNICAL MEMORANDUM

(TM Series)

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VOLUME TWO

SYSTEM

APPENDICES

DEVELOPMENT

PHASE I FINAL REPORT

CORPORATION

NATIONAL DATA PROGRAM FOR THE MARINE ENVIRONMENT

2500 COLORADO AVE.

1 DECEMBER 1967

SANTA MONICA

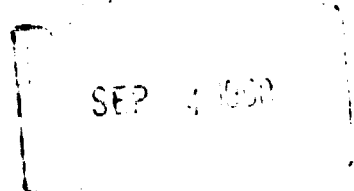
CALIFORNIA

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Approved by the  
CLEARINGHOUSE  
for Federal Scientific & Technical  
Information (Spring 1967) 22101



VOLUME TWO  
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This study was financed by a contract with the National Council on Marine Resources and Engineering Development, Executive Office of the President. However, the findings, recommendations, and opinion in the report are those of the contractor and not necessarily those of the Council, nor do they imply any future Council study, recommendations, or position. It is hoped that this study will contribute to the full discussion of problem areas and issues in marine science affairs.

## APPENDIX A

REVIEW AND COLLATION OF DATA MANAGEMENT PLANS OF  
SELECTED ORGANIZATIONS

A contract requirement of Phase I is the accumulation, review and collation of the data management plans of selected organizations involved in marine science programs. In accomplishing this goal, organizational plans were obtained through personal interviews, in telephone conversations, and from existing literature. In some cases, the plans were general agency plans, not specifically oriented toward data management, whereas, others emphasized future data management plans. Table 1 lists organizations from which plans were obtained and further defines the type of plan and its format (this appendix).

The detailed process utilized in reviewing and collating the key elements of these plans is described in Section VIII. As stated there, the conclusions, recommendations and actions set forth in the plans were partitioned into 23 major subject areas as follows:

- |                            |                                |
|----------------------------|--------------------------------|
| A. PHYSICAL OCEANOGRAPHY   | M. RADIOACTIVITY               |
| B. BIOLOGICAL OCEANOGRAPHY | N. ENGINEERING                 |
| C. CHEMICAL OCEANOGRAPHY   | O. DATA MANAGEMENT             |
| D. METEOROLOGY             | P. PLATFORMS                   |
| E. GEOLOGY                 | Q. SENSORS, INSTRUMENT SYSTEMS |
| F. GEOPHYSICS              | R. FACILITIES                  |
| G. SURVEYS                 | S. LEGAL, MANAGEMENT           |
| H. FOOD AND FISHERIES      | T. ORGANIZATION                |
| I. MINERALS AND DRUGS      | U. EDUCATION, TRAINING         |
| J. WATER RESOURCES         | V. INTERNATIONAL PROGRAMS      |
| K. RECREATION              | W. MISCELLANEOUS               |
| L. POLLUTION               |                                |

The results are presented in the following pages of Table 2, this appendix. In general, each page in the table covers a separate subject, although several subjects are combined on some of the later pages for brevity. The overall generalized conclusions are synthesized and drawn together in Section VIII. All of the first level of aggregation of the plan elements, however, is included in the following pages for a more detailed study.

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A few more comments are in order regarding this collation process. Table 2 of this appendix, contains a complete listing of each of these topics and the categories in which they have been placed. The number of organization plans listed in Table 2 is less than that shown in Table 1, however. The Department of the Interior, for instance, has one column heading in Table 2, but has six in Table 1, since all of the marine programs for this department have been combined into one document. Industry plans were generally not discussed in sufficient detail to justify this inclusion in the chart. This was also true for other organizations so that the 20 organization plans listed in Table 2 were those finally selected for collation. The accession number refers to the SDC marine literature library number and the bibliography included in Volume I of this report.

The three columns on the right-hand side of each page of Table 2, this appendix, under the heading "Impact on Data," list relative effects on data collection, data processing or data use of each topic. This relative effect is a subjective attempt to determine whether or not a planned item will affect future data management requirements and to what extent. The assessment was made by contractor personnel. As an example of the procedure followed in making the assessment of effects, take topic 1, page 9, Table A-2. "Survey current delineation" which is planned by the USCG, the Navy and ESSA, according to entries in the chart. It is believed that large amounts of data are being and will have to be collected in order to delineate all currents in the world oceans. Therefore, a "2", indicating a major impact, has been placed in the column entitled "collection."

Because of the subjective nature of this analysis, it is doubtful that complete agreement between reviewers could be obtained. The process did, however, serve the useful purpose of filtering the nearly 300 topics in Table 2, this appendix, and reducing the number to be considered to a somewhat smaller group as is described in Section VIII of Volume I of the report.

The collation and analysis carried out to date suggests that a further analysis be developed utilizing a matrix relating the plans of various organizations to the focus of recommendations found in the literature or resulting from interviews with users of oceanographic data. This suggests another tool which should become an ongoing function because of the dynamic nature of the marine science field.

TABLE A-1

PLANS OF ORGANIZATIONS REVIEWED FOR MARINE DATA  
MANAGEMENT STUDY, PHASE I

FEDERAL GOVERNMENT

<u>NAME OF ORGANIZATION</u>	<u>GENERAL PLAN</u>	<u>DATA MANAGE- MENT PLAN</u>	<u>DOCUMENTED</u>	<u>VERBAL</u>
<u>Department of Defense</u>				
Department of the Navy				
Naval Oceanographic Office		X		X
Fleet Numerical Weather Facility		X	X	X
NAVSHIPS				
AUPEC Management Div.		X		X
Research and Develop- ment Center		X		X
Department of the Army				
Corps of Engineers				
Coastal Engineering Research Center		X		X
<u>Department of the Interior</u>				
Geological Survey		X		X
Federal Water Pollution Control Administration		X		X
Bureau of Commercial Fisheries	X			X
Bureau of Sport Fisheries and Wildlife	X			X
Bureau of Mines	X			X
Office of Saline Water	X			X

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TABLE A-1  
cont'd

FEDERAL GOVERNMENT  
(cont'd)

<u>NAME OF ORGANIZATION</u>	<u>GENERAL PLAN</u>	<u>DATA MANAGEMENT PLAN</u>	<u>DOCUMENTED</u>	<u>VERBAL</u>
<u>Department of Commerce</u>				
Maritime Administration	X			X
<u>Department of Transportation</u>				
U.S. Coast Guard Oceanographic Unit	X	X	X	X
<u>National Aeronautics and Space Administration</u>				
Earth Resources Program	X			X
<u>Atomic Energy Commission</u>				
Environmental Sciences Div.		X		X
<u>Smithsonian Institution</u>	X		X	X
<u>Library of Congress</u>				
Legislative Reference Service		X		X

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TABLE A-1  
cont'd

STATE GOVERNMENT AND INDUSTRY

<u>NAME OF ORGANIZATION</u>	<u>GENERAL PLAN</u>	<u>DATA MANAGE- MENT PLAN</u>	<u>DOCUMENTED</u>	<u>VERBAL</u>
<u>State Government</u>				
California				
Governors Advisory Council on Ocean Resources	X		X	
State Fisheries Laboratory	X		X	
<u>Industry</u>				
Chemical				
Dow Chemical Company		X		X
Communications				
International Telephone and Telegraph		X		X
Transportation				
Moore-McCormack		X		X
Instrument Manufacturer				
Bissett-Berman		X		X
National Security Industrial Association				
		X		X



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TABLE A-1  
cont'd

INSTITUTIONS AND UNIVERSITIES

<u>NAME OF ORGANIZATION</u>	<u>GENERAL PLAN</u>	<u>DATA MANAGE- MENT PLAN</u>	<u>DOCUMENTED</u>	<u>VERBAL</u>
<u>Institutions</u>				
Scripps Institution of Oceanography		X		X
Woods Hole Oceanographic Institution		X		X
American Geological Inst.		X		X
<u>Universities</u>				
University of Michigan Great Lakes Research Div.		X		X
University of Rhode Island Narragansett Marine Lab.		X		X
Columbia University Lamont Geological Observatory		X		X
Johns Hopkins University Chesapeake Bay Institute		X		X

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TABLE A-1  
cont'd

DATA CENTERS

<u>NAME OF ORGANIZATION</u>	<u>GENERAL PLAN</u>	<u>DATA MANAGE- MENT PLAN</u>	<u>DOCUMENTED</u>	<u>VERBAL</u>
<u>Data and Information Centers</u>				
National Oceanographic Data Center	X	X	X	X
Institute of Environmental Data Services - ESSA	X	X		X
National Weather Records Center		X	X	X
Oceanographer of the Navy - Ocean Center		X	X	X
Smithsonian Oceanographic Sorting Center		X	X	X
U.S. Lake Survey - Army Corps of Engineers		X		X

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TABLE A-1  
cont'd

INTERNATIONAL ORGANIZATIONS

<u>NAME OF ORGANIZATIONS</u>	<u>GENERAL PLAN</u>	<u>DATA MANAGE- MENT PLAN</u>	<u>DOCUMENTED</u>	<u>VERBAL</u>
<u>UN Agencies</u>				
UNESCO				
International Oceanographic Commission	X		X	
Food and Agricultural Organization - Department of Fisheries				X

TABLE A-2

COLLATION OF PLANS FOR THE NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

A. PHYSICAL OCEANOGRAPHY

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE							
		56	374	90	310	344	327	21	35
1. Survey current delineation									21
2. Study subsurface currents									
3. Survey water mass flow									
4. Prediction of temperature in the ocean									
5. Study heat flow at air-sea interface	32								
6. Identify thermal fronts									
7. Study internal waves	33								35
8. Study deep ocean surface waves	12, 26								
9. Develop surface wave prediction capability			67						
10. Study waves, near shore	28, 50 59								
11. Study wind-driven wave generation	12		67						
12. Study tides	34								
13. Improve tide prediction capability	27								
14. Improve tidal current prediction	27								
15. Obtain experimental verification of theoretical ocean circulation									
16. Obtain more Arctic bathymetry									
17. Obtain more Arctic ice information									21
18. Study diffusion processes near deep bottom									
19. Study diffusion processes in bays, near coasts	54								
20. Survey interchanges of water between North Atlantic and adjacent areas									
21. Develop ice prediction capability			67						

Numbers in matrix are document page numbers where recommendation or conclusion is discussed  
 \* Accession Number - see bibliography

\*\* § Little or No Impact  
 § Minor Impact  
 § Major Impact

A

Utilization of Oceanographic Program  
 for an Integrated Data Management System  
 of Marine Natural Resources-Interior Dept.  
 Proposed U.S. Coast Guard Oceanographic  
 Plan for 1960-1970  
 ---Plan for use at CGOU  
 The Ocean Science Panel -  
 the U.S. Navy  
 Seismology Project for the  
 Continental Shelf Program of  
 Federal Plan for Meteorological Services  
 and Supporting Research - ES&A  
 Information Storage & Retrieval System  
 Smithsonian Institution  
 Briefing Statement for  
 J. E. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. A. Hagler, Federal Fisheries  
 Center, U.S. Dept. of the Interior  
 T. A. Rayner, Federal Water Pollution  
 Control Administration  
 T. Austin, National Oceanographic  
 Data Center  
 D. Tidrick, Developmental Surveys Division  
 Naval Oceanographic Office  
 L. Bolan, Acoustic Vibration Laboratory  
 NAVSHPD, Research & Development Center

0	344	27	20	28	40	40	17	17	436	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Impact on Data **		
																	Col-lection	Pro-cessing	Use
		21			19	13, 39 76											2	1	1
			X		19				9								2	2	1
					21				2								2	2	1
					21, 49 91												2	2	2
					21												2	2	1
	35				21, 90												2	2	1
					26												2	2	1
					26, 49 70												2	2	1
																	2	2	2
					35												2	2	2
					26												1	1	1
					26												1	1	1
																	1	1	1
					60, 90												2	2	1
					77												1	1	1
	21				77												1	1	1
					92												1	1	1
																	1	1	1
																	2	1	1
																	2	2	1

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

A. PHYSICAL OCEANOGRAPHY (cont'd)

DOCUMENT TITLE

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE						
		56	374	90	310	344	227	24
22. Study ice drift								X
23. Study ice deterioration								X
24. Develop ice detection capability								X
25. Study mixed layer depth	12							
26. Study estuary dynamics						W-12		
27. Assemble tsunami historical data	34							
28. Study air-sea interaction - synoptic	12							
29. Prepare sea surface temperature synoptic maps	20							
30. Study thermocline depth short term fluctuation								
31. Prepare thermocline depth synoptic maps	20							
32. Prepare thermocline intensity synoptic maps	20							
33. Prepare temperature 10m depth synoptic maps	20							
34. Prepare temperature bottom synoptic maps	20							
35. Study benthic boundary	32							
36. Study turbulence	33							
37. Determine sampling interval selection	X							
38. Collect time series data								

Numbers in matrix are document page numbers where recommendation or conclusion is discussed  
\* Accession Number - see Bibliography

\*\* 0 Little or No Impact  
1 Minor Impact  
2 Major Impact

A

Scientific Framework  
 National Marine  
 Utilization of Industry's Capability  
 Plan for an Integrated Program  
 of Marine Natural Resources-Interior Dept.  
 Proposed U.S. Coast Guard Development  
 Plan for 1976 Through 1978  
 Briefing Data for MASCO Review Panel  
 Coast Guard Oceanography  
 --Plan for -- Automatic Computer --  
 The Ocean Science Program of  
 the U.S. Navy  
 Federal Project for the  
 and Supporting Program - ESSA  
 Information Storage & Retrieval System  
 Smithsonian Institution  
 J. E. King, Div. of Biological Services  
 T. A. Mastler, Federal Fisheries  
 Control Administration  
 A. C. Raymer, Coastal Water Pollution  
 Center, U.S. Corps of Engineers  
 T. A. George, Earth Resources Research  
 National Aeronautics Space Administration  
 Data Center  
 D. Tidrick, Developmental Surveys Div.  
 Royal Oceanographic Office  
 L. Bolin, Acoustic Vibration Laboratory  
 NAVSHEPS, Research & Development Center

310	344	227	228	228	403	404	123	437	436	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Impact on Data **		
																	Col-lection	Pro-ces-sing	Use
			X		22												1	1	1
			X		23												1	1	1
			X		23				9								2	2	1
					35												2	2	2
11-12																	1	1	1
																	1	1	1
																	2	2	2
																	2	2	2
																	2	2	2
																	2	2	2
																	2	2	2
																	2	2	2
																	1	1	1
																	2	2	1
																	2	2	1
																	2	2	2

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

B. BIOLOGICAL OCEANOGRAPHY

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE							
		56	374	90	310	344	227	220	
1. Investigate biological indicators									
2. Study marine boring organisms	28								
3. Study marine fouling organisms	28								
4. Investigate deep scattering caused by marine organisms									
5. Analyze biological sounds							35		
6. Study biological luminescence									
7. Study poisonous marine organisms									
8. Study predatory marine animals									
9. Investigate continental shelf ecology									
10. Obtain biological organism distribution statistics	62,65								
11. Prepare plankton volume - synoptic maps	20								
12. Prepare biological mass - synoptic maps	20								
13. Obtain taxonomy data on marine biota	63,64								
14. Study marine bacteria	63								
15. Inventory migratory birds							39		
16. Investigate migratory bird ecology							39		
17. Study migratory bird habitats							39		

Draft of a General Scientific Framework  
for World Ocean Study  
Plan for a National Marine  
Weather Service  
National Oceanographic Program  
Fiscal Year 1967  
Utilization of Industry's  
for an Integrated Data  
o: Marine Meteorology  
Proposed U  
Plan for  
Be

\* Numbers in matrix are document page numbers where  
recommendation or conclusion is discussed  
\* Accession Number - See Bibliography

\*\* 0 Little or No Report  
1 Minor Report  
2 Major Report

A



Scientific Framework  
 National Marine  
 Oceanographic Program  
 Year 1967  
 Utilization of Industry's Capability  
 A Plan for the Accelerated Development  
 of Marine Natural Resources-Interior Dept.  
 Proposed U.S. Coast Guard Review System  
 Plan for 1968 Thru 1970  
 Briefing Data for MASOD Review Panel -  
 Coast Guard Oceanography  
 ---Plan for --- Automatic Computer ---  
 The Ocean Science Program of  
 the U.S. Navy  
 Scientific Project for the  
 Continental Shelf Program - ESSA  
 Federal Plan for Meteorological Services  
 and Supporting Research, FY 1968  
 Information Storage & Retrieval System ---  
 Smithsonian Institution  
 Briefing Statement for  
 J. E. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. A. Watters, Federal Water Pollution  
 Control Administration  
 A. C. Rayner, Coastal Engineering Research  
 Center, U.S. Corps of Engineers  
 T. Austin, National Oceanographic  
 Data Center  
 D. Tidrick, Developmental Surveys Div.  
 Naval Oceanographic Office  
 L. Folen, Acoustic Vibration Laboratory  
 MVSRI's, Research & Development Center

0	344	227	226	228	403	404	123	437	436	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Impact on Data **		
																		Col- lec- tion	Pro- ces- sing	Use
					19													1	1	1
					37													2	2	1
					37													1	1	1
					39,45													2	1	1
	35				39,99													2	1	1
					42													1	1	1
					42													1	1	1
					42													1	1	1
					98													2	2	2
					100													2	1	2
																		2	2	2
																		2	2	2
																		1	2	1
																		1	1	1
																		1	1	1
																		1	1	1
																		1	1	1

3

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

C. CHEMICAL OCEANOGRAPHY

RECOMMENDATION OR CONCLUSION	DOCUMENT TITLE							
	Accession* No.	56	174	90	110	144	227	228
1. Investigate organic film at sea surface								
2. Study dissolved gas concentration	47							
3. Study mineral saturation								
4. Study hydrocarbon concentration								
5. Study material exchange at air-sea interface								
6. Study hydrogen sulfide concentration								
7. Investigate corrosion of metals								
8. Obtain chemical nutrient distribution								
9. Standardize chemical analysis techniques	12							
10. Prepare salinity, surface-synoptic map	10							
11. Prepare chemical parameters - synoptic map	20							
12. Prepare salinity, 10m depth - synoptic map	10							
13. Study chemical thermodynamics of sea water	45							

Draft of a General Scientific Framework  
for World Ocean Study  
Plan for "National Marine  
Weather Service  
National Oceanographic Program  
Fiscal Year 1967  
Utilization of Industry's  
for an Integrated Data  
A Plan for the AC  
Marine Nat  
Proposed  
Plan

\* Numbers in boldface are document page numbers where  
the recommendation or conclusion is discussed  
\* Inception: Marine Data Program Study

\*\* # Office of the Director  
National Oceanic and Atmospheric Administration  
Washington, D.C.

A

Utilization of Industry's Capability for an Integrated Data Management Program  
 Proposed U.S. Coast Guard Oceanographic Briefing Data for M500 Review Panel - use at OCUU -- Automatic Computer for Ocean Science Program of Continental Shelf Project for the Federal Plan for Meteorological Services and Supporting Research FY 1969  
 Information Storage & Retrieval System of Smithsonian Institution  
 Briefing Statement for J. L. King, Div. of Bio Sciences, Bureau of Commercial Fisheries  
 A. C. Rayner, Federal Center, U.S. Corps of National Aeronautics Space Administration  
 T. Austin, National Oceanographic Data Center  
 P. Tharick, Developmental Surveys Div., Royal Oceanographic Division  
 L. Bolen, Acoustic Vibration Laboratory  
 NAVSOPS, Research & Development Center

0	344	227	226	228	403	404	425	437	436	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Impact on Data		
																	Collection	Processing	Use
					27												1	1	1
					27												1	1	1
					28												1	1	1
					28												1	1	1
					91												2	2	1
					28												1	1	1
					91												2	2	1
					91												2	2	1
																	1	2	2
																	2	1	1
																	2	1	2
																	2	1	1
																	1	1	1

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TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

D. METEOROLOGY

Draft of a General Scientific Framework  
for World Ocean Study  
Plan for a National  
Weather Service  
National Oceanographic  
Fiscal Year 1967  
Utilization of Industry's Capabilities  
for an Integrated Data Management  
Plan for the Accelerated  
Proposed U.S.  
Marine Data Program

RECOMMENDATION OR CONCLUSION	Accession <sup>a</sup> No.	DOCUMENT TITLE							
		56	374	90	310	344	227	226	
1. Obtain Arctic weather data									
2. Determine synoptic forecast requirements			3						X
3. Study monsoons	13								
4. Prepare cloud cover - synoptic maps	20								
5. Improve and expand marine weather support to high seas shipping			5						
6. Establish a standard for weather support to all U.S. marine activities			5						
7. Improve weather support to marine activities in coastal waters, harbors			5						
8. Expand and accelerate the dissemination of observations, forecasts for small craft			30						
9. Expand and accelerate collection and acquisition of marine observations			10, 45						
10. Develop service products to more clearly convey weather information			10, 67						
11. Improve storm and hurricane warning systems	20		1, 68						
12. Develop forecast capability at air-sea interface			10						
13. Improve dissemination of weather data			1						
14. Obtain committed broadcast time for prompt dissemination of information			10						
15. Refine techniques for observing and forecasting visibility			68						

Numbers in matrix are document page numbers where recommendation or conclusion is discussed  
\* Accession Number - See Bibliography

\*\* # indicates no input  
# indicates input  
# indicates input

A

10 Oceanographic Program  
 344 Utilization of Industry's Capability  
 227 for an Integrated Data Management System  
 226 Plan for the Accelerated Development  
 228 of Marine Natural Resources-Interior Dept.  
 403 Briefing Data for 1970  
 404 --Plan for M-500 Review Panel  
 123 The Ocean Science Program of  
 417 the U.S. Navy  
 436 Federal Project for the  
 Information Storage & Retrieval System  
 J. E. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. A. Matter, Federal Administration  
 Control System  
 A. C. Byner, U.S. Corps of Engineers, Bureau  
 of Reclamation  
 T. A. George, Coastal Engineering Research  
 Data Center  
 D. Tidrick, Developmental Surveys Div.  
 L. Bolin, Acoustic Navigation Laboratory  
 MARSIS, Research & Development Center

10	344	227	226	228	403	404	123	417	436	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Impact on Data		
																	Collection	Processing	Use
					77												2	1	1
			X			47											2	2	2
																	1	1	1
																	2	2	1
																	2	1	2
																	2	2	1
																	2	2	2
																	2	1	1
																	2	2	1
																	1	2	2
																	1	1	2
																	1	2	1

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

E. GEOLOGY

Draft of a General Scientific Framework  
for World Ocean Study  
Plan for a National Marine  
Weather Service  
National Oceanographic  
Fiscal Year 1967  
Utilization of Industry's  
for an Integrated Program  
A Plan for the Accurate  
of Marine Meteorology  
Proposed U.S.  
Plan for

RECOMMENDATION OR CONCLUSION	Accession <sup>a</sup> No.	56	374	90	110	344	227	226
	1. Study subbottom structure		57					
2. Determine sediment thickness						M-6		
3. Collect bottom sample and cores		51						
4. Investigate sediment transport						M-6		
5. Determine sediment age								
6. Survey submarine canyons, trenches		13,27						
7. Determine continental shelf - history and origin						21		
8. Develop prediction of bottom conditions in unsurveyed areas capability								
9. Determine shape of continental shelf more adequately								
10. Determine submarine mountain topography more adequately								
11. Conduct geophysical measurements to determine typical characteristics of mantle, crust								
12. Study sedimentary rock formation affected by chemical processes						15		
13. Study sedimentary rock formation affected by biological processes						15		
14. Seed bottom topographic charts		28						
15. Study coral atolls		13						
16. Study turbidity current		51						
17. Investigate littoral drift and determine source of littoral materials		52						
18. Study volcanics - seamounts						M-9		
19. Increase bottom photography		51						
20. Develop estimated index for geological data								

Numbers in matrix are to usual page numbers where  
recommendation or conclusion is discussed

<sup>a</sup> # Little or No Impact  
1 Minor Impact  
- Major Impact

<sup>a</sup> Accession Number - see Bibliography

A

Utilization of Industry's Capability for an Integrated Data Management System of Marine Natural Resources-Interior Dept. Proposed U.S. Coast Guard Oceanographic Briefing Data for MSCO Review Panel - use at OBOU --- Automatic Computer - The Ocean Science Project for the Continental Shelf Program of Federal Plan for Meteorological Services and Supporting Research - ESSA Information Storage & Retrieval System - Swimmerian Institution Briefing Statement for J. E. King, Div. of Bio Sciences, Bureau of Commercial Fisheries T. A. Mastler, Federal Water Control Administration A. C. Rayner, Coastal Engineering Research Center, U.S. Corps of Engineers T. Austin, National Oceanographic Data Center D. Tidrick, Developmental Surveys Div. Naval Oceanographic Office L. Bolen, Acoustic Vibration Laboratory NAVSHIPS, Research & Development Center

344	227	226	228	403	404	123	437	436	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Impact on Data **		
																Collec-tion	Proces-sing	Use
				29												2	1	1
M-6				29												1	1	1
				29												1	1	1
M-6				32												1	1	1
				32												0	0	1
				33												1	1	1
21																1	1	1
				49												1	1	1
				73	4											2	2	2
				73												2	1	1
				73	2											1	1	1
15				96												2	1	1
15				96												2	1	1
								9								1	2	1
																1	1	1
																1	1	1
M-9																1	0	1
								8								2	2	1
																0	2	1

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

F. GEOPHYSICS

Draft of a General Scientific Framework  
for World Ocean Study  
Plan for a National Marine  
Weather Service  
National Oceanographic  
Fiscal Year 1967  
Utilization of Industry's Capabilities  
for an Integrated Program  
A Plan for the Accelerated  
of Marine Natural Resources  
Proposed U.S. Coastal  
Plan for 1967  
Briefing  
Coastal

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE													
		56	374	90	310	344	227	226	2						
1. Investigate reversed magnetic polarization															
2. Conduct seismic refraction surveys															
3. Conduct gravity surveys															
4. Need more accurate gravity measurements															
5. Conduct magnetic surveys		35													
6. Determine heat flow at benthic boundary		33													
7. Investigate acoustic energy scattering															
8. Investigate acoustic energy transmission paths in water															
9. Investigate acoustic energy reflection															
10. Prepare acoustic data bank															
11. Study seismic reflection															
12. Study natural ocean sounds (waves, wind, rain, earthquakes, marine animals)															
13. Study industrial sounds (ships, submarines)															
14. Determine energy transfer processes near large acoustic transmitters and receivers															
15. Study and locate seismically active areas										20					

Numbers in matrix are document page numbers where recommendation or conclusion is discussed  
 \* Accession Number - See Bibliography  
 \*\* 0 Little or No Impact  
 1 Minor Impact  
 2 Major Impact

A



Scientific Framework  
 National Marine  
 Oceanographic Program  
 Utilization of Industry's Capability  
 for an Integrated Data Management  
 of Marine Natural Resources-Interior Dept.  
 Proposed U.S. Coast Guard Development  
 Plan for 1966 thru 1976  
 Briefing Data for NASCO Review Panel -  
 Coast Guard Oceanography  
 ---Plan for -- Automatic Computer -  
 The Ocean Science Review Panel -  
 the U.S. Navy  
 Self-Study Project for the  
 Continental Shelf Program of  
 Federal Plan for Meteorological Services  
 and Supporting Program - ESS  
 Smithsonian Institution  
 Information Storage & Retrieval System  
 FY 1969 Budget - WDC  
 J. E. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. A. Westler, Federal Water Pollution  
 Control Administration  
 A. C. Rayner, Coastal Engineering Research  
 Center, U.S. Corps of Engineers  
 T. A. George, Earth Resources Division  
 National Aeronautics Space Administration  
 Data Center  
 D. Tidrick, Developmental Surveys Div.  
 Naval Oceanographic Office  
 L. Jølen, Acoustic Vibration Laboratory  
 NAVSHIPS, Research & Development Center

10	344	227	226	228	403	404	123	437	436	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Impact on Data **		
																	Col-lection	Pro-ces-sing	Use
					32												1	1	1
					33												2	2	1
					34												2	2	1
					76												2	2	2
					35												2	2	1
					36												1	1	0
					45												2	2	1
					44												2	1	1
					44												2	2	1
																	1	2	1
					45												2	1	1
					48												1	1	1
					48												1	1	1
					99												1	1	1
20																	1	1	1

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

G. SURVEYS

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE							
		56	374	90	310	344	227	226	
<u>Oceanwide</u>									
1. Conduct SEAMAP	12								
2. Survey dynamic ocean circulation	35								
3. Survey air-sea interaction	31								
4. Install major experimental networks in North Atlantic and North Pacific									
5. Survey sea surface temperature using infrared radiation thermometers							37		
6. Install tide gauge station net - worldwide	13								
7. Survey of world ocean using seismic refraction and reflection	13, 57								
8. Survey coast lines	27								
<u>Defined Areas</u>									
1. Prepare reconnaissance geological maps for the entire U.S. continental shelf	23					20			
2. Prepare reconnaissance geophysical maps for the entire U.S. continental shelf						20			
3. Prepare detailed geological maps for selected areas of the continental shelf	23					20			
4. Prepare detailed geophysical maps for selected areas of the continental shelf						20			
5. Obtain subsurface stratigraphic and structural data						20			
6. Conduct Northwest Atlantic survey 1974-1975							20		
7. Continue ocean station measurements	37						20		
8. Continue standard section measurements	37						27	x	
9. Conduct near coastal station measurements							30		
10. Survey of U.S. continental shelf using seismic refraction and reflection	57								
11. Study Gulf Stream									

Numbers in matrix are document page numbers where recommendation or conclusion is discussed

\* Accession Number - See Bibliography

\*\* 0 Little or No Impact

1 Minor Impact

2 Major Impact

A

National Oceanographic Program  
 National Marine Service  
 Utilization of Industry's Capability System  
 A Plan for the Accelerated Development of Marine Natural Resources-Interior Dept.  
 Proposed U.S. Coast Guard Oceanographic Plan for 1966 Thru 1975  
 Briefing Statement for MASCO Review Panel - Use at COMNAV - Automatic Computer -  
 The Ocean Science Program of the U.S. Navy  
 Federal Project for the Information Storage & Retrieval System - ESSA  
 J. E. King, Div. of Biological Sciences, Bureau of Commercial Fisheries  
 T. A. Mastler, Federal Control Administration  
 A. C. Rayner, National Oceanographic Data Center  
 T. Austin, Coastal Engineering Research Center  
 D. Tidrick, Developmental Surveys Div. Naval Oceanographic Office  
 L. Bolen, Acoustic Vibration Laboratory MASHIP, Research & Development Center

310	344	227	226	228	403	404	123	417	436	Interview	Interview	Interview	Interview	Interview	Interview	Interview			Impact on Data **		
																			Collection	Processing	Use
																			2	2	2
																			1	1	1
																			2	2	2
					102														2	2	2
		37																	2	2	1
																			2	2	1
																			2	2	1
																			2	2	1
																			2	2	1
																			2	2	1
																			2	2	1
																			2	2	1
																			2	2	2
																			2	2	1
																			2	2	1

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

H. FOOD AND FISHERIES

Draft of a General Scientific Framework  
for World Ocean Study  
Plan for a National Marine  
Weather Service  
National Oceanographic Program  
Fiscal Year 1967  
Utilization of Industry's Capabilities  
for an Integrated Data Management  
A Plan for the Acceleration  
of Marine Natural Resources  
Proposed U.S. Marine  
Plan for the Acceleration  
of Marine Natural Resources  
Briefing

RECOMMENDATION OR CONCLUSION	Accession#	DOCUMENT TITLE						
	No.	56	374	90	310	344	227	226
1. Improve procedures to estimate size, distribution, behavior of fish	13,18 75,19					F-10		X
2. Research dynamics of fish population	21,76					26		
3. Research transfer of food through food web						F-8		
4. Develop processes for making fish protein						F-12		
5. Investigate breeding organisms in captivity in the laboratory						F-8		
6. Conduct systematic biological surveys and mapping of the world ocean						F-2		
7. Increase production of phytoplankton by artificial fertilization	21							
8. Study geologic aspects of fish habitats						F-6		
9. Study effects of geology on ecology of bottom fisheries						F-6		
10. Develop processing fish for market						26		
11. Develop fish markets						27		
12. Conduct fish market research						27		
13. Implement production of anadromous fish						F-6		
14. Develop fishing gear						26		

Numbers in matrix are document page numbers where recommendation or conclusion is discussed  
 \* Accession Number - See Bibliography  
 \*\* # Little or No Input  
 1 Minor Input  
 . Major Input

A

Scientific Framework  
 National Marine  
 Utilization of Industry's Capability  
 Plan for an Integrated Data Management  
 of Marine Natural Resources - Interior Dept.  
 Proposed U.S. Coast Guard Oceanographic  
 Plan for 1966 Thru 1970  
 Briefing Data for MSCOD Review Panel  
 use at CDOU -- Automatic Computer for  
 the U.S. Navy  
 Science Project for the  
 Continental Shelf Program - ESSA  
 Federal Plan for Meteorological Services  
 and Supporting Research, FY 1968  
 Information Storage & Retrieval System  
 Smithsonian Institution  
 Briefing Statement for  
 J. E. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. A. Wootler, Federal Water Pollution  
 Control Administration  
 A. C. Raymer, Coastal Engineering Research  
 Center, U.S. Corps of Engineers  
 T. A. George, Earth Resources Research  
 National Aeronautics Space Administration  
 Data Center  
 D. Tidrick, Developmental Surveys Div.  
 Naval Oceanographic Office  
 L. Bowen, Acoustic Vibration Laboratory  
 WWSHIPS, Research & Development Center

110	344	227	226	228	403	404	125	437	436	Interview	Interview	Interview	Interview	Interview	Interview	Interview	Impact on Data				
																	Col- lec- tion	Pro- ces- sing	Use		
	F-10		X															1	1	2	
	26																		1	1	1
	F-8																		1	1	1
	F-12																		0	0	1
	F-8																		0	0	0
	P-2																		2	2	2
																			0	0	1
	F-6																		1	1	1
	F-6																		1	1	1
	26																		0	0	0
	27																		0	0	0
	27																		0	0	0
	F-6																		0	0	0
	26																		0	0	0

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

- I. MINERALS AND DRUGS
- J. WATER RESOURCES
- K. RECREATION

DOCUMENT TITLE

*Draft of a General Scientific Framework  
for World Ocean Study  
Plan for a National Marine  
Weather Service  
National Oceanographic  
Fiscal Year 1967  
Utilization of Industry's Capital  
for an Integrated Data Management  
Program  
Proposed U.S.  
Plan for Marine Natural  
Resources  
Bibliography*

RECOMMENDATION OR CONCLUSION	Accession <sup>a</sup> No.	DOCUMENT TITLE						
		56	374	90	310	344	227	226
<b>I. <u>MINERALS AND DRUGS</u></b>								
1. Determine location and delineate mineral deposits	22					M-7		
2. Determine mineral deposit character						M-7		
3. Develop submarine materials handling						M-7		
4. Investigate sea floor mineral fragmentation and beneficiation						M-16		
5. Conduct mineral processing research						M-16		
6. Determine effect of mining operations on environment						M-16		
7. Develop techniques for recovery of minerals from seawater	21							
8. Study organism concentration of minerals	22							
<b>J. <u>WATER RESOURCES</u></b>								
1. Determine amount of fresh water reaching marine environment						W-4		
2. Determine distribution of fresh water reaching marine environment in time and space						W-4		
3. Investigate fresh water-salt water interface						W-4		
4. Conduct desalination of saline waters research						W-4		
5. Investigate hydrologic cycle						W-4		
<b>K. <u>RECREATION</u></b>								
1. Acquire coastal areas for public recreation	30					R-6		
2. Develop easy access to areas for outdoor recreation						R-6		
3. Determine physical carrying capacity of marine resources under different types of recreational use	23					R-9		

Numbers in matrix are document page numbers where recommendation or conclusion is discussed  
<sup>a</sup> Accession Number - see bibliography

\*\* 0 Little or No Impact  
 1 Minor Impact  
 2 Major Impact

A

																Impact on Data			
										Inter-	Inter-	Inter-	Inter-	Inter-	Inter-		Col-	Pro-	Use
0	144	227	226	228	403	404	123	47	436	view	view	view	view	view	view		lec-	ces-	ing
						2											2	1	2
M-7																	2	1	2
M-7																	0	0	0
M-7																	0	0	0
M-16																	0	0	0
M-16																	0	0	0
M-16																	1	1	1
																	1	1	1
																	1	1	1
W-4																	2	0	1
W-4																	2	2	1
W-4																	2	1	1
W-4																	0	0	1
W-4																	2	2	1
R-6																	0	0	1
R-6																	0	0	1
R-9																	1	1	1

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

- L. POLLUTION
- M. RADIOACTIVITY
- N. ENGINEERING

DOCUMENT TITLE

Draft of a General Scientific Framework  
 for World Ocean Study  
 Plan for a National Marine  
 Weather Service  
 National Oceanographic  
 Fiscal Year 1967  
 Utilization of Industry's  
 for an Integrated Program  
 A Plan for the Acco  
 of Marine Data  
 Proposed U  
 Plan for

RECOMMENDATION OR CONCLUSION	Accession* No.	56	374	90	310	344	227	226
	<b>L. POLLUTION</b>							
1. Determine effects of pesticides and herbicides on nearshore and high-sea marine organisms	48							
2. Study partially treated sewage-circulation, diffusion in bays, estuaries and near shore	29							
3. Develop solid waste disposal techniques						31		
4. Develop water quality criteria						40		
5. Investigate persistent inorganic pollutants						W-9		
6. Investigate lead from auto fuels pollution	48							
7. Determine industrial waste capacity of near shore areas	29							
8. Inventory waste discharge into marine environment	24							
9. Evaluate waste discharge on biota of coastal waters	30							
<b>M. RADIOACTIVITY</b>								
1. Determine distribution of fallout-derived isotopes in the sea	48							
2. Determine level of radioactivity in estuaries and coastal areas							35	
<b>N. ENGINEERING</b>								
1. Determine mechanical properties of ocean bottom sediments						20		
2. Rehabilitate beaches						29		
3. Develop underwater tools and manipulators								
4. Develop electronic components for underwater use								
5. Fouling, corrosion, strength of materials								

Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed  
 \* Accession Number - See Bibliography  
 \*\* # Little or No Impact  
 1 Minor Impact  
 2 Major Impact

A



Scientific Framework  
 National Oceanographic Service  
 Utilization of Marine Resources - Interior Dept.  
 for an Integrated Data Management System  
 A Plan for the Accelerated Development of Marine Resources - Interior Dept.  
 Proposed U.S. Coast Guard Oceanographic Plan for 1986 Thru 1996  
 Briefing Data for MASCO Review Panel - use of COBU  
 The Ocean Science Program of the U.S. Navy  
 Sedimentology Project for the Continental Shelf Program - ESSA  
 Federal Plan for Meteorological Services and Supporting Research, FY 1988  
 Information Storage & Retrieval System - Smithsonian Institution  
 Briefing Statement for FY 1989 Budget - MDIC  
 J. E. King, Div. of Bio Sciences, Bureau of Commercial Fisheries  
 T. A. Westler, Federal Fisheries Center, U.S. Dept. of Commerce  
 A. C. Rayner, Federal Water Pollution Control Administration  
 T. George, Earth Resources Division, National Aeronautics & Space Administration  
 T. Austin, National Oceanographic Data Center  
 D. Tidrick, Developmental Surveys Div., Naval Oceanographic Office  
 L. Bolen, Acoustic Vibration Laboratory, NAVSOPS, Research & Development Center

310	344	227	226	228	403	404	123	437	436	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Impact on Data **			
																	Col-lection	Pro-ces-sing	Use	
																		2	0	1
																		2	0	1
	31																	1	1	1
	40																	2	2	2
	W-9																	1	1	1
					28													1	1	1
																		1	1	1
																		2	1	2
																		2	2	1
					28													1	1	1
		35																2	0	1
	26				33, 56													2	2	1
	29				96													1	1	0
					50													0	0	0
					50													0	0	0
									0									2	2	1

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

O. DATA MANAGEMENT

RECOMMENDATION OR CONCLUSION	Accession <sup>a</sup> No.	DOCUMENT TITLE							
		56	374	30	310	344	327	22	
1. Develop automated shipboard data systems							47	X	
2. Make collected data readily available to all users	14								
3. Use modern computers in oceanography							46		
4. Computerize wave spectra forecasting									
5. Use advanced signal processing techniques									
6. Install communication networks between data centers					6				
7. Establish data transmission to data center by satellite									
8. Determine data volume									
9. Reduce data backlog									
10. Develop numerical model								X	
11. Establish center to keep information on ship tracks and types of measurements	54								
12. Record simultaneously several oceanographic parameters	59								
13. Catalog littoral drift	59								
14. Write computer programs - specialized					1				
15. Write computer programs - general purpose					1, 4				
16. MDS products will require manual preparation for foreseeable future		47							
17. Archiving of expanded marine observing network observations		50							
18. Store and retrieve satellite data									
19. Retrieve information about specimens									
20. Program for on-line manipulation of data base						6			

<sup>a</sup> Numbers in matrix are document page numbers where recommendation or conclusion is discussed  
\* Accession Number - See Bibliography

\*\* If title in No. Eng. 1  
1. Marine Eng. 10  
2. Marine Eng. 11

A

Scientific Framework  
 National Marine  
 Utilization of Industry's Capability  
 for an Integrated Data Management System  
 of Marine Natural Resources-Interior Dept.  
 Proposed U.S. Coast Guard Oceanographic  
 Plan for 1966 Thru 1976  
 Briefing Data for MAGSO Review Panel -  
 use of COOU - Automatic Computer -  
 The Ocean Science Program of  
 Continental Shelf Program for  
 Federal Plan for Meteorological Services  
 and Supporting Research - ESSA  
 Smithsonian Institution  
 Briefing Statement for  
 J. E. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. A. Weisler, Federal Water Pollution  
 Control Administration  
 A. C. Reynier, Coastal Engineering Research  
 Center, U.S. Corps of Engineers  
 T. A. George, Earth Resources Division  
 National Aeronautics Space Administration  
 Data Center  
 D. T. Drick, Developmental Surveys Div.  
 Naval Oceanographic Office  
 L. Bolen, Acoustic Vibration Laboratory  
 NAVSHIPS, Research & Development Center

310	344	227	226	228	403	404	123	437	436	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Impact on Data **			
																	Col-lection	Pro-ces-sing	Use	
		47	x		59													2	2	1
		46			59			6										1	1	2
					72													2	2	2
					99													2	2	2
6								7		x								1	2	1
									x		x							1	1	2
				x														2	2	2
								4,8										1	2	2
			x															1	1	2
																		2	1	1
																		2	2	2
1								9,16	8									2	2	1
1,4																		2	2	2
																		2	2	1
																		2	2	1
																		2	2	2
								3										1	2	2
6																		1	2	2

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

P. PLATFORMS

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE							
		56	374	90	310	344	227	226	
1. Plan for research vessel construction							49	X	
2. Develop a deep diving vessel									
3. Develop shallow depth submarine							49		
4. Develop stable surface platforms, spar buoy (FLIP)									
5. Establish underwater habitation							49		
6. Develop towed submersible									
7. Design submersible for sea floor geological & geophysical observations						21			
8. Use drifting ice for Arctic surveys									
9. Install towers and fixed manned stations									
10. Use aircraft							49		
11. Use buoy systems		20,37					30,46		
12. Develop deep water buoy									
13. Develop monster buoys									
14. Develop NCMAD Buoy							25		
15. Construct larger vessels required for massive experimental equipment									
16. Use smaller vessels required for special tasks									
17. Develop fully automated computer commanded vessels									
18. Estimate of ship time required							17		
19. Estimate of aircraft time required							17		
20. Develop unmanned meteorological observation platform			68						
21. Collect some oceanographic data during Apollo Application B Mission									

Numbers in matrix are document page numbers where  
recommendation or conclusion is discussed  
\* Accession Number - See Bibliography

\*\* 0 Little or No Impact  
1 Minor Impact  
2 Major Impact

A

Scientific Framework  
 National Marine  
 Oceanographic Program  
 Utilization of Industry's Capability  
 for an Integrated Data Management System  
 A Plan for the Accelerated Development  
 of Marine Natural Resources-Interior Dept.  
 Proposed U.S. Coast Guard System  
 Plan for 1966 Thru 1976  
 Briefing Data for MASCO Review Panel  
 Coast Guard Oceanography  
 ---Plan for MASCO Review Panel ---  
 the U.S. Navy  
 The Ocean Science Program of  
 the U.S. Navy  
 Science Program of  
 Continental Shelf  
 Federal Plan for Meteorological Services  
 and Supporting Research, FY 1968  
 Information Storage & Retrieval System  
 Smithsonian Institution  
 Briefing Statement for  
 FY 1969 Budget - MDIC  
 J. E. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. Control Administration  
 A. C. Rayner, Federal Water Pollution  
 Control Administration  
 T. A. George, U.S. Corps of Engineers  
 National Aeronautics Space Administration  
 Data Center  
 T. Austin, National Oceanographic  
 Data Center  
 D. Tidrick, Developmental Surveys Div.  
 Naval Oceanographic Office  
 L. Rolin, Acoustic Vibration Laboratory  
 NAVSHIPS, Research & Development Center

110	344	227	226	228	403	404	123	437	436	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Impact on Data **		
																		Col-lection	Pro-cessing	Use
		49	X		60													2	2	1
					81													2	0	0
		49																2	0	0
					62													2	1	0
		49																1	1	1
					103													2	0	0
	21				101													1	1	1
					13,78													1	1	1
					13,6													2	2	2
		49			13													2	1	1
		30,46			13													2	1	0
					62,101													2	2	2
					61													2	2	2
		25																2	2	1
					101													2	1	1
					101													2	1	1
					103													2	2	1
		17																1	1	1
		17																1	1	1
																		2	1	1
																		2	2	1

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

Q. SENSORS, INSTRUMENT SYSTEMS

DOCUMENT TITLE

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE						
		56	374	90	310	344	227	226
Q. <u>SENSORS, INSTRUMENT SYSTEMS</u>								
1. Develop side scanning sonar						21		
2. Develop narrow focus acoustical profiling gear						21		
3. Develop ultra-sensitive magnetometers						21		
4. Develop ultra-sensitive gravimeters						21		
5. Develop remote sensing systems						21		
6. Make sound velocity measurements directly								
7. Use towed hydrophone arrays								
8. Develop sea surface slope measurement system								
9. Develop navigation systems							22	
10. Determine Arctic communications requirements								
11. Develop data acquisition package for buoys								
12. Increase bathymetric survey speed and resolution								
13. Develop long-range detection and communication acoustic systems								
14. Construct instruments for vessels of opportunity		21,60						31
15. Install Salinity-Temperature-Depth recorders								45
16. Install expendable BT								45
17. Develop infrared radiation thermometer								45
18. Develop Coast Guard sensor package								46
19. Automate chemical analyzers		20						
20. Use passive sonar to determine plankton distribution		20						

Numbers in matrix are document page numbers where  
recommendation or conclusion is discussed  
\* Accession Number - See Bibliography

\*\* 0 Little or No Impact  
1 Minor Impact  
2 Major Impact

A

Oceanographic Program  
 Utilization of Industry's Capability System  
 A Plan for the Accelerated Development  
 of Marine Natural Resources - Interior Dept.  
 Proposed U.S. Coast Guard Oceanographic  
 Plan for 1966 Thru 1976  
 Briefing Data for MASCO Review Dept.  
 Coast Guard Oceanography  
 --- Plan for -- Automatic Computer --  
 The Ocean Science Program of  
 the U.S. Navy  
 Science Project for the  
 Continental Shelf Program - ESSA  
 Federal Plan for Meteorological Services  
 and Supporting Research, FY 1968  
 Information Storage & Retrieval System ---  
 Smithsonian Institution  
 Briefing Statement for  
 J. E. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. A. Matlier, Federal Water Pollution  
 Control Administration  
 A. C. Rayner, Coastal Engineering Research  
 Center, U.S. Corps of Engineers  
 T. A. George, National Oceanographic  
 Data Center  
 T. Austin, National Oceanographic  
 Data Center  
 D. Tidrick, Developmental Surveys Div.  
 Naval Oceanographic Office  
 L. Bolen, Acoustic Vibration Laboratory  
 WAVSHIPS, Research & Development Center

ID	344	227	226	228	403	404	123	437	436	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Impact on Data **			
																	Col- lec- tion	Pro- ces- sing	Use	
21																		2	2	2
21																		2	2	1
21																		1	0	1
21					57													2	2	2
21					101													2	2	2
					27													1	2	1
					57													1	1	1
					57													1	1	1
	22				58													0	1	0
					77													0	0	0
					80													2	2	2
					93													2	1	1
					99													2	2	2
	31																	2	1	1
	45																	2	2	1
	45																	2	2	1
	45																	2	2	1
	46																	2	2	1
																		2	1	1
																		2	2	2

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

- Q. SENSORS, INSTRUMENT SYSTEMS (cont'd)
- R. FACILITIES

Draft of a General Scientific Framework  
 for World Ocean Study  
 Plan for a National Marine  
 Weather Service  
 National Oceanographic Program  
 Fiscal Year 1967  
 Utilization of Industry's Capabilities  
 A Plan for the Accelerated  
 Development of Marine Natural  
 Resources  
 Proposed U.S.  
 Plan for  
 Brief

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE							
		56	374	90	310	344	227	226	
Q. <u>SENSORS, INSTRUMENT SYSTEMS</u> (cont'd)									
21. Standardize instruments	12								
22. Develop inexpensive, simple data collection systems for small craft	21								
23. Develop organic carbon measurement system (rapid, accurate)	61								
24. Develop unmanned weather stations		68							
25. Improve wave sensor, shipboard		68							
26. Improve wind sensor, shipboard		68							
27. Develop surf and breaker measurement device		68							
28. Improve sensors for sea surface temperature, shipboard		68							
R. <u>FACILITIES</u>									
1. Establish marine wilderness preserves						R-2			
2. Construct submersible laboratories						M-8			
3. Develop a nuclear power source									
4. Organize Maury center for ocean science of the Navy									
5. Install deep sea geophysical observatories (3)	35								
6. Install magnetic observatories over East Pacific Rise (8)	55								
7. Require computer for Coast Guard Oceanographic Unit									
8. Organize an environmental computer facility, jointly operated (ESSA, ETAC, NODC)					2				
9. Establish marine forecast centers (6) (ESSA)		3							

Numbers in matrix are document page numbers where recommendation or conclusion is discussed  
 \* Accession Number - See Bibliography  
 \*\* 0 Little or No Impact  
 1 Minor Impact  
 2 Major Impact

A



Scientific Framework  
 Study  
 National Marine  
 Service  
 Utilization of Oceanographic Program  
 for an Integrated Data Management System  
 A Plan for the Accelerated Development  
 of Marine Natural Resources-Interior Dept.  
 Proposed U.S. Coast Guard Review System  
 Plan for 1966 Thru 1976  
 Briefing Data for MASCO Review Dept.  
 Coast Guard Oceanography  
 --Plan for MASCO Review Panel -  
 use at COU -- Automatic Computer -  
 The Ocean Science Project for the  
 U.S. Navy  
 Continental Shelf Program of  
 Federal Plan for the Meteorological Services  
 and Supporting Program - ESSA  
 Smithsonian Institution  
 Information Storage & Retrieval System ---  
 FY 1969 Budget - MDCC  
 J. L. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. A. Weather Federal Water Pollution  
 Control Administration  
 T. A. Rayner Coastal Engineering Research  
 Center, U.S. Corps of Engineers  
 T. A. George, Earth Resources Division  
 National Aeronautics Space Administration  
 Data Center  
 D. Tidrick, Developmental Surveys D.V.  
 Naval Oceanographic Office  
 L. Bolen, Acoustic Vibration Laboratory  
 MVS/KIPS, Research & Development Center

310	344	227	226	228	403	404	123	437	436	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Impact on Data **			
																	Col- lec- tion	Pro- ces- sing	Use	
																		2	2	1
																		2	2	1
																		2	1	1
							5											2	2	1
																		1	0	1
																		1	0	1
																		1	1	1
																		1	1	1
	R-2																	0	0	1
	M-8																	1	0	1
					53													1	0	0
					7													0	0	0
																		2	2	1
																		2	2	1
																		1	2	1
																		1	2	2
																		1	2	1

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

- S. LEGAL, MANAGEMENT
- T. ORGANIZATION

Draft of a General Scientific Framework  
 for World Ocean Study  
 Plan for a National Marine  
 Weather Service  
 National Oceanographic  
 Fiscal Year 1967  
 Utilization of Industry's Capabilities  
 for an Integrated Data Management  
 Program  
 Proposed U.S. Marine Natural  
 Resources  
 Plan for  
 Brief

RECOMMENDATION OR CONCLUSION	Accession* No.							
	56	374	90	310	344	227	226	
<b>S. <u>LEGAL, MANAGEMENT</u></b>								
1. Enforce federal regulations						23		
2. Clarify ownership of marine mineral deposits						23		
3. Develop incentive for private development of mineral deposits						23		
4. Implement regulations to ensure compatibility of multiple use						14		
5. Arrange access to public areas blocked by private property						R-6		
6. Coordinate multi-jurisdictional management of multi-owned coastal areas						R-13		
7. Establish continental shelf boundary						11		
8. Determine rights and duties of nations on shared continental shelf						11		
9. Determine rights and duties of nations for deep ocean use						11		
10. Publish document reviewing the Law of the Sea	21							
<b>T. <u>ORGANIZATION</u></b>								
1. Federal Government foster partnership of several states						23		
2. Write joint research contracts with universities and institutions						23		
3. Develop multi-agency data collection and handling activities								
4. Industry to develop and participate in operation of marine data management system								

Numbers in matrix are document page numbers where recommendation or conclusion is discussed  
 \* Accession Number - See Bibliography  
 \*\* 0 Little or No Impact  
 1 Minor Impact  
 2 Major Impact

A

Marine  
 Oceanographic Program  
 Proposed U.S. Coast Guard Oceanographic  
 Plan for 1966 Thru 1970  
 ---Plan for -- Automatic Computer Panel --  
 The Ocean Science Project for the  
 Continental Shelf  
 Federal Plan for Meteorological Services  
 and Supporting Research, FY 1968  
 Information Storage & Retrieval System ---  
 J. E. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. A. Wastler, Federal Water Pollution  
 Control Administration  
 A. C. Raymer, Coastal Engineering Research  
 Center, U.S. Corps of Engineers  
 T. A. George, Earth Resources Division  
 National Aeronautics Space Administration  
 Data Center  
 D. Tidrick, Developmental Surveys Div.  
 Naval Oceanographic Office  
 L. Boyin, Acoustic Vibration Laboratory  
 MVSHPs, Research & Development Center

344	227	226	228	403	404	123	437	436	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Inter- view	Impact on Data **			
																	Col- lec- tion	Pro- ces- sing	Use	
23																		0	0	0
23																		0	0	0
23																		0	1	1
14																		1	0	1
R-6																		0	0	0
R-13																		1	1	1
11																		2	1	1
11																		1	1	1
11																		1	1	1
																		1	0	1
23																		0	0	0
23																		1	1	1
								9										2	2	1
																		1	2	1

B

TABLE A-2  
cont'd

COLLATION OF PLANS FOR THE  
NATIONAL MARINE DATA PROGRAM

- U. EDUCATION, TRAINING
- V. INTERNATIONAL PROGRAMS
- W. MISCELLANEOUS

DOCUMENT TITLE

Draft of a General Scientific Framework  
for World Ocean Study  
Plan for a National Marine  
Weather Service  
National Oceanographic Program  
Fiscal Year 1967  
Utilization of Industry's Capabilities  
A Plan for the Accelerated  
of Marine Natural Resources  
Proposed U.S. Coastal  
Plan for 1968  
Briefing Coast

RECOMMENDATION OR CONCLUSION	Accession* No.								
	56	374	90	310	344	227	226	228	
<b>U. EDUCATION, TRAINING</b>									
1. Strengthen marine research capabilities of universities					18				
2. Use specimens as three-dimensional library, basic to education process									
<b>V. INTERNATIONAL PROGRAMS</b>									
1. International Indian Ocean Expedition (IIOE)									
2. International Cooperative Investigation of the Tropical Atlantic (ICITA)									
3. Cooperative investigation of the Kuroshio									X
4. Eastern Tropical Pacific Investigation (EASTROPAC)									X
5. Inter-American Conference of Hydrobiology									
6. Cooperative Investigation of the Variability of the Ocean (CIVO)								15 of (attach)	
7. World Data Center for Oceanography	19								
<b>W. MISCELLANEOUS</b>									
1. Develop system for breathable air from water									
2. Study physiology of man-in-the-sea	68								

Numbers in matrix are document page numbers where  
recommendation or conclusion is discussed  
\* Accession Number - See Bibliography  
\*\* 0 Little or No Impact  
1 Minor Impact  
2 Major Impact

A

A Study  
 National Oceanographic Service  
 Fiscal Year 1977  
 Utilization of Industry's Capability  
 for an Integrated Data Management System  
 A Plan for the Accelerated Development  
 of Marine Natural Resources-Interior Dept.  
 Proposed U.S. Coast Guard Oceanographic  
 Plan for 1966 Thru 1970  
 Briefing Data for RASCOD Review Panel  
 Coast Guard Oceanography  
 ---Plan for --- Automatic Computer for  
 use at CDDJ  
 The Ocean Science Program of  
 the U.S. Navy  
 Seismology Project for the  
 Continental Shelf Program - ESSA  
 Federal Plan for Meteorological  
 and Supporting Research - ESSA  
 Information Storage & Retrieval System ---  
 Smithsonian Institution  
 Briefing Statement for  
 FY 1969 Budget - NODC  
 J. E. King, Div. of Bio Sciences, Bureau  
 of Commercial Fisheries  
 T. A. Mastler, Federal Water Pollution  
 Control Administration  
 A. G. Raymer, Coastal Engineering Research  
 Center, U.S. Corps of Engineers  
 T. A. George, Earth Resources Division  
 National Aeronautics Space Administration  
 Data Center  
 D. Tidrick, Developmental Systems Div.  
 Naval Oceanographic Office  
 L. Boler, Acoustic Vibration Laboratory  
 MVSHP's, Research & Development Center

																	Impact on Data **				
310	344	227	226	228	403	404	123	437	436	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view	Inter-view			Col-lection	Pro-cessing	Use
	18																		2	2	2
								3											1	2	1
					16														2	1	2
					16														0	0	0
			X		16	9, 16													0	0	0
			X		17	16			9										2	2	2
					17														2	1	1
		15 or (attach)																	2	2	2
																			0	0	2
																			0	0	0
					27														0	0	0
					53														0	0	0

B

## APPENDIX B

REVIEW AND COLLATION OF PERTINENT PRIOR STUDIES AND LITERATURE

The literature and other studies review was conducted in the same way as the prior plans review, Appendix A. As documents were reviewed by various members of the project team, important information was underlined. This underlined information was then reviewed to provide the topic headings listed under 23 subject headings in Table 1, this appendix. The same subject headings were used for this appendix as for Table 2, Appendix A. The numbers in the cells of the matrix are the page numbers in the documents where the topic is discussed.

The same subjective method of assessing the impact of each topic listed on collection, processing and use of marine data was used in assessing the literature and studies as for prior studies, Appendix A. As was done in that case, the general conclusions drawn from these studies and literature reviews are drawn together and discussed in Section VIII.

Of the many documents reviewed, 27 are included in Table 1, Appendix B. The inclusion of additional documents would make the table extremely large and, in general, it is believed that a large percentage of the recommendations and conclusions occurring in the literature which may affect a marine data management system are included. Since studies are continually being made, however, review and additions to the table should be made during Phase II and this approach should be established as an ongoing project by the organization responsible for a national marine data management program.

TABLE B-1

COLLATION OF STUDIES AND OTHER LITERATURE FOR THE NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

A. PHYSICAL OCEANOGRAPHY

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE										
		381	68	66	108	381, 2, 3, 1	60	73	125	83	124	39
A. <u>PHYSICAL OCEANOGRAPHY</u>						3-110						
1. Current delineation			10,503	49,61					85		19	
2. Synoptic current data required			414			2-8 3-130						
3. Current measurements very unreliable				61								
4. Water mass location and characteristics needed			303									
5. Thermal fronts			303	49								
6. Prediction of temperature in the ocean				51								
7. Experimental verification of theoretical ocean circulation needed				49			48					
8. Upwelling location			414			3-110					26	
9. Surface waves study, deep ocean						3-22 3-110 3-130	47		89		29	
10. Surface wave prediction			353									
11. Surface wave historical data needed						3-22 3-41 3-88						
12. Wave study, near shore			414									
13. Tsunami historical data required						3-88						
14. Tide study						3-41	45					
15. Tide prediction						3-110 3-130						
16. Arctic bathymetry needed			19									
17. Ice drift studies			416			3-22						
18. Ice detection			416									
19. Mixed layer depth study			104									
20. Thermocline depth, short term fluctuation			104				40					

\* Accession Number - See Bibliography  
 \*\* \$ Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in matrix are document page numbers where recommendation or conclusion is discussed

A

ic Data  
 and Services -  
 Use of the Sea  
 erior's Advisory Commission on  
 Ocean Resources  
 Marine Science Commission on  
 of Transition  
 National Data - A Year  
 A Study of the Feasibility of  
 National Data Base System  
 Oceanography 1966, Achievements  
 Annual Report of the National  
 Oceanographic Data Center  
 Annual Report of the National  
 Oceanographic Data Center 7/63-6/64  
 Operations of the National  
 Oceanographic Data Center 7/64-6/65  
 Development of the National  
 Ocean Survey Program - National  
 for XPO Data  
 World Weather Watch - National  
 Application for a Storage-Retrieval System  
 Analysis Study  
 Processing of Synoptic Oceanographic  
 Oceanographic Stations to Fisheries  
 Introduction to the National  
 Oceanographic Data Center  
 Spacecraft in Geographic Research  
 Report in Oceanographic Data from  
 In the Year 1966  
 A System to Digitize Data from  
 A Structure Cards  
 The Data Backlog Data Exchange  
 Conclusions, Section IV, MOIC  
 Underwater Photography  
 UNCOGSS MICROFILM 088 02  
 Ocean Engineering Vol. 1  
 Introduction and Data Collection

																			Impact on Data **				
125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79	Col- lec- tion	Pro- ces- sing	Use	
	85	19				3-141															2	1	1
																					2	2	1
																					0	0	1
																					2	1	1
																					2	1	1
																					2	2	1
		26																			2	1	1
89		29				1-141															1	1	1
																					1	2	1
																					0	2	1
																					1	1	1
																		14			0	1	1
																		14			1	1	1
																		14			1	2	1
																					2	1	1
																					2	1	1
																					1	2	1
																					2	1	1

B



TABLE B-1  
cont'd  
COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

- A. PHYSICAL OCEANOGRAPHY Cont'd
- B. BIOLOGICAL OCEANOGRAPHY

Some Problems Associated with the Provision  
of Historical Data Support -----  
Oceanography From Space  
--Off-NASA--Automatic Collection,  
Processing & Analysis of Oceanographic Data  
1965  
A Study of the U.S. Coast and Geodetic  
Survey's Products and Services -----  
Effective Use of the Sea  
Governor's Advisory Commission on  
Ocean Resources  
Marine Resources  
A Study of the Feasibility  
of Transition  
National Data Base  
Oceanography 1966,  
and Opportunities  
Annual Report  
Ar

RECOMMENDATION OR CONCLUSION	Accession* No.												
	381	68	66	108	Secta 1,2,3 1	60	73	125	83	124	39	40	
<b>A. PHYSICAL OCEANOGRAPHY (Cont'd.)</b>													
21. Heat flow at air-sea interface study		117, 289											
22. Air-Sea interaction - Synoptic Studies													
23. Land-Sea interaction													
24. Sea Surface temperature - Synoptic Maps		117, 414											
25. Sea state from displacement of clouds or cloud patterns		289											
26. Estuary dynamics study					3-41 3-81, 3-110								
27. Diffusion processes in bays, near coasts study													
<b>B. BIOLOGICAL OCEANOGRAPHY</b>													
1. Biological indicators research		303 416				50							
2. Marine fouling organisms study				449				70					
3. Biological luminescence - origin and use		303 304 416											
4. Biological organism distribution statistics needed		416	55,58			49				62			
5. Seaweed location					3-110								
6. Chlorophyll concentration		303											
7. Poisonous marine organisms						53							
8. Study of large marine animals		304											
9. Systematic, taxonomic biology of marine organisms						51							
10. Increase knowledge of environmental alteration on biota						19							

\* Accession Number - See Bibliography

\*\* \$ Little or No Impact

1 Minor Impact

2 Major Impact

Numbers in matrix are document page numbers where  
recommendation or conclusion is discussed

A

ographic Data Engineering -  
 Coast and Geodetic Survey Services -  
 Active Use of the Sea  
 Governor's Advisory Commission on Ocean Resources  
 Marine Science Commission on A Study of the Possibility of National Data Base System  
 Oceanography 1965, Achievements and Opportunities  
 Annual Report of the National Oceanographic Data Center  
 Annual Report of the National Oceanographic Data Center 7/62-6/64  
 Annual Report of the National Oceanographic Data Center 7/64-6/65  
 Oceanographic Data Center Operations Survey Report 7/65-6/66  
 Development for a Storage-Retrieval System  
 World Weather Watch Conv./Performance Analysis Study  
 Application of Synoptic Oceanographic Processing Forecasts to Fisheries  
 Oceanographic Stations - Historical Data Introduction to the National Oceanographic Data Center - General Series  
 Spacecraft in Geographic Research  
 Report of Oceanographic Data from A System to Digitize National Aperature Cards  
 The Data Backlog Rehydrothermograph  
 Conclusions, Section IV, MOD  
 Underwater Photography  
 USCGSS DISCOVERER OSS 02  
 Ocean Engineering, Vol. 3, Introduction and Data Collection

																						Impact on Data **			
																						Col-lection	Pro-ces-sing	Use	
125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79						
																			14				2	1	1
																			14				2	2	1
						1-121																	2	2	1
																							1	2	1
																							1	1	1
																							1	1	1
																							1	0	1
78																							1	0	1
																							1	0	1
																							2	1	2
																							2	0	1
																							2	0	1
																							1	0	1
																							1	0	0
																							1	2	1
																							1	0	1

B

TABLE B-1  
cont'd  
COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

- C. CHEMICAL OCEANOGRAPHY
- D. METEOROLOGY

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE													
		381	68	66	108	Sects. 1,2,3 1	60	73	125	83	124	39	40		
<b>C. CHEMICAL OCEANOGRAPHY</b>															
1. Dissolved gas concentration needs investigation														32	
2. Salinity, surface-synoptic map required															
3. Salinity, 10m depth - synoptic map required															
4. Chemical nutrient distribution required						3-110								35	
5. Chemical data quality information prior to 1960 very questionable				37											
<b>D. METEOROLOGY</b>															
1. Establish Global Observation System - World Weather Watch										85				112	
2. Numerical Prediction Model Development														112	
3. Atmospheric Circulation														115	
4. Turbulent Boundary-Layer transport														112	
5. Improve storm and hurricane warning systems									4	86					
6. Synoptic forecast requirements						3-110									
7. Historical weather data summarized						3-21									

\* Accession Number - See Bibliography  
 \*\* # Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed

A

Geographic Data Engineering -  
 U.S. Coast and Geodetic Survey -  
 Active Use of the Sea  
 Government's Advisory Commission on Marine Resources  
 A Study of the National Oceanographic Data Center  
 Oceanography 1966 - A Year and Opportunities  
 Annual Report of the National Oceanographic Data Center 7/15-6/64  
 Annual Report of the National Oceanographic Data Center 7/64-6/65  
 Development for a Storage-Retrieval System  
 World Weather Watch Cost/Performance Analysis Study  
 Application of Synoptic Oceanographic Processes/Forecasts to Fisheries  
 Oceanographic Stations - National Introduction to the National Oceanographic Data Center General Series  
 Spacecraft in Geographic Research  
 Report of Oceanographic Data from A System to Digitize Bathymetric Apparure Cards  
 The Data Backlog Problem Exchange  
 Conclusions, Section IV, WDC  
 Underwater Photography  
 USCGC'S DISCOVERER OSS 02  
 Ocean Engineering, Vol. I, Introduction and Data Collection

																					Impact on Data **				
																					Col-lection	Pro-ces-sing	Use		
73	125	83	124	39	40	41	107	31	273	261	371	7	94	57	93	16	17	21	376	79					
			32				1-123															1	0	1	
							1-123																0	1	1
							1-123																0	1	1
			35				1-123																2	0	1
																							0	0	0
	85		112																				2	2	2
			112																				1	2	2
			115																				2	1	1
			112																				2	1	1
4	86																						2	1	2
																							2	2	2
																							0	1	1

B

TABLE B-1  
cont'd  
COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

E. GEOLOGY  
F. GEOPHYSICS

Some Problems Associated With the Provision  
of Historical Data Support -----  
Oceanography From Space  
--- OER-1011 --- Automatic Collection,  
Processing & Analysis of Oceanographic Data  
1965  
Ocean Science and Ocean Engineering -  
A Study of the U.S. Coast and Geodetic  
Survey's Products and Services -----  
Effective Use of the Sea  
Governor's Advisory Commission on  
Ocean Resources and Services -----  
Marine Resources  
of Transition  
A Study of the Feasibility of  
National Data Bank System  
Oceanography 1966 - A Year  
and Opportunities  
Annual Report  
Oceanography

RECOMMENDATION OR CONCLUSION	Accession# No.	DOCUMENT TITLE												
		381	68	66	108	Sects. 1,2,3 1	60	73	125	83	124	39	40	
<b>E. GEOLOGY</b>														
1. Bottom topography charts required		415				2-8 3-110		14						
2. Subbottom structure surveys						3-131			78					
3. Bottom sample collection, core drilling						2-8 3-131	45							
4. Sediment transport mechanism studies		416				3-22 3-41					51			
5. Turbidity current study											105			
6. Shore processes studies		415				3-41	48	32						
7. Beach composition		416												
8. Near shore composition		416									48			
9. Shape of continental shelf inadequately known						3-131								
10. Coral atoll studies		414												
11. Volcanism - submarine														
<b>F. GEOPHYSICS</b>														
1. Gravity surveys				41										
2. Magnetic surveys				41										
3. Seismic reflection surveys						3-131								
4. Acoustic energy transmission paths, reflection, and scattering in water														
5. Heat-flow at benthic boundary study														
6. Earthquakes - Submarine									78					
7. Geophysical requirements evolution											13			

\* Accession Number - See Bibliography  
 \*\* / Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed

A

AIC Data  
 and Services -  
 Use of the Sea  
 Ocean Resources Commission on  
 Marine Science Affairs - A Year  
 National Data Base System  
 and Opportunities  
 Annual Report of the National  
 Oceanographic Data Center  
 Operational Data Center 7/62-6/64  
 Ocean Survey Program - National  
 Development for a Storage-Retrieval System  
 for XRF Data  
 World Weather Watch Cost/Performance  
 Analysis Study  
 Application of Synoptic Oceanographic  
 Processing/Forecasts to Fisheries  
 Oceanographic Station - National  
 Introduction to the National  
 Oceanographic Data Center General Series  
 Spacecraft in Oceanographic Research  
 Report of Oceanographic Data from  
 in the Year 1965  
 A System to Digitize Data from  
 Aerial Cards  
 The Data Backlog Problem  
 Conclusions, Section IV, NODC  
 Underwater Photography  
 USCGAESS DISCOVERY OBS 02  
 Ocean Engineering, Vol. I,  
 Introduction and Data Collection

																			Impact on Data **			
125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79	Col- lec- tion	Pro- ces- sing	Use
						1-111													287	2	2	2
78						1-109														2	1	1
						1-111														1	1	1
		51																		1	1	1
		105																		1	1	1
																				1	1	1
																				1	1	1
																				1	1	1
																				1	1	1
																				1	1	1
						1-109				14										2	2	1
						1-109				14										2	2	1
																				2	1	1
						1-125														2	1	1
						1-109														1	1	1
78										14										1	1	1
	13																			2	1	1

B

TABLE B-1  
cont'd

COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

G. SURVEYS

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE											
		381	68	66	108	80	60	73	125	83	124	39	
1. Program definition necessary to determine measurements to be made													
2. User requirements for surveys													
3. Environmental limitations on ocean survey operations													
4. National Ocean Survey Program - estimate of time, stations, cost													
5. Cost effectiveness of vessel use, National Ocean Survey Program													
6. Class III vessels (<760 tons) not usable for most surveys													
<u>OCEANWIDE</u>													
1. SEAMAP						3-130	41			81		10,94	
2. Time-independent properties where navigational control available										81		10,97	
3. Ocean circulation dynamics										85			
4. Air-Sea interaction surveys										85			
5. Establish navigation system with 0.1 m accuracy - worldwide													10
6. Establish navigation system with 100 ft. or less accuracy--within 100 mi. of US													11
7. Use contractor assistance in conducting ocean surveys													96
<u>DEFINED AREAS</u>													
1. Study small scale processes Prepare detailed geological and geophysical maps for selected areas of the continental shelf										81			
2. South polar area and Arctic Ocean Sea Ice Study			339										
3. Inland sea, gulfs, estuaries, Sea Ice Study			339										
4. Chesapeake Bay Study & Model										71			

\* Accession Number - See Bibliography  
 0 = Little or No Impact  
 1 = Minor Impact  
 2 = Major Impact  
 Numbers in matrix are document page numbers where recommendation or conclusion is discussed

A

Graphic Data Engineering -  
 Coast And Geodetic Service  
 Active Use of the Sea  
 Governor's Advisory Commission on Ocean Resources  
 Marine Science  
 A Study of the Feasibility of National Data Base System  
 National Data Base System  
 Annual Report of the National Oceanographic Data Center  
 Oceanography 1965, Achievements  
 Annual Report of the National Oceanographic Data Center  
 Ocean Survey Program  
 Development of a Storage-Retrieval System  
 World Weather Watch  
 Application of Synthetic Oceanographic Processing Research to Fisheries  
 Oceanographic Stations & Chemical Data from Introduction to the National Oceanographic Data Center  
 Spacecraft in Geographic Research  
 Report of Oceanographic Data for the Year 1965  
 A System to Digitize Bathymetric Data  
 The Data Backlog Problem, Exchange  
 Conclusions, Section IV, MOX  
 Underwater Photography  
 USCGC DISCOVERER OCS 02  
 Ocean Engineering, Vol. 1, Introduction and Data Collection

	125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79	Impact on Data **				
																					Col-lection	Pro-ces-sing	Use		
							1-74															2	2	2	
							3-2																2	2	2
							1-69, 1-94																2	2	2
							3-5																2	2	2
							3-4																2	2	2
							3-1																2	2	2
							3-62																2	2	2
81			10,94																	14			2	2	2
81			10,27																				2	2	2
85																							1	1	1
85																							2	2	2
			10																				1	1	1
			11																				1	1	1
			16																				2	1	2
81										1													1	1	1
																							2	2	2
																							1	1	1
																							1	1	1
71																							1	1	1

B



TABLE D-1  
cont'd

COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

H. FOOD AND FISHERIES

From Problems Associated With the Provision  
of Historical Data Support  
Oceanography From Space  
---OBS-1971A---Automatic Collection,  
Processing & Analysis of Oceanographic Data  
Ocean Science and Ocean Engineering  
A Study of the U.S. Coast And Geodetic  
Survey's Products and Services  
Bibliography Use of the  
Governor's Advisory Commission on  
Marine Research  
A Study of the Possibilities  
of Utilizing National Data Base  
Oceanography 1966  
Annual Report

RECOMMENDATION OR CONCLUSION	Accession <sup>a</sup> No.	Effects												
		382	68	66	108	1,2,3 1	60	73	125	9	124	39	40	
1. Research dynamics of fish population													53	
2. Research transfer of food through food web							50						52	
3. Improve procedures to estimate size, distribution, behavior of fish			304	53		3-110							62	
4. Apply genetic techniques to study of natural organism populations													76	
5. Laboratory studies for breeding organisms in captivity													80	
6. Increase production of phytoplankton by artificial fertilization							7							
7. Develop production of anadromous fish														
8. Investigate transplanting organisms													78	
9. Study culture of seawater organisms in ponds, semi enclosed areas													79	
10. Study protection of living resources in estuarine and near coastal areas from impact of other uses						3-44							80	
11. Benthic and ecological studies of communities in various ocean regions													81	
12. Study marine diseases and parasites													80	
13. Improve time and space prediction of oceanic properties and processes			303										80	
14. Conduct systematic biological surveys and mapping of the world ocean													78	
15. Study effects of waste heat on near shore environment and food chain													81	
16. Study effect of radioactivity on marine environment													80	
17. Identify alien species having high food values							14							
18. Develop processes for making fish protein							10		13				81	
19. Prepare information for commercial fishermen					31, 4									
20. Develop fishing gear														
21. Improve fishing boat location														

<sup>a</sup> Accession Number - See Bibliography  
 00 # Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed

A

Use of the Geographical Information System (GIS) in the National Data Center (NDC) - A Study of the Possibility of Operating the National Data Center as a Single Entity, Achievements, Annual Report of the National Geographic Information Center (7/1-6/65)  
 Operations Research Report 7/6-6/65  
 Development of the National Operations Data Center (7/6-6/65)  
 Analysis of the National Data Center (7/6-6/65)  
 Application of the National Data Center for a Process-Driven System  
 Application of the National Data Center for a Process-Driven System  
 Process/Control in Geographic Information Systems  
 Geographical Data and its Introduction to the National Data Center  
 Spatial Data and its Introduction to the National Data Center  
 Report to Geographic Information System in the Year 1965  
 A Study in Geographic Information Systems for the National Data Center  
 The Data Section - General Section  
 Conclusions, Section IV, 1966  
 National Geographic Information System  
 Geographical Information System  
 Introduction and Data Collection

125	89	124	37	40	41	107	31	273	261	371	7	94	37	333	16	17	21	376	79	Impact on Data as					
																				Cal-lection	Pre-cessing	Use			
		53																				1	1	1	
		27																					1	1	
		62																					1	1	2
		76																					1	1	1
		20																					1	1	1
																							1	1	1
																							1	1	1
																							1	1	1
																							1	1	1
																							1	1	1
																							1	1	1
95		41																						1	2
		20																						2	2
		4																						1	1
																							1	1	1
																							1	1	1
																							1	1	1
																							1	1	1
																							1	1	1
11		31																						1	2

B

TABLE B-1  
cont'd

COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

- I. MINERAL AND DRUGS
- J. WATER RESOURCES
- K. RECREATION
- L. POLLUTION

Some Problems Associated with the Provision  
of Historical Data Support  
Oceanography from Space  
---OWI-NSIA---Automatic Collection,  
Processing & Analysis of Oceanographic Data  
1965  
A Study of the U.S. Coast and Geodetic  
Survey's Products and Ocean Engineering -  
Effective Use of the Sea  
Governor's Advisory Commission on  
Ocean Resources and Services  
Marine Resources  
A Study of the Feasibility of  
National Data Base System  
Oceanography 1966, Achievements  
Annual Report of  
Oceanographic

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE													
		381	68	66	108	Secta. 1,2,3 1	60	73	125	83	124	39	40		
<b>I. MINERAL AND DRUGS</b>															
1. Develop techniques for economic extraction of minerals from sea floor									80		74				
2. Conduct studies of sea floor deposits to evaluate potential as ores								1	94		74				
3. Develop potential of sea for drugs							52								
<b>J. WATER RESOURCES</b>															
1. Fresh water reaching marine environment			414							77					
2. Desalination of saline waters								3	78						
<b>K. RECREATION</b>															
1. Acquire coastal areas for public recreation										72					
2. Easy access to areas for outdoor recreation										72					
<b>L. POLLUTION</b>															
1. Effects of increase and changes in nutrient level on food chain								7				90			
2. Effects of pesticides and herbicides on near-shore and high-sea marine organisms							3-110			72		90			
3. Partially treated sewage circulation, diffusion in bays, estuaries, and near shore										72		91			
4. Viability of pathogenic organisms in marine waters												91			
5. Inventory waste discharge into marine environment			417												

\* Accession Number - See Bibliography  
 \*\* 0 Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed

A

On, Geographic Data  
 An Engineering -  
 U.S. Coast and Geodetic  
 Courts and Services ----  
 Effective Use of the Sea  
 Governor's Advisory Commission on  
 Ocean Resources  
 Marine Science Commission on  
 A Study of the Feasibility of  
 National Data Bank System  
 Oceanography 1966 - A Year  
 and Operations  
 Annual Report of the National  
 Oceanographic Data Center  
 Annual Report of the National  
 Oceanographic Data Center  
 Ocean Survey Program - 1965-1966  
 Development for a Storage-Retrieval System  
 World Weather Watch Cost/Performance  
 Analysis Study  
 Application of Synoptic Oceanographic  
 Processing Resources to Fisheries  
 Oceanographic Stations & Chemical Data  
 Introduction to the National  
 Oceanographic Data Center, General Series  
 Spacecraft in Geographic Research  
 Report in Oceanographic Data from  
 the Year 1966  
 A System to Digitize Bathymetric  
 Aperture Cards  
 The Data Backlog Problem  
 Conclusions, Section IV, WDC  
 Underwater Problems, Section III  
 USCLASS DISCOVER OCS 02  
 Ocean Engineering, Vol. 1,  
 Introduction and Data Collection

																					Impact on Data **			
73	125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79	Col- lec- tion	Pro- ces- sing	Use	
	80		74																			1	1	1
1	94		74																			2	1	2
																						1	0	1
	77																					2	0	1
3	78																					0	0	1
	72																					0	0	1
	72																					0	0	1
			90																			2	0	1
	72		90																			2	0	1
	72		91																			2	0	1
			71																			1	0	1
																						2	1	2

B

TABLE B-1  
cont'd

COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

- M. RADIOACTIVITY
- N. ENGINEERING

Some Problems Associated with the Provision  
 of Historical Data Support -----  
 Oceanography from Space  
 ---OMR-NSTA---Automatic Collection,  
 Processing & Analysis of Oceanographic Data  
 1962  
 Ocean Science and Ocean Engineering -  
 A Study of the U.S. Coast and Geodetic  
 Survey's Products and Services -----  
 Effective Use of the Sea  
 Governor's Advisory Commission,  
 Marine Resources and Services  
 of Transition  
 A Study of the National Commission on  
 Oceanography 1966, A  
 Annual Report  
 Oceanography

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE												
		381	68	66	108	Sects 1,2,3	60	73	125	83	124	39	40	
<b>M. RADIOACTIVITY</b>														
1. Determine distribution of radioactive material at mouth of Columbia River													84	
2. Study movement and mixing of an introduced contaminant - estuaries, near shore													84	
3. Trace element input (natural), rate, route, distribution													84	
4. Distribution of fallout-derived isotopes in the sea													85	
5. Biological transport of stable trace elements													86	
6. Radiation-produced morphological damage to marine organisms													86	
7. Level of radioactivity in estuaries and coastal areas									72					
<b>N. ENGINEERING</b>														
1. Assemble and publish ocean engineering data													11	
2. Deep sea combers - information needed													104	
3. Earthquake overpressure information needed													105	
4. Silt and icing effects on structures													105	
5. Fluctuations of major current streams													105	
6. Mechanical properties of ocean bottom sediments						3-36, 3-126							106	
7. Trans-Ocean-Bottom exploration													107	
8. Biological effects on materials and structures													108	
9. Properties of materials at high pressure													109	

\* Accession Number - See Bibliography  
 \*\* # Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed

A

Geographic Data Engineering -  
 Coast And Geodetic Survey -  
 Services -  
 Active Use of the Sea  
 Governor's Advisory Commission on Ocean Resources  
 Marine Science Affairs - A Year  
 National Data Bank System  
 Study of the Feasibility of Oceanographic Data Bank System  
 Annual Report of the National Oceanographic Data Center 7/65-6/66  
 Oceanography 1965, Achievements and Opportunities  
 Annual Report of the National Oceanographic Data Center 7/65-6/66  
 Operational Data Center 7/65-6/66  
 Ocean Survey Research Reports - National Development for a Storage-Retrieval System for XBT Data  
 World Weather Review - National Application of a Storage-Retrieval System  
 Analysis Study  
 Processing of Synoptic Oceanographic Data  
 Oceanographic Station - National Introduction to the National Data Center, General Series  
 Spacecraft in Geographic Research  
 Report of Oceanographic Research in the Year 1965  
 A System to Digitize Data from Hydrographic Cards  
 The Data Backlog Problem, General Series  
 Conclusions, Section IV, MATC  
 Underwater Photography  
 USCGC 088 HSC-1028 088 02  
 Ocean Engineering, Vol. I, Introduction and Data Collection

																			Impact on Data #s			
125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79	Collection	Processing	Use
		84																		1	0	1
		84																		2	0	1
		84																		2	0	1
		85																		1	1	1
		86																		1	0	1
		86																		0	0	0
72					1-35															2	0	1
		11																		1	1	2
		104																		0	0	0
		105																		1	0	0
		105																		0	0	0
		105																		1	0	0
		106																		1	0	1
		107																		2	1	2
		108																		1	0	1
		109																		1	0	1

B

TABLE B-1  
cont'd  
COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

0. DATA MANAGEMENT

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE										
		381	68	66	108	Seris 1,2,3 1	60	73	125	83	124	39
1. National Data Management System Study									33			
2. Collected data should be readily available to all users			413			1-22 1-131			65			
3. Gap in information transfer between universities and industry									57			
4. Need for cooperation between collectors, users, and storers of data				65								
5. Data requirements determination - (not desired or limited by sensor available)												
6. Data management requirements for surveys	8											
7. Data management requirements for research and development	2,10									2		
8. Data management for short-range synoptic environmental predictor	2											
9. Data management for operational efforts	2,6											
10. Prediction of data user requirements - data center problem				10								
11. Frequently required data parameters										6		
12. Geographic commonality of user data requirements										14,22		
13. Redundancy in data parameters										5		
14. Data management dictated by nature of the data				19								
15. Coordination of world wide data gathering system					444							
16. Evaluation of world wide data difficult to accomplish					445							
17. Data problem potentially great because of broad scope of oceanography	5			11								
18. Advisory panels for data management				11								
19. Descriptive data - storage, retrieval												
20. Biological data handling												147
21. Geological data handling												149

\* Accession Number - See Bibliography  
 \*\* # Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed

A

Geographic Data Engineering  
 Coast and Geodetic Survey  
 Active Use of the Sea  
 Governor's Advisory Commission on Ocean Resources  
 Marine Science Commission on a Study of the Feasibility of National Data Bank System  
 Oceanography 1965, Annual Report of the National Oceanographic Administration  
 Oceanographic Data Center  
 Oceanographic Data Center 7/62-6/64  
 Oceanographic Data Center Development for the National Oceanographic Data Center  
 World Mapping Study  
 Analysis of Synoptic Oceanographic Processing Methods & Chemical Introduction to the National Oceanographic Data Center  
 Spacecraft in Geographic Research  
 Report of Oceanographic Data Bank Architecture  
 The Data Bank for Oceanographic Data  
 Conclusions, Section IV, 1962  
 Underwater Problems, Section III  
 USCGS' HYDROGRAPHIC SURVEILLANCE  
 Ocean Engineering, Vol. I, Introduction and Data Collection

	3	125	83	124	39	40	41	107	31	273	261	371	7	94	57	102	16	17	21	376	79	Impact on Data			
																						Collection	Processing	Use	
																							2	2	2
33																							0	1	2
65																					334		0	0	2
57																							2	2	2
														16						4.2			2	2	2
																							2	2	1
																							2	2	2
																							1	2	2
																							1	1	1
																							0	1	2
		6																					1	1	2
		14,22																					2	1	2
		8																					2	1	1
																							0	0	0
																							2	1	1
																							1	1	0
																							0	0	0
																							1	1	1
							41																1	1	2
		147																					1	2	2
		149																					1	2	2

B



TABLE B-1  
cont'd

COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

O. DATA MANAGEMENT Continued

RECOMMENDATION OR CONCLUSION	Accession* No.													
	381	68	66	108	1	60	73	125	83	124	39	40	41	
22. Flexibility of data center to react to users' needs is a requirement			11,65											
23. Communication between data centers and users requires standardization and flexibility of format			11,18										39	
24. Data centers created to dispose of data backlog, regional data centers			9											
25. NEDC develop capability for research in problems of data analysis and information retrieval	3		30			68								
26. Use of modern computers in oceanography						41		86		144				
27. Data display using automation - station data - live atlas										146				
28. Machine-produced atlases										146			41	
29. Quality control of data	5		44,65											
30. Evaluation techniques for selection of significant data			6											
31. Data reliability			18											
32. Preservation of original data required			14											
33. New data requirements often retroactive on archival data			10											
34. Real time data processing investigation	6		29,25											
35. Flexible diagnostic programs required			62											
36. Flexible analysis programs required			62											
37. Automated shipboard data systems	7		27,35							144				
38. Navigation information required on data record			5											
39. Waste discharge data retrieval system							25							
40. Analog data mandatory for interpretation			6,44											
41. Simultaneous recording of several oceanographic parameters		118												
42. Buoy system data problems														

\* Accession Number - See Bibliography

00 § Little or No Impact

1 Minor Impact

2 Major Impact

Numbers in matrix are document page numbers where recommendation or conclusion is discussed

A

73 Effective Use of Data in Oceanographic Data Engineering -  
 125 U.S. Coast and Geodetic Survey and Service -  
 83 Marine Resources -  
 124 Governor's Advisory Commission on Ocean Resources -  
 39 A Study of the Possibility of National Data Bank System  
 40 Oceanography 1966 -  
 41 Annual Report of the National Oceanographic Data Center  
 107 Annual Report of the National Oceanographic Data Center  
 31 Operations Research Reports for the Data Center  
 273 Development of a Storage-Retrieval System  
 261 World Weather Watch  
 371 Application of Synoptic Oceanographic Information to Fisheries  
 7 Processing of Oceanographic Data from Observing Stations  
 94 Annual Report of the National Oceanographic Data Center  
 57 Report on Oceanographic Research in the Year 1966  
 193 A System for Digitizing Oceanographic Data  
 16 The Data Machine Problem  
 17 Conclusions, Section IV, 111C  
 21 Underwater Photography  
 576 USFWS -  
 79 Ocean Engineering, Vol. 1, Introduction and Data Collection

73	125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	576	79	Impact on Data				
																					Collec- tion	Pro- cessing	Use		
						19																0	2	2	
																	4 1				343		0	2	2
																3.5							0	2	2
												15				1.1							0	2	1
	65		144																			344	2	2	2
			146																			379	0	2	0
			146			41																	0	2	1
																1.5						362	2	2	2
												15											0	2	2
																							0	1	1
																							0	2	1
																							0	2	1
																							0	2	1
																							0	2	1
																							0	1	0
																							0	2	2
																							1	1	0
																							0	2	1
																							0	2	1
																							0	2	2
																							0	2	2
																							0	1	0
																							0	2	2
																							0	2	1
																							0	2	2

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TABLE B-1  
cont'd  
COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

LITERATURE TITLE

O. DATA MANAGEMENT (Continued)

RECOMMENDATION OR CONCLUSION	Accession No.	LITERATURE TITLE									
		361	65	66	108	1	60	73	125	63	124
43. Rapid scanning and immediate dissemination of satellite data required	413										
44. Calibration of imagery using known test site conditions	414										
45. Total information content of images or records should be evaluated	418										
46. Parameter characteristics satisfied by busy 5-year State-of-the-Art collection										9	
47. Data summaries required				18							
48. Data storage and retrieval problems				37, 43							
49. Data volume problems and quantities				45							
50. Government should establish an oceanographic information and indexing service				41, 42				121			
51. Numerical models				43, 5					86		
52. Ocean system for BT analysis				55, 5							
53. BT automated storage and analysis				66							
54. S-T-D processing											
55. ERT data processing											
56. Photographs - storage, retrieval, and indexing				66							
57. Synthetic data - computer and display program											
58. Optimal location of central data processing facilities							149				
59. Analog record to digital record conversion automatically	9										
60. Data transmission - rapid, reliable, accurate	1										
61. Standardization creates barriers				19							
62. Data base of deep water properties needed											14
63. Climatological statistics needed				72							

\* Accession Number - See Bibliography  
 00 = Little or no impact  
 1 = Minor impact  
 2 = Major impact  
 Numbers in circles are document page numbers where recommendation or conclusion is discussed

A



TABLE B-1  
cont'd  
COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

P. PLATFORMS

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE											
		381	68	66	108	Sets 1,2,3 1	60	73	125	83	124	39	
1. Experimental vessel construction							98, 23					127	
2. Research vessel construction												127	
3. Coast Guard arctic oceanographic ship									92				
4. Deep diving vessel							36		92			131	
5. Two or three man submersible												132	
6. Shallow depth submarine						3-131	99		92			135	
7. Towed submersible							23					129	
8. Deep water buoy development									85			132	
9. Buoy systems		167				3-110 3-130	26, 48	4	85	1			
10. Stable surface platforms, spar buoy (FLIP)												139	
11. Earth satellites for data transmission			18 169						99			141	
12. Earth satellites for navigation aid									99			141	
13. Earth satellites - data collection			20 167						83				
14. Rockets			167										
15. Balloons			167										
16. Unmanned meteorological observation platform													
17. Ocean station vessels													
18. Ships of opportunity									100				
19. Aircraft													

\* Accession Number - See Bibliography  
 \*\* 0 Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed

A

Geographic Data  
 Engineering -  
 Coast and Scientific  
 Services -----  
 Save Use of the Sea  
 Governor's Advisory Commission on  
 Ocean Resources  
 Marine Science Affairs - A Year  
 of Development  
 National Data Arch System  
 Oceanography 1966, Achievements  
 Annual Report of the National  
 Oceanographic Data Center  
 Oceanography of the National  
 Oceanographic Data Center 7/62-6/64  
 Operational Data Center 7/64-6/65  
 Ocean Survey Program 7/65-6/66  
 Development of a Storage-Retrieval System  
 for JET Data - Vols. 1, 2, 3.  
 World Weather Watch Core/Performance  
 Analysis/Reports to Flagship  
 Processing Physical & Chemical  
 Oceanographic Data Center  
 Introduction to the National  
 Oceanographic Data Center - General Section  
 Spacecraft in Geographic Research  
 Report of Oceanographic Data from  
 In the Year 1966  
 A System to Digitize Bathymographic  
 Aperture Cards  
 The Data Backup Problem  
 Conclusions, Section IV, RDT  
 Underwater Problems, Section III  
 USCG-888 DEBOYENOS OSS 02  
 Ocean Engineering, Vol. 1,  
 Introduction and Data Collection

83	125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79	Impact on Data **								
																					Col- lec- tion	Pro- ces- sing	Use						
			127																			2	2	1					
			127																				2	2	1				
	92																						2	2	1				
	92		131																				2	φ	φ				
			132																				2	φ	φ				
	92		133																				2	φ	φ				
			129																				2	φ	φ				
	85		132																				2	2	1				
	85	1				3-78			X														339	2	2	1			
			139																					2	1	φ			
	99		141																					341	2	2	2		
	99		141																					341	1	1	1		
	83																							341	2	2	2		
																									1	1	1		
																									1	1	1		
									X																2	1	1		
	100																								306	2	1	1	
																										310	2	1	1

B

TABLE B-1  
cont'd  
COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

Q. SENSORS, INSTRUMENT SYSTEMS

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE												
		381	68	65	108	Sects. 1,2,3	60	73	125	83	124	39	40	
1. Coordination between instrument designer and data processor required				65	449									
2. Field system should be simple				16										
3. Instrument standardization				66	449									
4. Deep parametric recorders (event)													137	
5. Deep optical monitors													138	
6. Instruments for vessels of opportunity														
7. Salinity - Temperature - Depth recorder installations				25										
8. Expendable BT installations				25										
9. Infrared radiation thermometer			289											
10. Chemical analyzers, automated				38										
11. Plankton distribution using active and passive sonar				56										
12. Bioluminescence using photomultiplier				56										
13. Current meter improvement				61										
14. Optical scanners to digitize historical analog records	10													
15. Microwave sensors			289, 352											
16. Near-vertical scattering cross section sensor			351											
17. Variable frequency vertical radar			352											
18. Scattering cross section sensor			352											
19. High resolution imaging radar			352											
20. Wave sensor, shipboard														
21. Wind sensor, shipboard														

\* Accession Number - See Bibliography  
 \*\* 0 Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed

A

Geographic Data  
 Engineering -  
 U.S. Coast and Geodetic  
 Survey and Services  
 Effective Use of the Sea  
 Governor's Advisory Commission on  
 Ocean Resources  
 Marine Science  
 A Study of the Feasibility of  
 National Data Base System  
 Oceanography 1965, Achievements  
 Annual Report of the National  
 Oceanographic Data Center  
 Oceanographic Data Center 7/63-6/64  
 Operations Research Reports - National  
 Oceanographic Data Center 7/63-6/65  
 Development for a Storage-Retrieval System  
 for XBT Data  
 World Weather Watch Cost/Performance  
 Analysis Study  
 Application of Synoptic Oceanographic  
 Analyses/Forecasts to Fisheries  
 Processing Physical & Chemical  
 Oceanographic Stations. NODC Publ. No. 2  
 Introduction to the National  
 Oceanographic Data Center, General Series  
 Spacecraft in Geographic Research  
 Report in Oceanographic Data from  
 in the Year 1965  
 A System to Digitize Bathymetric  
 Average Charts  
 The Data Backlog Problem  
 Conclusions, Section IV, NODC  
 Underwater Photography  
 USCG/AS DISCOVER OSS v2  
 Ocean Engineering, Vol. 1,  
 Introduction and Data Collection

73	125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79	Impact on Data **			
																					Col- lec- tion	Pro- ces- sing	Use	
													17			5						2	2	1
																						2	0	0
																						2	2	1
			137																			1	0	0
			138																			1	0	0
									X													2	1	1
																						2	2	1
							2-42															2	2	1
							2-42															2	2	1
																						2	1	1
																						2	1	1
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																						2	1	1
																						2	1	1
							2-46															1	0	1
							2-46															1	0	1

B



TABLE B-1  
cont'd  
COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

Q. SENSORS, INSTRUMENT SYSTEMS continued...

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE													
		381	68	66	108	Sects 1,2,3	60	73	125	83	124	39	40	41	
22. Thermocline recorder															
23. Water clarity meter															
24. Proton precession magnetometer															
25. Station magnetometer on stable platform															
26. Radiometer - Satellite															
27. Plankton sampler - underwater pump															
28. Unattended system				14											
29. Texas A & M system				14											
30. Radio telemetry			304	15											
31. Satellite sensing system must have all weather capability			340												
32. Navigation systems						3-130									
33. Undersea cable connected instrument system				15	4+3, 4+7										
34. Power transmission to sensor on undersea cable system Buoy system data retrieval -					448										
35. Ships, shore stations, monitoring aircraft, satellite communication															
36. Instrument reliability at sea - knowledge limited															
37. Controlled Acceleration in sensing laboratories											137				

\* Accession Number - See Bibliography

\*\* § Little or No Impact  
1 Minor Impact  
2 Major Impact

Numbers in matrix are document page numbers where  
recommendation or conclusion is discussed

A

Oceanographic Data  
 Ocean Engineering -  
 The U.S. Coast and Geodetic Survey  
 Products and Services  
 Effective Use of the Sea  
 Governor's Advisory Commission on Ocean Resources  
 Marine Science  
 Study of the Feasibility of National Data Bank System  
 Oceanography 1966, Achievements and Opportunities  
 Annual Report of the National Oceanographic Data Center  
 Annual Report of the National Oceanographic Data Center 7/62-6/64  
 Operations Report of the National Oceanographic Data Center 7/64-6/65  
 Ocean Survey Research Program Development for 1961 Data  
 World Weather Watch Cost/Performance Analysis Study  
 Application of Synthetic Oceanographic Processing Physics & Chemistry  
 Oceanographic Stations & Chemical Data Introduction to the National Oceanographic Data Center  
 Spacecraft in Oceanographic Research in the Year 1966  
 A System to Digitize Bathymetric Aperture Cards  
 The Data Backlog Problem Exchange  
 Conclusions, Section IV, RDT  
 Underwater Photography  
 USCGSS DISCOVER 888 02  
 Ocean Engineering Vol. 1, Introduction and Data Collection

73	125	83	124	39	40	41	107	31	273	261	371	7	94	57	153	16	17	21	376	79				Impact on Data **		
																								Col-lection	Pro-cessing	Use
							2-42																	1	0	1
							2-42																	1	0	1
							2-44																	1	0	1
							2-44																	1	0	1
							2-47																	2	0	1
							3-2																	2	0	1
																								2	1	1
																								2	1	1
																								1	1	1
																								2	1	1
																								0	1	0
																								2	0	1
																								1	0	0
							3-77																	2	2	1
							3-2																	0	0	0
			137																					0	1	0

B

TABLE B-1  
cont'd  
COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

R. FACILITIES

Some Problems Associated with the Provision  
of Historical Data Support -----  
Oceanography Free Space  
---OMI-MHU---Automatic Collection,  
Processing & Analysis of Oceanographic Data  
1965  
Ocean Science and Ocean Engineering -  
A Study of the U.S. Coast and Geodetic  
Survey's Products and Services -----  
Effective Use of the Sea  
Governor's Advisory Commission on  
Ocean Resources  
Marine Science and Services -----  
A Study of the Sea  
National Data Bank  
Oceanography Commission on  
Annual Report  
1966  
Oceanography 1966  
Annual Report

RECOMMENDATION OR CONCLUSION	Accession* No.												
	381	68	66	108	Sects. 1,2,3 1	60	73	125	83	124	39	40	
1. Processing Facilities - Data												145	
2. Analysis Facilities - Data												99	
3. Publication Facilities												100	
4. Laboratories for study of survival requirements of young fish and shell fish.												135	
5. Center for living marine organisms - Collection, maintenance, distribution.						99							
6. Oceanarium for fish behavior studies (1)						100					X		
7. Man-in-the-Sea Shore Facility (1)						28							
8. Submersible Laboratories						99							
9. Arctic Marine Laboratory (1)						99							
10. Tropical Marine Laboratory (1)						99							
11. Temperate Zone Marine Laboratory (1)						99							
12. Nuclear Power Source Development								X					
13. Marine Study Centers						79							
14. Navy provide support facilities for civilian research						39							
15. High-quality museum centers in the U.S.												140	
16. Establish Marine Wilderness Preserves						18							
17. Make Indian Ocean Biological Center permanent												148	

\* Accession Number - See Bibliography  
 \*\* 0 Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed

A

Collection, of Oceanographic Data and Ocean Engineering - Effective Use of the Sea Governor's Advisory Commission on Marine Resources National Science Affairs - A Year of Study of the Possibility of National Living Resources Oceanography 1966 Annual Report of the National Oceanographic Data Center 7/62-6/64 Oceanographic Data Center 7/64-6/65 Development of the National Ocean Survey Program 7/65-6/66 World Weather Reports - National Analysis Study of a Storage-Retrieval System Application of Synoptic Oceanographic Processing Systems to Fisheries Oceanographic Stations, RORC Data from the Year 1965 Agency to Digitize Data Exchange The Data Backlog Problem, Section IV, RORC Conclusions, Section IV, RORC Underwater Photography USCGC 17033 W/2002 028 02 Ocean Engineering, Vol. 1, Introduction and Data Collection

	73	125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79				Impact on Data **		
																									Col- lec- tion	Pro- ces- sing	Use
				145																					1	2	1
				99																					1	2	1
				100																					1	1	2
				132																					1	1	1
99																									0	1	1
100				X																					1	1	1
26																									1	1	1
99																									1	0	1
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99																									1	1	1
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99																									1	1	1

B

TABLE B-1  
cont'd

COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

- S. LEGAL, MANAGEMENT
- T. ORGANIZATION

Some Problems Associated with the Provision  
of Historical Data Support -----  
Oceanography from Space  
---NO-NMDS---Automatic Collection,  
Processing & Analysis of Oceanographic Data  
1965  
A Study of the U.S. Coast and Geodetic  
Survey's Products and Services -----  
Effective Use of the 200  
Governor's Advisory Commission on  
Ocean Resources  
Marine Science and Services -----  
A Study of the Feasibility of  
National Data Base System  
Oceanography 1965, AN  
Annual Report  
Oceanography

RECOMMENDATION OR CONCLUSION	Accession# No.	DOCUMENT TITLE											
		381	68	66	108	Sects. 1,2,3 1	60	73	125	83	124	39	40
<b>S. LEGAL, MANAGEMENT</b>													
1. Enforcement of federal regulations						3-110							
2. Clarify ownership of marine mineral deposits							84		75		80		
3. Regulations to insure compatibility of multiple use						3-129	81		75		79		
4. Communications problems mostly political				17									
<b>T. ORGANIZATION</b>													
1. Foster partnership of several states by federal Government Design optimum federal organization for developing and implementing marine science policies and programs							81		17				
3. Use IOC program as basis for national programs									35		160		
4. Formed interagency council for ocean resources - California								11					
5. Foster Corps of Engineers - California cooperative data collection efforts								27					
6. Increase support of NMDC												144	
7. Continue basic research using OWR							87					172	
8. Conduct fishery research on contract, BCF												173	
9. Conduct basic research on contract, BCF												174	
10. Develop ocean search and recovery related to national security - Navy							45		85				
11. Conduct systematic biological research, Smithsonian Institution							90						
12. Standard surveys should be done by NMDC and the Navy									84				
13. Study shoreline degradation - federal and local initiative									71				
14. Utilize block funding of oceanographic vessels													
15. Organize regional fleets of oceanographic vessels													

\* Accession Number - See Bibliography  
 \*\* \$ Little or No Impact  
 1 Minor Impact  
 2 Major Impact  
 Numbers in entries are document page numbers where  
 recommendation or conclusion is discussed

A

National Geographic Data  
 Engineering -  
 U.S. Coast and Geodetic  
 Survey and Services -  
 Effective Use of the Sea  
 Governor's Advisory Commission on  
 Ocean Resources  
 Marine Science  
 of Transmittal  
 National Data Center System  
 A Study of the Feasibility of  
 Oceanographic Data Center  
 and Operational  
 Annual Report - A Year  
 Oceanographic Data Center  
 Annual Report of the National  
 Oceanographic Data Center  
 Operational Research Center 7/64-6/65  
 Development for the National  
 for the Data Center 7/64-6/65  
 World Weather Reports - National  
 Applications for a Storage-Retrieval System  
 Analysis Study, Vols. 1, 2, 3  
 Processing Procedures to Fisheries  
 Oceanographic Data Center  
 Introduction to the National  
 Geographical Data Center General Series  
 Spacecraft in Oceanographic  
 Report in Oceanographic Data from  
 In the Year 1960  
 A System to Digitize Bathymographic  
 Abstracts  
 The Data Maching Problem Exchange  
 Conclusions, Section IV, MGC  
 Underwater Photography  
 UNESCO DIVERSITY OF OCEAN  
 Ocean Engineering, Vol. 1,  
 Introduction and Data Collection

	73	125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79	Impact on Data			
																						Col-lection	Pro-cessing	Use	
		75		80																			1	1	1
		75		75																			1	1	1
																							1	1	1
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																							1	1	1
																							2	2	2
11				180																			2	2	2
27																							1	1	1
				144																			1	1	1
				172																			1	1	1
				173																			1	1	1
				174																			2	2	2
90																							1	1	1
64																							1	1	1
74																							1	1	1
																							1	1	1
																							2	2	2
																							2	2	2

B

TABLE B-1  
cont'd

COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

- U. EDUCATION, TRAINING
- V. INTERNATIONAL PROGRAMS

RECOMMENDATION OR CONCLUSION	Accession No.											
	361	68	66		1	60	73	125	124	17		
<b>U. EDUCATION, TRAINING</b>												
1. Sea Grant Program should be oriented to national purposes								58				
2. Inventory of general education programs in marine science							15					
<b>V. INTERNATIONAL PROGRAMS</b>												
1. International exchange and use of vessels by Department of State											176	
World Oceanographic Organization in U.S. to combine specialized agency activities											16	
2. IOC promote international expeditions, data exchange, radio frequency allocation Tsunami Warning System								48			181	
4. Antarctic cooperation as model for other international cooperation								48				
5. International Indian Ocean Expedition (IIOE)												
6. World Data Center for Oceanography												
7. International Data Exchange												
8. Interactive input to the sea record and publish by international agreement											81	
9. International use of the Great Lakes											19	

Some Problems Associated with the Provision of Historical Data Support -----  
 Oceanography From Space  
 ---OAR-NSIA---Automatic Collection, Processing & Analysis of Oceanographic Data  
 Ocean Science and Ocean Engineering - A Buzz of the U.S. Coast and Geodetic Survey's Products and Services  
 Effective Use of the Government, Air Force, Navy, and Marine Corps Affairs - of Director of the International Data Center  
 Oceanography

\* Accession Number - See Bibliography  
 # 1-1000 or 2000  
 1 Minor Report  
 2 Major Report  
 Numbers in entries are document page numbers where recommendation or conclusion is discussed

A

1. Geographic Data  
 2. Coast and Marine Engineering -  
 3. Harbor and Marine Services  
 4. Effective Use of the  
 5. Governor's Advisory Commission on  
 6. Marine Resources  
 7. National Affairs - A Year  
 8. The Feasibility of  
 9. Joint International  
 10. Economic Report 1966, Achievements  
 11. Annual Report of the National  
 12. Oceanographic Data Center  
 13. Oceanographic Data Center  
 14. Oceanographic Data Center  
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 99. Oceanographic Data Center  
 100. Oceanographic Data Center

73	125	124	37	40	41	197	31	273	261	371	7	24	57	103	16	17	21	375	79	Impact on Data of				
																				Col- lec- tion	Pro- ces- sing	Use		
																					0	0	0	
15																						0	0	0
		176																				1	0	1
		16																				1	0	1
		181																				0	0	0
																						0	0	0
				13																		2	1	2
													106									0	0	2
				13									1									0	0	2
		61																				1	0	1
		74																				1	0	1

B



TABLE B-1  
cont'd

COLLATION OF STUDIES AND OTHER LITERATURE FOR THE  
NATIONAL MARINE DATA PROGRAM

DOCUMENT TITLE

W. MISCELLANEOUS

Some Problems Associated with the Provision  
of Historical Data Support  
Oceanography from Space  
---TW-NSIA---Automatic Collection,  
Processing & Analysis of Oceanographic Data  
1965  
Ocean Science and Ocean Engineering -  
A Study of the U.S. Coast and Geodetic  
Survey's Products and Services  
Effective Use of the Sea  
Governor's Advisory Commission on  
Ocean Resources  
Marine Science and Services  
of Massachusetts  
A Study of the Feasibility  
of National Data Base  
Oceanography - A Year  
Annual

RECOMMENDATION OR CONCLUSION	Accession* No.	DOCUMENT TITLE												
		381	68	66	108	Seats 1,2,3 1	60	73	125	63	124	39	4	
1. Description of marine environment							50							
2. Prediction of marine environment							42		81					
3. Identify areas of marine science which need strengthening									24					
4. When synoptic data service available, user expansion anticipated	117													
5. Tsunami Warning Service									86					
6. Initiate design study to determine system for long range and reliable environmental predictions									86					
7. Mission analysis of world wide data gathering system					444									
8. Statistics on state and private funding in oceanography being collected									30					
9. Economic analysis of multiple uses needed								8						
10. Automated chart preparation	9													
11. Declassification of DOD-collected data	455								19					
12. Coastal land inventory (use, future use, restrictions, etc.)									2					
13. Album of satellite data should be prepared	413													
14. Ship routing - minimum time, maximum safety							3-101		86					
15. Determine geographical coordinates with greater accuracy							2-8 3-117							
16. Submerged hazards (pipelines, cables, sunken vessels, etc.) position							3-20 3-110							
17. Photogrammetry research and development							3-36							
18. Survey of navigable water ways - quicker response required							3-48							
19. Aerial photography of shorelines							3-101 3-110							
20. Charts should include measure of reliability and be standardized							1-130							
21. Bottom photography required							3-131							

\* Accession Number - See Bibliography  
 00 = Little or No Impact  
 1 = Minor Impact  
 2 = Major Impact  
 Numbers in matrix are document page numbers where  
 recommendation or conclusion is discussed

A

Geographic Data  
 Engineering -  
 Coast and Geodetic  
 Services -  
 Active Use of the Sea  
 Governor's Advisory Commission on  
 Ocean Resources  
 Marine Science Affairs - A Year  
 National Data Policy System  
 and Opportunities  
 Annual Report of the National  
 Oceanographic Data Center  
 Oceanographic Data Center 7/53-5/64  
 Annual Report of the National  
 Oceanographic Data Center 7/64-6/65  
 Ocean Survey Research Reports  
 for XRF Data  
 World Weather Watch - National  
 Analysis Study  
 Application of Synoptic Oceanographic  
 Processing Forecasts to Fisheries  
 Oceanographic Stations, NOAA Pub. No. 2  
 Introduction to the National  
 Oceanographic Data Center General Series  
 Spacecraft in Oceanographic Research  
 Report of Oceanographic Data from  
 A System to Digitize Bathymetric  
 Aperture Cards  
 The Data Backlog Problem Exchange  
 Conclusions, Section IV, NOAA  
 Underwater Photography  
 USC&GS DISCOVER OBS 02  
 Ocean Engineering: Vol. 1,  
 Introduction and Data Collection

73	125	83	124	39	40	41	107	31	273	261	371	7	94	57	193	16	17	21	376	79	Impact on Data **			
																					Col- lec- tion	Pro- ces- sing	Use	
																						2	1	2
	81																					2	2	2
	24																					1	0	1
																						0	0	2
	86																					1	1	1
	86																					2	2	2
																						0	0	0
	30																					1	0	0
8																						1	0	1
																						1	2	2
19																						0	0	1
2																						1	0	1
																						1	1	1
	85																					0	0	1
																						0	0	0
																						1	0	1
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																						1	0	1
																						0	0	0
																						2	0	2

B

## APPENDIX C

PRIOR STUDY, PLANS AND LITERATURE ANALYSIS FORM

An analysis form was prepared at the beginning of the Phase I study for use in abstracting and compiling the information collected during the study, plans and literature review. A sample form is included as Table 1 in this appendix, which is filled in with the actual results of the review of one of the documents analyzed. The procedure followed was to underline pertinent information in the document as it was reviewed and then to copy the underlined information on to the abstract pages of the analysis (see pages 86 and 87) form. Each such entry is keyed to the document in two ways. First, the page in the document on which the information was found is listed on the right side of the left-hand column, as shown. Second, a four-digit code number is listed on the left side of the same column. The code is taken by the reviewer from the matrix on page 83. The matrix in turn codes two basic profiles of the abstracted item in terms which are pertinent to data management. For example, the reviewer issued four codes (2129, 2135, 2137 and 2143) to the abstract from page 106 listed in the next to the last paragraph on page 87. Since the discussion describes some of the functions of World Data Center A, the code 21 is used for all four entries. The variation in the last two digits of the four codes represents the functions performed, acquisition, storage, dissemination, and organization respectively.

The matrix is also employed to categorize broadly the nature of the content of the entire document being abstracted. This system was set up to provide rapid access to the source of the document data base using a computer and a general purpose retrieval program. In this way it becomes simple to search and locate the document and page number of all documents containing information pertinent to the 126 combinations of information defined by the matrix. The general purpose load and retrieval programs and computer time are currently available at SDC and they were applied during Phase I to an oceanographic data base, as described in Appendix D. Utilization of this capability should be considered during Phase II for implementation of a bibliographic retrieval capability for Marine Council use, employing a remote terminal if desired.

Table 1, described above, is a shortened and simplified version of the prior study, plans and literature analysis form included to illustrate the processes involved. Table 2 of this appendix illustrates a normal analysis form filled out in the detail which is more characteristic of the remainder of the documents reviewed.

## TABLE C-1

MARINE ENVIRONMENT PRIOR STUDY, PLANS AND  
LITERATURE ANALYSIS FORM1. Reviewer A. M. Rugg

Does document describe:

2. Prior Study \_\_\_\_\_  
3. Organization Plans \_\_\_\_\_  
4. Other Literature X

For use in the Marine Environment Data Study, is the document

5. Usable
- X
6. Not Usable \_\_\_\_\_

7. Accession Number 57                      8. Document Location  
(Lib. Shelf - Gaylord File - etc.)9. Author Richmond, Benjamin S.10. Title "Report of Oceanographic Data Exchange for the Year 1966"11. Source (Includes Organization, Report Number, Journal, Vol., No., Date)  
World Data Center A, March 196712. Index Terms (Key Words) Standards, Data, World Data Center, Functions13. Mission or Goals of Organizations as Applicable14. Contract Title \_\_\_\_\_15. Contract No. \_\_\_\_\_ 16. Date \_\_\_\_\_ 17. Length of Contract \_\_\_\_\_18. Contracting Agency \_\_\_\_\_19. Contractor \_\_\_\_\_20. Cost of Contract \_\_\_\_\_

TABLE C-1  
cont'd

In the table on this page, an attempt to format the reviewed literature or plans for machine retrieval has been made. If an article describes Research and Development for Data Acquisition, an X would be placed in the box opposite data acquisition and under R&D. The definitions of column and row headings are attached. It is planned to retrieve information by any of the headings listed. The table does not eliminate the need for an abstract, which should be attached, to describe the various parameters marked in the table. It is expected that the table would be filled in after the abstract has been written. Entries in the abstract should be preceded by a four-digit number made up of the two, two-digit numbers for the cell in the table with which they are associated, the column first and row second. For instance, if an X is entered for Data Archival Requirements, the number 2235 in the abstract should precede information relating to it.

To reduce review time, it is recommended that the reviewer underline words, phrases or paragraphs which should be lifted from the text for entry into the abstract and place the same four-digit number described in the previous paragraph in the text. The typist can then go through the document and enter this information in the abstract with the corresponding number.

Mark each box of the matrix which indicates the content of the publication. Additional descriptions should be included in the abstract to indicate why the appropriate boxes were marked.

	21	22	23	24	25	26	27
	Function	Requirements	Plans & Design	R & D	Operation	Cost	General
28.	Data Type						
29.	Data Acquisition	X					X
30.	Data Recording						
31.	Data Processing						
32.	Data Use						
33.	Data Retrieval						
34.	Data Base Maintenance						
35.	Data Archival	X					
36.	Data Transmission	X					
37.	Data Dissemination						X
38.	Data Quality				X		
39.	Sensors						
40.	Platforms						
41.	Communications						
42.	Constraints						
43.	Organization	X	X				
44.	Personnel						
45.	Other						X

TABLE C-1  
cont'dDEFINITIONS OF TERMS USED FOR THE LITERATURE SEARCH QUESTIONNAIREColumn Heading Definitions

21. Function - Any function performed by the items identified in the row headings should be included such as the function of constraints or an agency function.
22. Requirements - Any needs for items identified in row headings such as sensor requirements or data archival requirements should be identified.
23. Plans & Design - This covers any plans or design relating to any item in the row heading, such as the design of a platform or the plans for data use.
24. R & D - If the article refers to research and development for an item in the row heading, this should be identified such as development of a data transmission system.
25. Operation - If the operation of a data center is described, there would probably be discussions of data archival operations, data retrieval operations, etc. In the case of an agency, its overall operation may be described.
26. Cost - If cost information concerning individual or groups of items listed in the row headings is described in the article, this should be identified in the appropriate column.
27. General - Any areas not covered by other column headings should be included in this column and should be discussed in the abstract.

Row Heading Definitions

28. Data Type - Description of parameter(s) recorded.
29. Data Acquisition\* - Description of method of data capture by sensor. Indicate collection agency.
30. Data Recording,\* - Description of method of recording data after capture by sensor, such as strip chart recording or analog recording on magnetic tape.
31. Data Processing - Description of manual and computer processing for format conversions or mathematical and statistical computation. Indicate processing agency.

\* 29 and 30 combined constitute data collection

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TABLE C-1  
cont'd

32. Data Use - Description of uses of collected data.
33. Data Retrieval - Description of methods used to retrieve data from a data base, whether manual or automated.
34. Data Base Maintenance - Description of method used to maintain manual or automated filing system.
35. Data Archival - Description of methods used to maintain historical data.
36. Data Transmission - Description of data transmission paths used to transmit data along any of the routes from data acquisition to the ultimate user. This is a description of routes of data transmission not hardware for accomplishing transmission.
37. Data Dissemination - Description of methods used to disseminate data to ultimate users.
38. Data Quality - Description of quality, accuracy, precision and range requirements and limitations.
39. Sensors - Description of sensors, planned or existing.
40. Platforms - Description of platforms used to collect data.
41. Communications - Description of systems used to transmit data along any of the routes from data acquisition to the ultimate user.
42. Constraints - Description of effect of the following constraints on data program:
  - a. Political
  - b. Legal
  - c. Economic
  - d. Technological
  - e. Physical
43. Organization - Description of organizational activities related to data management.
44. Personnel - Description of personnel involved in data management programs.
45. Other - Any items not included in 28 through 44.

TABLE C-1  
cont'dABSTRACT

Identification Number	Abstracted Information
2745 p.1	This report summarizes the oceanographic data exchange activities of World Data Center A, Oceanography, for the year 1966.
2729, 2737 p.2	The volume of data received during 1966 increased by 93% over that received in 1965. The volume of data supplied by this Center to other activities increased by 28% over that supplied in 1965.
2745 p.2	The total number of oceanographic stations held by the Center on 31 December 1966 was 99,535, compared with 74,264 for the same data in 1965. A tabulation of these data by years and countries is given in Table 2, which lists data received, the number of oceanographic stations by the years during which the data were gathered, and the countries under which these data are catalogued.
p.3	A summary of the number of oceanographic stations received during the period 1957 through 1963, and during the individual years 1964, 1965, and 1966 are given in Table 3 on page 10.
p.13	<p>Catalogue numbers for data received through 31 December 1966 have been added to the list of the national oceanographic programs, given in the previous report (reference 6), and listed in the various issues of INTERNATIONAL MARINE SCIENCE (IMS). The list is arranged by countries in the same numerical sequence used in the CATALOGUE OF DATA. Under each country the cruises are given in the sequence of the issues of IMS. We have continued to attempt to match data received with the cruises listed in IMS on the basis of the most reasonable agreement of:</p> <ol style="list-style-type: none"> <li>(1) Country and ship's name;</li> <li>(2) Beginning and ending dates of the cruise;</li> <li>(3) The region(s) where the data were taken.</li> </ol>
2243 p.102	The main principles governing the responsibilities of the WDCs and the nature of data interchange are founded on the IGY "Guide" and the experience gained during the IGY.
2745 p.104	(a) <u>World Data Centers</u> for collection and distribution of data. For each discipline, there are two or three such centers which operate according to the principles set forth in the Guide to WDCs.



TABLE C-1  
cont'dABSTRACT

Identification Number	Abstracted Information
2745 p.104 (Continued)	<p>(i) World Data Center A, which consists of eleven subject-matter divisions and includes all disciplines.</p> <p>(ii) World Data Center B, which consists of two subject-matter divisions and includes all disciplines.</p> <p>(iii) World Data Center C, which consists of several discipline centers in several nations.</p> <p>(b) Centers for certain kinds of analysis and synthesis resulting in issuance of indices, certain bulletins of summary information, etc. There are two groups of such centers and provision is made for others as needed.</p>
2745 p. 104	(i) <u>Permanent Services.</u>
2745 p. 105	(i) <u>Special World Geophysical Centers</u>
2243 p. 106	The objects of establishing several IGY World Data Centers for collecting IGY observational data were: (1) to insure against catastrophic destruction of a single center, (2) to meet the geographical convenience of, and provide easy communication for, workers in different parts of the world.
2129 p. 106 2135 2137 2143	Each WDC is responsible for: (1) endeavoring to collect a complete set of data in the field or discipline for which it is responsible, (2) the safekeeping of the incoming data, (3) correct copying and reproduction of data, maintaining adequate standards of clarity and durability, (4) supplying copies to other WDCs of data not received direct, (5) preparation of catalogues of all data in its charge, (6) making data in the WDCs available to the scientific community.
2538 p. 110	<u>Quality of data.</u> WDCs are not generally responsible for accuracy of data in their possession.

## TABLE C-2

MARINE ENVIRONMENT PRIOR STUDY, PLANS AND  
LITERATURE SEARCH ANALYSIS FORM1. Reviewer A. M. Rugg

Does document describe:

2. Prior Study X  
3. Organization Plans \_\_\_\_\_  
4. Other Literature \_\_\_\_\_

For use in the Marine Environment Data Study, is the document

5. Usable X 6. Not Usable \_\_\_\_\_7. Accession Number 1 8. Document Location Shelf  
(Lib. Shelf - Gaylord File - etc.)9. Author Frazier, N.A.10. Title "A Study of the U. S. Coast and Geodetic Survey's Products and Services as Related to Economic Activity in the U. S. Continental Shelf Regions"11. Source (Includes Organization, Report Number, Journal, Vol., No., Date)  
Battelle Memorial Institute, 17 June 1966

12. Index Terms (Key Words)

User requirements, Charts, Maps, Geodesy, Magnetism,  
Seismology

13. Mission or Goals of Organizations as Applicable

14. Contract Title Same as Title

15. Contract No. \_\_\_\_\_ 16. Date \_\_\_\_\_ 17. Length of Contract \_\_\_\_\_

18. Contracting Agency U.S. Coast and Geodetic Survey19. Contractor Battelle Memorial Institute

20. Cost of Contract \_\_\_\_\_

TABLE C-2  
cont'd

In the table on this page, an attempt to format the reviewed literature or plans for machine retrieval has been made. If an article describes Research and Development for Data Acquisition, an X would be placed in the box opposite data acquisition and under R&D. The definitions of column and row headings are attached. It is planned to retrieve information by any of the headings listed. The table does not eliminate the need for an abstract, which should be attached, to describe the various parameters marked in the table. It is expected that the table would be filled in after the abstract has been written. Entries in the abstract should be preceded by a four-digit number made up of the two, two-digit numbers for the cell in the table with which they are associated, the column first and row second. For instance, if an X is entered for Data Archival Requirements, the number 2235 in the abstract should precede information relating to it.

To reduce review time, it is recommended that the reviewer underline words, phrases or paragraphs which should be lifted from the text for entry into the abstract and place the same four-digit number described in the previous paragraph in the text. The typist can then go through the document and enter this information in the abstract with the corresponding number.

Mark each box of the matrix which indicates the content of the publication. Additional descriptions should be included in the abstract to indicate why the appropriate boxes were marked.

	21	22	23	24	25	26	27
	Function	Require- ments	Plans & Design	R & D	Oper- ation	Cost	General
28. Data Type		X					
29. Data Acquisition					X		
30. Data Recording							
31. Data Processing							
32. Data Use		X					X
33. Data Retrieval							
34. Data Base Maintenance							
35. Data Archival							
36. Data Transmission							
37. Data Dissemination							
38. Data Quality							
39. Sensors							
40. Platforms							
41. Communications							
42. Constraints							
43. Organization	X	X					
44. Personnel							
45. Other							X

TABLE C-2  
cont'd

**ABSTRACT** "A study of the U. S. Coast and Geodetic Survey's Products and services as related to economic activity in the U. S. Continental-shelf Regions" #1

Identification Number	Abstracted Information:
	<p>The report contains numerous tables on industrial activity related to offshore marine areas. The survey covered far more than C and OS products for instance the report discusses many fishing requirements unrelated to C and OS activities.</p>
2529 P.1	<p>...A 18-week study was made of the gross economic activity in the U. S. continental-shelf regions, the dependency of that activity upon U. S. Coast and Geodetic Survey (C&amp;G) products and services, and the uses of and present needs of additional C&amp;G products and services relating to the U.S. continental-shelf regions. Results are based on a digest of information obtained from: (1) interviews of about 70 private firms, 40 state and local organizations, 25 Federal organizations, and 9 universities; and (2) financial reports and other literature.</p>
2228 P.1	<p>Priority information needs ... In no particular order these are: (1) maps of bottom topography, (2) mineral composition and properties of bottom sediments and cores, (3) simultaneous measurements of current profiles over wide regions of near-shore and estuarine waters, and (4) ability to determine and /or reoccupy more precisely the geographical coordinates of points at sea or with respect to the sea bottom.</p>
F.III-20	<p><u>Description of User Problems and Needs...Offshore oil and gas industry.</u></p> <p>(1) ... Extension...Triangulation of certain fixed platforms.</p>
P.III-21	<p>(2) ... Charts more up to date.</p> <p>(3) ... Permanent marine positioning-control points.</p> <p>(4) ... Earth-satellite systems for positioning.</p> <p>(5) ... Advanced electronic systems for positioning.</p> <p>(6) ... Place electronic positioning grids on its charts.</p> <p>(1) ... Charts...for locations not now normally frequented.</p> <p>(2) ... More detail on charts.</p>

TABLE C-2  
cont'dABSTRACT #1

Identification Number	Abstracted Information
2228 (Con't)	(5) ... Locations of submerged pipelines.
p.III-21	(6) ... Charts or maps of the entire Gulf of Mexico should extend farther to the east and to the west.  (7) ... Ocean-current data on navigational charts should be more complete.
p.III-22	(1) ... Historical records of weather are needed.  (2) ... Studies of waves and wave action are needed.  (3) ... Historical data on waves  (4) ... Formation, flow, and shear pressures of ice floes.  (1) ... Data on the first few feet of bottom material are inadequate for.  (2) ... Data on properties of bottom material down to 100 feet below the seafloor is needed.  (3) ... Bottom and shoreline changes resulting from major hurricanes and storms should be put on charts as quickly as possible.  (4) ... Interactions of bottom currents and sediments.  ...Widely spaced refraction (seismic) studies are needed.  ...C&GS should make geophysical survey data accessible ... before the data are entirely complete.
p.III-24	<u>...Metals and Minerals</u>
p.III-36	Some of the needs expressed are as follows:  (1) ... Three-dimensional mapping  (2) ... More research and development in photogrammetry  (3) ... Wide-range sonar readings  (4) ... Offshore-positioning devices

TABLE C-2  
cont'dABSTRACT #1

Identification Number	Abstracted Information
2228 (Con't) p.III-36	(5) ... Data for regions farther out from shore (6) ... Data-transmission centers (7) ... Coring (8) ... More publications of data (9) ... Bottom-soil mechanics (10) ... Systematic mapping and sampling (11) ... Survey areas of interest.
p.III-39	... <u>Tsunami and Hurricane Protection</u>
p.III-41	... Major user problem is a lack of design criteria for protective construction.  ... The ultimate objectives are the accumulate design criteria relative to: (1) ... Wave action in coastal waters (2) ... Shore processes (3) ... Tide and surge dynamics (4) ... Inlet and estuary dynamics (5) ... Sources and transport of littoral materials.
p.III-42	... <u>Construction and Maintenance of Harbors, Channels, Intracoastal Waterways, and Beaches</u>
p.III-44	...Deficiencies in design criteria...for sediment mechanics, estuarine and inlet dynamics, and inshore ocean processes  ...Effects of dredging on fishing grounds, oyster and clam beds, and wild life.  ...Locating offshore deposits of sand.

TABLE C-2  
cont'dABSTRACT #1

Identification Number	Abstracted Information
2228 p.III-45 (Con't)	... <u>Shipbuilding</u>
p.III-47	... Criteria to design ships that will adequately cope with the ocean-atmosphere-land mass processes.
p.III-48	... <u>Ship Salvage</u>
	... Quicker response for surveying navigable waterways.
p.III-80	... <u>Waste Disposal</u>
p.III-81	... Data on currents provided by C&GS are not detailed enough
p.III-88	... Tsunami problems can be grouped under five topics: (1) improved prediction for both the occurrence of a tsunami and of the maximum amplitude of the waves; (2) prevention of tsunami damage; (3) public education; (4) near-coast characteristics and effects of coastal figuration, and (5) historical data on tsunamis.
p.III-101	... <u>Transportation</u>
	... Minimum-time path routing through forecasting of waves, winds, and currents.
	... Bottom data for better port approaches, and new current-measurement points.
	... Aerial photography of shorelines for property boundary determination.
p.III-110	... <u>List of Needs of Fishing Industry Noted by Industry Representatives</u>
	... Estuarine circulation
	... Interaction of air-sea surfaces
	... Temperature and salinity measurements

TABLE C-2  
cont'dABSTRACT #1

Identification Number	Abstracted Information
2228 p-III- (Con't) 110	<ul style="list-style-type: none"> <li>... Bathymetric surveys in more detail</li> <li>... Better markers and leveling data (particularly West Coast)</li> <li>... More recent and accurate charts</li> <li>... Locations of bottom hazards</li> <li>... Loran lines on charts</li> <li>... Determine economic value and locations of various seaweeds</li> <li>... Development of more efficient gear and vessels</li> <li>... Increase markets for fishery products</li> <li>... Research on utilization of seafoods and by-products</li> <li>... Enforcement of fishing area restrictions and sea laws</li> <li>... Contour mapping of ocean floor (to replace soundings on charts)</li> <li>... Survey of seaweed resources along all coasts</li> <li>... Locations of upwellings and reasons for same</li> <li>... Tolerance levels of various marine species</li> <li>... Current directions and rates of movement</li> <li>... Tide movement and times in usable forms</li> <li>... Environmental preferences of various species</li> <li>... Evaluation of validity of soundings on present charts</li> <li>... Large-scale charting of critical areas</li> <li>... Show land geography on appropriate portions of coast charts</li> <li>... Detailed information on physical characteristics of the ocean in the Gulf of Mexico (particularly on continental shelf)</li> </ul>



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TABLE C-2  
cont'd

ABSTRACT #1

Identification Number	Abstracted Information
2228 p.III- (Con't) 110	... Rechart sea bottom of the Gulf continental shelf ... Add Loran stations (and lines on charts) in Gulf area ... Unmanned buoys to report sea conditions on the entire ocean ... Chemical and nutrient content of waters off coasts ... Wind and sea state (on current basis) by seasons ... Improved tide and current information on West Coast ... Better geographic description of leases ... Make aerial photographs available to the public ... Measure of reliability assigned to chart information ... Charts based on standard grid and multiples of the same ... Protection of bays from pollution and predators ... Surveillance of illegal shellfishing areas ... Make information available that appears now only on Army or Navy charts Atlas of ocean environment presenting basic data and supplements or special charts of more recent information
p.III-117	... <u>Defense and Space</u> ... (1) Geodetic positioning ... (2) Environmental marine data, including up-to-date charts.
p.III-126	... Industrial Research and Development composition of sediments mechanics of seabottom materials

TABLE C-2  
cont'dABSTRACT #1

Identification Number	Abstracted Information
2228 p.III- (Con't) 127	<p>... More precise navigation and bathymetry charts are needed.</p> <p>... Subbottom structures, location of shipwrecks, earthquake areas, and bottom current general ocean-shelf information maintained in an information center as most useful</p>
p.III-129	<p>... Multiple uses for the continental shelf come into conflict</p>
p.III-130	<p>... <u>Problems and Needs Cited by Research and Development Investigators on the Continental-Shelf Regions</u></p> <p>... C&amp;G must concentrate on areas where they are the strongest -- geodetic control, sounding, etc.</p> <p>... Positioning is a big problem and is of great importance--need a permanent grid or triangulation system in offshore similar to that on land</p> <p>... Accurate bottom-reference system -- using beacons, transponders, buoys, etc.</p> <p>... Establishment of a geodetic datum for continental shelf.</p> <p>... More accurate navigation system and reference -- extension of loran coverage. Place loran lines on C&amp;G charts.</p> <p>... Radar navigation system in harbors.</p> <p>... Improve navigation aid.</p> <p>... Underwater-sound navigation.</p> <p>... Systematic mapping of world oceans -- broader C&amp;G mission in general geophysical surveys.</p> <p>... Would like to see C&amp;G do in-house work on basic studies and theory, with a balance between two.</p> <p>... Surveys for areas for waste disposal.</p> <p>... Surveys to discover flat areas on the bottom which can be used for testing of sonar, to calibrate equipment, etc.</p>

TABLE C-2  
cont'dABSTRACT #1

Identification Number	Abstracted Information
2228 p.III- (Con't) 130	<p>... More accurate charts are needed than currently available</p> <p>... C&amp;G charts are adequate for navigation but perhaps not for special purposes and surveys. Shelf needs surpass what is available from charts.</p> <p>... Standardization of charts (C&amp;G, Navy, Army Engineers)</p> <p>... Conversion into the metric system</p> <p>... More bathymetric maps.</p> <p>... More detailed magnetic anomaly maps especially interesting areas. When such areas are discovered, C&amp;G should then deviate from their schedule and survey it.</p> <p>... More accurate sounding - 1 foot (for buoy design)</p> <p>... Ice-cap soundings for future importance</p> <p>... Extension of C&amp;G charts perhaps to Bermuda</p> <p>... Charting of shipwrecks</p> <p>... Update charts more frequently in areas of active changes</p> <p>... Chart earthquake belts from underwater seismic data</p> <p>... Provide special-purpose maps rather than crowding information</p> <p>... Knowledge of shelf -- topographic, sediments, structure. This knowledge could be used by others to make intelligent guesses at economic resources.</p> <p>... Quick systems of collection and distribution of oceanographic records on abnormal tides.</p> <p>... More information on storms -- occurrence, practical prediction system.</p> <p>... Wave-prediction system.</p> <p>... More information on tsunami.</p> <p>... Better understanding of ocean environmental data.</p>

TABLE C-2  
cont'dABSTRACT #1

Identification Number	Abstracted Information
2228 p.III- (Con't) 130	<p>... Systematic, seasonal, areal and depth ocean-data collections by buoy systems and analysis for buoy design and provide atlases based on this synoptic information.</p> <p>... Surface-current studies in relation to bottom topography</p> <p>... Chart currents with depth to bottom (vertical profiles)</p> <p>... More tide gauges in remote areas (away from population)</p> <p>... More tidal and current prediction as functions of depth</p> <p>... More correlation between tide prediction and precise leveling</p> <p>... More systematic sampling of environmental programs</p> <p>... Look into reliability of old datum</p> <p>... Examine leveling network on West Coast and tie them to one datum.</p> <p>... Systematic studies of shelf with research institutes as part of it.</p> <p>... Active participation and cooperation of research institutes with C&amp;GS survey programs--C&amp;GS provide ship, they provide people</p> <p>... Cooperation of C&amp;GS with commercial fisheries to look for scattering layer.</p> <p>... C&amp;GS should be thinking of future problems 50 years from now.</p> <p>... Fishing industries are suffering from lack of sufficient shelf information and from water pollution.</p> <p>... Cooperation of C&amp;GS with Bureau of Mines to chart and locate mineral deposit.</p> <p>... Detailed topographic maps using sparker and near-bottom varying depth sounder.</p>

TABLE C-2  
cont'd

ABSTRACT #1

Identification Number	Abstracted Information
2228 p.III- (Con't) 131	<p>... Study of substructure and mapping it.</p> <p>... More of bottom photography.</p> <p>... Systematic bottom coring and sampling.</p> <p>... More information on mechanical property, physical properties distribution of bottom sediments for anchoring design, cables, acoustic, ASE, minerals and scientific purposes.</p> <p>... Deep drilling and more of it systematically.</p> <p>... Marine life on bottom.</p> <p>... Marine biology and its effect on sonar.</p> <p>... Grid system for core sampling for systematic approach to mineral prospecting.</p> <p>... Bottom surveys with small submersibles</p> <p>... Use small submersible as a platform and tool to get to bottom information</p> <p>... Progress on shelf has been held back because of inadequacy of shelf information.</p> <p>... Government and OCS should lead the way for exploitation of the shelf and not wait until industrial requirements are upon them.</p> <p>... Present status in position control is inadequate; it should be provided by a Government agency.</p> <p>... Government can take the risk of total shelf explorations.</p> <p>... Original boat sheets should be furnished in full size (as they were in the past) to researchers who ask for them rather than reducing them photographically.</p> <p>... Catalog or pamphlet of OCS publications and how to obtain further information if needed.</p>

TABLE C-2  
cont'dABSTRACT #1

Identification Number	Abstracted Information
2228 p.III- (Cont) 131	<p>... Three-dimensional visual aid maps on oceanography -- for management (unfamiliar with oceanography) to grasp easily.</p> <p>... Continental-shelf data information center and C&amp;OB as a part of it.</p> <p>... Publication of C&amp;OB data soon after collection.</p>
2745 p.I	<p>... Continuation of present C&amp;OB programs either because of the level or the absence of C&amp;OB activity will not meet these needs on a timely basis.</p>
p.I-1	<p>Project Objectives      The principal objectives of this study were:</p> <p>(1)... To identify present level of gross economic activities in the continental-shelf regions</p> <p>(2)... To estimate the worth of C&amp;OB products and services relating to the continental-shelf regions.</p> <p>(3)... To identify the technical problems and data needs bearing on future developments in continental-shelf regions.</p> <p>(4)... To consider the capability of C&amp;OB, in terms of present C&amp;OB programs, to meet the needs in Item (3) in the future.</p> <p>(5)... To estimate future levels of economic activity in the continental-shelf regions.</p> <p>(6)... To delineate present and future continental-shelf regions of commercial interest.</p>
2732 p.I-3	<p>... Users are represented by ten major groups:</p> <p>(1)... Mining and Petroleum</p> <p>(2)... Marine Engineering</p> <p>(3)... Recreation</p>

TABLE C-2  
cont'd

ABSTRACT #2

Identification Number	Abstracted Information												
2732 (Cont)	p.I-3 (4)... Health and Welfare (5)... Transportation (6)... Food and Agriculture (7)... Defense and Space (including U. S. Coast Guard) (8)... Research and Development (9)... Other Industry (not included in above categories) (10)... State and Local Agencies.												
2745 (Cont)	p.I-4 ... Measurement of worth p.I-5 ... <u>User Dependency Upon C&amp;S Products and Services</u> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="border-bottom: 1px solid black;">Degree</th> <th style="border-bottom: 1px solid black;">Definition</th> </tr> </thead> <tbody> <tr> <td>Essential</td> <td>User activity would be seriously reduced or discontinued in the absence of C&amp;S products and services</td> </tr> <tr> <td>Fundamental</td> <td>User activity is built on C&amp;S products and services. Lack of these, however, would not necessarily result in discontinuance of activity but would require major adjustments.</td> </tr> <tr> <td>Advantageous</td> <td>User activity could continue only with some difficulty or minor adjustments if C&amp;S products and services were not available.</td> </tr> <tr> <td>Convenient</td> <td>User activity makes use of C&amp;S products and services but would not be hampered by lack of same</td> </tr> <tr> <td>Nonessential</td> <td>User activity is not dependent on C&amp;S products and services.</td> </tr> </tbody> </table>	Degree	Definition	Essential	User activity would be seriously reduced or discontinued in the absence of C&S products and services	Fundamental	User activity is built on C&S products and services. Lack of these, however, would not necessarily result in discontinuance of activity but would require major adjustments.	Advantageous	User activity could continue only with some difficulty or minor adjustments if C&S products and services were not available.	Convenient	User activity makes use of C&S products and services but would not be hampered by lack of same	Nonessential	User activity is not dependent on C&S products and services.
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Convenient	User activity makes use of C&S products and services but would not be hampered by lack of same												
Nonessential	User activity is not dependent on C&S products and services.												

TABLE C-2  
cont'dABSTRACT #1

Identification Number	Abstracted Information
2745 P.I-6 (Cont)	<p>... Separate subsections have been devoted to each of ten major groups. Within each subsection results are presented within four major topics:</p> <ol style="list-style-type: none"> <li>(1)... Estimate of Present Economic Activity</li> <li>(2)... Estimate of Worth of U. S. C&amp;S Products and Services</li> <li>(3)... Description of User Problems and Needs</li> <li>(4)... Estimate of Future Economic Activity.</li> </ol>
2243 P.111	<p>... C&amp;S can improve its present service by:</p> <ol style="list-style-type: none"> <li>(1)... Initiating a continuing customer analysis of C&amp;S products</li> <li>(2)... Presentation of data in forms to better meet user requirements</li> <li>(3)... Utilizing more effectively present C&amp;S field representatives to update information on user requirements.</li> </ol>
P.II-10	<p>... C&amp;S efforts are minimal in bottom topographic mapping and systematic sampling and analysis of bottom materials. Synoptic current profile data over wide regions of near-shore and estuarine waters is apparently nonexistent. C&amp;S does not have a program ... marine geodesy</p>
2143 P.II-1	<p>... C&amp;S activities</p> <ul style="list-style-type: none"> <li>... Hydrography Program</li> <li>... Ocean Studies Program</li> <li>... Oceanographic Program</li> <li>... Seismology Program</li> <li>... Geodesy Program</li> </ul>



TABLE C-2  
cont'dABSTRACT #1

Identification Number	Abstracted Information
2232 p.II-8,	<p>...highest priority of information needs of users</p> <ol style="list-style-type: none"> <li>(1) Maps of bottom topography</li> <li>(2) Mineral composition and properties of bottom sediments and cores.</li> <li>(3) Simultaneous measurements of current profiles over wide regions.</li> <li>(4) Ability to determine and/or reoccupy more precisely the geographical coordinates of points on the sea bottom and of ships during surveying, data gathering, and other operations at sea (positioning at sea in a geodetic sense rather than in a navigational sense).</li> </ol>
2228 p.III-136-137	<p>The identification of earthquake belts is also necessary.</p> <ol style="list-style-type: none"> <li>(1) Bottom topography</li> <li>(2) Positioning control</li> <li>(3) Seasonal information on currents with depth</li> <li>(4) Bottom sediments and their type and strength</li> <li>(5) Marine life on bottom</li> <li>(6) Tides</li> <li>(7) Subbottom profiles (sparker surveys)</li> <li>(8) Various ocean environmental data</li> <li>(9) Description of slumps on the slope through bottom topography and coring</li> <li>(10) Seabottom interface studies</li> </ol>

## APPENDIX D

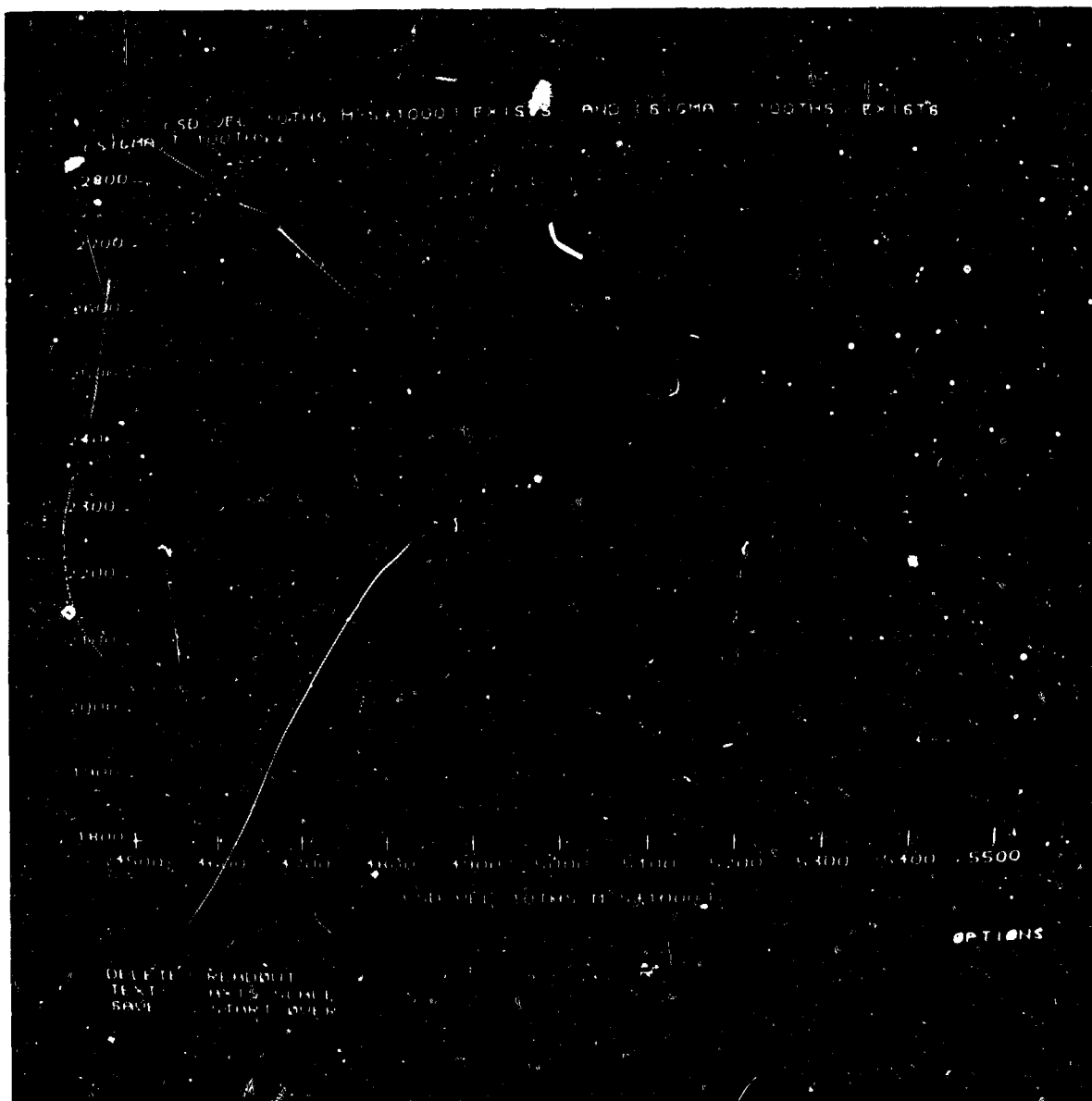
DATA MANAGEMENT TOOLS FOR MARINE RESEARCH

The growth of oceanographic data collection as a result of increased data capture activities and the merging of existing collections, offers to the researcher new opportunities for broad scope investigation, statistical analysis and hypothesis development. At the same time, and as a function of this growth, the problem of identifying and examining data subsets of potential use becomes substantial. The common problem facing the analyst at the outset of an oceanographic study is the problem of learning what data are available, how in gross terms the data are configured, and whether there are sufficient data of the proper sort to support the desired further detailed investigation. The search for appropriate material and pre-examination of its usefulness is often a frustrating and time-consuming process. It is fortunate in this situation that these problems, in the field of oceanography, are logically similar to the data retrieval problems encountered in other fields for which there have recently been developed some powerful general purpose data management tools. These tools are extremely useful for the handling of well-structured data collection such as, for instance, physical oceanographic data bases which consist of lists of phenomenological measurements, each list characterizing conditions at some point at some time.

It might be useful, for instance, for a researcher to be able to quickly check the vertical distribution of salinity or temperature at selected stations in order to decide if the data should be included in his sample. Through use of a device such as the general display system being developed at SDC, he would be able, after causing the data base of interest to be loaded into the system, to proceed by light-pen use to call for successive two-dimensional scatter plots of temperature versus depth and salinity versus depth. Visibly spurious data could be deleted. If he liked, he could (again by use of light-pen) call for an nth order curve to be fitted to the data.

To illustrate some of these capabilities a small oceanographic station data base was obtained from NODC covering one and one-half Marsden squares and containing about 300 oceanographic stations. The information was loaded into SDC's Q-32 time-sharing computer and a series of experiments were performed which are described briefly and illustrated on the following pages.

This illustration shows a scope plot, which in this case happens to be sigma-t\* versus sound velocity. Five light-pen actions were required--two each to specify the X and Y variables as selected from the displayed list of data base variables, and one to give the display command. The system has chosen the scaling on the basis of the range of retrieved data.



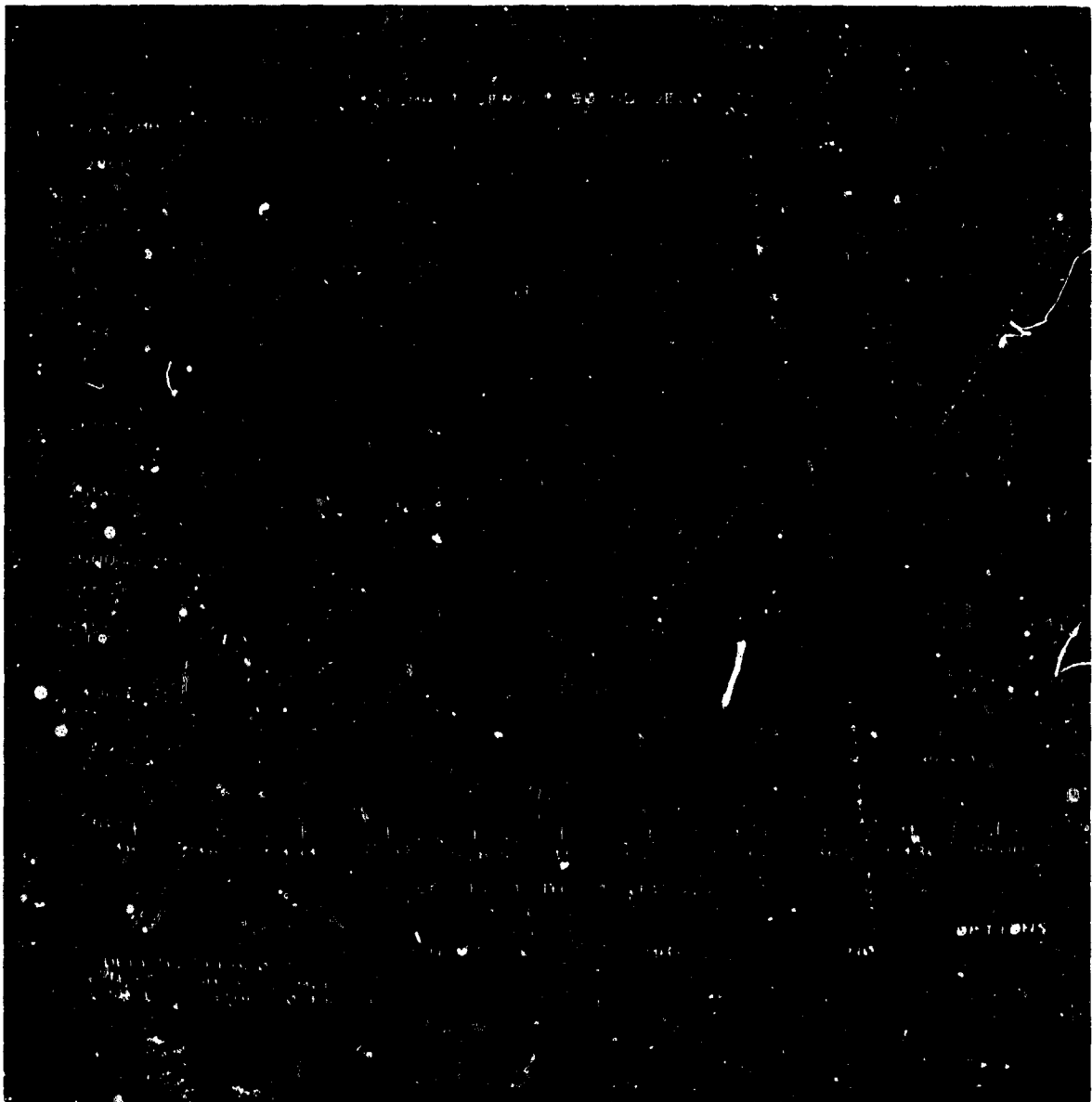
\*Sigma-t is a shorthand expression for the parameter of density ( $\rho$ ). It is described in the following manner:  $\sigma_t (\rho) = (\rho - 1) 1000$ . For example, for a density of 1.02531,  $\sigma_t = 25.31$

December 1, 1967

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TM-(L)-3705/004/00

This illustration shows the curve centered and expanded on both axes as the result of light-pen adjustments to the X and Y scales. The title (at top) has been inserted via keyboard.



December 1, 1967

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TM-(L)-3705/004/00

This illustration shows a readout of the X, Y values of a selected point (marked automatically after light-penning by a cross). The digital values are shown below the curve.

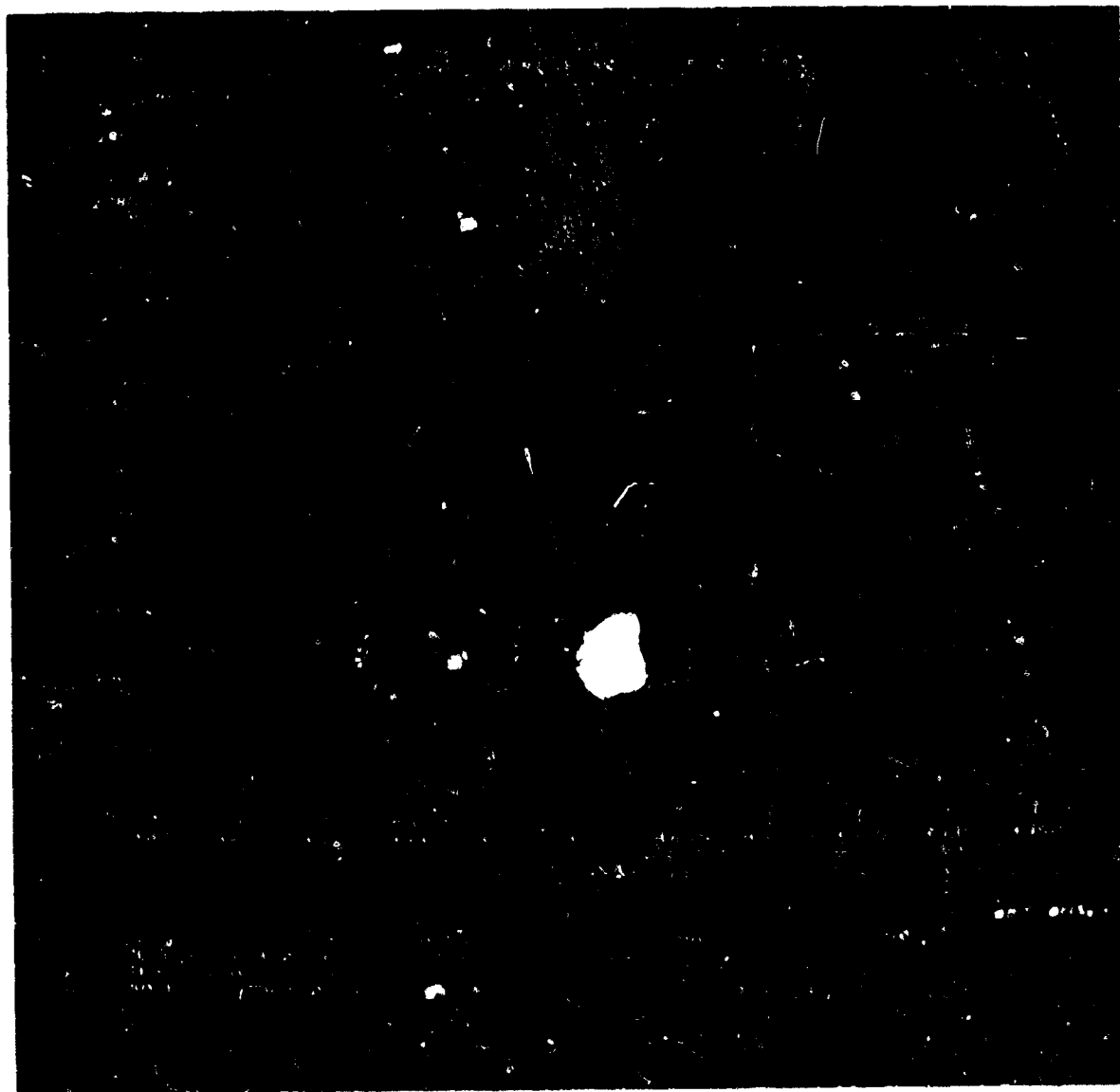


December 1, 1967

-100-

TM-(L)-3705/004/00

This illustration shows a blow-up of the knee of the curve achieved by again modifying the X and Y scales by light-pen.



Other options include the saving for later retrieval, and superimposition if desired, of any of the interim displays. It is possible at any time in the sequence to return to the initial display by activating "start over." The entire experimental process illustrated by the pictures consumed only about five minutes of the investigator's time.

The availability of such a device to a research would enable him to readily investigate the potential usefulness of available data, to get started earlier, and to avoid initiating studies that the availability and quality of data would not support.

The display system just demonstrated is the product of a current SDC developmental project that began with an existing data management system which employs a teletype for user interaction and added to it a display generation and interaction capability. The precursor system called LUCID provides all the tools necessary to perform the common file-processing functions of describing the entries in a data base, loading them into the machine, asking questions about them, performing calculations on them, having them presented for analysis, obtaining hard-copy reports, and maintaining the data base. The user may be asked by the system to supply parameters, control information, file names, operations to be performed, and format desired. He, in turn, may ask the system to define a term, to comment on a process he does not understand, to tell him what steps of a procedure are available, to explain error messages, or to give him other tutorial help. The system is worth examining at this point to indicate the sort of services obtainable from a general purpose interactive data management system employing a keyboard only. An oceanographic data base might have items such as the following:

SYNONYM	ELEMENT NAME --- DESCRIPTION
E1	DECK --- POSITIVE INTEGER
E2	(NODC REF) --- POSITIVE INTEGER
E3	(CONSEC NO) --- POSITIVE INTEGER
E4	YEAR --- POSITIVE INTEGER
E5	MO --- POSITIVE INTEGER
E6	DAY --- POSITIVE INTEGER
E7	HOUR --- POSITIVE INTEGER
E8	LAT --- POSITIVE INTEGER
E9	HEM-NS --- CATEGORY
E10	LONG --- POSITIVE INTEGER
E11	HEM-EW --- CATEGORY

SYNONYM	ELEMENT NAME --- DESCRIPTION
E12	(MARDEN SQ) --- POSITIVE INTEGER
E13	(DEG SQ) --- POSITIVE INTEGER
E14	(BOTTOM DEPTH M) --- POSITIVE INTEGER
E15	SHIP --- NAME
E16	(DEPTH OBS M) --- POSITIVE INTEGER
E17	(SAL 100THS PPT) --- POSITIVE INTEGER
E18	(OXY 100THS ML/L) --- POSITIVE INTEGER
E19	(PO <sub>4</sub> 100THS MICROG-AT/L) --- POSITIVE INTEGER
E20	(NO <sub>2</sub> 100THS MICROG-AT/L) --- POSITIVE INTEGER
E21	(NO <sub>3</sub> 10THS MICROG-AT/L) --- POSITIVE INTEGER
E22	(SILICATE 100THS MICROG-AT/L) --- POSITIVE INTEGER
E23	(CURR DIR TENS DEG) --- POSITIVE INTEGER
E24	(CURR SP 10THS KTS) --- POSITIVE INTEGER
E25	(CLD AMT 9THS) --- POSITIVE INTEGER
E26	(WAVE HGT 10THS M) --- POSITIVE INTEGER
E27	(PRES HGT GEOPOTENT M) --- POSITIVE INTEGER
E28	(PRODUCTIVITY GC/M-SQ/DAY 100THS) --- POSITIVE INTEGER
E29	(VOL FILTERED M-CUB) --- POSITIVE INTEGER
E30	(ORGANISMS 2 CM ML) --- POSITIVE INTEGER
E31	(WIND SP 10THS KTS) --- POSITIVE INTEGER
E32	(WIND DIR TENS DEG) --- POSITIVE INTEGER
E33	(WAVE DIR TENS DEG) --- POSITIVE INTEGER
E34	(SD VEL 10THS M/S+1000) --- POSITIVE INTEGER
E35	(WAVE PER SEC) --- POSITIVE INTEGER
E36	(TYPE BOTTOM) --- NAME
E37	TEMP --- POSITIVE
E38	(SEA TEMP 100THS C) --- INTEGER
E39	(SIGMA T 100THS) --- INTEGER
E40	(ORGANISMS CM ML) --- POSITIVE INTEGER
E41	(TEMP AIR 10THS C) --- INTEGER

SYNONYMS MAY BE USED INSTEAD OF ELEMENT NAMES



The data base listing, as above, is repeatable after data base loading and is immediately printed in response to a DESCRIBE ELEMENTS command. Distinct values of any element are printed in response to a SHOW command.

SHOW (TYPE BOTTOM) or SHOW E36 yields:

V1	(GRY LOW CARBONATE MUD)
V2	(GLOBIGERINA OOZE)
V3	(ARGILLACEOUS GLOB OOZE)
V4	(YELLOW-BLACK GLOB OOZE)
V5	(LOW CARBONATE LUTITE)
V6	(MUDDY SAND)
V7	(BLUE MUD)
V8	(GRAY MUD)
V9	(SANDY MUD)
V10	(MUD)
V11	(COURSE SAND)
V12	(BLACK MUD)
V13	(DK GRAY SILTY CLAY)
V14	(GRAY SILTY CLAY)
V15	(SAND GREENISH MUD)

If the location of low carbonate lutite were desired, the statement could be entered PRINT LAT, LONG, WHERE (TYPE BOTTOM) EQ (LOW CARBONATE LUTITE) or shorter, PRINT E8, E10, WHERE E36 EQ V5. The result might be:

E8	400	E10	1700
E8	600	E10	1200
E8	408	E10	1957
E8	.....		

If a researcher were interested in isentropic analysis which involves investigation of the distribution of various properties on a constant density surface, he might wish to examine the salinity values lying between the sigma-t surfaces of 22.70 and 23.00. In addition he would like to know the depth of occurrence

of the sigma-t values. In order to do this he would order: PRINT (MARSDEN SQ), (SAL 100THS PPT), (DEPTH OBS M), (SIGMA T 100THS), WHERE (SIGMA T 100THS) GR\* 2269 and (SIGMA T 100THS) LS 2301.

Resulting in an output of:

E12	2	E17	3498	E16	10	E39	2270
E12	2	E17	3499	E16	20	E39	2272
E12	2	E17	3505	E16	30	E39	2300

If the record were desired for permanent retention, use of the option BLOCK results in a labeled columnar output:

(MARSDEN SQ)	(SAL 100THS PPT)	(DEPTH OBS M)	(SIGMA T 100THS PPT)
2	3498	10	2270
2	3499	20	2272

This sort of system is extremely useful for obtaining quickly the answer to specific questions put to a data base. Because of the concordance-like structure employed in building the data bases and the use of direct access (disc) storage for the data base of reference all variables are equally accessible. Rapid searches of a full data base on any variable or logical combination of variables are possible. The retrieval language is simple and easily learned. The person needing the data can acquire it for himself without having to explain his requirements to an intermediary. This contributes to efficiency as well as savings in time. It is also important to note that the LUCID system contains a data base format definition and data base loading and updating mechanism that are readily controllable from the same teletype console used for retrieval interaction.

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\*GR = Greater than    LS = Less than

## APPENDIX E

ESTIMATED VOLUME OF MARINE DATA COLLECTED  
BY SELECTED ORGANIZATIONS

As a result of interviews or literature review, the volume of some parameters of marine data collected by selected organizations was obtained and has been tabulated in Appendix E, Tables E-1 through E-6. Organizations for which this information is available include NAVOCEANO; University of Washington; Scripps Institution of Oceanography; Biological Laboratory, Honolulu, Bureau of Commercial Fisheries; California Cooperative Oceanic Fisheries Investigations; and International Expeditions. The sources of the data for each table is listed on the table. During Phase II, it will be important to determine the volume of marine data files for all organizations being contacted and whether or not they duplicate other files. For the data listed in this appendix, it is not known whether any duplication exists or not. Several of the illustrations in this report are based on the data tabulated in this appendix.

YEAR	ORGANIZATION	NANSEN CAST	NANSEN CAST	S - T - D	MECHANICAL BT	MECHANICAL BT	XBT - SHIP ( X 10 <sup>3</sup> )	XBT - AIRCRAFT ( X 10 <sup>3</sup> )	Y/BT - HELICOPTER ( X 10 <sup>3</sup> )	BOTTOM TEMPERATURE	BOTTOM TEMPERATURE	BOTTOM SAMPLES, CORES	BOTTOM SAMPLES, CORES	PLANKTON TOW
1949	OCEANOGRAPHIC NEAR SHORE	164										6		
	1949 TOTAL	164										6		
1950	OCEANOGRAPHIC NEAR SHORE	277										20		
	1950 TOTAL	277										20		
1951	OCEANOGRAPHIC NEAR SHORE	269			1,047							104		69
	1951 TOTAL	269			1,047							104		69
1952	OCEANOGRAPHIC NEAR SHORE	390			3,593							207		67
	1952 TOTAL	390			3,593							207		67
1953	OCEANOGRAPHIC NEAR SHORE	630			272							152		177
	1953 TOTAL	630			272							152		177
1954	OCEANOGRAPHIC NEAR SHORE	1,137			1,017							376		148
	1954 TOTAL	1,137			1,017							376		148
1955	OCEANOGRAPHIC NEAR SHORE	722	326		728	4,104						641	151	191
	1955 TOTAL	722	336		728	4,104						641	151	191

SOURCE: MR. C. H. CLINE, CHIEF, DEEP OCEAN SURVEYS DIV., OCEANOGRAPHIC SURVEYS DEPT., OCEANOGRAPHY, NAVOCEANO 9/27/67 (VERBAL COMMUNICATION)

MR. R. E. MORGAN, HYDROGRAPHIC AUTOMATION BRANCH, TECHNICAL PRODUCTION DEPT., HYDROGRAPHY, NAVOCEANO 8/2/67 (VERBAL COMMUNICATION)

MR. RAYMOND J. MC GOUGH, PROJ. MGR., ASWEPS, OCEANOGRAPHIC PREDICTION DIV., MARINE SCIENCES DEPT., OCEANOGRAPHY, NAVOCEANO 7/18/67 AND 3/27/67 (VERBAL COMMUNICATION)

MR. DALE TIDWICK, DEVELOPMENTAL SURVEYS DIVISION, OCEANOGRAPHIC SURVEYS DEPT., OCEANOGRAPHY, NAVOCEANO 10/10/67 (VERBAL COMMUNICATION)

ESTIMATED  
BY THE

A

TABLE E1

BOTTOM SAMPLES, CORES	BOTTOM SAMPLES, CORES	PLANKTON TOW	BIOLOGICAL STATIONS	FOULING MEASUREMENTS	FOULING MEASUREMENTS	WATER TRANSPARENCY	WATER COLOR	PHOTOGRAPH CAMERA STATIONS	PHOTOGRAPH CAMERA STATIONS	AMBIENT NOISE	ACOUSTIC STATIONS	ACOUSTIC RUNS	RESISTANCE	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT METER (HOURS)	CURRENT METER (HOURS)	VELOCIMETER STATIONS	VELOCIMETER STATIONS	TEMPERATURE, SALINITY,	
6																					
6																					
20																					
20																					
104		69														202					
104		69														202					
207		67														27					
207		67														27					
152		177																			
152		177																			
376		148				401	18				2	22		24		1,168					
376		148				401	18				2	22		24		1,168					
641	151	194				351	62			3	8	20	283	22	11	7					
641	151	194				351	62			3	9	20	283	22	11	7					

**ESTIMATED VOLUME OF MARINE DATA COLLECTED  
BY THE U.S. NAVAL OCEANOGRAPHIC OFFICE, 1949-1974**

B

RESISTANCE	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT METER (HOURS)	CURRENT METER (HOURS)	VELOCIMETER STATIONS	VELOCIMETER STATIONS	TEMPERATURE, SALINITY, SOUND VELOCITY	SALINITY SAMPLES	PYROHELIOMETER (DAYS)	FATHOMETER SOUNDING - SHIP (1000 MILES)	FATHOMETER SOUNDING - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE CON- TINUOUS - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE REPORTS - SHIP ( X 10 <sup>3</sup> )	TOTAL MAGNETIC INTENSITY - SHIP (1000 MILES)	TOTAL MAGNETIC INTENSITY - AIRCRAFT (1000 MILES)	SEISMIC PROFILE - SHIP (1000 MILES)	GRAVITY PROFILE - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE AIRBORNE RADIATION THER- MOMETER DATA POINTS ( X 10 <sup>2</sup> )
			202															
			202															
			27															
			27															
	24		1,168															
	24		1,168															
283	22	11	7															
283	22	11	7															

DATA COLLECTED  
C OFFICE, 1949-1974

NOTE: SOME CLASSIFIED AND UNCLASSIFIED DATA ARE KNOWN TO BE MISSING FROM THIS CHART.

LEGEND:

CLASSIFIED DATA

PAGE 1 OF 4

e

YEAR	ORGANIZATION	NANSEN CAST	NANSEN CAST	S - T - D	MECHANICAL BT	MECHANICAL BT	XBT - SHIP ( X 10 <sup>3</sup> )	XBT - AIRCRAFT ( X 10 <sup>3</sup> )	XBT - HELICOPTER ( X 10 <sup>3</sup> )	BOTTOM TEMPERATURE	BOTTOM TEMPERATURE	BOTTOM SAMPLES, CORES	BOTTOM SAMPLES, CORES	PLANKTON TON	BIOLOGICAL STATIONS	FOULING MEASUREMENTS
1956	OCEANOGRAPHIC NEAR SHORE	412	249		4,481	2,483						232	79	2		
	1956 TOTAL	412	249		4,481	2,483						232	79	2		
1957	OCEANOGRAPHIC NEAR SHORE	189	163		5,207	1,346						218	61	33		
	1957 TOTAL	189	163		5,207	1,346						218	61	33		
1958	OCEANOGRAPHIC NEAR SHORE	417	304		2,910	2,417						297	204	121		17
	1958 TOTAL	417	304		2,910	2,217						297	204	121		17
1959	OCEANOGRAPHIC NEAR SHORE HYDROGRAPHIC (2)	442	237		8,623	1,977				43		352	81			
	1959 TOTAL	442	237		8,623	1,977				43		352	81			
1960	OCEANOGRAPHIC NEAR SHORE HYDROGRAPHIC (2)	579	331		5,243	1,828						152	104	21		
	1960 TOTAL	579	331		5,243	1,828						152	104	21		
1961	OCEANOGRAPHIC NEAR SHORE HYDROGRAPHIC (2)	821	93		4,783	505						363	22	84		
	1961 TOTAL	821	93		4,783	505						363	22	84		
1962	OCEANOGRAPHIC NEAR SHORE HYDROGRAPHIC (2)	1,260	114		6,447	369						684	28	4		
	1962 TOTAL	1,260	114		6,447	369						684	28	4		
1963	OCEANOGRAPHIC NEAR SHORE HYDROGRAPHIC (2)	578	182		1,641	1,368						335	137	25	42	
	1963 TOTAL	578	182		1,641	1,368						335	137	25	42	

SOURCE: MR. C. H. CLINE, CHIEF, DEEP OCEAN SURVEYS DIV., OCEANOGRAPHIC SURVEYS DEPT., OCEANOGRAPHY, NAVOCEANO 9/27/67 (VERBAL COMMUNICATION)

MR. R. E. MORGAN, HYDROGRAPHIC AUTOMATION BRANCH, TECHNICAL PRODUCTION DEPT., HYDROGRAPHY, NAVOCEANO 8/2/67 (VERBAL COMMUNICATION)

MR. RAYMOND J. MC GOUGH, PROJ. MGR., ASWEP, OCEANOGRAPHIC PREDICTION DIV., MARINE SCIENCES DEPT., OCEANOGRAPHY, NAVOCEANO 7/18/67 AND 9/27/67 (VERBAL COMMUNICATION)

MR. DALE TIDRICK, DEVELOPMENTAL SURVEYS DIVISION, OCEANOGRAPHIC SURVEYS DEPT., OCEANOGRAPHY, NAVOCEANO 10/10/67 (VERBAL COMMUNICATION)

**ESTIMATE  
BY THE U.S.**

A

**TABLE E1  
CONTINUED**

PLANKTON TOW	BIOLOGICAL STATIONS	FOULING MEASUREMENTS	FOULING MEASUREMENTS	WATER TRANSPARENCY	WATER COLOR	PHOTOGRAPH CAMERA STATIONS	PHOTOGRAPH CAMERA STATIONS	AMBIENT NOISE	ACOUSTIC STATIONS	ACOUSTIC RUNS	RESISTANCE	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT METER (HOURS)	CURRENT METER (HOURS)	VELOCIMETER STATIONS	VELOCIMETER STATIONS	TEMPERATURE, SALINITY, SOUND VELOCITY	SALINITY SAMPLES
2				113	21			22	29	2	850	16		64	28				
2				113	21			22	29	62	850	16		64	28				
33				197	87			6	16	42	333	7		61	7				
33				197	87			6	16	42	333	7		61	7				
121		17		276	6	13		10	23	77	704	24		219	43				
121		17		276	6	13		10	23	77	704	24		219	43				
				20	116			2	7	14	298	12		49	93				
				20	116			2	7	14	298	12		49	93				
21								3	9	23	307			1,191	7				
21								3	9	23	307			1,191	7				
84														3,649	15				
84														3,649	15				
4				78	119							4		286					
4				78	119							4		286					
25	42			71	60										3	17			296
25	42			71	60										3	17			296

**ESTIMATED VOLUME OF MARINE DATA COLLECTED  
THE U.S. NAVAL OCEANOGRAPHIC OFFICE, 1949 - 1974**

B



RESISTANCE	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT METER (HOURS)	CURRENT METER (HOURS)	VELOCIMETER STATIONS	VELOCIMETER STATIONS	TEMPERATURE, SALINITY, SOUND VELOCITY	SALINITY SAMPLES	PYROHELIOMETER (DAYS)	FATHOMETER SOUNDING - SHIP (1000 MILES)	FATHOMETER SOUNDING - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE CON- TINUOUS - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE 3, REPORTS - SHIP ( X 10 <sup>3</sup> )	TOTAL MAGNETIC INTENSITY - SHIP (1000 MILES)	TOTAL MAGNETIC INTENSITY - AIRCRAFT (1000 MILES)	SEISMIC PROFILE - SHIP (1000 MILES)	GRAVITY PROFILE - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE AIRBORNE RADIATION THER- MOMETER DATA POINTS ( X 10 <sup>3</sup> )
			202															
			202															
			27															
			27															
	24		1,168															
	24		1,168															
283	22	11	7															
283	22	11	7															

**DATA COLLECTED**  
**C OFFICE, 1949-1974**

NOTE: SOME CLASSIFIED AND UNCLASSIFIED DATA ARE KNOWN TO BE MISSING FROM THIS CHART.

LEGEND:  
CLASSIFIED DATA

*e*

YEAR	ORGANIZATION	NANSEN CAST	NANSEN CAST	S - T - D	MECHANICAL BT	MECHANICAL BT	XBT - SHIP ( X 10 <sup>3</sup> )	XBT - AIR-RAFT ( X 10 <sup>3</sup> )	XBT - HELICOPTER ( X 10 <sup>3</sup> )	BOTTOM TEMPERATURE	BOTTOM TEMPERATURE	BOTTOM SAMPLES, CORES	BOTTOM SAMPLES, CORES	PLANKTON TOW	BIOLOGICAL STATIONS	FOULING MEASUREMENTS
1964	OCEANOGRAPHIC NEAR SHORE HYDROGRAPHIC (2)	1,094	306		2,739	556				70		491	104	166	41	
	1964 TOTAL	1,094	306		2,739	556				70		491	104	166	41	
1965	OCEANOGRAPHIC NEAR SHORE HYDROGRAPHIC (2)	1,079	188		6,635	208					18	190	71	48	7	
	1965 TOTAL	1,079	188		6,635	208				18	190	71	48	7		
1966	OCEANOGRAPHIC NEAR SHORE DEEP OCEAN HYDROGRAPHIC (2)	550	299		1,209	1,040					171	313	47	95	20	
	1966 TOTAL	550	299		1,209	1,040				171	313	47	95	20		
1967	OCEANOGRAPHIC NEAR SHORE DEEP OCEAN AGOR (4) HYDROGRAPHIC (2) ASWEPS (3)	550 120 300	300		1,200 4,000	1,000		.3			200	300 100 150	50	100 41	20	
	1967 TOTAL	970	300	180	5,209	1,000	.3			200	550	50	141	20		
1968	OCEANOGRAPHIC NEAR SHORE DEEP OCEAN (1) AGOR HYDROGRAPHIC ASWEPS (3)	550 120 300	300		1,200 4,000	1,000		.3			200	300 210 150	50	100 41	20	
	1968 TOTAL	970	300	5,000	5,200	1,000	100.3	20		200	660	50	141	20		
1969	OCEANOGRAPHIC NEAR SHORE DEEP OCEAN AGOR HYDROGRAPHIC ASWEPS (3)	550 120 300	300		1,200 4,000	1,000		.3			200	300 210 150	50	100 41	20	
	1969 TOTAL	970	300	37,000	5,200	1,000	175.3	20		200	660	50	141	20		

SOURCE: MR. C. H. CLINE, CHIEF, DEEP OCEAN SURVEYS DIV., OCEANOGRAPHIC SURVEYS DEPT., OCEANOGRAPHY, NAVOCEANO 9/27/67 (VERBAL COMMUNICATION)

MR. R. E. MORGAN, HYDROGRAPHIC AUTOMATION BRANCH, TECHNICAL PRODUCTION DEPT., HYDROGRAPHY, NAVOCEANO 8/2/67 (VERBAL COMMUNICATION)

MR. RAYMOND J. MC GOUGH, PROJ. MGR., ASWEPS, OCEANOGRAPHIC PREDICTION DIV., MARINE SCIENCES DEPT., OCEANOGRAPHY, NAVOCEANO 7/18/67 AND 9/27/67 (VERBAL COMMUNICATION)

MR. DALE TIDRICK, DEVELOPMENTAL SURVEYS DIVISION, OCEANOGRAPHIC SURVEYS DEPT., OCEANOGRAPHY, NAVOCEANO 10/10/67 (VERBAL COMMUNICATION)

**ESTIMATE  
BY THE U.S.**

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**TABLE E1  
CONTINUED**

BOTTOM SAMPLES, CORES	PLANKTON TOW	BIOLOGICAL STATIONS	FOULING MEASUREMENTS	FOULING MEASUREMENTS	WATER TRANSPARENCY	WATER COLOR	PHOTOGRAPH CAMERA STATIONS	PHOTOGRAPH CAMERA STATIONS	AMBIENT NOISE	ACOUSTIC STATIONS	ACOUSTIC RUNS	RESISTANCE	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT METER (HOURS)	CURRENT METER (HOURS)	VELOCIMETER STATIONS	VELOCIMETER STATIONS	TEMPERATURE, SALINITY, SOUND VELOCITY
104	166	41			205	210		39								596		3	1
104	166	41			15	210		39								596		3	1
71	48	7			59	71	30		2	25					22,826			5	
71	48	7		2	59	71	30		2	25					22,826			5	
47	95	20			6		1			16	47	453			27,920	29		11	
47	95	20			6		4			16	47	453			27,920	29		11	
50	100 41	20			10		5 70		25	20	50	450		9	30,000	30	650	10	10 205
50	141	20			10		75		25	20	50	450		9	30,000	30	650	10	215
50	100 41	20			10		5 90		25	20	50	450		9	30,000	30	600	10	550 205
50	141	20			10		95		25	20	50	450		9	30,000	30	600	10	755
50	100 41	20			10		5 90		25	20	50	450		9	30,000	30	600	10	550 205
50	141	20			10		95		25	20	50	450		9	30,000	30	600	10	755

**ESTIMATED VOLUME OF MARINE DATA COLLECTED  
THE U.S. NAVAL OCEANOGRAPHIC OFFICE, 1949-1974**

B

ACOUSTIC RUNS	RESISTANCE	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT METER (HOURS)	CURRENT METER (HOURS)	VELOCIMETER STATIONS	VELOCIMETER STATIONS	TEMPERATURE, SALINITY, SOUND VELOCITY	SALINITY SAMPLES	PYROHELIONETER (DAYS)	FATHOMETER SOUNDING - SHIP (1000 MILES)	FATHOMETER SOUNDING - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE CON- TINUOUS - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE REPORTS - SHIP ( X 10 <sup>-3</sup> )	TOTAL MAGNETIC INTENSITY - SHIP (1000 MILES)	TOTAL MAGNETIC INTENSITY - AIRCRAFT (1000 MILES)	SEISMIC PROFILE - SHIP (1000 MILES)	GRAVITY PROFILE - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE - JIRKOVE RADIATION THER- MOMETER DATA POINTS ( X 10 <sup>-3</sup> )
				596		3		1,569				225			225	200		170	
				596		3		1,569				225			225	200		170	
			22,826			5		500				225			225	200		170	
			22,826			5		500				225			225	200		170	
47	453		27,920	29		11		196			110	110		110	225	200	110	225	
47	453		27,920	29		11		196			110	225	110		335	200	110	225	
50	450	9	30,000	30	650	10	10 205	200	52	227 30	227 20	225	247	800	227 7.2 225	200	227 9.4	225	50*
50	450	9	30,000	30	650	10	215	200	52	257	225	247	800	800	459.2	200	236.4	225	50
50	450	9	30,000	30	600	10	550 205	200	52	300 30	300 20	225	800	800	300 7.2 225	200	300 9.4	225	50*
50	450	9	30,000	30	600	10	755	200	52	330	225	320	800	800	532.2	200	309.4	225	50
50	450	9	30,000	30	600	10	550 205	200	52	300 30	300 20	225	800	800	300 7.2 225	200	300 9.4	225	200*
50	450	9	30,000	30	600	10	755	200	52	330	225	320	800	800	532.2	200	309.4	225	200

**THE DATA COLLECTED  
PHIC OFFICE, 1949-1974**

NOTE: SOME CLASSIFIED AND UNCLASSIFIED DATA ARE KNOWN TO BE MISSING FROM THIS CHART.

LEGEND:

CLASSIFIED DATA

\* ESTIMATED BY SLC

PAGE 3 OF 4

*C*

YEAR	ORGANIZATION	NANSEN CASTS	NANSEN CASTS	S - T - D	MECHANICAL BT	MECHANICAL BT	XBT - SHIP ( X 10 <sup>3</sup> )	XBT - AIRCRAFT ( X 10 <sup>3</sup> )	XBT - HELICOPTER ( X 10 <sup>3</sup> )	BOTTOM TEMPERATURE	BOTTOM TEMPERATURE	BOTTOM SAMPLES, CORES	BOTTOM SAMPLES, CORES	PLANKTON TON
1970	OCEANOGRAPHIC													
	NEAR SHORE	550	300		1,200	1,000					200	300	50	100
	DEEP OCEAN	120										210		
	AGOR	600			8,000		.6	.4				325		100
	HYDROGRAPHIC ASWEPS			37,000			250	20	30					
1970 TOTAL		1,270	300	37,000	9,200	1,000	250.6	20.4	30		200	835	50	200
1971	OCEANOGRAPHIC													
	NEAR SHORE	550	300		1,200	1,000					200	300	50	100
	DEEP OCEAN	120										210		
	AGOR	600			8,000		.6	.4				325		100
	HYDROGRAPHIC ASWEPS			37,000			325	20	35					
1971 TOTAL		1,270	300	37,000	9,200	1,000	325.6	20.4	35		200	835	50	200
1972	OCEANOGRAPHIC													
	NEAR SHORE	550	300		1,200	1,000					200	300	50	100
	DEEP OCEAN	120										210		
	AGOR	600			8,000		.6	.4				325		100
	HYDROGRAPHIC ASWEPS			37,000			400	20	40					
1972 TOTAL		1,270	300	37,000	9,200	1,000	400.6	20.4	40		200	835	50	200
1973	OCEANOGRAPHIC													
	NEAR SHORE	550	300		1,200	1,000					200	300	50	100
	DEEP OCEAN	120										210		
	AGOR	600			8,000		.6	.4				325		100
	HYDROGRAPHIC ASWEPS			37,000			400	20	40					
1973 TOTAL		1,270	300	37,000	9,200	1,000	400.6	20.4	40		200	835	50	200
1974	OCEANOGRAPHIC													
	NEAR SHORE	550	300		1,200	1,000					200	300	50	100
	DEEP OCEAN	120										210		
	AGOR	800		500	10,000		.8					432		120
	HYDROGRAPHIC ASWEPS			37,000			400	20	40					
1974 TOTAL		1,470	300	37,500	11,200	1,000	400.8	20	40		200	942	50	220
GRAND TOTAL		20,470	5,302	228,040	119,375	25,099	2,054.1	141.6	185	113	1,789	11,285	1,489	2,697

SOURCE: MR. C. H. CLINE, CHIEF, DEEP OCEAN SURVEYS DIV., OCEANOGRAPHIC SURVEYS DEPT., OCEANOGRAPHY, NAVOCEANO 9/27/67 (VERBAL COMMUNICATION)

MR. R. E. MORGAN, HYDROGRAPHIC AUTOMATION BRANCH, TECHNICAL PRODUCTION DEPT., HYDROGRAPHY, NAVOCEANO 8/2/67 (VERBAL COMMUNICATION)

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MR. DALE TIDRICK, DEVELOPMENTAL SURVEYS DIVISION, OCEANOGRAPHIC SURVEYS DEPT., OCEANOGRAPHY, NAVOCEANO 10/10/67 (VERBAL COMMUNICATION)

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**TABLE E1  
CONTINUED**

BOTTOM TEMPERATURE	BOTTOM SAMPLES, CORES	BOTTOM SAMPLES, CORES	PLANKTON TOW	BIOLOGICAL STATIONS	FOULING MEASUREMENTS	FOULING MEASUREMENTS	WATER TRANSPARENCY	WATER COLOR	PHOTOGRAPH CAMERA STATIONS	PHOTOGRAPH CAMERA STATIONS	AMBIENT NOISE	ACOUSTIC STATIONS	ACOUSTIC RUNS	RESISTANCE	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT METER (HOURS)	CURRENT METER (HOURS)	VELOCIMETER STATIONS	VELOCIMETER STATIONS
200	300 210 325	50	100 100	20			10		5 90 50			20	50	450	19		30,000	30	600	
200	835	50	200	20			10		145			20	50	450	19		30,000	30	600	
200	300 210 325	50	100 100	20			10		5 90 50			20	50	450	19		30,000	30	600	
200	435	50	200	30			10		145			20	50	450	19		30,000	30	600	
200	300 210 325	50	100 100	20			10		5 90 50			20	50	450	19		30,000	30	600	
200	835	50	200	20			10		145			20	50	450	19		30,000	30	600	
200	300 210 325	50	100 100	20			10		5 90 50			20	50	450	19		30,000	30	600	
200	835	50	200	20			10		145			20	50	450	19		30,000	30	600	
200	300 210 432	50	100 120	20			10		5 90 75			20	50	450	26		30,000	30	600	
200	942	50	220	20			10		170			20	50	450	26		30,000	30	600	
1,788	11,285	1,480	2,097	270	17	2	1,457	770	1,062	30	123	295	707	6,828	238	11	207,600	1,041	31,867	

**ESTIMATED VOLUME OF MARINE DATA COLLECTED  
BY THE U.S. NAVAL OCEANOGRAPHIC OFFICE, 1949-197.**

B

ACOUSTIC RUNS	RESISTANCE	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT OBSERVATIONS - DROGUES, STATIONS	CURRENT METER (HOURS)	CURRENT METER (HOURS)	VELOCIMETER STATIONS	VELOCIMETER STATIONS	TEMPERATURE, SALINITY, SOUND VELOCITY	SALINITY SAMPLES	PYROHELICMETER (DAYS)	FATHOMETER SOUNDING - SHIP (1000 MILES)	FATHOMETER SOUNDING SHIP (1000 MILES)	SEA SURFACE TEMPERATURE CON- TINUOUS - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE REPORTS - SHIP ( X 10 <sup>3</sup> )	TOTAL MAGNETIC INTENSITY - SHIP (1000 MILES)	TOTAL MAGNETIC INTENSITY - AIRCRAFT (1000 MILES)	SEISMIC PROFILE - SHIP (1000 MILES)	GRAVITY PROFILE - SHIP (1000 MILES)	SEA SURFACE TEMPERATURE, AIRBORNE RADIATION T. EM. MOMETER DATA POINTS ( X 10 <sup>3</sup> )
50	450	19		30,000	30	600	10	550 400	200	100	300 60	225	300 48	600	300 15 225	200	300 18	225	150*
50	450	19		30,000	30	600	10	950	200	100	360		348	800	540	200	318	225	150
50	450	19		30,000	30	600	10	550 400	200	100	300 60	225	300 48	800	300 15 225	200	300 18	225	200*
50	450	19		30,000	30	600	10	950	200	100	360	225	348	800	540	200	318	225	200
50	450	19		30,000	30	600	10	550 400	200	100	300 60	225	300 48	800	300 15 225	200	300 18	225	400*
50	450	19		30,000	30	600	10	950	200	100	360	225	348	800	540	200	318	225	400
50	450	19		30,000	30	600	10	550 400	200	100	300 60	225	300 48	800	300 15 225	200	300 18	225	400*
50	450	26		30,000	30	600	10	550 500	200	120	300 75	225	300 00	800	300 20 225	200	300 12	225	400*
50	450	26		30,000	30	600	10	1,050	200	120	375	225	360	800	545	200	322	225	400
707	6,828	238	11	297,668	1,061	31,867	99	6,575	4,161	676	2,842	3,575	2,749	6,400	6,113.6	2,600	2,559.2	3,145	1,850

**THE DATA COLLECTED  
PHIC OFFICE, 1949-1974**

NOTE: SOME CLASSIFIED AND UNCLASSIFIED DATA ARE KNOWN TO BE MISSING FROM THIS CHART.

**LEGEND:**

CLASSIFIED DATA

\*ESTIMATED BY SDC



**TABLE E-2**

U. S. BUREAU OF COMMERCIAL FISHERIES  
BIOLOGICAL LABORATORY, HONOLULU (HLH)

PARTIAL SUMMARY OF CRUISE INFORMATION

YEAR	CRUISE	DAYS AT SEA	NUMBER OF SHIPS	TOTAL NUMBER OF OCEANOGRAPHIC CASTS	AVERAGE NUMBER OF NAISEN BOTTLES/STATION	TOTAL NUMBER OF BATHYTHERMOGRAPHIC CASTS	TOTAL NUMBER OF PLANKTON TOWS	TOTAL NUMBER OF STATIONS MEASURING PROSP. TE (PO <sub>4</sub> -P)	TOTAL NUMBER OF STATIONS MEASURING OXYGEN (O <sub>2</sub> )	SEA SURFACE TEMPERATURE UNDERWAY
1950	FMS-4 FMS-5	101	1	93	13	1055	1000	93	93	CONTINUOUS THERMOGRAPH
1951	FMS-6 FMS-10 FMS-11 FMS-12	97	1	191	13	1262	200	55	191	1/PT OBSERVATION
1952	FMS-14 FMS-15 FMS-16 FMS-17	107	1	169	13	1355	231	125	0	THERMOGRAPH
1953	FMS-20 FMS-21	45	1	136	13	449	135	67	0	THERMOGRAPH
1954	FMS-25 FMS-26 CHG-17	122	2	150	13	676	143	110	144	THERMOGRAPH
1955	FMS-27 FMS-31	72	1	84	13	944	535	84	84	THERMOGRAPH
1956	FMS-33 FMS-34 FMS-36	78	1	66	13	441	195	40	40	THERMOGRAPH
1957	FMS-38 FMS-40 CHG-18	115	2	114	13	747	250	103	130	THERMOGRAPH



1953	HMS-17 HMS-20 HMS-21	45	1	136	13	449	135	67	0	THERMOGRAPH
1954	HMS-25 HMS-26 CHG-17	122	2	150	13	676	143	110	144	THERMOGRAPH
1955	HMS-27 HMS-31	72	1	84	13	944	535	34	84	THERMOGRAPH
1956	HMS-33 HMS-34 HMS-36	78	1	66	13	441	195	40	40	THERMOGRAPH
1957	HMS-38 HMS-40 CHG-34 HMS-41 HMS-42 CHG-36	132	2	140	13	747	250	103	130	THERMOGRAPH
1958	HMS-45 HMS-46 CHG-37 HMS-43 HMS-44 MANKIA	169	3	124	13	694	67	112	113	THERMOGRAPH
TOTAL:	36 cruises	1194	3	1152		7623	2761	789	795	
Average/ Year	4 cruises	133	1	128		847	307	88	88	
Average/ Cruise		33	1	32	13	212	77	22	22	

SOURCE: Oceanic Observations of the Pacific (1950-1958 Data Volumes,  
University of California Press)

\*FORMERLY PACIFIC OCEANIC FISHERIES INVESTIGATION (POFI)

B

## TABLE E-3

UNIVERSITY OF WASHINGTON  
OCEANOGRAPHY DEPARTMENT

## PARTIAL SUMMARY OF CRUISE INFORMATION

YEAR	CRUISE	DAYS AT SEA	NUMBER OF SHIPS	TOTAL NUMBER OF OCEANOGRAPHIC CASTS	AVERAGE NUMBER OF NASEN BOTTLES/STATION	TOTAL NUMBER OF BATHYTHERMOGRAPH CASTS	TOTAL NUMBER OF PLANKTON TOWS	TOTAL NUMBER OF STATIONS MEASURING PHOSPHATE (PO <sub>4</sub> -P)	TOTAL NUMBER OF STATIONS MEASURING OXYGEN (O <sub>2</sub> )	SEA SURFACE TEMPERATURE UNDERWAY
1952	EB-1 EB-4 EB-7 EB-9	62	1	73	12	454	0	9	64	BUCKET
1953	EB-26 EB-29 EB-31 EB-33	44	1	129	12	723	19	29	129	BUCKET
1954	EB-56 EB-62 EB-64 EB-67	25	1	97	14	526	69	64	92	BUCKET
1955	EB-80 EB-103 JNC 23 PAR MIT	130	4	121	9	423	136	89	90	BUCKET
1956	EB-139 EB-142 MIT TOR EB-143 PAR CEL JNC EG-144 EB-151	477	6	319	11	1574	628	125	131	BUCKET
1957	EB-153 EB-163 EB-166 EB-175 EB-176	48	1	149	15	668	131	83	120	BUCKET
1958	EB-183 EB-193	20	1	87	15	420	200	200	200	BUCKET

1956	BB-139 BB-142 MIT TOR BB-143 PAR CEL JHC BB-144 BB-151	477	6	349	11	1574	628	125	131	BUCKET
1957	BB-158 BB-163 BB-168 BB-175 BB-176	48	1	149	15	668	131	83	120	BUCKET
1958	BB-188 BB-193 BB-199 BB-202	70	1	87	15	650	203	82	86	BUCKET
1959	BB-234 BB-235	26	1	74	13	291	119	36	74	BUCKET
TOTAL:	38 cruises	892	1*	1279		5314	1402	517	586	
5 Years	5 cruises	112	1*	135		664	175	65	123	
Average/Cruise		24	1*	28	13	140	37	14	26	

\*79% of cruises were completed by the R/V Brown Bear (BB)

SOURCE: Oceanic Observations of the Pacific (1952-1959 Data Volumes,  
University of California Press)

B

**TABLE E-4**

**SCIPPS INSTITUTION OF OCEANOGRAPHY (SIO)**

**PARTIAL SUMMARY OF CRUISE INFORMATION**

YEAR	CRUISE	DAYS AT SEA	NUMBER OF SHIPS	TOTAL NUMBER OF OCEANOGRAPHIC CASTS	AVERAGE NUMBER OF HANSEN BOTTLES/STATION	TOTAL NUMBER OF BATHYTHERMOGRAPHIC CASTS	TOTAL NUMBER OF PLANKTON TOWS	TOTAL NUMBER OF STATIONS MEASURING PHOSPHATE (PO <sub>4</sub> -P)	TOTAL NUMBER OF STATIONS MEASURING OXYGEN (O <sub>2</sub> )	SEA SURFACE TEMPERATURE UNDERWAY
1953	MONTHERI HOLIDAY	53	1	65	15	118	198	60	61	THERMISTON
1952	SHELLBACK CAPRICORN	269	3	240	15	1971	494	107	228	THERMOGRAPH
1953	MAGDALENA BAY TRANSPEC	117	2	154	16	554	410	53	132	THERMOGRAPH
1954	CUSE APALILCO TRENCH	43	2	28	16	509	0	0	5	THERMOGRAPH
1955	EAST PACIFIC	143	2	137	19	1321	166	153	175	THERMOGRAPH
1956	SCOPE TELEHOOK	34	2	41	16	351	26	35	40	THERMOGRAPH
1957	MURIAK DOWNHILL ISLAND CURRENT SURVEY	184	2	139	17	1516	143	109	118	THERMOGRAPH
1958	DOLPHIN DOLLARIS TO-58-1 TO-58-2	123	3	130	17	1367	352	92	127	THERMOGRAPH
1959	TO-59-1 TO-59-2 VERMILION SEA LOSADO COSTA RICA LINE	149	4	174	18	1063	276	104	154	THERMOGRAPH

*B*

	123	3	130	17	1367	382	92	127	THERMOGRAPH
1959									
	149	4	174	18	1063	276	104	154	THERMOGRAPH
1960	295	2	70	20	2106	138	30	63	THERMOGRAPH
1961	314	3	164	20	227	219	58	164	THERMOGRAPH
1962	764	3	324	20	975	327	232	313	THERMOGRAPH
1963-1964	48	2	100 (425TD)	20	1124	562	0	100	THERMOGRAPH
1965	170	2	124 (344STD)	20	150	276	77	154	THERMOGRAPH
1966	136	3	15 (69-STD)	20	281 (107000)	78	69	101	THERMOGRAPH
TOTAL:	2842	7	2077		11,509	3027	1184	1909	
16 Years	45 cruises								
Average/Year	3 cruises	2	130		719	189	74	119	
Average/Cruise	63		46	18	256	67	26	42	

SOURCE: Oceanic Observations of the Pacific (1951-1959 Data Volumes, University of California Press  
 Scripps Institution of Oceanography (Data Processing Section)

B

TABLE E-5

CALIFORNIA COOPERATIVE OCEANIC FISHERIES INVESTIGATION (COOPI)

PARTIAL SUMMARY OF CRUISE INFORMATION

YEAR	CRUISE	DAYS AT SEA	NUMBER OF HELPS	TOTAL NUMBER OF OCEANOGRAPHIC CASTS	AVERAGE NUMBER OF MARINE BOTTLES/STATION	TOTAL NUMBER OF BATHYTHERMOGRAPHIC CASTS	TOTAL NUMBER OF PLANKTON TOWS	TOTAL NUMBER OF STATIONS MEASURING PHOSPHATE (PO <sub>4</sub> -P)	TOTAL NUMBER OF STATIONS MEASURING OXYGEN (O <sub>2</sub> )	SEA SURFACE TEMPERATURE UNDERWAY
1960	5601-5011	366	5	1300	-	4082	939	675	1233	IRREG.
1961	5101-5112	433	6	1399	13	4536	1468	729	1096	CONTINUOUS THERMION
1962	5201-5211	370	5	1484	14	5186	1047	0	1259	IRREG.
1963	5301-5312	317	5	1393	15	5227	1427	0	754	THERMOGRAPH
1964	5401-5412	308	5	718	16	6069	1534	0	57	THERMOGRAPH
1965	5501-5512	300	6	699	9	4509	1520	0	520	THERMOGRAPH
1966	5601-5612	317	6	533	16	5666	1744	0	458	THERMOGRAPH
1967	5701-5712	355	6	759	17	5923	1843	0	735	THERMOGRAPH
1968	5801-5812	409	6	999	17	2974	1992	0	495	THERMOGRAPH
1969	5901-5912	351	7	947	18	2767	1393	48	678	THERMOGRAPH
1970	6001-6010	337	6	930	18	1936	1936	0	337	THERMOGRAPH
1971	6101-2 6103-6 6104-5 6107-8 6110-1	819	4	472	18	1321	292	0	470	THERMOGRAPH
1972	6201-2 6203-4 6207-8 6210-11	197	4	534	18	1104	653	0	418	THERMOGRAPH
1973	6301-2 6303-4 6307-8 6310-12	197	4	288	10	737	694	278	401	THERMOGRAPH

Year	1961-62	6	930	18	1936	1936	0	337	THERMOGRAPH
1961	6301-2 6302-4 6303-6 6304-8 6305-11	4	472	18	1301	992	0	470	THERMOGRAPH
1962	6501-2 6503-4 6505-6 6507-11	4	534	18	1104	693	0	418	THERMOGRAPH
1963	6301-2 6302-7 6303-8 6307-8 6311-12	4	228	18	757	694	278	401	THERMOGRAPH
1964	60-64-1 6401 6404 6407 6409 6410	4	518	18	1634	880	0	426	THERMOGRAPH
1965	6501 6504 6505 6507 6509	2	227	18	1139	1139	200	209	THERMOGRAPH
1966	6601 6608 6604 6605 6609 6610 6611 6612	3	209	18	1334	1334	0	208	THERMOGRAPH
TOTAL:	151 cruises	7	13,347		56,174	23,595	1930	9965	
17 Years		5	785		3304	1388	114	586	
Average/Year	9 cruises		88	17	372	156	13	66	

Source: Oceanic Observations of the Pacific (1950-1959 Data Volumes, University of California Press)  
 Scripps Institution of Oceanography (Data Processing Section)

B

**TABLE E-6**

INTERNATIONAL EXPEDITIONS

PARTIAL SUMMARY OF CRUISE INFORMATION

INTERNATIONAL COOPERATIVE INVESTIGATION OF THE TROPICAL ATLANTIC (ICITA)											
YEAR	CRUISE	DAYS AT SEA	NUMBER OF SHIPS	TOTAL NUMBER OF OCEANOGRAPHIC CASTS	AVERAGE NUMBER OF HANSEN BOTTLES/STATION	TOTAL NUMBER OF BATHYTHERMOGRAPHIC CASTS	TOTAL NUMBER OF PLANKTON TOWS	TOTAL NUMBER OF STATIONS MEASURING PHOSPHATE (PO <sub>4</sub> -P)	TOTAL NUMBER OF STATIONS MEASURING OXYGEN (O <sub>2</sub> )	SEA SURFACE TEMPERATURE UNDERWAY	COUNTRIES
1963-1964	EQUALANT I	465	13	782	--	3137	503	694	717		ARGENTINA BRAZIL GERMANY NIGERIA REPUBLIC OF CONGO REPUBLIC OF IVORY COAST SPAIN UNITED KINGDOM USA USSR
	EQUALANT II	211	11	532	--	2143	331	486	532		
	EQUALANT III	128	7	281	--	1671	376	56	338		
	TOTAL:	804	21	1594		6951	1760	1196	1587		
NORTH PACIFIC EXPEDITION (NORPAC)											
1955	NORPAC	735	21	1002	2-15	3224	1641	567	1002	VARIABLE THERMOGRAPH BUCKET ET	CANADA JAPAN USA

SOURCE: National Oceanographic Data Center (EQUALANT I-III Data Reports)  
 Oceanographic Observations of the Pacific (NORPAC Data Volume,  
 University of California Press)



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APPENDIX F

LIST OF ORGANIZATIONS AND INDIVIDUALS CONTACTED DURING  
THE MARINE DATA MANAGEMENT STUDY - PHASE I

This appendix lists all organizations and individuals contacted during Phase I. They are grouped in categories of: Federal, Universities and Institutions, States and Industry. In some cases, several contacts were made with one individual or organization but they are only listed once in the table. A formal interview was held with some, including completion of the questionnaire. Interaction with others included exchanges of letters and telephone conversations. Virtually all of these organizations must be reviewed in greater depth during Phase II and others, not listed, must also be included.

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<u>DIVISION OR BRANCH</u>	<u>PERSON INTERVIEWED</u>	<u>TITLE</u>	<u>DATE</u>
<u>FEDERAL GOVERNMENT</u>			
<u>DEPARTMENT OF DEFENSE - NAVY</u>			
Oceanographer of the Navy Ocean Center	Mr. Fred Small	Director	7/18/67
<u>NAVOCEANO</u> Research and Development Department	Mr. J. J. Schale, Jr.	Deputy Director	7/7/67
Marine Sciences Department Oceanographic Prediction Division, ASMEPS	Mr. R. J. McGough	Acting Director	7/18/67
Office of Hydrography, Technical Production Department Hydrographic Automation Staff	Mr. H. Johnson Mr. M. E. Morgan Mr. J. Lehr	Chief	7/19/67 8/2/67 8/2/67
Office of Oceanography Oceanographic Surveys Department Division of Near-shore Surveys Deep Ocean Surveys Division Developmental Surveys Division	Mr. R. H. Randall Mr. Lloyd B. Bertholf Mr. C. H. Cline Mr. Dale Tidrick	Director Director Director	8/1/67 8/1/67 10/10/67 10/10/67
Research and Development Department Spacecraft Oceanography Project Office	Mr. Arthur Alexiou	Chief	8/4/67
<u>NAVREKIPS</u> Autec Management Division	Mr. Leon Slavic	Assistant Director	10/11/67
Research and Development Center Acoustic Vibration Laboratory Development Section	Mr. Lee Balen	Head	10/11/67
Committee on Data Storage and Retrieval for Acoustic Data	Mr. E. G. Severson	Chairman	10/11/67
<u>Navy Ocean Science Program (NOSP)</u>			
<u>NAVOCEANO</u>			
Office of the Oceanographer National and International Programs and NSA Liaison	Mr. W. H. Hynes	Special Assistant	7/18/67
Plans and Policy	Mr. M. E. Carvillan		7/18/67
Office, Chief of Naval Material	LCDR G. W. Martin		7/18/67
NAVAID Systems Command	Mr. Murray H. Scheffer		7/18/67
Naval Ordnance Systems Command	Mr. John F. Szepak	Acting Deputy	7/18/67
Naval Ship Systems Command, Oceanographer	Mr. Alfred F. Franciszkowski	Program Manager	7/18/67
Naval Facilities Engineering Command Research and Development	Mr. E. H. Skelton	Assistant Commander	7/18/67
Naval Weather Service Command Operations	CDR Robert C. Jansone	Deputy Commander	7/18/67

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<u>DIVISION OR BRANCH</u>	<u>PERSON INTERVIEWED</u>	<u>TITLE</u>	<u>DATE</u>
<u>FEDERAL GOVERNMENT</u>			
<u>DEPARTMENT OF DEFENSE - NAVY</u>			
Navy Ocean Science Program (NOBP) Cont'd			
Naval Weather Service Command	Mr. Harry O. Davis	Meteorologist	7/18/67
Ocean Science & Technology Group, ONR	Mr. D. P. Martineau		7/18/67
Ocean Sciences & Engineering Division, NRL	Mr. R. Nekritz		7/18/67
Marine Sciences Department	Mr. A. R. Gordon, Jr.	Acting Director	7/18/67
Hydrographic Surveys Department	Mr. M. R. Ullow	Director	7/18/67
Oceanographic Surveys Department	Mr. R. H. Randall	Director	7/18/67
Hydrographic Plans Office, Target Programs	Mr. Fred Anderson, Jr.		7/18/67
NODC			
	Dr. Thomas Austin	Director	7/6/67
	Mr. Harold Dubach	Deputy Director	7/6/67
Acquisition Branch			
Services Branch	Mr. Albert M. Bargeski	Head	7/6/67
	Mr. James Churgin	Head	7/6/67
	Mr. Thomas Stout		7/6/67
Advanced Developments Staff			
	Mr. Thomas Winterfeld		7/6/67
	Mr. Henry Odum		7/5/67
<u>DEPARTMENT OF DEFENSE - ARMY</u>			
Corps of Engineers			
U. S. Lake Survey	Lt. Col. James E. Bunch	District Engineer	8/3/67
	Mr. R. J. Waltcn	Supervisor	8/3/67
Coastal Engineering Research Center	Mr. A. C. Rayner	Special Assistant	3/22/67
<u>DEPARTMENT OF COMMERCE</u>			
ESSA			
Environmental Data Service			
	Dr. W. C. Jacobs	Director	7/6/67
			8/3/67
			8/5/67
			8/7/67
Marine Climatology Branch	Mr. Richard M. DeAngelis		8/7/67
Data Information	Mr. Robert W. Schloemer	Acting Director	8/7/67
	Mr. Arthur I. Cooperman		8/3/67
National Weather Records Center, Asheville, North Carolina			
Climatic Operations Branch	Mr. William H. Haggard	Director	8/23/67
Data Verification Section	Mr. Gilbert E. Stegall	Chief	8/23/67
Data Reduction Section	Mr. Herman C. Steffan	Chief	8/23/67
	Mr. Grady F. McKay	Chief	8/23/67
National Environmental Satellite Center			
	Mr. John Huson		8/4/67
Maritime Administration			
Office of Research and Development			
Shipbuilding	Mr. Richard Black	Program Manager	8/22/67
	Mr. R. Falls		8/22/67

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<u>DIVISION OR BRANCH</u>	<u>PERSON INTERVIEWED</u>	<u>TITLE</u>	<u>DATE</u>
<u>FEDERAL GOVERNMENT</u>			
<u>DEPARTMENT OF THE INTERIOR</u>			
Marine Resources Development Program	Mr. Howard Eckles and Department Representatives	Program Manager	7/17/67
U. S. Geological Survey Office of Marine Geology and Hydrology	Mr. Josh Tracey	Deputy Chief	7/20/67
Bureau of Commercial Fisheries Division of Biological Sciences Branch of Marine Fisheries Biological Research Environmental Oceanographic Research	Mr. Joseph King Mr. Jim Johnson Dr. J. Lockwood Chamberlin	Chief Assistant Director Chief	7/17/67 7/17/67 7/17/67
Bureau of Commercial Fisheries - La Jolla Fishery Oceanography Center Tuna Forecast	Dr. E. H. Ahlstrom Dr. Glenn Flittner	Sr. Scientist Fisheries Biologist	7/13/67 7/13/67
Fisheries Research	Mr. David Kramer	Research Biologist	7/13/67
Bureau of Sport Fisheries and Wildlife Branch Fish ECO System Research Division of Fisheries Research	Mr. Bruce Kimsey	Chief	7/21/67
Office of Saline Water Program Analysis Research Distillation Division	Dr. John Harter Dr. Milton Sachs Dr. F. H. Coley Mr. Paul B. Pruett	Director Chief Chief Chief	7/21/67 7/21/67 7/21/67 7/21/67
U. S. Bureau of Mines Mining Research	Mr. Jim Hill	Assistant Director	7/20/67
Federal Water Pollution Control Administration Estuarine Research Streams and Rivers Division of Pollution Surveillance	Mr. T. A. Wastler Mr. P. Taylor Mr. J. McDermott		8/21/67 8/21/67 8/21/67
<u>DEPARTMENT OF TRANSPORTATION</u>			
U. S. Coast Guard Coast Guard Oceanographic Unit	CDR R. P. Dinsmore	Commanding Officer	7/19/67
<u>EXECUTIVE OFFICE OF THE PRESIDENT</u>			
Smithsonian Institution Office of Oceanography and Limnology	Dr. I. E. Wallen	Director	8/1/67
Museum of Natural History	Dr. Donald Squires	Deputy Director	8/9/67
Oceanographic Sorting Center (SOSC) Records Department	Betty J. Landrum	Supervisor	8/2/67
Information Systems Division	Mr. Nicholas Suszynski	Director	10/12/67
Museum of Natural History	Mr. Kenneth Ebbs		10/12/67

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<u>FEDERAL GOVERNMENT</u>			
<u>EXECUTIVE OFFICE OF THE PRESIDENT, Cont'd</u>			
National Aeronautics Space Administration Earth Resources Programs	Mr. Theodore A. George	Manager	8/3/67
Atomic Energy Commission Environmental Sciences Division of Biology and Medicine	Dr. C. L. Osterberg Mr. Arnola Joseph	Marine Biologist	9/27/67 9/27/67
<u>LEGISLATIVE BRANCH</u>			
Library of Congress Library Reference Service	Mr. George Doumani		7/20/67
<u>UNIVERSITIES AND INSTITUTIONS</u>			
Scripps Institution of Oceanography	Dr. Wm. A. Nierenberg Dr. F. N. Spiess	Director Associate Director	7/13/67 7/13/67
Marine Food Chain Research Group Institute of Marine Resources Physical and Chemical Oceanography Oceanography	Dr. J. D. H. Strickland Dr. Warren Wooster Dr. Douglas L. Inman Mr. John Wylie  Mrs. Frances Wilkes Mr. J. L. Reid	Head  Professor Sr. Marine Technician  Research Oceanographer	7/13/67 7/13/67 7/13/67 7/13/67  7/13/67 7/13/67
Woods Hole Oceanographic Institution	Dr. Paul M. Fye Dr. Arthur F. Maxwell  Mr. J. W. Stanbrough	Director Associate Director Technical Assistant to the Director	8/23/67 8/23/67  8/23/67
Department of Geophysics Department of Biology Physical Oceanography Data Center	Elizabeth T. Bunce Dr. Mary Sears Dr. Arthur F. Miller Mr. W. M. Dunkle	Assoc. Scientist Sr. Scientist Assoc. Scientist Head	8/23/67 8/23/67 8/23/67 8/23/67
University of Rhode Island Narragansett Marine Laboratory	Dr. Saul B. Fall		8/23/67
Columbia University Lamont Geological Observatory Hudson Laboratory	Mr. J. L. Worzel Dr. James R. Hertzler	Assoc. Director Director	8/24/67 8/24/67

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<u>DIVISION OR BRANCH</u>	<u>PERSON INTERVIEWED</u>	<u>TITLE</u>	<u>DATE</u>
<u>UNIVERSITIES AND INSTITUTIONS</u>			
Johns Hopkins University Department of Oceanography and Chesapeake Bay Institute	Dr. Donald W. Pritchard	Director	3/24/67
University of Michigan Great Lakes Research Division	Dr. D. C. Chandler	Director	9/25/67
American Geological Institute Science and Information	Mr. Foster D. Smith, Jr.	Director	8/23/67
<u>STATE</u>			
State of California	Col. T. R. Gillenwaters	Marine Science Advisor to Governor	8/9/67
California State Fisheries Laboratory	Mr. Harold B. Clemens	Assistant Director	9/14/67
<u>INDUSTRY</u>			
National Security Industrial Association ASW and OST Committee	CMDR J. H. Jorgenson	Executive Secretary	7/21/67
International Telephone and Telegraph Avionics Division Engineering	Mr. C. H. Elbert	Manager	8/24/67
Dow Chemical Company Government Affairs Department	Mr. D. E. Yanka Mr. Bill Coffey	Manager	9/25/67
Moore-McCormack Inc.	Captain Fennick Captain Ryan Captain Savastio	Marine Superintendent	8/24/67 8/24/67 8/24/67

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APPENDIX G

QUESTIONNAIRE

A questionnaire was prepared at the beginning of Phase I for the purpose of gathering pertinent information concerning current and future data requirements and plans of marine organizations. Based on preliminary interview results it underwent three revisions during Phase I to improve the information collection processes. The final revision is included in this appendix.

The resulting questionnaire can be used by any organization, since it has been designed to determine data requirements, location, flow and volume, whether the organization is a data collector, processor, disseminator or user. The first section of the questionnaire is designed to obtain general information concerning the organization. The remaining sections deal specifically with the data collection, storage, processing and dissemination functions.

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MARINE DATA QUESTIONNAIRE

A. GENERAL INFORMATION

Check if an Interview \_\_\_\_\_

Interviewer \_\_\_\_\_

Time Begun \_\_\_\_\_

Time End \_\_\_\_\_

1. Date \_\_\_\_\_  
Year      Month      Day

Person Completing Form or Interviewee

2. Name \_\_\_\_\_

3. Title \_\_\_\_\_

4. Phone Number \_\_\_\_\_

Organization

5. Name \_\_\_\_\_

6. Mailing Address \_\_\_\_\_  
\_\_\_\_\_

7. Street Address \_\_\_\_\_  
\_\_\_\_\_

8. Organization Mission and Goals



## 9. Organization Functions

Which of the following categories describes the organization's activities?  
Please place an X by each program area in which the organization is  
involved.

- |           |                       |           |                           |
|-----------|-----------------------|-----------|---------------------------|
| 10. _____ | Resource Development  | 26. _____ | Oceanographic Prediction  |
| 11. _____ | Mineral               | 27. _____ | Map and Chart Preparation |
| 12. _____ | Petroleum             | 28. _____ | Applied Research          |
| 13. _____ | Chemical              | 29. _____ | Basic Research            |
| 14. _____ | Food                  | 30. _____ | Physical Oceanography     |
| 15. _____ | Drug                  | 31. _____ | Chemical Oceanography     |
| 16. _____ | Other (specify) _____ | 32. _____ | Biological Oceanography   |
| 17. _____ | Engineering           | 33. _____ | Geology & Geophysics      |
| 18. _____ | Marine                | 34. _____ | Air-Sea Interaction       |
| 19. _____ | General Ocean         | 35. _____ | Other (specify) _____     |
| 20. _____ | Coastal               | 36. _____ | Legal                     |
| 21. _____ | Conservation          | 37. _____ | Defense and Space         |
| 22. _____ | Recreation            | 38. _____ | Data Center               |
| 23. _____ | Health and Welfare    | 39. _____ | Instrument Development    |
| 24. _____ | Transportation        | 40. _____ | Equipment Development     |
| 25. _____ | Synoptic Oceanography | 41. _____ | Other (specify) _____     |

## Copy of Organization Chart

42. Names of Departments
43. Names of Department Heads
44. The relationship each department has in the organization's marine operations.

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45. Additional description of organization

Rank from 1 to 4 the relative importance of the following activities for the organization.

46. \_\_\_\_\_ Collector of marine data
47. \_\_\_\_\_ User of marine data
48. \_\_\_\_\_ Processor/disseminator of marine data (data center)
49. \_\_\_\_\_ Disseminator of marine data

Are there limitations on the collection of data? If so, please rank the following parameters from 1 to 6 according to relative importance.

50. \_\_\_\_\_ Political
51. \_\_\_\_\_ Legal
52. \_\_\_\_\_ Economic
53. \_\_\_\_\_ Technological
54. \_\_\_\_\_ Physical
55. \_\_\_\_\_ Other (specify) \_\_\_\_\_
56. If the answer is yes to any of the above, please explain.

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57. Have prior studies concerning data management been made by your organization? \_\_\_\_\_ If so, are they published? \_\_\_\_\_  
Are they available to SDC? \_\_\_\_\_
58. What are the current plans of your organization concerning data management? If available in printed form, is a copy available to SDC? \_\_\_\_\_ If not printed, please describe them.
59. Do you know of new sampling programs, instruments or systems now under development which will provide additional data in large volume in the future? If so, please describe and estimate the increased volume and the time when increased volume will occur.

60. Are data exchanged with other countries? If so, please complete.

Data Type  
(See Attachment A)

Country with which data  
are exchanged

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61. What is the time response requirement for data received from other sources?

62. Is there a system in your organization for document indexing, storage and retrieval in use now? If so, please describe. Is the indexing system documented? If so, are copies available to SIC for loan or retention?

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COST OF DATA HANDLING

63. ITEM*	64. INITIAL (dollars)	65. ANNUAL MAINTENANCE (dollars)	66. ANNUAL OPERATION (dollars)	67. COMMENTS

\*Please list items used for data collection, storage, processing, etc., including type, manufacturer or description of instruments, equipment, platforms (ships, buoys), computer hardware, computer software, remote terminals, etc.

**B. DATA COLLECTION**

If your organization is involved in marine data collection please complete the attached Data Collection form. Attachments A and B have been included to serve as guidelines in filling out rows 13 and 18. If the list is inadequate for your purposes it would be appreciated if you would make additions as necessary.

In addition to completing the summary sheet it would be helpful if the answers to the following questions could be supplied.

What are the types, duration, and frequency of your surveys or cruises?

1. Type	2. Duration	3. Frequency
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

4. Does your organization participate in cooperative cruises and surveys, either on a local, state, national or international basis? \_\_\_\_\_  
 If so, what type of surveys and cruises and how frequently? \_\_\_\_\_

Arrays and networks of sensors are often used to collect data. It would be helpful if you would include information regarding the data that is obtained in this manner on the attached Data Collection Summary form. Additionally, if several sensors are used simultaneously, are:

5. \_\_\_\_\_ Sensor outputs combined into a single output?
6. \_\_\_\_\_ Sensor outputs recorded individually?
7. \_\_\_\_\_ Other combinations of recording or summation used (specify)?
  
8. Please add any description of arrays which will add to an understanding of the data types and volumes involved.

If you collect classified or proprietary data, please indicate by a check mark in the appropriate rows on the attached Data Collection table.

9. Are examples of marine data types collected by your organization available?
10. \_\_\_\_\_ For permanent retention by SDC?
11. \_\_\_\_\_ Can they be borrowed?
12. \_\_\_\_\_ In the literature? If so, where \_\_\_\_\_

DATA COLLECTION

13. Data Type (See Attachment A)					
14. Method of Collection (Sensor or System Name i.e., Nansen Cast, BT)					
15. Manufacturer and Model Number					
16. Platform Used for Data Collection (Ship, Buoy, etc.)					
17. Frequency of Data Collection (i.e., 10 BT's/Day)					
18. Data Collection Format (See Attachment B)					
19. Data Transmission Mode (Mail, Teletype, etc.)					
Current Volume/Year					
20. 1968					
21. 1969					
22. 1970					
23. 1975					
24. 1980					
25. Are Data Preprocessed Prior to Recording and Storage? If so, how? (i.e., sensor instruments, preprocessing, computer, manual, etc.)					
26. Use of Data (research, forecasting, planning, etc.)					
27. Classified					
28. Proprietary					



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C. DATA USE

If your organization utilizes marine data provided by other sources, please complete the attached Data Use form. Attachments A and B have been included to serve as guidelines in filling out rows 1 and 3. If the list is inadequate for your purposes it would be appreciated if you would make additions as necessary.

If you receive classified or proprietary data, please indicate by a check mark in the appropriate rows.

DATA USE

1. Data Type (See Attachment A)					
2. From Whom are Data Received					
3. Data Format (See Attachment B)					
4. Data Transmission Mode (Mail, Teletype, etc.)					
5. Frequency of Receipt (No/Week, No/Month, etc.)					
Input Volume/Year					
6. 1968					
7. 1969					
8. 1970					
9. 1975					
10. 1980					
11. Are Data Preprocessed Prior to Receipt? How? (i.e., sensor instruments, preprocessing, computer, manual, etc.)					
12. Use of Data (research, forecasting, planning, etc.)					
13. Classified					
14. Proprietary					



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If any of your marine data files and outputs are classified or are of a proprietary nature, please indicate by a check mark in the appropriate rows on the attached summary sheet.

If there is a system for ultimate declassification, or release of classified data, please describe for each data type.

4. Data Type

5. System for Declassification

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DATA PROCESSING AND STORAGE

6. Data Type (See Attachment A)					
7. Source of Data					
8. Storage Media (See Attachment B)					
9. Where are Data Stored?					
Storage Volume/Year					
10. 1968					
11. 1969					
12. 1970					
13. 1975					
14. 1980					
Purged Data Volume from Files/Year					
15. 1968					
16. 1969					
17. 1970					
18. 1975					
19. 1980					
20. What is Done with Purged Data?					
21. What is Estimated Maximum Data Storage Volume?					
22. Data Processing Functions					
23. Frequency of Data Processing					
24. What is the Time Lag Between Data Collection and Receipt at the Data Center?					
25. Are copies of Data Sent to NODC?					
26. Classified					
27. Proprietary					

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E. DATA DISSEMINATION

If your organization is involved in disseminating marine data, please complete the attached summary sheet. Attachments A and B have been included to serve as guidelines in filling out rows 6 and 7.

If the list proves to be inadequate for your purposes, it would be appreciated if you would make additions to it as necessary.

In addition to completing the summary sheet, it would be helpful if the answers to the following questions could be supplied:

1. Is a special form used to request your data? If so, are copies available for retention by SDC? \_\_\_\_\_

Are examples of your data outputs available?

2. \_\_\_\_\_ For permanent retention by SDC?
3. \_\_\_\_\_ Can they be borrowed?
4. \_\_\_\_\_ In the literature? If so, where? \_\_\_\_\_

If you disseminate classified or proprietary data, please indicate by a check mark in the appropriate row on the attached summary sheet.

DATA DISSEMINATION

5. Data Type (See Attachment A)					
6. Dissemination Media (See Attachment B)					
Dissemination Volume/Year					
7. 1968					
8. 1969					
9. 1970					
10. 1975					
11. 1980					
12. Data Transmission Mode (i.e., Mail, Teletype, etc.)					
13. Frequency of Dissemination					
14. Are Data Outputs Scheduled or Requested?					
15. Recipient of Data					
16. Time Delay Between Request for and Dissemination of Data					
17. Classified					
18. Proprietary					







G. DATA FLOW CHART

If your organization collects and transmits data to other user agencies, it would be appreciated if you would fill out the attached Data Flow Chart Summary as completely as possible. In addition, it would be helpful if you could provide SDC with a schematic drawing of the data flow from your organization to other organizations on the attached table.

An example of a completed Data Flow Chart Summary and Schematic Data Flow Diagram is shown below.

Please use a separate summary sheet to describe future data flow patterns which do not currently exist.

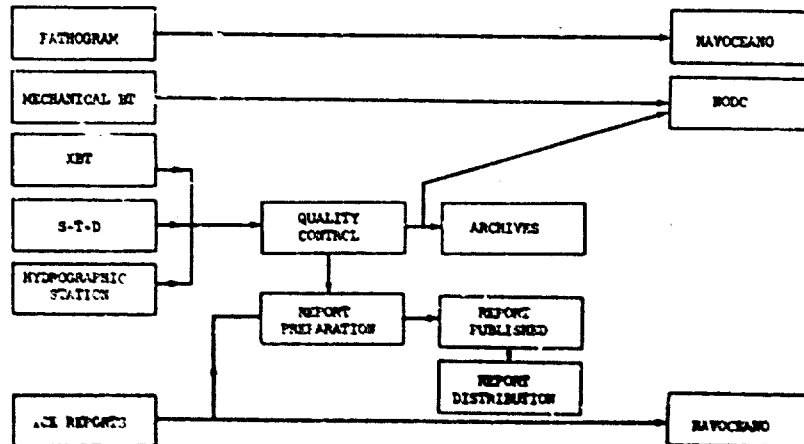
DATA FLOW CHART SUMMARY

Organization Producing Data U. S. Coast Guard Date 7/19/67  
 Person Interviewed Cmdr. R. Dinmore Reviewed with C.G. 10/06/67  
 Title Commanding Officer, Coast Guard Oceanographic Unit, Building 159-E  
 Address Navy Yard Annex, Washington, D. C. 20390

Data sent to the following from Coast Guard Ships:

Organization	How Sent	Data Type	Data Format	Volume	Frequency
NODC	Mail	Mech. B. T.	Glass Slide	92/day*	Taken every 6 hours
NAVOCEANO	Mail	Pathogram	Analog Strip Chart	360,000 miles/year	
Bu. Commercial Fisheries & National Sorting Center (Smithsonian)		Plankton Tow	Specimen	4/day	

SCHEMATIC FLOW CHART  
COAST GUARD OCEANOGRAPHIC DATA



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DATA FLOW CHART SUMMARY

Current \_\_\_\_\_ Future \_\_\_\_\_

Organization Producing Data \_\_\_\_\_ Date \_\_\_\_\_

Information Supplied by: \_\_\_\_\_

Title \_\_\_\_\_

Address \_\_\_\_\_

Data sent to the following:

Organization	How Sent	Data Type	Data Format	Volume	Frequency

## ATTACHMENT A

PARTIAL LIST OF DATA TYPESData Normally Recorded Regardless of Measurements Made

Ship Name	Geographical Location
Cruise	Depth
Project Manager	Sea State
Ship Heading and Speed	Weather Conditions
Time	Others

Physical

Pressure	Wave Surge
Temperature	Explosive Waves
Water Density	Tsunami Wave Record
Horizontal Current Direction	Drift Bottle Position
Horizontal Current Velocity	Long-Period Oscillations
Vertical Current Velocity	Mechanical BT
Tidal Period	Expensible BT
Tidal Height	S-T-D
Internal Tide	Fresh Water Inflow
Wave Length	Dye Tracer Concentration
Wave Period	Sediment Settling Rate
Wave Height	Water Eh
Wave Direction	Seabed Drifter Position
Swell, Period Height and Direction	Internal Wave Parameters
Surf Conditions	Others

Chemical

Salinity	Radioactivity
Nutrients	Oxygen -18
Nitrates	Carbon -14
Nitrites	Strontium -90
Phosphate	Metals - list under 'others'
Silicate	Non-Metals - list under 'others'
Carbonate	Rare Elements (Rubidium, Uranium)
Sulphate	pH
Chloride	Alkalinity
Dissolved Gas	Acidity
Oxygen	Particulate Matter
Carbon Dioxide	Vitamins
Helium	Dissolved Organics
Ammonia	Others
Hydrogen Sulfide	

ATTACHMENT A  
cont'dBiological

Kingdom - Animalia, Plantae, Protista	Water Color
Subkingdom	Biochemical Analysis
Phylum	Pigment Content
Class	Dissolved and Particulate Organic Carbon
Order	Sonar Graphs
Genus	Commercial Fishing Reports
Species	Sport Fishing Catch Reports
Phytoplankton	Fish Tagging
Zooplankton	Fish School Sightings
Bacteria	Bird Flock Sightings
Protozoa	Biological Sound Frequency
Algae	Biological Sound Intensity
Diatoms	Chlorophyll
Rotifers	Bio-Assays
Insects	Plankton Tow or Trawl
Crustacea	Type of Sampler
Mollusca	Direction of Tow
Coral	Depth of Tow
Other Invertebrates	Volume of Water Strained
Fish	Net Condition
Marine Mammals	Winch Hauling Rate
Photographs	Collector
Specimens	Occurrence of Fish Eggs & Larvae
Fouling Organisms	Others
Bioluminescence	

Geological and Geophysical

Bottom Samples	Seismicity
Type of Dredge	Permeability
Sediment Description	Porosity
Bottom Heat Flux	Gamma Log
Bottom Photographs	S P Log
Sediment Transport	Resistivity Log
Sediment Distribution	Bottom Oxygen Uptake
Geochemistry	Sediment pH
Sedimentation	Sediment Eh
Bathymetry	Seafloor Volcano
Texture	Location
Composition	Size
Color	Seafloor Guyot
Carbon Content	Location
Carbonate Content	Depth
Biostratigraphic Age	Size
Subbottom Seismic Profiles	Glaciologic Effects
Magnetic Field	Drill Cores
Gravitational Field	Type of Corer
Seismograms	Others
Seismic Velocities	

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ATTACHMENT A  
cont'd

Meteorology

Air Temperature	Ozone Content
Air Pressure	Radiosonde Observation (wind profile)
Wind Velocity	Condensation
Wind Force	Sunlight Intensity
Wind Direction	Storm Frequency
Humidity	Storm Severity
Photographs - Cloud Cover	Cloud Type
Solar Radiation	Cloud Cover
Air Samples	Visibility
Precipitation	Insolation
Weather (Clouds: Type, Amount, Fog, etc.)	Others

Pollution

Pesticides	Phenols
Tetra Ethyl Lead	Solids - Settleable
Industrial Chemicals	Solids - Suspended
Waste Heat	Fecal Coliform Bacteria
Radioactive Waste	Fecal Streptococci Bacteria
Detergents	Pathogens
Organic Waste	Viruses
Biological Oxygen Demand	Organic Nitrogen
Coliform Bacteria	Others
Oil - Grease	

Acoustic Properties

Sound Velocity	Frequency
Absorption	Others
Intensity	

Electrical Properties

Conductivity	Attenuation
Dielectric Constant	Others

ATTACHMENT A  
cont'd

Optical Properties

Color	Irradiance
Absorption	Polarization
Scattering	Transmission
Reflection	Attenuation
Refraction	Transparency
Radiance	Others

Sea Ice

Ice Drift Direction	Ice Concentration
Ice Drift Speed	Iceberg Shape
Ice Deterioration	Others
Ice Detection	

Engineering

Engineering Properties of Bottom	Corrosion
Wet Unit Weight	Coastal Erosion
Specific Gravity of Solids	Wave Forces
Water Content	Wave Run-up
Void Ratio	Wave Refraction, Reflection, Diffraction
Saturated Void Ratio	Mass Flows
Porosity	Velocity
Liquid Limit	Force
Plastic Limit	Density
Plasticity Index	Frequency
Liquidity Index	Region of Occurrences
Compression Index	Others
Compressive Strength	
Cohesion	
Sensitivity	
Angle of Internal Friction	
Activity	
Modulus of Elasticity	
Slump	
Stability	

ATTACHMENT A  
cont'd

Socioeconomic

Ownership	Marinas
International Treaties	Recreation Demand
International, National,	Port Charges
Interstate Negotiations and	Labor Availability
Agreements	Transport Availability
Requirements for National Defense	Import Tariffs
Federal Laws	Obstruction Position
State Laws	Cables
Local Laws	Pipelines
Law Enforcement	Sunken Wrecks
Population	Recreation Areas
Industrial Output	Shipping Lanes
Water Withdrawal	Restricted Area Boundaries
Municipal	Others
Industrial	

Miscellaneous

Photographs	Television Images
Microwave Images	Others
Infrared Images	



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ATTACHMENT B

DATA FORMATS

Handwritten or printed forms

Scientific Publications

Technical Reports

Magnetic Tape, Digital

Magnetic Tape, Analog

Paper Tape

Punch Cards

Listing of Descriptive Data

Digital Printout

Visual Analog Records

Charts or Maps

Specimens (Biological, Geological, etc.)

Photographs

Infrared Image

Microwave Image

Microfilm

Microfiche

Other (specify)

## APPENDIX H

PRELIMINARY RECOMMENDATIONS FOR INSTRUMENTATION DEVELOPMENT AND USE

From a very cursory review of current marine data collection and handling practices a few recommendations for immediate consideration emerged from Phase I as follows:

## 1. In the area of sensing instruments:

Encourage a systems approach to sensing instrument development programs.

Today, most sensing instruments are developed to meet relatively narrowly defined objectives. Many do not produce electrical output signals. To make progress toward system goals each new sensing instrument development should incorporate the following thinking as applicable:

- Encourage electrical output signals, preferably of standard amplitude ranges, as is done in most telemeter instrument developments.
- Encourage built-in calibrators, operable on remote command.
- Encourage the provision of standard signal conditioning packages including buffer amplifiers to raise low level analog signals to standardized recording levels.
- Encourage consideration of system cost/benefit effects of designing the instrument to provide direct digital output.

## 2. In the area of cruise ship instrumentation:

a. Encourage the further development of standard recording systems for all marine data in electrical signal form. Such systems should:

- Contain a master date-time generator and displays for recording on all data recording mechanisms throughout the ship (central recorders, special-purpose recorders like the fathometer, even on hand-logged data forms). This generator should also put out cruise identification frequently.

- Provide multiple channel input capacity, selectable in modular sets to fit the cruise mission. Use one or more standard tape recorders as needed.
- Incorporate time multiplexing to efficiently handle very low bandwidth and sampled signals.
- Incorporate provisions for recording ship track information, verbally or automatically.
- Provide analog strip-chart play-outs of recorded variables to enable quality assurance, correlation of events and scientific calculations.
- Incorporate one or more voice channels for recording field operating conditions, key changes in techniques being tried, etc., in order to enable ease of playback interpretation and editing and to assure against loss of this vital information.

Consider lending simplified versions of this equipment to investigators operating on even the smallest ships. The advantages of a truly simple-to-operate, field-worthy, modular unit to the investigator in most cases provide sufficient incentive for him to foster its use. The advantages to the National Marine Data Program are manifold, but hinge around increasing the accuracy and correlatability of marine observations and thus the building of knowledge of the marine environment for achievement of national goals.

- b. Develop an inexpensive shipboard unit for semi-automatic navigation satellite tracking in order to provide accurate ship track information.

Consider lending these units to investigators using even the smallest ships. The advantage to the investigators of having accurate track information should in most cases provide sufficient incentive for them to take care of and operate the units. The advantage to the National Marine Data Program is of course, another increment in the upgrading of overall marine data accuracy and the correspondingly increased capability to correlate the cruise information with other data gathered from that region.

- c. Develop sealed "Black Box" oceanographic recording units for emplacement on Ships of Opportunity. These units, recording such variables as sea surface temperature, should provide useful information, but they pose many problems as well. Among them are: time synchronization at beginning of cruise, loss of time clock

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synchronization during and after ship's power outages; mis-handling of probes unless they are beyond reach of the crew; difficulty of correlating recorded data with ship track information. But above all the problem is lack of direct benefit to the vessel operator. He therefore has no incentive to care for the device or submit the recordings promptly.

It is this fundamental benefit problem which will undoubtedly limit the utility of Ships of Opportunity as marine data observation platforms. One hope lies in the sealed black box approach similar to that used successfully by the Air Force in their crash recorder program and the newly adopted airline recorder designed to monitor flight variables. In both cases, the recorder operation is beyond the control of the pilot. It simply comes on when the master switch is thrown.

Outwardly, these precedents may sound similar to the ship problem and thereby give promise. In reality, however, a fundamental difference still exists. The operators of the aircraft, i.e., the Air Force and the airlines want the information provided by the black box. They therefore see that installation of sensors, cables, etc., is proper and that frequent inspections are performed. Only the pilots are inclined to drag their feet. In the case of ships, however, neither the ship operator nor the ship captain has such an incentive. Hence, the assurance of useable results is a far more difficult problem for Ships of Opportunity than for the case of aircraft recorders.

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13. ABSTRACT This report documents the Phase I Study of the National Data Program for the Marine Environment. This study was sponsored by the National Council on Marine Resources and Engineering Development. The end product of Phase I is a Study Approach for Phase II. In support of this approach, findings were derived from: <ol style="list-style-type: none"><li>1. A review and analysis of the findings and recommendations of pertinent prior studies. Twenty-seven documents were reviewed.</li><li>2. A survey of the relevant literature on the informational structure, storage and retrieval, and reduction to useful forms of marine information. Four hundred and thirty-nine documents were surveyed.</li><li>3. A collation of the plans of selected agencies for the development of improved marine data handling capability. Seventeen plans were reviewed.</li></ol> Additional Phase I activities were as follows: <ol style="list-style-type: none"><li>1. A questionnaire was developed to assess the size and characteristics of the marine data problem. (See continuation sheet.)</li></ol>			

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CONTINUATION OF ABSTRACT DD FORM 1473

2. Interviews were conducted with:

75 persons in 28 Federal Agencies.

20 persons in six Scientific Institutions.

10 persons in seven Regional Authorities and in Industry.

These interviews included organizations whose activities spanned the entire spectrum of marine data functions; collection, processing, storage and retrieval, dissemination and use.

3. A detailed methodology was developed for structuring the Phase II design efforts. This methodology was applied during Phase I for the preliminary analysis of:

- National Marine Science Program Objectives
- Functional Requirements
- Data Program Requirements
- Constraints
- Effectiveness Analysis of Data Programs
- Cost/Benefit/Effectiveness Analysis of Data Programs
- Data System Requirements

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14 KEY WORDS	LINK A		LINK B		LINK C	
	ROLE	WT	ROLE	WT	ROLE	WT
Data						
Marine sciences						
Marine science affairs						
Marine environment						
Marine resources						
Marine data						
Date management--Data management program						
Data programs						
Data requirements						
Data system						
Ocean exploration						
World Weather Watch						
National marine science programs						
National marine data program						
Functional data requirements						