Heezen-Tharp collection: Atlantic Ocean A Finding Aid to the Collection in the Library of Congress



Geography and Map Division, Library of Congress Washington, D.C. 2021

Contact information: https://hdl.loc.gov/loc.gmd/gmd.contact

Catalog Record: https://lccn.loc.gov/2010593120

Additional search options available at: https://hdl.loc.gov/loc.gmd/eadgmd.gm021011

Prepared by Ryan Moore

Finding aid encoded by the Library of Congress Geography and Map Division, 2021 Revised September 2023

Collection Summary

Title: Heezen-Tharp collection: Atlantic Ocean

Span Dates: 1957-1995

Call No.: G9101.C2 coll .H4 HT

Creator: Tharp, Marie

Extent: approximately 9600 items

Extent: 977 map folders Extent: 14 boxes

Language: Collection material in English

Location: Geography and Map Division, Library of Congress, Washington, D.C.

LC Catalog record: https://lccn.loc.gov/2010593120

Summary: This sub-collection of the Heezen-Tharp maps and papers collection contains some 9600 cartographic items and supporting materials that are related to Bruce Heezen and Marie Tharp's mapping of the Atlantic Ocean floor. The item types include manuscript and published maps, soundings, reports, and other scientific data. The materials are stored offsite at Ft. Meade and must be requested advance of visiting the Geography and Map Reading Room.

Provenance

The materials were purchased by the Geography and Map Division throughout the 1990s.

Processing History

The collection was processed and arranged by Gary North and Ryan Moore in 2010.

Related Material

The parent collection is the Heezen-Tharp maps and papers collection.

Catalog Record: https://lccn.loc.gov/2017594025

Copyright Status

Materials from the Heezen-Tharp collection: Atlantic Ocean are governed by the Copyright Law of the United States (Title 17, U.S.C.) and other applicable international copyright laws.

Access and Restrictions

The Heezen-Tharp collection: Atlantic Ocean is open to research. Researchers are advised to contact the <u>Geography and Map Reading Room</u> prior to visiting. Many collections are stored off-site and advance notice is needed to retrieve these items for research use.

Preferred Citation

Researchers wishing to cite this collection should include the following information: Container number, Heezen-Tharp collection: Atlantic Ocean, Geography and Map Division, Library of Congress, Washington, D.C.

Scope and Content Note

Consists of some 9600 items related to Heezen and Tharp's mapping of the Altantic Ocean floor.

Selected Search Terms

The following terms have been used to index the description of this collection in the LC Catalog. They are grouped by name of person or organization, by subject or location, and by occupation and listed alphabetically.

People

Heezen, Bruce C. Tharp, Marie, cartographer.

Subjects

Bathymetric maps--Atlantic Ocean.
Ocean bottom--Atlantic Ocean--Maps, Manuscript.
Ocean bottom--Atlantic Ocean--Maps.
Oceanography--Atlantic Ocean--charts, diagrams, etc.
Submarine topography--Atlantic Ocean--Maps, Manuscript.
Submarine topography--Atlantic Ocean--Maps.

Form/Genre

Manuscript maps.

Maps.

Arrangement

Important note: Each Group has a corresponding Holdings Number that can be located in Voyager by Library staff members. Item(s) filed within each Group have a corresponding Barcode number that Library staff members can locate in Voyager to retrieve it from Ft. Meade.

Some Groups or titles within Groups are labeled n/a. These items either were anticipated for acquisition in early processing stages or discarded at a later stage.

The Heezen-Tharp collection: Atlantic Ocean is organized in five series:

- Series I: Black Sea: Groups 01 02
- Series II: Caribbean Sea: Groups 03 25
- Series III: Gulf of Mexico: Groups 26 42
- Series IV: Mediterranean Sea: Groups 43 64
- Series V: Atlantic Ocean: Groups 65 97

Description of Series

Container Series

Series I: Black Sea

Groups 01 - 02

Holding: 17661583 **Group 01 - Black Sea Worksheets.**

1 item.

Holding: 17661586 **Group 02 - Black Sea Publications.**

2 items.

Series II: Caribbean Sea

Groups 03 - 25.

Holding: 17661589 **Group 03 - Caribbean Sea Tracks.**

44 items.

Holding: 17661599 <u>Group 04 - Caribbean Sea Soundings.</u>

86 items.

Holding: 17660550 Group 05 - Caribbean Sea Select Soundings.

11 items.

Holding: 17660504 <u>Group 06 - Caribbean Sea Profiles.</u>

105 items.

Holding: 17660510 **Group 07 - Caribbean Cores.**

25 items.

Holding: 17660528 **Group 08 - Caribbean Sea Geology.**

29 items.

Holding: 17660547 **Group 09 - Caribbean Sea Earthquakes.**

6 items.

4 items.

2 items.

Holding: 17661656 **Group 12 - Caribbean Sea Water Currents.**

2 items.

Holding: 17661660 **Group 14 - n/a.**

1 item.

Holding: 17661661 Group 15 - Caribbean Sea US Navy Index.

8 items.

Holding: 17660559 <u>Group 16 - Caribbean Sea Secondary Data.</u>

36 items.

Holding: 17660590 **Group 17 - Caribbean Sea Contours.**

83 items.

Holding: 17660629 <u>Group 18 - Caribbean Sea Physiographical Diagrams.</u>

7 items.

Holding: 17660645 **Group 19 - Caribbean Sea Province Maps.**

5 items.

Holding: 17661625 **Group 20 - Caribbean Sea Contours.**

45 items.

Holding: 17661628 **Group 21 - Caribbean Sea Cable Data.**

44 items.

Holding: 17660767 **Group 22 - Caribbean Sea Photographs.**

4 items.

Group 23 - 17660789 <u>Caribbean Sea Publications.</u>

27 items.

Holding: 17660803 **Group 24 - Caribbean Sea Published Maps.**

27 items.

Holding: n/a Group 25 - n/a.

Series III: Gulf of Mexico

Groups 26-43.

Holding: 17660815 **Group 26 - Gulf of Mexico Tracks.**

14 items.

Holding: 17660826 **Group 27 - Gulf of Mexico Soundings.**

56 items.

29 items.

17 items.

Holding: 17660665 **Group 31 - Gulf of Mexico Primary Data.**

6 items.

Holding: 17660666 Group 32 - Gulf of Mexico Earthquakes and Seismicity.

1 item.

Holding: n/a **Group 33 - n/a.**

Holding: 17660673 **Group 34 - Gulf of Mexico Indexes.**

7 items.

Holding: 17660676 Group 35 - Gulf of Mexico U.S. Navy Index.

6 items.

Holding: 17661093 Group 36 - Gulf of Mexico Bathymetry.

6 items.

Holding: 17661098 Group 37 - Gulf of Mexico Contours.

26 items.

Holding: 17661233 Group 38 - Gulf of Mexico Province Maps.

4 items.

Holding: 17661241 Group 39 - Gulf of Mexico Worksheets.

71 items.

Holding: 17661258 **Group 40 - Gulf of Mexico Publications.**

27 items.

Holding: 17661269 **Group 41 - Gulf of Mexico Published Maps.**

11 items.

Holding: 17661280 **Group 42 - Gulf of Mexico Miscellaneous.**

2 items.

Series IV: Mediterranean Sea

Holding: 17661304 Group 43 - Mediterranean Sea Primary Sea.

11 items.

Holding: 17661669 <u>Group 44 - Mediterranean Sea Soundings.</u>

8 items.

Holding: 17661310 Group 46 - Mediterranean Sea Precision Depth Recordings.

8 items.

Holding: 17672494 Group 47 - Mediterranean Sea Cores.

8 items.

Holding: 17661312 Group 48 - Mediterranean Sea Geology.

9 items.

Holding: 17661319 <u>Group 49 - Mediterranean Sea Earthquakes and Seismicity.</u>

3 items.

Holding: 17661324 **Group 50 - Mediterranean Sea Magnetism.**

1 item.

5 items.

Holding: 17661659 **Group 52 - Mediterranean Sea Currents.**

2 items.

Holding: 17661663 <u>Group 53 - Mediterranean Sea Temperature.</u>

11 items.

Holding: 17661664 **Group 54 - Mediterranean Sea Indexes.**

5 items.

Holding: 17661342 Group 55 - Mediterranean Sea U.S. Navy Index.

15 items.

7 items.

15 items.

5 items.

Holding: 17661379 Group 59 - Mediterranean Sea Worksheet Data.

20 items.

Holding: 17575974 **Group 61 - Mediterranean Sea Photographs.**

1 item.

Holding: 17575975 **Group 62 - n/a.**

12 items.

Holding: 17575983 **Group 63 - n/a.**

32 items.

Holding: 17576318 **Group 64 - n/a.**

Series V: Atlantic Ocean

Groups 65 to 97.

816 items.

Group 66 - Atlantic Ocean Soundings.

649 items.

305 items.

Holding: 17661580 Group 68 - Atlantic Ocean Precision Depth Recordings.

1285 items.

Holding: 17672800 **Group 69 - n/a.**

224 items.

Holding: 17672910 Group 71 - Atlantic Ocean Geology (Rocks and Sediments).

269 items.

103 items.

Holding: 17672921 Group 73 - Atlantic Ocean Magnetism.

139 items.

Holding: 17673036 **Group 74 - Atlantic Ocean Gravity.**

30 items.

Holding: 17673043 Group 75 - Atlantic Ocean Water Currents.

Holding: 17673045 **Group 76 - Atlantic Ocean Water Data.**

294 items.

Holding: 17674444 Group 77 - Atlantic Ocean Indexes.

28 items.

Holding: 17673467 Group 78 - Atlantic Ocean U.S. Navy Index.

296 items.

Holding: 17674667 Group 79 - Atlantic Ocean Bathymetry.

122 items.

349 items.

Holding: 17674910 Group 81 - Atlantic Ocean Physiographic Diagram.

184 items.

Holding: 17674918 **Group 82 - Atlantic Ocean Province Maps.**

91 items.

Holding: 17675044 **Group 83 - Atlantic Ocean Worksheets.**

328 items.

207 items.

19 items.

Holding: n/a **Group 86 - n/a.**

Holding: 17674702 Group 87 - Atlantic Ocean Ships and Vessels - Conrad 12/13.

10 items.

11 items.

Holding: 17674670 Group 89 - Atlantic Ocean Ships and Vessels - Meteor 8.

11 items.

Holding: 17674659 Group 90 - Atlantic Ocean Ships and Vessels - Zapiola II.

items 15.

Holding: 17674620 **Group 91 - Atlantic Ocean Publications.**

Holding: 17674534 **Group 92 - Atlantic Ocean Published Maps.**

186 items.

1 item.

Holding: 17693765 **Group 94 - Atlantic Ocean Special Projects.**

27 items.

Holding: 18458023 **Group 95 - Atlantic Ocean Boxed Profiles.**

900 items estimated.

Holding: 18458050 Group 96 - Atlantic Ocean Boxed Unprocessed Profiles.

500 items estimated.

900 estimated items.

Container List

Container	Contents			
	Series I: Black Sea			
	Groups 01 - 02			
Holding: 17661583	Group 01 - Black Sea Worksheets.			
	1 item.			
FOLDER Barcode: 275707144	0001 Physical Province Sketch of the Black Sea.			
	a. Frosted acetate b. From 40° to 48° North and 28° to 42° East. Note: "As of 1960."			
Holding: 17661586	Group 02 - Black Sea Publications.			
	2 items.			
FOLDER Barcode: 00275707156	0001A Bathymetry and Microtopography of the Black Sea D. A. Ross et al.			
	a. Negative b. Includes text. Contours in meters.			
FOLDER Barcode: 00275707156	0001B Bathymetry and Microtopography of the Black Sea D. A. Ross et al.			
	a. Ozalid b. Includes text. Contours in meters.			
	Series II: Caribbean Sea			
	Groups 03 - 25.			
Holding: 17661589	Group 03 - Caribbean Sea Tracks.			
	44 items.			
FOLDER Barcode: 00275707168	a0001 Tracks Between Jamaica and Haiti.			
	a. Frosted acetate b. From 16° to 19° North and 72° to 78° West.			
FOLDER Barcode: 00275707168	a0002 Track Chart with Profile Numbers Identifying Tracks.			
	a. Frosted acetate b. Note: "A 181 is Atlantis."			
FOLDER Barcode: 00275707168	a0003 Single Track.			
	a. Tracing paper b. Note: "Sept 3-8, 4 hr ticks."			
FOLDER Barcode: 00275707168	a0004 Tracks in the Vicinity of Cuba, Haiti, Great Inaugua.			
	a. Linen b. From 19° to 21° North and 73° to 75° West. Cable tracks.			
FOLDER Barcode: 00275707168	a0005 Tracks in the Vicinity of Cuba, Haiti, and Great Inaugua.			
	a. Linen b. From 19° to 21° North and 73° to 75° West. Note: "Location of Profiles."			
FOLDER Barcode: 00275707168	a0006 PDR and Pre-PDR Tracks in the Vicinity of Cuba, Haiti, and Great Inagua.			
	a. Linen b. From 19° to 21° North and 73° to 75° West.			
FOLDER Barcode: 00275707168	a0007 Caribbean Tracks.			
	a. Ozalid b. From 10° to 21° North and 60° to 80° West.			

Containe	1

FOLDER Barcode: 00275707168	a0008 Pre-PDR Caribbean Tracks.
	a. Ozalid b. From 10° to 23° North and 55° to 80° West. Includes core locations.
FOLDER Barcode: 00275707168	a0009 Caribbean Tracks.
	a. Ozalid b. From 11° to 23° North and 55° to 86° West.
FOLDER Barcode: 00275707168	a0010 R/V Vema Cruise #6, Leg II, Trace of Tracks, Aguadilla Bay.
	a. Tracing paper b. Notes: "9, 10 Feb 1955, CGS Chart 901". From 18° to 18.35° North and 66.2° to 67.20° West.
FOLDER Barcode: 00275707168	a0011A Tracks.
	a. Paper negative b. Note: "Last track leaving San Juan on 1 Feb 54."
FOLDER Barcode: 00275707168	a0011B Tracks.
	a. Paper negative.
FOLDER Barcode: 00275707168	a0011C Tracks.
	a. Paper negative b. From 18° to 20° North.
FOLDER Barcode: 0027570717A	a0012 Proposed Tracks for RV Eastward Caribbean Cruise.
	a. Ozalid b. Leg #1: Kingston to San Juan, Leg #2: Cumana to Miami. Stations to include coring, dredging, camera, heat flow, bottom temperature, current measurements.
FOLDER Barcode: 0027570717A	a0013 Navigation Tracks, Shots, Times in Vicinity of the Windward Islands, Trinidad, and Tobago.
	a. Paper b. Plotted on H.O. 2319, 'Puerto Cabello to Rio Orinoco and the Lesser Antilles', Vema 12 Leg VII and IX.
FOLDER Barcode: 0027570717A	a0014 Caribbean Sea Reflection Profile Tracks.
	a. Ozalid b. From 8° to 21° North and 55° to 82° West. Data from Vema 17, 18, 19, 20, 21 and Conrad 7, 8, 9.
FOLDER Barcode: 0027570717A	a0015 Tracks from San Juan to Roosevelt Road-May 1951.
	a. Paper b. From 18° to 21° North and 64° to 69° West.
FOLDER Barcode: 0027570717A	a0016 Tracks in Vicinity of the West Indies - Hispaniola to Saint Lucia.
	a. Paper.
FOLDER Barcode: 0027570717A	a0017 Tracks in Vicinity Puerto Rico.
FOLDER Barcode:	a. Ozalid b. Conrad 8 Navigation, Deep scan 1964, Compiled by A. G. Lonardi. a0018 Vema 15 General Tracks with Stations.
0027570717A	WOOTO FERM TO STATE THAT IS WILL SHIP SHIP
	a. Ozalid b. From 19° to 30° North and 63° to 85° West. Vema 15. Abstract information for San Juan to St. Thomas and St. Thomas to Miami. General cruise track without soundings.
FOLDER Barcode: 0027570717A	a0019 Seismic Track "a" off the Southwest Coast of Puerto Rico.

a. Ozalid b. From 17° 50' to 18° 20' North and 67° to 68° West. Off southwest coast of

Puerto Rico. Seismic track. Includes soundings.

Container	Contents
FOLDER Barcode: 00275707181	a0020 Seismic Tracks "a", "b", "c", 'd", and "e" off the Southwest Coast of Puerto Rico.
	a. Ozalid b. From 17° 30' to 18° North and 65° 30' to 66° 40' West. Off southwest coast of Puerto Rico. Seismic track. Includes soundings.
FOLDER Barcode: 00275707181	a0021 Tracks off Puerto Rico.
	a. Ozalid b. From 18° 40' North and 67° West. Off northwest coast of Puerto Rico. Cover Mona Canyon. Depths shown in fathoms.
FOLDER Barcode: 00275707181	a0022 Tracks off Puerto Rico.
	a. Ozalid b. From 18° to 18° 30' North and 67° 10' to 67° 50' West. Off west coast of Puerto Rico. East of Isla Mona. Shows dive sites and Pensacola track.
FOLDER Barcode: 00275707181	a0023 Caribbean and Gulf of Mexico Tracks.
	 a. Linen. b. From 10° to 50° North and 30° to 120° West. Final reproduction graphic. Includes a Panama inset.
FOLDER Barcode: 00275707181	a0024 Tracks Between Hispaniola and Puerto Rico.
	a. Ozalid. b. From 17° 50' to 18° 40' North and 67° to 68° 30' West. (Poor reproduction).
FOLDER Barcode: 00275707181	a0025 Soundings that Accompany Tracks Between Hispaniola and Puerto Rico.
	a. Ozalid. b. From 17° 50' to 18° 40' North and 67° to 68° 30' West. Accompanys a0024.
FOLDER Barcode: 00275707193	a0026 Eight Tracks South of Hispaniola.
	a. Frosted Acetate. b. North.° to 18°From 14.
FOLDER Barcode: 00275707193	a0027 Multiple Tracks in the Vicinity of Hispaniola.
	a. Positive print. b. West.° to 89° North and 55° to 25°From 8 Plotted on chart no.5487; First Edition, April 1939.
FOLDER Barcode: 00275707193	a0028 Submarine Topography in the area of Martinque and the Anegada Passage.
	a. Negative print. b. In the vicinity of the Virgin Islands and Martinique, Figures 5 and 6.
FOLDER Barcode: 00275707193	a0029 Eleven Caribbean Tracks.
	a. Ozalid paper. b. 25°°18 15°°45' to 66°40' North and 65° to 18 West. Based on USCGS chart no. 903. "these contours are approximate, further refinement needed - GLJ".
FOLDER Barcode: 00275707193	a0030 Eleven Caribbean Tracks.
	a. Ozalid paper. b. 25°°18 15°°45' to 66°40' North and 65° to 18 West. Based on USCGS chart no. 903. Annotated tracks.
FOLDER Barcode:	a0031 Color Coded Tracks between Yucatan and Cuba.

FOLDER Barcode: 00275707193

FOLDER Barcode: 00275707193

a. Tracing paper. b. West. $^{\circ}$ to 89 $^{\circ}$ North and 80 $^{\circ}$ to 23 $^{\circ}$ From 15 Color coded tracks. a0032 Multiple Tracks north of Puerto Rico and Hispaniola.

a. Negative print. b. West.° to 71° North and 64° to 22°From 18. a0033 Caribbean Track.

a. Acetate. b. West.° to 67° North and 59° to 19°From 13 Annotated track.

O	4 - 5		
Con	TOI	me	v

a0034 Southern Caribbean Tracks. **FOLDER** Barcode: 00275707193 a. Negative print. b. West.° to 90° North and 55° to 26° From 7. a0035 Color-coded Tracks. **FOLDER** Barcode: 0027570720A a. Paper. b. 20' West.° to 66° North and 65°30' to 18°17. **FOLDER** Barcode: a0036 Caribbean Track Summary map. 0027570720A a. paper. b. West.° to 89° North and 55° to 25° From 8. Plotted on chart no. 5487, First Edition April 1939. a0037 Caribbean Track. **FOLDER** Barcode: 0027570720A a. Paper. b. West.° to 68° North and 58° to 23°16. Plotted on chart no.3000-4, Swedish FOLDER Barcode: a0038 Track Chart of Caribbean. 0027570720A a. Paper b. West.° to 90° North and 60° to 26°7. a0039 Generalized Track of the Eastward 46-6768. **FOLDER** Barcode: 0027570720A a. Paper b. 30°20'to 81°30' North and 70° to 20°From 14 West. Chart H.O. 373, Eleventh Edition, Revised, 7 November 1966. a0040 Tracks South of Jamaica **FOLDER** Barcode: 0027570720A a. Frosted acetate. b. West.° to 80° North and 73° to 19°11. **FOLDER** Barcode: a0041 Profile Index with Contours. 0027570720A a. Paper. b. 15° to 66°From 18° 25' to 18°40' North and 66 West. a0042 Profile Index with Contours. **FOLDER** Barcode: 0027570720A a. Paper. b. 15° to 66°From 18° 25' to 18°40' North and 66 West. Includes track information and soundings. FOLDER Barcode: a0043 Track Chart. 0027570720A a. Negative print. b. From 11° to 11°40' North. a0044 Cuban Tracks. **FOLDER** Barcode: 0027570720A a. Paper. b. West.° to 82°From 14° to 25° North and 72. Holding: 17661599 Group 04 - Caribbean Sea Soundings. 86 items. b0002 Soundings Vicinity Puerto Rico. **FOLDER** Barcode:

00275707211

a. Negative print.

FOLDER Barcode: 00275707211

b0003 Soundings Vicinity Puerto Rico Trench.

a. Negative print b. From 18° to 21° North and 64° to 69° West.

FOLDER Barcode: 00275707211

b0004 Soundings North of Puerto Rico.

a. Negative print.

Container	Contents
FOLDER Barcode: 00275707211	b0005 Soundings for 0704N.
	a. Negative print b. From 20° to 23° North and 65° to 70° West. Vema data.
FOLDER Barcode: 00275707211	b0006 Soundings, Sheet A-B.
	a. Film negative b. Soundings from 22° North and 70° West to 25° North and 75.5° West.
FOLDER Barcode: 00275707211	b0007 Soundings North of Bahama Island, Sheet A-C.
	a. Film negative b. Soundings from 28° North and 80° West to 32.5° North and 79.5° West
FOLDER Barcode: 00275707223	b0008 Soundings Vicinity Great Bahama Bank.
	a. Positive print b. Covers 21° 50" to 22° 30" North and 77° to 77° 60" West . Albatross 43, May 9, 10 1952. Topographic sheet No. 10.
FOLDER Barcode: 00275707223	b0009 Soundings Vicinity Great Bahama Bank.
	a. Positive print b. Covers 22° 30" to 24° North and 74° to 75° 30" West. Albatross 43, May 13, 14 1952. Topographic sheet No. 11.
FOLDER Barcode: 00275707223	b0010 Soundings Vicinity Exuma Sound.
	a. Positive print b. Covers 22° to 25° North and 75° to 76° 30" West. Albatross 43, May 13-15 1952, Topographic sheet No. 12.
FOLDER Barcode: 00275707223	b0011 Soundings North of the Bahamas.
	a. Positive print b. Covers 25° to 27° North and 75° to 76° West. Albatross 43, Topographic sheet No. 13.
FOLDER Barcode: 00275707223	b0012 Soundings Vicinity Great Bahama Bank, Sheet A-B.
	a. Positive print b. Covers 22° to 23° North and 74° to 78° West.
FOLDER Barcode: 00275707223	b0013 Soundings North of Little Bahama Bank, Sheets A-B.
	a. Positive print b. Covers 27° to 30° North and 76° to 79° West.
FOLDER Barcode: 00275707223	b0014 Soundings North of Haiti, Sheets A-C.
	a. Positive print b. Covers 19° to 21° North and 69° to 75° West. Albatross 43, Topographic sheet No. 7.
FOLDER Barcode: 00275707223	b0015 Soundings Vicinity of Great Bahama Bank, Sheets A-D.
	a. Positive print b. Covers 19° to 27° North and 73° to 76° West. Cruise A-179, shows

locations of cores 7-16, topographic sheet No. 3.

b0016 Soundings Vicinity North East Coast of Cuba, Sheets A-F. **FOLDER** Barcode: 00275707223

> a. Positive print b. Covers 20° to 23° North and 70° to 80° West. b0017 Soundings Vicinity North Central Coast of Cuba, Sheets A-F.

a. Positive print b. Centered on 21° North and 79° West. b0018 Soundings Vicinity Cuba, Sheets A-D.

a. Positive print b. Soundings vicinity 20° to 23° North.

FOLDER Barcode:

FOLDER Barcode:

00275707235

00275707235

Container	Contents
FOLDER Barcode: 00275707235	b0019 Soundings Vicinity Mayaguana Island, Sheets A-F.
	a. Positive print b. Covers 20° to 24° North and 70° to 78° West.
FOLDER Barcode: 00275707247	b0020 Soundings Vicinity Northeast Coast of Cuba, Sheets A-D.
	a. Positive print b. Covers 19° to 23° North and 70° to 80° West. Vema 3, Feb 7-10, 1954
FOLDER Barcode: 00275707247	b0021 Soundings Northeast of the Bahama Islands, Sheets A-P.
	a. Positive print b. From 23° to 29° North and 70° to 80° West. Atlantis 213. BC 0805N.
FOLDER Barcode: 00275707259	b0022 Soundings in the Little Bahama Bank, Sheets A-H.
	a. Positive print b. From 23° to 30° North and 75° to 80° West. Atlantis 167. Jan 14 -23, 1951. Topographic sheets 3 and 4.
FOLDER Barcode: 00275707259	b0023 Soundings in the Straits of Florida, Sheets A-C.
	a. Positive print b. From 23° to 28° North and 78° to 81° West.
FOLDER Barcode: 00275707259	b0024 Soundings off the North Central Coast of Cuba, Sheets A-J.
	a. Positive print b. From 20° to 24° North and 77° to 80° West.
FOLDER Barcode: 00275707260	b0025 Soundings from 'Round The World' Cruise, Sheets A-F.
	a. Ozalid b. Vema 18. A covers 0803N; D covers Yucatan Channel and Basin, 0904N to North 8019-6; E covers West Florida scarp and Straits of Florida; F covers 0805N to North 7023-7 and Nassau - end of the run from Panama to Nassau.
FOLDER Barcode: 00275707272	b0026 Soundings on North Coast of the Dominican Republic.
	a. Tracing paper b. From 18° to 22° North and 64° to 75° West.
FOLDER Barcode: 00275707272	b0027 Soundings in the Puerto Rican Trough.
	a. Ozalid b. From 18° to 21° North and 64° to 69° West.
FOLDER Barcode: 00275707272	b0028 Soundings Vicinity North Coast of Puerto Rico.
	a. Ozalid b. From 18° to 21° North and 64° to 69° West.
FOLDER Barcode: 00275707272	b0029 Soundings Off the North Coast of Colombia.
	a. Tracing paper b. From 11° to 11° 50' North and 74° 20" to 75° 10" West. Preliminary plot. Soundings - R/V Thomas Washington, 1966.
FOLDER Barcode: 00275707272	b0030 Soundings From Jamaica to Haiti.
	a. Tracing paper b. From 18° to 21° North and 68° to 77° West.
FOLDER Barcode:	b0031 Soundings from Cuba to the Dominican Republic.

a. Ozalid b. From 19° to 21° North and 68° to 75° West. Abatross 43. May 1-8, 1952.

Topographic sheet 7. b0032 Soundings in Guanta Harbor.

a. Positive print b. Sheet No. 1, U.S.S. Hannibal, 1938-39. b0033 Soundings in the Vicinity of Baha de Pozuelos, Venezuela.

a. Positive print b. Sheet No. 3, U.S.S. Hannibal, 1938-39, 1:20,000.

00275707272

FOLDER Barcode: 00275707284

FOLDER Barcode: 00275707284

Container	Contents
FOLDER Barcode: 00275707284	b0034 Soundings in the Approach to Pozuelas Bay, Venezuela.
	a. Positive print b. Sheet No. 10, U.S.S. Hannibal, 1938- 39, 1:80,000. Eastern Cariaco Trench.
FOLDER Barcode: 00275707284	b0035 Soundings in Vicinity of Margarita Island.
	a. Positive print b. Sheet No. 13, U.S.S. Hannibal, 1938-39, 1:50,000.
FOLDER Barcode: 00275707284	b0036 Soundings Vicinity Tortuga Island, Venezuela.
	a. Positive print b. Sheet No. 18, U.S.S. Hannibal, 1938-39, 1:40,000.
FOLDER Barcode: 00275707284	b0037 Soundings From Pirutu Bay to Tortuga Island, Venezuela.
	a. Positive print b. Sheet No. 21, U.S.S. Hannibal, 1938- 39, Cariaco east trench/saddle, 1:120,000.
FOLDER Barcode: 00275707296	b0038 Soundings Vicinity Venezuela.
	a. Positive print b. Sheet No. 22, U.S.S. Hannibal, 1938-39, 1:120,000.
FOLDER Barcode: 00275707296	b0039 Soundings Vicinity Porlamar, Venezuela.
	 a. Positive print b. Sheet No. 25, U.S.S. Hannibal, 1938- 39, 1:25,000. Cariaco - shallow water.
FOLDER Barcode: 00275707296	b0040 Soundings Vicinity Venezuela's North Coast.
	a. Positive print b. Hydrographic sheet, U.S.S. Hannibal, 1938-39, 1:300,000.
FOLDER Barcode: 00275707296	b0041 Index Sheet.
	a. Positive print b. U.S.S. Hannibal, 1938-39.
FOLDER Barcode: 00275707302	b0042 Soundings for 0704N.
	a. Ozalid b. Vema 15.
FOLDER Barcode: 00275707302	b0043 Soundings and Contours North of Puerto Rico.
	a. Ozalid b. From 20° to 23° North and 61° to 71° West.
FOLDER Barcode: 00275707302	b0044 Soundings in the Caribbean Sea.
	a. Ozalid b. From 17° to 23° North and 80° to 90° West. Vema 12.
FOLDER Barcode: 00275707302	b0045 Soundings Vicinity Anegada Passage and Adjacent Islands.

a. Ozalid b. From 16° 40" to 19° North and 61° 20" to 55° West. 1:325,000, Compiled from US and British charts to 1938. Covers 0704N.

b0046 Caribbean Soundings North of the Virgin Islands.

a. Ozalid b. From 17° to 20° North and 59° to 71° West. Vema 3, 7. b0047 Caribbean Soundings Vicinity Yucatan Basin.

a. Ozalid b. From 19° to 23° North and 80° to 87° West. Vema 12. b0048 Soundings South of Grand Bahama Islands.

a. Frosted acetate b. From 23° to 27° North and 76° to 80° West. Rolled item.

FOLDER Barcode:

FOLDER Barcode: 00275707302

FOLDER Barcode:

00275707302

00275707302

Container	Contents			
FOLDER Barcode:	b0049 Soundings Vicinity Grand Bahama Bank.			
00275707302	50049 Soundings Vicinity Grand Banama Bank.			
	a. Frosted acetate b. From 23° to 27° North and 77° to 81° West. Rolled item.			
FOLDER Barcode: 00275707302	b0050 Soundings Vicinity of Cat Island.			
	a. Frosted acetate b. From 22° to 25° North and 74° to 77° West. Rolled item.			
FOLDER Barcode: 00275707302	b0051 Soundings Vicinity Great Inagua Island.			
	a. Frosted acetate b. From 19° to 22° North and 71° to 81° West. Rolled item.			
FOLDER Barcode: 00275707302	b0052 Soundings Vicinity Venezuela Basin.			
	a. Frosted acetate b. From 10° to 20° North and 55° to 84° West.			
FOLDER Barcode: 00275709724	b0053 Mona Passage Soundings and Bathymetry.			
	a. Ozlaid. b. From 18° to 20° North and 67° to 68° West. Pensacola 1, Leg I soundings.			
FOLDER Barcode: 00275709724	b0054 Eastward Soundings.			
	a. Ozlaid. b. From 19° to 23° North and 69° to 74° West. Sheet #3, October 1975.			
FOLDER Barcode: 00275709724	b0055 Pre-PDR Soundings.			
	a. Ozlaid. b. From 23° to 29° North and 72° to 80° West.			
FOLDER Barcode: 00275709724	b0056 Caribbean Soundings.			
	a. Ozlaid. b. From 14° to 19° North and 70° to 75° West. Covers 0803N and 0804N. Based on Lamont tracks for 0804N. Plotted on N7014-4.			
FOLDER Barcode: 00275709724	b0057 Caribbean Soundings.			
	a. Ozlaid. b. From 19° to 23° North and 70° to 74° West. Covers 0804N. Plotted on N7019-6.			
FOLDER Barcode: 00275709724	b0058 Caribbean Soundings.			
	a. Ozlaid. b. From 23° to 26° North and 75° to 78° West. Covers Cat Island, Eleuthera Island and 0805N. Plotted on N7023-7. Double scale.			
FOLDER Barcode: 00275709724	b0059 Caribbean Soundings.			
	a. Ozlaid. b. From 23° to 27° North and 72° to 80° West. Piece of larger map.			
FOLDER Barcode: 00275709736	b0060 Soundings off the Northern Coasts of Puerto Rico and Hispaniola.			
	a. Ozlaid. b. From 17° to 22° North and 60° to 70° West. From the Eastward, Sheet #2, 1975.			
FOLDER Barcode: 00275709736	b0061 Caribbean Soundings.			
	a. Ozlaid. b. From 17° to 23° North and 60° to 70° West. Covers 0704N.			
FOLDER Barcode:	b0062 Caribbean Pre-PDR Soundings.			

a. Ozlaid. b. From 17° to 23° North and 60° to 70° West. Covers 0704N. From Atlantis

a. Ozlaid. b. From 23° to 27° North and 73° to 81° West. From Eastward, Sheet #4, 1975.

147, 153, 160 and 172. Dated 1950 and 1951.

b0063 Caribbean Soundings.

00275709736

FOLDER Barcode: 00275709736

Container	Contents		
FOLDER Barcode: 00275709736	b0064 Caribbean Soundings.		
	a. Ozlaid. b. From 23° to 29° North and 71° to 80° West. Covers 0805N. Lamont tracks. Composite sheet.		
FOLDER Barcode: 00275709736	b0065 Caribbean Soundings.		
FOLDER Barcode: 00275709736	a. Ozlaid. b. From 17° to 23° North and 70° to 80° West. Covers 0804N. Composite sheet b0066 Caribbean Soundings off Hispaniola.		
00273709730	a. Ozlaid. b. From 19° to 23° North and 70° to 75° West. Covers 0804N expanded. Composite sheet from Vema 8, 15 and 17.		
FOLDER Barcode: 00275709736	b0067 Caribbean Soundings South of Cuba.		
	a. Ozlaid. b. From 19° to 23° North and 70° to 80° 30' West. Plotted on 7019-6N. From Vema 8 and 12.		
FOLDER Barcode: 00275709748	b0068 Vema 15 Soundings.		
	a. Ozlaid. b. From 21° to 23° North and 70° to 73° 30' West. Plotted on 7019-6N. From Vema 15, June 18 and 19.		
FOLDER Barcode: 00275709748	b0069 Vema 15 Soundings.		
	a. Ozlaid. b. From 19° to 23° North and 72° to 76° West. From Vema 15, 3-5 November 1968.		
FOLDER Barcode: 00275709748	b0070 Vema 17 Soundings.		
	a. Ozlaid. b. From 17° to 20° North and 66° to 71° West. Covers 0704N and 0804N. Plotted on 5517-5N. From Vema 17, 17-21 December 1960.		
FOLDER Barcode: 00275709748	b0071 Vema 15 Soundings.		
	a. Ozlaid. b. From 20° to 23° North and 65° to 70° West. Covers 0704N. From Vema 15, May 24 to June 13.		
FOLDER Barcode: 00275709748	b0072 Vema 3 Soundings.		
	a. Ozlaid. b. From 18° to 23° North and 64° to 70° West. Covers 0704N. Topo Sheet #7. From Vema 3, 28 January to 7 February 1954.		
FOLDER Barcode: 00275709748	b0073 Caribbean Soundings.		
	a. Ozlaid. b. From 18° to 23° North and 70° to 76° West. Covers 0804N. Composite sheet from Conrad 9, 10, 16 and 18; and Vema 8, 15, 17, 24 and 28. Based on Lamont tracks.		
FOLDER Barcode: 00275709748	b0074 Caribbean Soundings.		
FOLDER Barcode:	Paper From 19° to 23° North and 70° to 80°30' West Covers N709-6. b0075B Columbia-Atlantic Coast ptas. Canoas to Galera.		

FOLDER Barcode: b0075B Columbia-Atlantic Coast ptas. Canoas to Galera. 0027570975A

Negative print. From 10°34' to 11°4' North and 75°14' to 75°26' West. Sheet No.2 from the USS Nokomis, season 1936. Final print no. 305624.

FOLDER Barcode: b0075C Columbia-Atlantic Coast ptas. Galera to Hermosa. 0027570975A

Negative print. From 10°44' to 11°12' North and 74°58' to 75°18' West. Sheet No.2 from the USS Nokomis, season 1936. Final print no. 305624.

O	4 - 5		
Con	TOI	me	v

FOLDER Barcode:

b0075E Columbia-Atlantic Coast ptas. Boca Viejo to Santa Marta.

0027570975A

Negative print. From 10°56' to 11°16' North and 74°12' to 74°44' West. Sheet No.2 from

the USS Nokomis, season 1936. Final print no. 305624.

FOLDER Barcode: 0027570975A

b0076 Caribbean Soundings.

Negative print. No other information.

FOLDER Barcode: 0027570975A

b0077 Caribbean Soundings.

Positive print. b. No other information.

FOLDER Barcode: 0027570975A

b0078 VEMA 6, VEMA 8, and VEMA 9 Soundings.

Paper. From 17° to 20° North and 60° to 71° West. Sheet no. N55-17-5.

FOLDER Barcode: 0027570975A

b0079 Caribbean Soundings.

Paper. From 19° to 23° North and 80° to 87° West. Sheet no. N80-19-6.

FOLDER Barcode: 00275709761

b0080 VEMA 12 Soundings.

Paper. From 17° to 23° North and 70° to 80° West. Sheet no. BC0804 North, 1 October

1958.

FOLDER Barcode: 00275709761

b0081 Caribbean Soundings.

Paper. From 20° to 23° North and 64° to 71° West. Sheet no. N5520-6.

FOLDER Barcode: 00275709761

b0082 VEMA 8, VEMA 12 Soundings.

Paper. From 10° to 17° North and 70° to 80° West. Sheet no. BC0803 North, 1 October

1958.

FOLDER Barcode: 00275709761

b0083 In Large Portions of the Echo Sounding Record.

Positive print. Covers the Puerto Rico trench and the Nares Basin. From Atlantis 153.

FOLDER Barcode: 00275709761

b0084 Navoceano Soundings Sheet.

Paper. From 80° to 90° West.

FOLDER Barcode: 00275709761

b0085 Anegada Passage – West Indies.

Paper. From 16° 40' to 19° North and 61°20' to 65° West.

Holding: 17660550 Group 05 - Caribbean Sea Select Soundings.

11 items.

FOLDER Barcode: 00275707314

c0001 Windward Passage Select Soundings.

a. Tracing paper. b. From 19° to 21° North and 73° to 75° West. Between Cuba and Haiti.

FOLDER Barcode: 00275707314

c0002 Windward Passage Select Soundings.

a. Frosted acetate. b. From 19° to 21° North and 73° to 75° West. Between Cuba and Haiti. Inked version.

FOLDER Barcode: 00275707314

c0003 Navidad Bank Select Soundings.

a. Ozalid. b. From 19° to 21° 30' North and 69° 30' to 71° West. Covers 0804. Based on Lamont tracks.

\boldsymbol{C}	4	~ :	er

FOLDER Barcode:

c0004 Columbia to Atlantic Coast PTA. Canoas to Puerto Colombia.

00275707314

Negative print mosaic West.°56' to 76°50' North and 74°50' to 11°10 Offshore sounding

records from the USS Nakomis, 1936 season.

FOLDER Barcode: 00275707314

c0005 Select Soundings of the Southern Caribbean.

Frosted Acetate. West.° to 84° North and 65° to 20°10 Soundings are in uncorrected

Fathoms.

FOLDER Barcode: 00275707314

c0006 Select Soundings and Tracks for the Southern Caribbean.

Frosted acetate. Color-coded tracks.

FOLDER Barcode: 00275707314

c0007 Select Soundings in Southern Caribbean.

Frosted acetate. West.° to 84° North and 65° to 20°From 10 Soundings in meters - from the ships VEMA, Bear, and Atlantis.

FOLDER Barcode: 00275707314

c0008 Soundings for the Bocas de Ceniza.

on paper. 51' West.°6' North and 74°11 1954.

FOLDER Barcode: 00275707314

c0009 Soundings for the Bocas de Ceniza.

on paper. 51' West. 6' North and 74°11 8 December 1955.

FOLDER Barcode: 00275707314

c0010 Select Soundings from Punta Hermosa to Boca de Rio Viejo, Columbia South

America.

Negative print. 42' to°14' North and 74°56' to 11°From 10 08' West.°75 Sheet no.8, data

from the USS. Nokomis, 1945.

FOLDER Barcode: 00275707314

c0011 Jamaica Soundings.

Paper. to $^{\circ}45$ ' North and $76^{\circ}12$ ' to $18^{\circ}From~17~30~West. ^{\circ}78~Includes~track~and~contour$

data. Published in London, 1959.

Holding: 17660504 **Group 06 - Caribbean Sea Profiles.**

105 items.

FOLDER Barcode: 00275707326

d0001 Base of Slope East of Abaco Island - Bahamas.

a. Photo positive.

FOLDER Barcode: 00275707326

d0002 Puerto Rico Trench.

a. Photo positive.

FOLDER Barcode: 00275707326

d0003 Profile A 213, Southern Extention of Puerto Rico Trench.

a. Photo positive b. From 12° to 48° North and 38° to 57° West.

FOLDER Barcode: 00275707326

d0004 Profile A 221.

a. Photo positive b. Edo 3, Cruise 12, 15 Jan 56.

FOLDER Barcode: 00275707326

d0005 Profile A 221.

a. Photo positive b. From 11° to 20° North and 9° to 78° West.

FOLDER Barcode: d0006 P. 00275707326

d0006 Profile A 224, Crest of Aves Ridge.

a. Photo positive b. From 4° to 14° North and 34° to 63° West. Edo 7, 25 Jul 56.

Container	Contents
FOLDER Barcode: 00275707326	d0007 Profile A 224, Northwest of Antigua.
	a. Photo positive b. From 17° to 18° North and 2° to 62° West.
FOLDER Barcode: 00275707326	d0008 Profile A 224, Dominican Trench.
	a. Photo positive b. From 9° to 127° North and 48° to 65° West. 28 Jul 56, Edo 7.
FOLDER Barcode: 00275707326	d0009 Profile A 224, Venezuela A2.
	a. Photo positive b. From 13° to 40° North and 31° to 66° West.
FOLDER Barcode: 00275707338	d0010 Six Profiles.
	a. Linen b. Profile #1: 20° to 21° North and 17° to 74° West; Profile #2: 19° to 54° North and 11° to 74° West; Profile #3: 6° to 50° North and 43° to 73° West; Profile #4: 19° to 52° North and 34° to 73° West; Profile #5: 19° to 54° North and 8° to 74° West; Profile #6: 2° to 26° North and 54° to 73° North.
FOLDER Barcode: 00275707338	d0011 Profile A 172 (May 8-10, 1951) and Profile A 172 (May 15-16, 1951.
	a. Graph paper b. Origins: San Juan and Cape San Juan.
FOLDER Barcode: 00275707338	d0012 Baird Profiles - Curacao to Jamaica.
	 a. Frosted graph paper b. Profile #1: Jamaica; Profile #3: Columbia Abyssal Plain; Profile #4: Beata Rise; Profile #5: Aruba Abyssal Gap; Profile #6: Curacao. Smooth copy, 1961.
FOLDER Barcode: 00275707338	d0013 Baird PDR Tracing; 1 and 2.
	a. Frosted graph paper.
FOLDER Barcode: 00275707338	d0014 Baird PDR Tracing; 3 and 4, Curacao- Jamaica Trough.
	a. Frosted graph paper.
FOLDER Barcode: 00275707338	d0015 Baird PDR Tracing; 5 and 6.
	a. Frosted graph paper.
FOLDER Barcode:	d0016 Baird PDR Tracing; 7, 8, 9.

FOLDER Barcode: 00275707338

a. Frosted graph paper.

FOLDER Barcode: 00275707338

d0017 Baird PDR Tracing; 10 and 11.

a. Frosted graph paper.

FOLDER Barcode: 00275709931

d0018 Vema 15 Profile, Straits of Florida - Blake Plateau.

a. Graph paper b. Rolled item. 24 Jun to 2 Jul 1959. d0019 Seven Profiles Across the Jamaican Trench.

FOLDER Barcode: 00275709931

a. Negative print. b. From 16° to 19° North and 75° to 77° West. Final graphic.

FOLDER Barcode: d0020 Ten Profiles South of Jamaica. 00275709931

a. Negative print. b. From 11° to 19° North and 73° to 80° West. Final graphic.

FOLDER Barcode: 00275709931

d0021 Seven Profiles Across the Jamaican Trench.

a. Negative print. b. From 16° to 19° North and 72° to 78° West. Final graphic.

Container

Contents

FOLDER Barcode: d0022 Mona Canyon Profile. 00275709931 a. Photostat. b. Channel 99, Line 9. d0023 Multiple Caribbean Profiles. **FOLDER** Barcode: 00275709931 a. Photostat. b. Profile X, X-1, X-3 and X-5. d0024 Caribbean Profile. **FOLDER** Barcode: 00275709931 a. Photostat. b. USGS line 4. "Crosses from 5 in South to 9 at North." **FOLDER** Barcode: d0025 Caribbean Profile. 00275709931 a. Photostat. b. "From 8 on N to 12 on South." Printed backwards. FOLDER Barcode: d0026 Caribbean Profile. 00275709931 a. Photostat. b. "From 6 on N to 12 on S." C-10, 21 December 1965. d0027 Vema 26 Profile of Mona Passage. **FOLDER** Barcode: 00275709931 a. Photostat. b. Between 6 and 7. Numerous border annotations describing location and bottom characteristics. 5 March. FOLDER Barcode: d0028 Mona Passage Profile. 00275709931 a. Paper. b. Lines 1, 2 and 3. d0029 Caribbean Profile. **FOLDER** Barcode: 00275709931 a. Paper. b. Run # 10, Magval, 29-30 January 1966. d0030 Caribbean Profile. **FOLDER** Barcode: 00275709931 a. Photostat. b. West Geoph., #103. d0031 Caribbean Profile. **FOLDER** Barcode: 00275709931 a. Photostat. b. West Geoph., #127. **FOLDER** Barcode: d0032 Caribbean Profile. 00275709931 a. Paper. b. West Geoph., #131. **FOLDER** Barcode: d0033 E-W I Profile. 00275709931 a. Photostat. b. At 18° North. Puerto Rico, 18 March 1968. d0034 E-W II Profile. **FOLDER** Barcode: 00275709931 a. Photostat. b. 29 September. d0035 E-W III Profile. **FOLDER** Barcode: 00275709931

a. Photostat. b. 27 January 1969. d0036 E-W IV Profile.

00275709931

a. Photostat. b. 29 September.

FOLDER Barcode: d0037 E-W V Profile. 00275709931

FOLDER Barcode:

a. Photostat. b. Mona Canyon, Vema 26, 5 March.

\sim				
C_{Λ}	ní	o i	n	er

FOLDER Barcode:	d0038 E-W VI Profile.
00275709931	
	a. Photostat. b. Mona Canyon, USGS lines 1 and 2.
FOLDER Barcode:	d0039 Mona Canyon Profile 1.
00275709931	
	a. Photostat/Blueprint b. Banks off the southwest coast of Puerto Rico. 24 September.
FOLDER Barcode:	d0040 Mona Canyon Profile 1A.
00275709931	
	d0040 Mona Canyon Profile 1A.
FOLDER Barcode:	d0041 Mona Canyon Profile 1B.
00275709943	
	a. Photostat/Blueprint b. 26 September.
FOLDER Barcode:	d0042 Mona Canyon Profile 2A.
00275709943	
	a. Photostat/Blueprint b. Also covers Moyoqez Bay, 25 September.
FOLDER Barcode:	d0043 Mona Canyon Profile 2B.
00275709943	
	a. Photostat/Blueprint b. Also covers Moyoqez Bay, 25 September.
FOLDER Barcode:	d0044 Mona Canyon Profile Between 2B and3.
00275709943	
	a. Photostat/Blueprint b. No other identification information.
FOLDER Barcode:	d0045 Mona Canyon Profile 3.
00275709943	
	a. Photostat/Blueprint b. 25 September.
FOLDER Barcode:	d0045 Mona Canyon Profile 3.
00275709943	
	a. Photostat/Blueprint b. 25 September.
FOLDER Barcode:	d0046 Mona Canyon Profile Between 3 and4.
00275709943	
	a. Photostat/Blueprint b. Near Puerto Rico, 22 March 1969.
FOLDER Barcode:	d0047 Mona Canyon Profile Between 3 and 4.
00275709943	
	a. Photostat/Blueprint b. Wilkes on line #4.
FOLDER Barcode:	d0048 Profile 4.
00275709943	
	a. Photostat/Blueprint b. 27 September.
FOLDER Barcode:	d0049 Profile 5.
00275709943	
	a. Photostat/Blueprint b. 27-28 September.
FOLDER Barcode:	d0050 Profile Between 5 and6.
00275709943	
	a. Photostat/Blueprint b. MP-6.
FOLDER Barcode:	d0051 Profile 6.
00275709943	
	a. Photostat/Blueprint b. 28-30 September.
FOLDER Barcode:	d0052 Mona Island Profile 7.
00275709943	
	a. Photostat/Blueprint b. 30 September.

Con	-4-	:	^

FOLDER Barcode: 00275709943	d0053 Mona Island Profile Same as 7.
	a. Photostat/Blueprint b. 30 September.
FOLDER Barcode: 00275709943	d0054 Mona Island and Isla Monito Profile 8.
	a. Photostat/Blueprint b. 2 October.
FOLDER Barcode: 00275709943	d0055 Mona Island Profile 9.
	a. Photostat/Blueprint b. 3 October.
FOLDER Barcode: 00275709943	d0056 MP-5 Profile 9.
	a. Photostat/Blueprint b. Northward from #9 with overlap.
FOLDER Barcode: 00275709943	d0057 Profile 10.
	a. Photostat/Blueprint b. 3 October.
FOLDER Barcode: 00275709943	d0058 Profile US-5.
	a. Photostat/Blueprint b. Northern extension of #10 with overlap.
FOLDER Barcode: 00275709943	d0059 Profile 11.
	a. Photostat/Blueprint b. 4 October.
FOLDER Barcode: 00275709943	d0060 MP-1 Profile.
	a. Photostat/Blueprint b. Northward extension of #11 with overlap.
FOLDER Barcode: 00275709943	d0061 Profile 12.
	a. Photostat/Blueprint b. 4 October.
FOLDER Barcode: 00275709943	d0062 Profile for SS1A.
	a. Photostat/Blueprint b. At 18° 15' North and 67° 20' West, 10 November 1973.
FOLDER Barcode: 00275640037	d0063 Profile for SS6A.
	a. Photostat/Blueprint b. At 18° 26' North and 67° 26' West, 11 November 1973.
FOLDER Barcode: 00275640037	d0064 Profile for SS6A2.
	a. Photostat/Blueprint b. At 18° 26' North and 67° 30' West, 12 November 1973.
FOLDER Barcode: 00275640037	d0065 Profile for SS6B-1.
	a. Photostat/Blueprint b. At 18° 25' North and 68° 30' West, 12 November 1973.
FOLDER Barcode: 00275640037	d0066 Profile for SS6B-2.
	a. Photostat/Blueprint b. At 18° 23' North and 68° 30' West, 12 November 1973.
FOLDER Barcode: 00275640037	d0067 Profile for SS7.
D 1	a. Photostat/Blueprint b. At 18° 23' North and 68° 31' West, 12 November 1973.
FOLDER Barcode: 00275640037	d0068 Graph for SS7.
	a. Graph paper. b. At 18° 23' North and 67° 31' West.

Series II: Carib
Container
FOLDER Barcode: 00275640037

FOLDER Barcode: 00275640037

FOLDER Barcode: 00275640037

FOLDER Barcode:

00275640037

00275640037

d0069 Profile for SS8.

- a. Photostat/Blueprint b. At 18° 23' North and 68° 31' West, 12 November 1973.
- d0070 Graph for SS7.
 - a. Graph paper. b. At 18° 23' North, 12 November 1973.

d0071 Profile for SS11.

Contents

a. Photostat/Blueprint b. At 18° 22' North and 68° 34' West, 12 November 1973.

d0072 Graph for SS11.

a. Graph paper. b. At 18° 22' North and 67° 33' West, 1803-1911, 12 November 1973.

d0073 Profile for SS14.

a. Photostat/Blueprint b. At 18° 18' North and 68° 35' West, 13 November 1973.

d0074 Profile for SS16. d0074 Profile for SS16.

- a. Photostat/Blueprint b. At 18° 17' North and 68° 36' West, 13 November 1973.
- d0075 Graph for SS16 and16B.
- a. Graph paper. b. At 18° 17' North and 67° 36' West, 13 November 1973. d0076 Profile for SS16B.
- a. Photostat/Blueprint b. At 18° 17' North and 68° 36' West. d0077 Profile for SS17.
- a. Photostat/Blueprint b. At 18° 16' North and 68° 36' West, no Navy plot. d0078 Profile for SS17B. **FOLDER** Barcode:
 - a. Photostat/Blueprint b. At 18° 16' North and 68° 37' West, no Navy plot, 13 November 1973.

FOLDER Barcode: d0079 Profile for SS18. 00275640037

> a. Photostat/Blueprint b. At 18° 17' North and 68° 36' West, no Navy plot, 13 November 1973.

d0080 Graph for SS18. **FOLDER** Barcode: 00275640037

a. Graph paper. b. At 18° 16' North and 67° 36' West, 13 November 1973.

FOLDER Barcode: d0081 Profile for SS19. 00275640037

a. Photostat/Blueprint b. At 18° 16' North and 68° 36' West.

FOLDER Barcode: d0082 Graph for SS19. 00275640037

a. Graph paper. b. At 18° 15' North and 67° 36' West.

d0083 Profile for SS28A. **FOLDER** Barcode: 00275640037

> a. Photostat/Blueprint b. At 18° 6' North and 67° 28' West. No Navy plot, 15 November 1973.

Container	Contents
FOLDER Barcode: 00275640037	d0084a Unidentified Profile in this subseries.
	a. Photostat/Blueprint b. No identification information.
FOLDER Barcode: 00275640037	d0084b Unidentified Profile in this subseries.
	a. Photostat/Blueprint b. No identification information.
FOLDER Barcode: 00275640013	d0085 Caribbean Profile.
	Graph paper. West.° to 75° North and 73° to 17°From 14 Covers the Jamaica-Hispaniola Ridge, Colombian Abyssal Plain, and the Beata Ridge.
FOLDER Barcode: 00275640013	d0086 Eight Caribbean Profiles.
	Negative print mosaic West.° to 75° North and 67° to 19°From 15 Includes inset track map and profile.
FOLDER Barcode: 00275640013	d0087 Profile across the Beata Rise.
	Graph paper. West.° to 72° North and 69° to 20°From 10 Covers the area from Cuba to Aruba.
FOLDER Barcode: 00275640013	d0088 Puerto Rico Trench.
	Negative print. Three profiles titled: Point Jacinto, San Juan, Cape San Juan.
FOLDER Barcode: 00275640013	d0089 Precision Depth Recorder Profiles of the Puerto Rico Trench.
	Negative print. San Juan Profile A, by Bruce Heezen.
FOLDER Barcode: 00275640013	d0090 Precision Depth Recorder Profiles of the Puerto Rico Trench.
	Negative print. San Juan Profile B, by Bruce Heezen.
FOLDER Barcode: 00275640013	d0091 Six Profiles from Jamaica to Curacao.
	Negative print. West.° to 76° North and 69° to 17°From 12.
FOLDER Barcode: 00275640013	d0092 Costal Shelf Diagrams.
	Frosted acetate. No other information.
FOLDER Barcode: 00275640013	d0093 Long Profile of Magdalena River and Submarine Canyon.
	Graph paper. From Garzon to El Banco. Shows submarine cable breaks.
FOLDER Barcode: 00275640025	d0094 Eight Profiles of the Beata Ridge.

Frosted acetate graph paper. West.° to 75° North and 67° to 19°From 13 Final ink version.

04 December 1961. d0095 Ten Profiles of the Beata Ridge.

Frosted acetate graph paper. West.° to 80° North and 63° to 19°From 11 19 December

d0096 Precision Depth Recorder Profiles of the Puerto Rican Trench.

Linen San Juan profile from A – A' and B – B'. Figure 4, Ewing and Heezen.

d0097 Caribbean Profile – from the Jamaica Ridge to the Beata Ridge.

Linen West.° to 75° North and 73° to 17°From 14.

FOLDER Barcode: 00275640025

FOLDER Barcode:

FOLDER Barcode: 00275640025

00275640025

Container

FOLDER Barcode: d0098 Profile from the Rhone Delta across the Continental Shelf and Slope of the Gulf of 00275640025 Lion. Frosted acetate. Adopted in part from Kruit (1955). d0099 Long Profile of Magdalena River and Submarine Canyon. **FOLDER** Barcode: 00275640025 Positive print. ° to 78°30' North and 76°10' to 11°From 11 West. d0100 Puerto Rican Trench Profile. **FOLDER** Barcode: 00275640025 Negative print. Covers Nares to the Venezuelan Basin. **FOLDER** Barcode: d0101 Puerto Rican Trench Profile. 00275640025 Negative print. No other information. FOLDER Barcode: d0102 Profile from the Rohne Delta Across the Continental Shelf and Slope of the Gulf of 00275640025 Lion. Negative print. Adopted from Kruit, 1955. d0103 Long Profile of Magdaleana River and Submarine Canyon. **FOLDER** Barcode: 00275640025 Negative print. Shows submarine cable breaks. Holding: 17660510 Group 07 - Caribbean Cores. 25 items. e0001 Lamont Piston Core - Caribbean Sea. FOLDER Barcode: 00275709955 a. Film negative (small) b. From Atlantis #170, 172, 179, 185; Kevin Moran #1; Rehoboth #5, 7; San Pablo #12, 13; Vema #3, 6, 8, 12, 15, 17, 18, 19, 20, 21, 22, 24, 26, 28; Robert D. Conrad #7, 8, 9, 10, 11, 13. FOLDER Barcode: e0002 Lamont Piston Core - Caribbean Sea. 00275709955 a. Film negative (large) b. From Atlantis #170, 172, 179, 185; Kevin Moran #1; Rehoboth #5, 7; San Pablo #12, 13; Vema #3, 6, 8, 12, 15, 17, 18, 19, 20, 21, 22, 24, 26, 28; Robert D. Conrad #7, 8, 9, 10, 11, 13. e0003 Lamont Piston Core - Caribbean Sea. FOLDER Barcode: 00275709955 a. Paper b. From Atlantis #170, 172, 179, 185; Kevin Moran #1; Rehoboth #5, 7; San Pablo #12, 13; Vema #3, 6, 8, 12, 15, 17, 18, 19, 20, 21, 22, 24, 26, 28; Robert D. Conrad #7, 8, 9, 10, 11, 13. FOLDER Barcode: e0004 Lamont Piston Core - Caribbean Sea. 00275709955 a. Ozalid b. From Atlantis #170, 172, 179, 185; Kevin Moran #1; Rehoboth #5, 7; San Pablo #12, 13; Vema #3, 6, 8, 12, 15, 17, 18, 19, 20, 21, 22, 24, 26, 28; Robert D. Conrad #7, 8, 9, 10, 11, 13. FOLDER Barcode: e0005 Lamont Piston Core - Caribbean Sea. 00275709955 a. Ozalid b. From Atlantis #170, 172, 179, 185; Kevin Moran #1; Rehoboth #5, 7; San Pablo #12, 13; Vema #3, 6, 8, 12, 15, 17, 18, 19, 20, 21, 22, 24, 26, 28; Robert D. Conrad #7, 8, 9, 10, 11, 13. Annotated with descriptions of core materials. Section #14. FOLDER Barcode: e0006 Core Log Profile Locator. 00275709955

a. Tracing paper. b. Location of profiles of core logs I thru IX. 10° South to 20° North and

20° to 65° West.

Container	Contents
FOLDER Barcode:	e000°
00275709955	
	a.
FOLDER Barcode:	e000
00275709955	
	a.
FOLDER Barcode:	e000
00275709955	
	a.
FOLDER Barcode:	e001
00275709955	
	a.
FOLDER Barcode:	e001
00275709955	
	a.
FOLDER Barcode:	e001
00275709967	

0007 Rock Dredge, Camera Station, and Piston Core Location Map.

a. Paper b. Location: 2° to 32° North and 68° to 86° West.

2008 Location of Cores in Vicinity of Eastern Jamaica.

a. Linen b. Figure #3.

2009 Sediment Cores from Continental Margins.

a. Graph paper b. Cores A180-48, A179-15, A179-8, A164-62.

2010 Deep Sea Cores with Pelagic Sedimentation.

a. Ozalid b. Cores A172-2, A172-6, A179-4. Also includes cores A180-73 and A180-74 from the Equatorial Mid-Atlantic Ridge.

2011 Core Map with Contours.

a. Linen b. From 23° to 27° North and 70° to 80.30° West.

0012 Core A179-3. 00275709967

Tracing paper. Covers the Columbian Abyssal Plain. Annotated schematic.

e0013 Core A179-3. **FOLDER** Barcode: 00275709967

Graph paper (drawn on the backside). Logged by David B. Ericson, initial drawing.

e0014 Core A179-3. **FOLDER** Barcode: 00275709967

Positive print. Figure 5 from a Heezen paper. Printed version of e0013.

FOLDER Barcode: 00275709967

Linen Final inked version. e0016 Lamont Caribbean Piston Cores. **FOLDER** Barcode: 00275709967

e0015 Core 98.

Paper. West.° to 89° North and 55° to 25°8 Cores taken from the Atlantis, the Kevin Moran Rehoboth, San Pablo, Vema, and the Robert D. Conrad. Covers 29 voyages.

FOLDER Barcode: 00275709967

e0017 Puerto Rico Trench, Abyssal Plain and Piston Cores.

Linen. West.° to 71° North and 64° to 23°From 18 Plate I., by Ewing and Heezen. Cores are from the RV Vema, final inked graphic.

FOLDER Barcode: 00275709967

e0018 Puerto Rican Trench Dredge Locations.

Ozalid paper. West° to 70° North and 60° to 22 ° From 16.

FOLDER Barcode: e0019 C14 Ages on Ocean Sediment Cores. 00275709967

Negative print. Shows cores: A180-48, A179-8, A179-15, R10-10, A180-74, A180-73.

FOLDER Barcode: e0020 Core A179-3, Columbian Abyssal Plain. 00275709967

Positive print 15' West. '40' North and 74' From 15 Logged by David B. Ericson. V8-10.

FOLDER Barcode: e0021 Jamaica to Beata Ridge. 00275709967

Negative print. to 17° North. Core 179-3.° From 14.

Container

FOLDER Barcode: e0022 Core 179-3. 00275709967 Negative print. By David B. Ericson. e0023 Core Index Chart, Western Caribbean. **FOLDER** Barcode: 00275709967 Negative print. to 20° North and 68° to 84° West.° From 8. e0024 Core Location around Hispaniola. **FOLDER** Barcode: 00275709967 0024 Core Location around Hispaniola. **FOLDER** Barcode: e0025 Core Locations around the Southern Caribbean. 00275709967 Paper. to 30° North and 60° to 98° West.° From 7. **Holding:** 17660528 Group 08 - Caribbean Sea Geology. 29 items FOLDER Barcode: f0001 Geologic Map of Puerto Rico. 00275709979 H. A. Meyerhoff, Published by the University of Puerto Rico, Monograph subseries B, Number 1, 1933. a. Photo negative on paper. FOLDER Barcode: f0002 Geologic Cross Section Across Venezuela and the Caribbean. 00275709979 a. Paper b. From Chimana Grande Isle to Santa Rosa Field. Purpose: to find oil. FOLDER Barcode: f0003 Geologic Cross Section Across Venezuela and the Caribbean. 00275709979 a. Paper b. From Cariaco Depression to Hervidero. FOLDER Barcode: f0004 Geologic Cross Section Across Venezuela and the Caribbean. 00275709979 a. Paper b. From Las Mercedes Fm Macato Fault Zone to Taguay. **FOLDER** Barcode: f0005 Cross Section, North Central Venezuela from Caribbean Sea S. 18° E. through 00275709979 Mercedes Field to Orinoco River. b. From Las Mercedes Fm Macato Fault Zone to Taguay. a. Paper b. Figure 9. FOLDER Barcode: f0006 Cross Section, Northeastern Venezuela, from Caribbean Sea S. 15° E. through Puerto 00275709979 La Cruz Loading Terminal, Santa Rosa Field, and Oficina Field to Orinoco River. a. Paper b. Note: "H. D. Hedberg modified by H.H. Renz, October 1954." Figure 10. FOLDER Barcode: f0007 Cross Section, Northeastern Venezuela from Caribbean Sea S. 20° through Quiriquire 00275709979 and Temblador Fields to Orinoco River. a. Paper b. Note: "Quiriquire area after Borger, AAPG Bull, Dec. 1952, Fig. 7, p. 2304." Figure 11. FOLDER Barcode: f0008 Location Map for Cariaco Trench near Caracas. 00275709979 a. Frosted acetate. b. From 3° to 20° North and 55° to 80° West. Inked original ready for publication. **FOLDER** Barcode: f0009 Two Geologic Diagrams of Cariaco Trench Area near Caracas. 00275709979 a. Frosted acetate. b. From 10° to 11° North and 64° to 66° West. Inked original ready for publication. FOLDER Barcode: f0010 Geologic Cross-Sections of Cariaco Trench Area near Caracas.

a. Paper. b. From 8° to 12° North and 60° to 72° West. Shows three cross-sections of

cretaceous and tertiary.

00275709979

Container	Contents
FOLDER Barcode: 00275709980	f0011 Caribbean Submarine Outcrops.
	 a. Tracing paper. b. Rough pencil sketch. Shows granite, basalt, serpentine, limestone and clay outcrops.
FOLDER Barcode: 00275709980	f0012 Caribbean: Base Slope-Edge of.
	a. Frosted acetate. b. From 10° to 25° North and 60° to 90° West. Color-coded.
FOLDER Barcode: 00275709980	f0013 Caribbean: Base Slope-Edge of Shelf.
	a. Ozalid. b. From 17° to 21° North and 62° to 72° West. Sediment map with contours based on H.O. Chart 5487.
FOLDER Barcode: 00275709980	f0014 Geology/Sediment Worksheet around Puerto Rico.
	Ozalid. From 17° to 19° North and 65° to 70° West. Geology and sediments from RV Eastward, 2-11 February 1974.
FOLDER Barcode: 00275709980	f0015 Strucural Map of Northeastern Venezula during Late Tertiary.
	Paper. Covers the Guarico Basin and the Maturin Basin Complied by H. Alberding, December 1954.
FOLDER Barcode: 00275709980	f0016 Northern Venezuela Publication Graphic.
	Linen West. Pen and oto 73° N and 60° to 13°From 8 ink drawing suitable for publication showing the geology of South America surrounding the southern edge of Caribbean showing 3 regional cross sections.
FOLDER Barcode: 00275709980	f0017 The 1929 Grand Bank Slump.
	Tracing paper. Worksheet for Heezen's Master thesis on the 1929 Grand Bank Slump. Pencil sketch dated 1962.
FOLDER Barcode: 00275709980	f0018 The 1929 Grand Bank Slump.
	Tracing paper. Cores for the Laurentian Channel and Continental Rise. Color-coded, 196
FOLDER Barcode: 00275709980	f0019 The 1929 Grand Bank Slump.
	Tracing paper. Worksheet.
FOLDER Barcode: 00275709992	f0020 Cariaco Trench.
	Negative print. From 10° to 12° North and 64° to 66° West. Bathymetric sketch.
FOLDER Barcode: 00275709992	f0021 Cariaco Trench.
	Negative print. From 10° to 12° North and 64° to 66° West. Late-Wisconsin paleo-

Bathymetric sketch.

FOLDER Barcode: f0022 Cariaco Trench. 00275709992

> Negative print. From 10° to 12° North and 64° to 66° West. Index map for bathythermogram profiles. July 1957.

f0023 Cross-Section of the Eastern Venezuelan Basin.

Negative print. Figure 9.

f0024 Cross-Section of the Eastern Venezuelan Basin.

Negative print. October 1954.

FOLDER Barcode:

FOLDER Barcode: 00275709992

00275709992

Container	Contents
FOLDER Barcode: 00275709992	f0025 Cross-Section of the Eastern Venezuelan.
	Negative print. Figure 11.
FOLDER Barcode: 00275709992	f0026 Cross-Section of the Eastern Venezuelan Basin.
	Negative print. Figure 12.
FOLDER Barcode: 00275709992	f0027 Material Removed between 22 July 1935 and Early.
	Negative print. From 11°5' to 11° 8' North and 74°50' to 74°53' West.
FOLDER Barcode: 00275709992	f0028 Geology of the Venezuelan Coast.
	Negative print. From 8° to 13° North and 60° to 73° West. Includes cross-section and key
FOLDER Barcode: 00275709992	f0029 Geology of the Venezuelan Coast.
	Negative print. From 8° to 13° North and 60° to 73° West. Larger scale, but does not include key.
Holding: 17660547	Group 09 - Caribbean Sea Earthquakes.
	6 items.
FOLDER Barcode: 00275640001	g0001A Photographs of Seismic Records off the Southwest Coast of Puerto Rico.
	a. Positive print. b. Southwest coast of Puerto Rico. Portland #1, Roll 14, Begin 2340L, 15-16 November 1973.
FOLDER Barcode: 00275640001	g0001B Photographs of Seismic Records off the Southwest Coast of Puerto Rico.
	 a. Positive print. b. Southwest coast of Puerto Rico. Portland #1, Roll 14, 15-16 November 1973.
FOLDER Barcode: 00275640001	g0001C Photographs of Seismic Records off the Southwest Coast of Puerto Rico.
	 a. Positive print. b. Southwest coast of Puerto Rico. Portland #1, Roll 14, 15-16 November 1973.
FOLDER Barcode: 00275640001	g0001D Photographs of Seismic Records off the Southwest Coast of Puerto Rico.
	 a. Positive print. b. Southwest coast of Puerto Rico. Portland #1, Roll 14, 15-16 November 1973.
FOLDER Barcode:	g0001E Photographs of Seismic Records off the Southwest Coast of Puerto Rico.

00275640001

a. Positive print. b. Southwest coast of Puerto Rico. Portland #1, Roll 14, 15-16 November 1973.

FOLDER Barcode: 00275640001

g0001F Photographs of Seismic Records off the Southwest Coast of Puerto Rico.

a. Positive print. b. Southwest coast of Puerto Rico. Portland #1, Roll 14, End 0346L, 15-16 November 1973.

Holding: 17661646 Group 10 - Caribbean Sea Magnetism.

4 items.

FOLDER Barcode: 00275709773

h0001 Electrical Schematic for the Magnetic Gear Used During the Caribbean Survey from Jamaica to Cuba.

h0001 Electrical Schematic for the Magnetic Gear Used During the Caribbean Survey from Jamaica to Cuba.

\sim			•	
C_{0}	m	ta	ın	er

FOLDER Barcode:

h0002 Airborne Magnetometer data.

00275709773

h0002 Airborne Magnetometer data.

FOLDER Barcode:

h0003 Map Anomaly with respect to Dipole Field, 1945.

00275709773

h0003 Map Anomaly with respect to Dipole Field, 1945.

FOLDER Barcode: 00275709773

h0004 Map Anomaly with respect to Dipole Field, 1945.

h0004 Map Anomaly with respect to Dipole Field, 1945.

Holding: 17661651

Group 11 - Caribbean Sea Gravity.

2 items.

FOLDER Barcode: 00275709785

i0001 Puerto Rico Trench.

a. Ozalid b. Notes: "Contours by Bruce C. Heezen based on surveys based on R.V. Atlantis and R. V. Caryn in 12949 and 1951. Shows seismic refraction and gravity stations."

FOLDER Barcode: 00275709785

i0002 Structure and Gravity Sections True North of San Juan, Puerto Rico Lamont Geological Observatory.

a. Ozalid b. Notes: "(a) topographic andseismic section, (b) assumed structure anddensities for gravity calculations, (c) observed free air anomalies and computed anomaly curve, (d) structure section deduced from seismic and gravity evidence."

Holding: 17661656

Group 12 - Caribbean Sea Water Currents.

2 items.

FOLDER Barcode: 00275709797

j0001 Cascaes Fosha No. 22 de 11 a 24 de Novembro de 1929.

a. Tracing paper. b. Note: "Escales: Vertical 0.1 por metro, horizontal 0.0001 por minuto. Instituto Geographico e Cadastral, Republic of Portugal. Tide gage records 11-24-1927."

FOLDER Barcode: 00275709797

j0002 Lagos - Fosha No. 23 de 19 de Novembro a 1 de Dezembro de 1929.

a. Tracing paper. b. Note: "Escales: Vertical 0.1 por metro, horizontal 0.0001 por minuto. Instituto Geographico e Cadastral, Republic of Portugal. Tide gage records 11-24-1927"

Holding: 17661658

Group 13 - Caribbean Sea Water Data.

1 item.

FOLDER Barcode: 275709803

k0001 Gulf Stream Currents.

Negative print. North.° to 24°From 20 From the US Coast and Geodetic Survey Investigations, 1885 to 1887. Direction and velocity of currents are indicated at each station.

Holding: 17661660

Group 14 - n/a.

1 item.

Holding: 17661661

Group 15 - Caribbean Sea US Navy Index.

Container	Contents
FOLDER Barcode: 00275709827	0803 N.
	Paper print. West.° to 70° North and 60° to 23°17 Published by the Navy Hydrograph Office, First Edition, October 1952.
FOLDER Barcode: 00275709839	0804 N.
	0001 Track Chart. 0002 Final track Chart. 0003 Gebco track Chart. 0004 Track chart transparency. 0005 Color-coded track transparency. 0006 Soundings. 0007 Soundings 0008 Gebco soundings. 0009 Soundings collection sheet. 0010 Color-coded sounding collection sheet. 0011 Color-coded soundings collection sheet. 0012 Contours.
FOLDER Barcode: 00275709852, 00275709876	0805 N.
	 0001 Bottom Contour Map. 0002 Bottom Contour Map. 0003 Track chart. 0004 Gebco track chart. 0005 Gebco track chart. 0006 Color-coded tracks on acetate. 0007 Soundings. 0008 Soundings. 0009 Soundings. 0010 Soundings. 0011 Soundings. 0012 Soundings collection sheet. 0013 Soundings. 0015 Soundings. 0016 Soundings. 0017 Soundings. 0018 Soundings with classification. 0019 Soundings with classification. 0020 Soundings with classification. 0021 Soundings with classification. 0022 Soundings with classification. 0023 Soundings with classification. 0024 Soundings. 0025 Soundings. 0026 Soundings. 0027 Soundings. 0028 Soundings. 0029 Soundings 0030 Soundings. 0031 Soundings. 0032 Soundings. 0033 Soundings. 0034 Color-coded soundings.
FOLDER Barcode: 00275709888, 00275709840	0902 N.
	0001 C.S. Long Lines Cruise #8, track and soundings.
FOLDER Barcode: 0027570989A	0903 N.
	0001 GEBCO tracks. 0002 Color-coded Gebco soundings.
FOLDER Barcode: 00275709906	0904 N.
	0001 Middle American Trench, tracks. 0002 Gebco tracks. 0003 Soundings. 0004 Color-coded soundings. 0005 Soundings. 0006 Soundings. 0007 Select soundings. 0008 Contours on acetate. 0009 Color-coded tracks on acetate.

FOLDER Barcode: 00275709918

0905 N.

0001 Soundings. 0002 Soundings. 0003 Soundings collection sheet.

Holding: 17660559 Group 16 - Caribbean Sea Secondary Data.

36 items.

FOLDER Barcode: 00275640153

a0001 Bathy Thermograph - Profiles 11 - 15 July, 1957.

a. Graph paper. b. Data for Cariaco Trench from R. V. Vema. a0002 Cariaco Trench, Index Map for Bathythermogram Profiles.

FOLDER Barcode: 00275640153

Linen West.° to 66°30' North and 64° to 11°From 10 Covers the Cariaco Trench. From

the RV VEMA 11-15 July 1957.

Container **Contents FOLDER** Barcode: a0003 Bathythermogram Profile. 00275640153 Linen Covers the Cariaco Trench. From the RV VEMA 11-15 July 1957. "Drawings from David Needham's Thesis on the Cariaco Trench". **FOLDER** Barcode: a0004 Bathythermogram Carico Trench and Vicinity. 00275640153 Frosted graph paper. Includes water temperatures. Completed, 12-15 July 1958. FOLDER Barcode: a0005 Caribbean Data. 00275640153 Frosted graph paper. No identification information. a0006 Hydrographic Plan for Bocas de Ceniza 30 August 1935. **FOLDER** Barcode: 00275640153 Negative print. Shows the destruction of "la Barra," 30 August 1935. a0007 Bocas de Ceniza Soundings. **FOLDER** Barcode: 00275640153 Negative print. "La barra con menos de 20 pies de profundidad en Noviembre 26 de 1951". **FOLDER** Barcode: a0008 Bocas de Ceniza Soundings. 00275640153 Negative print. "La barra en Noviembre 25 de 1952". a0009 Bocas de Ceniza Soundings. **FOLDER** Barcode: 00275640153 Negative print. "La barra en Noviembre 26 de 1954. Aqui la cresta ha sido socavada como consecuencia da la prolongacion del Trajamar Oriental.". **FOLDER** Barcode: a0010 Caribbean Bathymetry. 00275640153 Negative print. West.° to 68° North and 64° to 22°From 18 Covers the area NW of the Virgin Islands. FOLDER Barcode: a0011 Caribbean Bathymetry. 00275640153 Negative print. West.° to 54°From 48. FOLDER Barcode: a0012 Plan of the Bocas de Ceniza. 00275640153 Negative print. "A medida que avanza la construcción de los Tajamares avanza tambien la curva batimetrica de 30 pies." August 1934. a0013 Enlargement of "Plan of the Bocas de Ceniza". **FOLDER** Barcode: 00275640153 Positive print. N-53. Covers the Magdalena River. a0014 Enlargement and Mosaic of a0012. **FOLDER** Barcode: 00275640153 Negative print. N-53. Covers the Magdalena River. **FOLDER** Barcode:

FOLDER Barcode: a0015 Bocas de Ceniza Soundings. 00275640153

Negative print. "La barra en Noviembre 25 de 1953" no.701.

FOLDER Barcode: a0016 Bathymetric Data. 00275640153

Positive print mosaic No other identification information.

FOLDER Barcode: a0017 Bathymetric Data for Punta Faro. 00275640141

Negative print mosaic 53'°49' to 74° North and 74° to 16°From 15 West.

C_0	nto	·in	A 14

FOLDER Barcode:	a0018 Bathymetric Data.
00275640141	
	Positive print. 51' West.°44' North and 74°At 6 Sheet no.305624, 1936.
FOLDER Barcode: 00275640141	a0019 Bocas de Ceniza.
	Negative print mosaic. Sheet no. 9, no. 30561. From the USS Nokimas, 1935.
FOLDER Barcode:	a0020 Bathymetric data for the Southern Caribbean.
00275640141	
	Negative print mosaic. West.° to 89° North and 55° to 25°From 8.
FOLDER Barcode: 00275640141	a0021B Magdalena River Soundings.
	Ozalid paper. Plan no.54-61, Sheet no.2 Large scale river soundings.
FOLDER Barcode: 00275640141	a0021C Magdalena River Soundings.
	Ozalid paper. Plan no.54-62, Sheet no.3 Large scale river soundings.
FOLDER Barcode: 00275640141	a0021D Magdalena River Soundings.
	Ozalid paper. Plan no.54-63, Sheet no.4 Large scale river soundings.
FOLDER Barcode: 00275640141	a0022 Caribbean Bathymetry.
00270010111	Paper. West.° to 80° North and 70° to 23°From 17 Covers Navy index no.0804N. Includes classification statement.
FOLDER Barcode:	a0023 Bathymetry of the Caribbean.
00275640141	a0023 Bathymeny of the Carlobean.
	Paper. 30' West.° to 98° North and 60° to 30°From 8 Master sheet for the Caribbean and the Gulf of Mexico. Complied by Undersea Surveillance Oceanographic Project.
FOLDER Barcode: 00275640141	a0024 Contours at the Mouth of the Bocas de Ceniza.
	Positive print. 49' to °08' North and 74°03' to 11°From 11 52' West. °74 By L.M. Haupt, February 1908.
FOLDER Barcode: 00275640141	a0025 Submarine Topography of Bocas de Ceniza after the August 30, 1935 Slide.
	Positive print. 49' to '08' North and 74'05' to 11°From 11 52' West. '74 From the Nokomis Soundings 1936.
FOLDER Barcode:	a0026A Submarine Topography of Bocas de Ceniza before the August 30, 1935 Slide –
0027564013A	Final Graphic.
	Positive print. From the Nokomis Soundings, July 22, 1935.
FOLDER Barcode:	a0026B Submarine Topography of Bocas de Ceniza before the August 30, 1935 Slide -
0027564013A	Original Graphic.
	Linen From the Nokomis Soundings, July 22, 1935.
FOLDER Barcode: 0027564013A	a0027 Depth changes of the Magdalena River Mouth Bar (Bocas de Ceniza).
	Positive print
FOLDER Barcode: 0027564013A	a0028 Depth changes of the Magdalena River Mouth Bar (Bocas de Ceniza).
	Positive print. 8 Illustrations: i)25 Nov. 1952 – 26 Nov. 1954, j) 26 nov. 1953 – 26 Nov.

depth changes, n) Index map.

1954, k) Early 1936 – 26 Nov. 1954, l) August 1934 – Nov. 1953, m) Principal Bar

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: 0027564013A **FOLDER** Barcode: 0027564013A

a0029 Bocas de Ceniza, Material removed between July 22, 1935 and Early 1936.

Positive print. '49' to '08' North and 74°05' to 11°From 11 53' West. '74.

a0030 Index Chart, Western Caribbean.

Positive print. West.° to 84° North and 68° to 20°From 8 Adapted from HO. 5487.

FOLDER Barcode: 0027564013A

a0031 Submarine Topography, Cartagena to Bocas de Ceniza.

Linen. °40' to 76°50' North and 74°20' to 11°From 10 West.

FOLDER Barcode: 0027564013A

a0032 Bathymetric Chart of the Caribbean Sea.

Positive print. From 8° to 26° North and 45° to 77° West.

FOLDER Barcode: 0027564013A

a0033 Caribbean Sea.

Paper. From 11° to 14° North and 72Z to 76° West.

Holding: 17660590 Group 17 - Caribbean Sea Contours.

83 items.

FOLDER Barcode: 00275640128

b0001 Yucatan Channel.

a. Linen b. Figure 7. From 21° to 23° North and 84° to 87° West.

FOLDER Barcode: 00275640128

b0002A Contours Between Jamaica and Haiti.

a. Tracing paper. b. From 17° to 19° North and 74° to 77° West. Contours in corrected fathoms. Preliminary sketch.

FOLDER Barcode: 00275640128

b0002B Contours Between Jamaica and Haiti.

a. Linen b. From 17° to 19° North and 74° to 77° West.

FOLDER Barcode: 00275640128

b0003 Contours off North Coast of Puerto Rico.

a. Negative enlargements b. Sheets A and B. b0004 Contours Surrounding Puerto Rico.

FOLDER Barcode: 00275640128

> a. Negative enlargement b. Sheets A and B. b0005 Contour Map of Puerto Rico and Vicinity.

FOLDER Barcode: 00275640128

b0005 Contour Map of Puerto Rico and Vicinity.

FOLDER Barcode: 00275640128

b0006 Contour Map North of Puerto Rico.

a. Photo negative. FOLDER Barcode:

00275640128

b0007 Puerto Rico Trench.

a. Photo positive b. From 18° to 23° North and 64° to 71° West. Figure 17, Compiled by Bruce C. Heezen.

FOLDER Barcode: 00275640128

b0008 Puerto Rico Trench.

a. Photo positive b. From 18° to 21° North and 64° to 69° West. Compiled by Bruce C. Heezen.

Container	Contents
FOLDER Barcode: 00275640128	b0009 Puerto Rico Trench.
	a. Photo positive b. From 18° to 20.5° North and 66° to 69° West. Compiled by Bruce C. Heezen.
FOLDER Barcode: 00275640128	b0010 Yucatan Passage.
	a. Frosted acetate b. From 21° to 23° North and 84° to 87° West.
FOLDER Barcode: 00275640128	b0011 Project C-173, Holiday II, Area B.
	a. Negative print a. From 23° to 27° North and 70° to 75° West. 1:500,000, USS Rhodes, Feb, Mar, Apr, 1961.
FOLDER Barcode: 00275640128	b0012 Contours Between Haiti and Cuba.
	a. Linen b Contours in uncorrected fathoms. From 19° to 21° North and 73° to 75° West.
FOLDER Barcode: 00275640128	b0013 Caribbean Sea Contours.
	a. Film negative b. From 8° to 40° North and 50° to 100° West.
FOLDER Barcode: 00275640116	b0014 Final Contour Map of the Puerto Rico Trench.
	a. Tracing paper b. From 18° to 21° North and 64° to 69° West. Revised by Lenardi, Argentina.
FOLDER Barcode: 00275640116	b0015 Final Contour Map of the Puerto Rico Trench.
	b0015 Final Contour Map of the Puerto Rico Trench.
FOLDER Barcode: 00275640116	b0016 Contours Vicinity Great Bahama Bank, Andros Island and the Straits of Florida.
	 a. Film positive b. Covers 0805N area, 2x plotting sheet scale, five sheets. Cruises V 3-V 7, A 167 and A 169, AL 43.
FOLDER Barcode: 00275640116	b0017 Contours Off Dominican Republic Vicinity Puerto Rico Trench.
	a. Film positive-enlargement b. From 18° to 22° North.
FOLDER Barcode: 00275640116	b0018 Contours Vicinity Great Bahama Bank to Turks Island.
	a. Film positive-enlargement b. From 20° to 23° North and 70° to 80° West.
FOLDER Barcode: 00275640116	b0019 Contours and Dredge Stations Vicinity the Windwards and North of Coast of South America.
	a. Frosted acetate b. From 10° to 17° North and 60° to 70° West.
FOLDER Barcode: 00275640116	b0020 Exuma Sound, Sheet No. 5.
	a. Frosted acetate b. From 23° to 25° North and 74° to 77° West. Soundings and contours

from Vema 8 and Atlantis I-179 north of Jamaica. Double plotting sheet scale. Rolled item.

FOLDER Barcode: 00275640116

b0021 Tongue of the Ocean.

a. Frosted acetate b. From 23° to 27° North and 71° to 79° West. Rolled item.

FOLDER Barcode: 00275640116

b0022 Straits of Florida, Sheet No. 6.

a. Frosted acetate b. From 23° to 27° North and 78° to 81° West. Rolled item.

Container	Contents
FOLDER Barcode: 00275640116	b0023 Southern Caribbean.
	a. Film negative. b. From 8° to 25° North and 55° to 90° West. Final document, 1962.
FOLDER Barcode: 00275640116	b0024 Contours off the East Coast of Jamaica.
	a. Frosted acetate. b. From 17° to 19° North and 75° to 77° West. Pink annotations showing source of data.
FOLDER Barcode: 00275640116	b0025 Contours off the East Coast of Jamaica.
	a. Negative print. b. From 17° to 19° North and 75° 30' to 77° 20' West. Contours highlighted on negative print of H.O. Chart 347 by U.S. Navy Hydrographic Office.
FOLDER Barcode: 00275640104	b0026 Contours East of Jamaica.
	a. Tracing paper. b. From 17° to 19° North and 74° to 77° West.
FOLDER Barcode: 00275640104	b0027 Contours East of Cuba.
	a. Tracing paper. b. No identification information.
FOLDER Barcode: 00275640104	b0028 Contours East of Cuba.
	a. Tracing paper. b. No identification information.
FOLDER Barcode: 00275640104	b0029 Contours off Puerto Rico.
	a. Tracing paper. b. From 18° to 21° North and 66° to 69° West. Working sketch.
FOLDER Barcode: 00275640104	b0030 Contours of Puerto Rican Trench.
	a. Ozalid. b. From 19° to 21° North and 65° to 69° West. Ewing and Leonard, Map #1. Sediment topography.
FOLDER Barcode: 00275640104	b0031 Contours off Puerto Rico.
	a. Ozalid. b. From 18° to 19° North and 67° West. From Portland 1, Leg 2. Covers Mona Canyon.
FOLDER Barcode: 00275640098	b0032 Magdalena River Contours.
	Frosted acetate. "Work copies of contours and sediment cores. Heezen did a detailed stu- of this area. A slide talk presented, and paper later published with Ramirez." Shows difference between data from Nokimas 1934 - 1935 surveys. Color-coded data for August 1934.
FOLDER Barcode:	b0033 Magdalena River Contours.

FOLDER Barcode: 00275640098

b0033 Magdalena River Contours.

Frosted acetate. Color-coded for 30 August 1935.

FOLDER Barcode: 00275640098

b0034 Magdalena River Contours.

Frosted acetate. Color-coded for late 1935.

FOLDER Barcode: b0035 Magdalena River Contours. 00275640098

Frosted acetate. Color-coded 26 November 1951.

FOLDER Barcode: b0036 Magdalena River Contours. 00275640098

Frosted acetate. Color-coded for 25 November 1952.

\sim		•	
Cin	nta	ıne	r

FOLDER Barcode:

b0037 Magdalena River Contours.

00275640098

Frosted acetate. Color-coded for 25 November 1953.

FOLDER Barcode:

b0038 Magdalena River Contours.

00275640098

Frosted acetate. Color-coded for 26 November 1954. Cable break, 9 February 1955.

FOLDER Barcode: 00275640098

b0039 Magdalena River Contours.

Tracing paper. No other information.

FOLDER Barcode: 00275640098

b0040 Magdalena River Contours.

Tracing paper. No other information. b0041 Magdalena River Contours.

FOLDER Barcode: 00275640098

Tracing paper. Color-coded data from Fall 1935 to Fall 1954.

FOLDER Barcode: 00275640098

b0042 Magdalena River Contours.

Tracing paper. Color-coded data from Fall 1935 to Fall 1954.

FOLDER Barcode: 00275640098

b0043 Magdalena River Contours.

Tracing paper. Color-coded data from 25 November 1952 to 26 November 1954.

FOLDER Barcode: 00275640098

b0044 Magdalena River Contours.

Tracing paper. Color-coded data. b0045 Magdalena River Contours.

FOLDER Barcode: 00275640098

Tracing paper. Color-coded data from August 1934 to November 1953.

FOLDER Barcode: 00275640098

b0046 Magdalena River Contours.

Tracing paper. Color-coded data from 26 November 1951 to 26 November 1954. b0047 Magdalena River Contours.

FOLDER Barcode: 00275640098

Tracing paper. b. No other information.

FOLDER Barcode: 00275640098

b0048 Magdalena River Contours.

Tracing paper. Color-coded data from early 1936. b0049A Sequence of Magdalena River Contours.

FOLDER Barcode: 00275640098

Linen Final inked version.

FOLDER Barcode: 00275640098

b0049B Sequence of Magdalena River Contours.

Linen Final inked version.

FOLDER Barcode: b0049C 00275640098

b0049C Sequence of Magdalena River Contours.

Linen Final inked version.

FOLDER Barcode: 00275640098

b0049D Sequence of Magdalena River Contours.

Linen Final inked version.

Series II: Caribbean Sea		
Container	Contents	
FOLDER Barcode: 00275640086	b0050A Comparative Systems for the Improvement of the Boca de Ceniza Rio Magdalena.	
	Negative print. Plate no. 9.	
FOLDER Barcode: 00275640086	b0050B Comparative Systems for the Improvement of the Boca de Ceniza Rio Magdalena.	
	Tracing paper. West.° to 52° North and 49° to 8°From 3 Color-coded contours.	
FOLDER Barcode: 00275640086	b0050C Comparative Systems for the Improvement of the Boca de Ceniza Rio Magdalena.	
	Tracing paper. No other information.	
FOLDER Barcode: 00275640086	b0051 Magdalena River Contours.	
	Tracing paper. Data in feet, 30 August 1935.	
FOLDER Barcode: 00275640086	b0052 Magdalena River Contours.	
	Tracing paper. Data in meters, 30 August 1935.	
FOLDER Barcode: 00275640086	b0053 Magdalena River Contours.	
	Frosted acetate. 22' to°58' North and 74°52' to 11°From 11 29' West.°74 Data from 6 August 1935.	
FOLDER Barcode: 00275640086	b0054 Magdalena River Contours.	
	Tracing paper. Data from August 1934.	
FOLDER Barcode: 00275640086	b0055 Magdalena River Contours.	
	Tracing paper. "material removed between early 1935 and early 1936".	
FOLDER Barcode: 00275640086	b0056 Puerto Contours.	
	Linen. to°30' North and 66° to 18°From 18 30' West.°67.	
FOLDER Barcode: 00275640086	b0057 Caribbean Contours.	
	Linen. No other information.	
FOLDER Barcode: 00275640086	b0058 Caribbean Contours.	
	Linen. No other information.	
FOLDER Barcode: 00275640074	b0059 Puerto Rico Trench Contours.	
	Negative print mosaic. West.° to 69° North and 64° to 21°From 18 Original drawings by	

Heezen and Ewing, presented at the "Crust of the Earth Symposium".

FOLDER Barcode: b0060 Contours of Puerto Rico Trench. 00275640074

Linen West.° to 70° North and 64° to 29°From 18 Final inked version.

b0061 Contours of Puerto Rico Trench. FOLDER Barcode: 00275640074

Ozalid paper West.° to 69° North and 64° to 21°From 18 Includes additional pencil data.

b0062 Contours of Puerto Rico Trench. FOLDER Barcode: 00275640074

Tracing paper West.° to 69° North and 63° to 21°From 18.

Container

FOLDER Barcode: b0063 Submarine Topography and Cable Breaks of the Magdalena River, Columbia. 00275640074 Tracing paper 10°°10' to 75° North and 74°4' to 12°From 11 West. Contours based on soundings made in 1935-36 by the USS Nokomis, shows submarine cable damaged and broken in 1935. b0064 Dynamic Topography of the Physical Sea Surface. **FOLDER** Barcode: 00275640062 Negative print. West.° to 90° North and 60° to 20°From 10 Covers the Caribbean and Cayman Seas. FOLDER Barcode: b0065 Submarine Topography, after August 30 1935. 00275640062 Negative print. ° 50' to 74° 8' North and 74° 6' to 11°From 11 53' West. b0066 Submarine Topography. **FOLDER** Barcode: 00275640062 Negative print. ° 50' to 74° 7' North and 74° 4' to 11°From 11 52' West. By L. M. Houpt. **FOLDER** Barcode: b0067 Contours. 00275640062 Negative print. No other information. b0068 Caribbean Sea Contours. **FOLDER** Barcode: 00275640062 Positive transparency. West.° to 100° North and 50° to 40°From 10 From KO # 3. b0069 KO contours in the Atlantic. **FOLDER** Barcode: 00275640062 Positive transparency. West.° to 60° North and 30° South to 8°From 20 KO 5. b0070 Costal Brazil Contours. **FOLDER** Barcode: 00275640062 Positive transparency. West.° to 60° North and 30° South to 8°From 20 KO 5. b0071 Costal Africa Contours. **FOLDER** Barcode: 00275640062 Positive transparency. ° East to 30° North and 15° South to 10°From 20 West. KO 6. FOLDER Barcode: b0072 Costal S. America Contours. 00275640062 Positive transparency. ° to 40° South and 20° to 70°From 20 West. KO 7. FOLDER Barcode: b0073 Costal Africa Contours. 00275640062 Positive transparency. ° East to 45° South and 25° to 45° From 20 West. KO 8. FOLDER Barcode: b0074 Fauklan Islands and Sandwich Island. 00275640062 Positive transparency. ° to 70° South and 20° to 60°From 45 West. KO 9. b0075 Depth Changes of the Magdalena River Mouth Bar. **FOLDER** Barcode: 00275640062 Negative print. Includes 8 insets showing depth changes from August 1934 to November 1954. b0076 Depth Changes of the Magdalena River Mouth Bar. FOLDER Barcode:

00275640062

FOLDER Barcode:

00275640062

Negative print. Includes 6 insets showing depth changes from November 1952 to November 1954.

b0077 Original Drawing and Photostat of the Magdalena River Mouth.

Tracing paper. Includes insets A through H. Shows cable breaks.

Holding: 17660629 Group 18 - Caribbean Sea Physiographical Diagrams.

7 items.

FOLDER Barcode:

c0001 Physiographic Diagram of the Caribbean.

00275640049

a. Film negative b. Bruce C. Heezen and Marie Tharp. 5° to 20° North and 45° to 85° West, © 1961.

FOLDER Barcode:

c0002 Physiographic Diagram of the Caribbean.

00275640049

a. Film positive. b. Bruce C. Heezen and Marie Tharp. 5° to 20° North and 45° to 85° West, © 1961.

FOLDER Barcode: 00275640049

c0003 Physiographic Diagram of the Caribbean.

a. Paper. b. Bruce C. Heezen and Marie Tharp. 5° to 20° North and 45° to 85° West, © 1961.

FOLDER Barcode: 00275640049

c0004 Physiographic Diagram of the Caribbean.

a. Paper. b. Bruce C. Heezen and Marie Tharp. 5° to 20° North and 45° to 85° West, © 1961. Colored page-sized version.

FOLDER Barcode: 00275640049

c0005 Physiographic Diagram of the Caribbean.

a. Positive print. b. Bruce C. Heezen and Marie Tharp. 5° to 20° North and 45° to 85° West, © 1961. Rough sketch.

FOLDER Barcode: 00275640049

c0006 Physiographic Diagram of the Southern Caribbean.

Film negative. West.° to 85° North and 55° to 20°From 5 Includes schematic of undersea features. 1961.ÓHeezen and Tharp .

FOLDER Barcode: 00275640049

c0007 Physiographic Diagram of the Southern Caribbean.

Positive print. West.° to 85° North and 55° to 20°From 5 1961.ÓHeezen and Tharp.

Holding: 17660645 **Group 19 - Caribbean Sea Province Maps.**

5 items.

FOLDER Barcode: 00275640050

d0001 Caribbean Provinces with Representative Spot Depths.

a. Frosted acetate b. From 8° to 26° North and 55° to 89° West.

FOLDER Barcode: 00275640050

d0002 Province Map of Southern Caribbean.

a. Positive print b. From 8° to 25° North and 55° to 89° West.

FOLDER Barcode: 00275640050

d0003 Province Map of Southern Caribbean.

Frosted Acetate. Color coded with annotations.

FOLDER Barcode: 00275640050

d0004 Index Chart Western Caribbean.

Positive print. West.° to 84° North and 68° to 20°From 8 Adopted from H.O. Chart 5487.

FOLDER Barcode: 00275640050

d0005 Color-coded Province Map of the Southern Caribbean.

Frosted acetate. West.° to 85° North and 50° to 20°From 5.

Container

Contents

Holding: 17661625 **Group 20 - Caribbean Sea Contours.** 45 items. **FOLDER** Barcode: 0001 Contours of a Small Segment. 00275640220 a. Tracing paper. **FOLDER** Barcode: 0002 Contours. 00275640220 a. Tracing paper b. From 19° to 21° North and 68° to 71° North. 0003 Contours between Haiti, Cuba and the Great Inagua. **FOLDER** Barcode: 00275640220 a. Frosted acetate b. Data noted in uncorrected fathoms. 0004 Contours. **FOLDER** Barcode: 00275640220 a. Tracing paper b. From 19° to 22° North and 67° to 70° West. 0005 Contours North of Haiti and Cuba **FOLDER** Barcode: 00275640220 a. Linen b. From 19° to 22° North and 70° to 75° West. FOLDER Barcode: 0006 Tracks and Soundings North of Haiti. 00275640220 a. Ozalid b. Data from Albatross #43, May 1 thru 8, 1952. Includes corrections table for plotted depths. FOLDER Barcode: 0007 Puerto Rico Trench, Geological Society of America Special Paper, 1962. 00275640220 a. Paper b. Plate 1 by Heezen and Ewing. From 18° to 23° North and 64° to 71° West. FOLDER Barcode: 0008 Submarine Topography off Northwestern Point of Puerto Rico. 00275640220 a. Tracing paper b. Note: 'Mechanical corrections No. 1, Mar 14." **FOLDER** Barcode: 0009 Submarine Topography North of Aquadilla, Puerto Rico. 00275640220 a. Tracing paper b. Notes: "From soundings of the R.V. Vema, Feb. 1 thru 7, 1954. Preliminary contours by Bruce C. Heezen, 11 Mar 1954." From 18° to 20° North and 66° to 68° West. **FOLDER** Barcode: 0010 Contours Off Northwest Tip of Puerto Rico. 00275640281 a. Tracing paper b. Note: "Preliminary contours No. 2, Mar 14." From 18° to 20° North and 66.5° to 68° West. FOLDER Barcode: 0011 Tracks Off Northeast Coast of Cuba. 00275640281 a. Tracing paper b. From 15° to 30° North and 70° to 80° West. 0012 Contours Northwest of Virgin Islands. **FOLDER** Barcode: 0027564027A a. Frosted acetate b. From 18° to 21° North and 64° to 69° West. 0013 Profiles. **FOLDER** Barcode: 0027564027A a. Frosted graph paper b. San Juan, Puerto Rico, Vema #6.

0014 Physiographic Provinces - Cables and Failures.

a. Frosted acetate b. From 17° to 25.5° North and 72° to 87° West.

FOLDER Barcode:

0027564027A

Container	
FOLDER Barcode: 0027564027A	

0015 Index Chart, Western Caribbean.

a. Linen b. Adopted from H.O. 5487. 0016 Contours, Tracks, and Soundings Around Puerto Rico.

FOLDER Barcode: 0027564027A

a. Paper.

Contents

FOLDER Barcode: 00275640268

0017 Contours.

a. Frosted acetate b. From 18° to 21° North and 64° to 69° West.

FOLDER Barcode: 00275640268

0018 Contours.

a. Frosted acetate b. Navy Index - 0704 N. From 18° to 23° North and 62° to 70° West. 0019 Geologic Schematic of the Caribbean Islands.

FOLDER Barcode: 00275640268

a. Tracing paper.

FOLDER Barcode: 0020 Contours. 00275640268

a. Tracing paper. b. Contours by Bruce C. Heezen. From 10° to 21° North and 64° to 69°

FOLDER Barcode: 00275640268

0021 Two Profiles Near Pt. Jacinto.

a. Graph paper.

FOLDER Barcode: 00275640268

0022 Contours North of Puerto Rico.

a. Tracing paper.

FOLDER Barcode: 00275640268

0023 Puerto Rico Lorac Sheet.

0023 Puerto Rico Lorac Sheet.

FOLDER Barcode: 00275640256

0024 Caribbean Sea.

a. Frosted acetate b. Numbers in fathoms, color coded in 1000 meter intervals, early attempt. From 8° to 25° North and 55° to 89° West. Done by H. Foster, 1960.

FOLDER Barcode: 00275640256

0025 Caribbean Sea.

0025 Caribbean Sea.

FOLDER Barcode: 00275640256

0026 North Coast of Cuba.

a. Frosted acetate b. From 20° to 24° North and 71° to 81° West. Rolled item.

FOLDER Barcode: 00275640256

0027 North of Dominican Republic.

a. Frosted acetate b. From 18° to 22° North and 65° to 71° West. Rolled item.

FOLDER Barcode: 00275640256

0028 Off the West Coast of Puerto Rico.

a. Ozalid. b. From 18° to 18° 35' North and 66° West. Color-coded depth contours, dredge data and dive information. Portland ship soundings.

FOLDER Barcode: 00275640256

0029 Bathymetric Chart of the Caribbean Sea.

Paper. West.° to 89° North and 55° to 25°From 8 Includes acetate overlay.

		_	
Con	ta	in	er

FOLDER Barcode: 00275640256

0030 Contour worksheet.

Paper No identification information.

FOLDER Barcode: 00275640256

0031 Contours North of Puerto Rico.

Tracing paper. No other information.

FOLDER Barcode: 00275640256

0032 Bathymetric chart of the Caribbean Sea.

Paper. West.° to 89° North and 55° to 25°8 Sketches for a province map.

FOLDER Barcode: 00275640256

0033 Cable Failure Chart.

Paper. West. Plotted on° to 89° North and 55° to 25°8 Bathymetric Chart 5487.

FOLDER Barcode: 00275640244

0034 Contour Worksheet.

Tracing paper. West.° to 64° North and 63° to 21°From 18.

FOLDER Barcode: 00275640244

0035 Contour Worksheet.

Tracing paper. 1936(?).

FOLDER Barcode: 00275640244

0036 Portion of Original Caribbean Physiographic Diagram.

Positive print West. Near longitude 55.

FOLDER Barcode: 00275640244

0037 Submarine Topography of Bocas de Cienza after the August 30th 1935 Slide.

Tracing paper. 53'°49' to 74° North and 74° to 8°From 6 From the survey of the USS Nokomis and a survey of the River mouth by the Winston brothers on the afternoon of

August 30th 1935.

FOLDER Barcode: 00275640244

0038 Contour Worksheet.

Tracing paper. No other identification.

FOLDER Barcode: 00275640244

0039 Contour Worksheet.

a. Tracing paper. b. No other identification.

FOLDER Barcode: 00275640244

0040 Contour Worksheet.

a. Tracing paper. b. No other identification.

FOLDER Barcode: 00275640232

0041 VEMA Worksheet.

Paper 30' West.°40' to 65° North and 63° to 12°10.

FOLDER Barcode: 00275640232

0042 VEMA 12 Worksheet.

Paper West.°10' to 67°10' North and 65°50' to 12°9 Annotated tracks and contours. 0043 Hispaniola Worksheet showing Submarine Topography and Puerto Rico Trench

FOLDER Barcode: 00275640232

Profile. Paper. Plotted on US Navy Charts.

0044 Caribbean Worksheet. **FOLDER** Barcode: 00275640232

Paper. 54° 52' to 69° North and 69°27' to 19°From 17 West. Plotted on Navy Chart No. 2283.

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: 00275640232

0045 Caribbean Core Locations.

Paper

Paper. °30' to 67°30' North and 63°50' to 12°From 9 West. Plotted on Navy Chart No. 6573.

Holding: 17661628

Group 21 - Caribbean Sea Cable Data.

44 items

FOLDER Barcode: n/a

0001 Location of Cable Failures - Jamaica.

a. Linen b. Note: "Based on H.O. Chart 347."

FOLDER Barcode: n/a

0002 Cable Routes Between Haiti, Cuba, and Great Inaugua.

a. Ozalid b. Figure 1.

FOLDER Barcode: n/a

0003 Physiographic Provinces, Submarine Cables, Submarine Cable Failures.

a. Linen.

a. Linen.

FOLDER Barcode: n/a

0004 Cable Failures: Miami - Barbados, Jamaica - San Juan, San Juan - Santo Domingo.

a. Linen b. Note: "Caribbean Cable Report, 1961, linen originals and negatives."

FOLDER Barcode: n/a

0005 Contour Diagram for 0004.

FOLDER Barcode: n/a

0006 Caribbean Cable Report, Figure 6.

a. Linen b. Based on H.O. Chart 2610.

a. Linen b. Contours in fathoms based on H.O. Chart 6561.

FOLDER Barcode: n/a

0007 1907 and 1915 Cable Tracks.

FOLDER Barcode: n/a

0008 Submarine Topography of the West Palm Beach - San Juan Telephone Cable Route.

a. Tracing paper. b. From 26° to 28° North and 75° to 80° West. Shows contours and PDR sounding tracks. Sheet #1.

FOLDER Barcode: n/a

0009 Cable Diversions and Repairs off the North Coast of Columbia.

a. Paper. b. From 10° 55' to 11° 30' North and 74° 10' to 75° 5' West. Shows original cable lines, diversions and repairs. Color coded and dated. Plotted on Chart No. 5688.

FOLDER Barcode: 00275640219

0010 Submarine Topography and Cable Breaks in the Submarine Canyons off the Magdalena River, Columbia.

Positive print. 20°°10' to 75°10' North and 74° to 12°From 11 West. Shows contours from 1935 to 1936, Route traveled by the Turbidity current and damaged and broken submarine cables.

FOLDER Barcode: 00275640219

0011 Cable Breaks off the mouth of the Magdalena River Columbia.

a. Positive print. b. 10°°40' to 75° North and 74° to 12°From 11 West. Shows locations of breaks and repairs.

FOLDER Barcode: 00275640219

0012 Grand Banks Earthquake Breaks and Various Curiousities.

a. Linen b. °to 60° North and 50° to 45° From 35 West. Shows locations of replaced cables.

FOLDER Barcode: 00275640219

0013 Cable chart near Grand Banks Quake Area.

a. Linen b. °to 50° North and 40° to 50°From 45 West. Shows cable breaks.

FOLDER Barcode: 00275640219

0014 Cable Breaks of the Grand Banks Earthquake on Nov. 18th 1929.

a. Linen b. °to 60° North and 50° to 45°From 39 West. Shows cable breaks and replaced cables.

Container	Contents
FOLDER Barcode: 00275640207	0015 Hispaniola and Cuban Cable Locations.
	a. Paper b. °to 76° North and 67° to 23°From 17 West. Shows current and abandoned cable tracks. Plotted on HO. 948.
FOLDER Barcode: 00275640207	0016 Bahamas Cable Locations.
	a. Linen. b. °to 80° North and 70° to 27°From 23 West. Cable failures noted.
FOLDER Barcode: 00275640207	0017 Bahamas Cable Locations.
	a. Linen. b. °to 80° North and 70° to 24°From 20 West.
FOLDER Barcode: 00275640207	0018 Cable locations off the coast of Eastern Cuba.
	a. Linen. b. ° to 75°30' North and 73°30' to 21°From 19 West.
FOLDER Barcode: 00275640207	0019 Cable breaks off the Mouth of the Magdalena River, Columbia.
	a. Linen. b. 10°10' to 75° North and 74° to 12°From 11 West. Topography in the vicinity of breaks. From cable ship soundings, remainder from HO. 5688. Final paper published with Father Ramirez.
FOLDER Barcode: 00275640190	0020 Cables off the North Coast of Puerto Rico.
	 a. Paper. b. °55' to 66°45' North and 65°10' to 18°From 18 West. Map showing location of Photostats showing profiles, worksheets, and original drawings. Also shows topographic profiles off the continental slope – radiating from San Juan. Plotte on USCGS chart 9 and 3.
FOLDER Barcode: 00275640190	0021 West Indies – West Coast – Central America Cables.
	a. Graph paper. b. 55' North.°30' to 19°From 19.
FOLDER Barcode: 00275640190	0022 Cable Data – Soundings.
	a. Paper. b. West.° to 65°30' North and 62°to 31°From 30 Color-coded tracks from the British Admiralty. Antigua to Bermuda. Sheet 76-11.
FOLDER Barcode: 00275640190	0023 Cable Data – Soundings.
	a. Paper. b. West.° to 65°30' North and 62° to 31° From 30 Color-coded tracks from the British Admiralty. Antigua to Bermuda. Sheet 76-15.
FOLDER Barcode: 00275640190	0024 Cable Data – Soundings.
	a. Paper. b. West.° to 65°30' North and 63°to 25°From 24 Color-coded tracks from the British Admiralty. Antigua to Bermuda. Sheet 99/03.
FOLDER Barcode: 00275640189	0025 Cable Data – Soundings.
	a. Paper. b. West.° to 65°30' North and 63°to 25°From 24 Color-coded tracks from the British Admiralty. Antigua to Bermuda. Sheet.
TOY DED D 1	0006 G 11 D + G - 1

FOLDER Barcode: 00275640189

0026 Cable Data – Soundings.

a. Paper. b. West.° to 65°30' North and 63°to 25°From 24 Color-coded tracks from the British Admiralty. Antigua to Bermuda. Sheet 99/18.

FOLDER Barcode: 00275640189

0027 Cable Data – Soundings.

a. Paper. b. West.° to 65°30' North and 63°to 19°From 18 Color-coded tracks from the British Admiralty. Antigua to Bermuda. Sheet 125/01, 1961.

Container	Contents
FOLDER Barcode: 00275640189	0028 Cable Data – Soundings.
	a. Paper. b. West.° to 65°30' North and 63°to 19°From 18 Color-coded tracks from the British Admiralty. Antigua to Bermuda. Sheet 125/06.
FOLDER Barcode: 00275640189	0029 Puerto Rican Trench Survery – C.P. Long Lines.
	a. Paper. b. 30°30' to 72°30' North and 62°to 26°From 23 West. Newport News to Arub with Saint Thomas. Soundings for 13 October 1965.
FOLDER Barcode: 00275640177	0030 Puerto Rican Trench Survery – C.P. Long Lines.
	a. Paper. b. 30°° to 68°30° North and 64° to 23° From 20 West. Soundings for 14 October 1965.
FOLDER Barcode: 00275640177	0031 Puerto Rican Trench Survery – C.P. Long Lines.
	a. Paper. b. North. Panama to Havana.°to 18°From 10 Soundings for 14 October 1965.
FOLDER Barcode: 00275640177	0032 Puerto Rican Trench Survery – C.P. Long Lines.
	a. Paper. b. North.°to 24°From 18 Soundings for 14 October 1965. Covers 0704N.
FOLDER Barcode: 00275640177	0033 Puerto Rican Trench Survery – C.P. Long Lines.
	a. Paper. b. West.° to 76° North and 66° to 41° From 35 Newport News to Aruba. Soundings for 10 October 1965.
FOLDER Barcode: 00275640177	0034 Puerto Rican Trench Survery – C.P. Long Lines.
	 a. Paper. b. West.° to 76° North and 66° to 35° From 29 Newport News to Aruba. Soundings for 11 October 1965.
FOLDER Barcode: 00275640165	0035 Puerto Rican Trench Survery – C.P. Long Lines.
	 a. Paper. b. West.° to 77° North and 67° to 30° From 23 Newport News to Aruba. Soundings for 13 October 1965.
FOLDER Barcode: 00275640165	0036 Puerto Rican Trench Survery – C.P. Long Lines.
	a. Paper. b. West.° to 77°30' North and 72° to 29° From 26 Newport News to Aruba. Soundings for 12 October 1965.
FOLDER Barcode: 00275640165	0037 Puerto Rican Trench Survery – C.P. Long Lines.

a. Paper. b. West.° to 47°30' North and 32°to 29°From 26. 0038 Cable Breaks off the Magdalena River, Colombia.

FOLDER Barcode: 00275640165

a. Negative print. b. Text data.

FOLDER Barcode: 00275640165

FOLDER Barcode:

FOLDER Barcode: 00275640165

0039 Cable Breaks off the Mouth of the Magdalena River, Colombia.

a. Negative print. b. From 11° to 12° North and 74° to 75° West. Shows breaks and repairs. 0040 Cable Breaks off the Mouth of the Magdalena River, Colombia.

00275640165

a. Negative print. b. From 11° to 12° North and 74° 40' to 75° 10' West.

0041 Cable Breaks off the Mouth of the Magdalena River, Colombia.

a. Negative print. b. From 11° to 12° North and 74° 30' to 75° West. Shows topography in the vicinity of the breaks.

	Container
FOLDER Ba	

FOLDER Barcode:

0042 Breaks of the Colon - Puerto Limon Cable.

00275640165

a. Negative print. b. From 9° to 10° North and 82° to 83° West.

FOLDER Barcode: 00275640165

0043 Submarine Topography and Cable breaks – Colombia.

a. Negative print. b. From 11° to 12° North and 74° to 75° West.

FOLDER Barcode: 00275640165

0044 Cable breaks off Magdalena River - Colombia.

a. Positive print. b. Shows 11 profiles.

Holding: 17660767

Group 22 - Caribbean Sea Photographs.

4 items.

FOLDER Barcode: 00275640384

0001 Aerial Photo Mosaic, Eleuthera Islands, Bahamas.

a. Cloth b. Note: "Eleuthera Bases for Refraction. Work by Ewing and Worzel."

0001 Aerial Photo Mosaic, Eleuthera Islands, Bahamas.

FOLDER Barcode: 00275640384

FOLDER Barcode:

00275640384

a. Cloth b. Note: "Eleuthera Bases for Refraction. Work by Ewing and Worzel."

0002 Camera Stations and Cores in the Southern Caribbean.

Frosted acetate. West.° to 66°30' North and 64° to 11°From 10 Shows the track of the R.V. Eastward.

FOLDER Barcode: 00275640384

0002 Camera Stations and Cores in the Southern Caribbean.

Frosted acetate. West.° to 66°30' North and 64° to 11°From 10 Shows the track of the R.V. Eastward.

Group 23 - 17660789

Caribbean Sea Publications.

27 items

FOLDER Barcode: 00275640372

0001 Number of Cable Failures on Approaches to Curação.

a. Linen.

FOLDER Barcode:

0002 Number of Cable Failures on Mona Passage Vicinity.

00275640372

a. Linen.

FOLDER Barcode: 00275640372

0003 Proposed Cable Route and Ship Track from Venezuela to Domincan Trench.

a. Linen.

FOLDER Barcode: 00275640372

0004 Key for Geologic Map.

a. Linen.

FOLDER Barcode: 00275640372

0005 Contour Illustration from Haiti to Cuba to the Great Inaugua Island.

a. Linen.

FOLDER Barcode: 00275640372

0006 Index of Profiles - Jamaica to Curação.

a. Linen.

FOLDER Barcode: 00275640372

0007 Sill Depth Profile - Curação Trench.

a. Linen b. Curação Trench, miscellaneous finished drawings #6, 1957.

Container	Contents
FOLDER Barcode: 00275640372	0008 Bocas de Ceniza, Material removed between 22 July 1935 and Early 1936.
	a. Linen b. Original drawings, Magdelena Paper, Published in Spanish, 1956. From 11° to 11° 8" North and 74° 50" to 74° 53" West.
FOLDER Barcode: 00275640372	0009 Submarine Topography of Bocas de Ceniza After the August 30, 1935 Slide.
	a. Linen b. Original drawings, Magdelena Paper, Published in Spanish, 1956. From 11° to 11° 8" North and 74° 50" to 74° 53" West.
FOLDER Barcode: 00275640360	0010 Bocas de Ceniza, Feb 1908.
	a. Linen b. Original drawings, Magdelena Paper, Published in Spanish, 1956. From 11° to 11° 7" North and 74° 50" to 74° 52" West. By L. M. Haupt.
FOLDER Barcode: 00275640360	0011 Long Profile of Magdelena River and Submarine Canyon.
FOLDER Barcode: 00275640360	a. Linen b. Original drawings, Magdelena Paper, Published in Spanish, 1956.0012 Breaks of the Colon-Puerto Limon Cable in the Sixaola Submarine Canyon.
	a. Linen b. Original drawings, Magdelena Paper, Published in Spanish, 1956. From 9° 1 to 10° North and 82° 10" to 83° West.
FOLDER Barcode: 00275640360	0013 Depth Changes of the Magdelena River Mouth Bar (Bocas de Ceniza), A-H.
	 a. Linen b. Original drawings, Magdelena Paper, Published in Spanish, 1956. Chartlets A-H after Davila, 1954. Soundings from U.S.S. Nokomis.
FOLDER Barcode: 00275640360	0014 Depth Changes of the Magdelena River Mouth Bar (Bocas de Ceniza), I-M.
	 a. Linen b. Original drawings, Magdelena Paper, Published in Spanish, 1956. Includes principal bar depth changes and index map.
FOLDER Barcode: 00275640360	0015 Submarine Topography and Cable Breaks in the Submarine Canyons Off the Magdelena River, Colombia.
	a. Linen b. Original drawings, Magdelena Paper, Published in Spanish, 1956. From 11° to 12° 10" North and 74° 10 to 75° 10 West. Contours based on soundings made in 1935-36 by U.S.S. Nokomis. All contours are in fathoms.
FOLDER Barcode: 00275640359	0016 Atlantis Tracks and Contours.
	Positive print. West.° North and 64°At 25 Shows NE – SW to ENE – WSW trends 400 miles South of Bermuda, Figure 4.
FOLDER Barcode:	0017 Submarine Topography in the Area of Martinique.

FOLDER Barcode: 00275640359

0017 Submarine Topography in the Area of Martinique.

Positive print. West.° to 62° N and 60° to 16°At 14 Figure 5.

FOLDER Barcode: 00275640359

0018 Anegada Passage.

a. Positive print. West.° to 65° North and 63° to 19°b. 17 Figure 6. 0019 Submarine Topography off Bocas De Ceniza.

FOLDER Barcode: 00275640359

Ozalid Soundings by the USS Nokomis, 22 July 1935. 0020 Caribbean Tracks.

FOLDER Barcode: 00275640359

FOLDER Barcode:

00275640359

West. $^{\circ}$ to 80° North and 73° to 19° From 11 Includes profiles for each track.

0021 Generalized Structure Section from the Aves Swell to Deep Water East of the Barbados Ridge.

Positive print. Shows depths and distances.

From 11° 6"

From 11° 6"

From 11° 4"

From 9° 10"

Container	Contents
FOLDER Barcode: 00275640359	0022 Structure Cross Section of the Western Caribbean from Western Cuba to the Continental Slope off Columbia. Positive print. Shows depths and distances.
FOLDER Barcode: 00275640359	0023 Caribbean Contours.
FOLDER Barcode: 00275640359	Linen. West.° to 89° North and 55° to 25°From 10 By Woost and Sexton, 1962. 0024 Gridded Map of the Caribbean.
	Linen. West.° to 89° North and 55° to 25°From 10.
FOLDER Barcode: 00275640359	0025 Master Outline Map of the Caribbean.
	Linen. West.° to 89° North and 55° to 25°From 8 Final Inked version.
FOLDER Barcode: 00275640359	0026 Master Outline Map of the Bahamas.
	Linen. 30' West.° to 79° North and 76° to 27°From 25 Final Inked version.
FOLDER Barcode: 00275640359	0027 Bocas del Rio Antique Map.
	Negative Print. West.° to 78° North and 76° to 11°From 10 From the chart of Mosquera.
Holding: 17660803	Group 24 - Caribbean Sea Published Maps.
	27 items.
FOLDER Barcode: 00275640293, 00275640347	0001.
FOLDER Barcode: 00275640347	0002 Great Bahama Bank - Northwestern Part Washington, DC: Hydrographic Office, 47th Edition, December 1942, 1:286,370.
	a. Positive print b. From British surveys between 1836 and 1848.
FOLDER Barcode: 00275640347	0003 Great Bahama Bank - Southwestern Part including Old Bahama Channel and Adjacent Coast of Cuba Washington, DC, Hydrographic Office, 9th Edition, Mar 1932, 1:284,500.
	 a. Positive print b. From British surveys between 1836 and 1843 and US Naval surveys between 1925 and 1930.
FOLDER Barcode: 00275640347	0004 Crooked Island Passage Washington, DC, Hydrographic Office, 4th Edition, September 1939, 1:290,828.
	a. Positive print b. From British surveys between 1829 and 1843 and US Naval survey 1939.
FOLDER Barcode: 00275640347	0005 Great Bahama Bank - Southeastern Part including Cat Island Washington, DC, Hydrographic Office, 7th Edition, June 1943, 1:290,469.
	a. Positive Print b. From British surveys between 1836 and 1848 and US Naval survey 1941.
FOLDER Barcode: 00275640347	0006 Atlantic Coast of the United States with Straits of Florida and Bahama Islands and Cape Canveral to Habana Washington, DC, Hydrographic Office, 100th Edition, January

Cape Canveral to Habana Washington, DC, Hydrographic Office, 100th Edition, January

1943, 1:875,958. a. Positive print b. From British surveys between 1836 and 1885 and US Government

surveys to 1932.

FOLDER Barcode: 00275640335

0007 West Indies Washington, DC, Army Map Service, March 1944, 1:3,000,000.

a. Paper b. US Army Air Forces Long Range Air Navigation Chart.

0008 Jamaica and Adjacent Coasts of Cuba and Hispaniola including Pedro and Rosalind **FOLDER** Barcode: 00275640335 Banks Washington, DC, Hydrographic Office, 10th Edition, March 1946, 1:926,560.

a. Paper b. From US Naval and British surveys to 1932 with editions to 1941.

Container	Contents
FOLDER Barcode: 00275640335	0009 Puerto Rico e Islas Limitrofes Washington, DC, US Geological Survey, 1951, 1:120,000. a. Paper.
FOLDER Barcode: 00275640335	0010 Puerto Rico e Islas Limitrofes Washington, DC, US Geological Survey, 1952, 1:240,000. a. Paper.
FOLDER Barcode: 00275640335	0011 West Indies Washington, DC, National Geographic Society, March 1954, 1:3,500,000
	a. Paper.
FOLDER Barcode: 00275640335	0012 Little Bahama Bank with Northwest Providence Channel Washington, DC, Hydrographic Office, March 1955, 1:282,793.
	 a. Positive print b. From British surveys between 1817 and 1885 with editions from US Naval sonic surveys to 1939.
FOLDER Barcode: 00275640335	0013 GEBCO Photographs A-J 1:10,000,000.
	a. Film positives b. A-0703 (3/12/71); B-0704 (3/12/71); C-0803 (3/12/71); D-0803 (3/30/71); E-0804 (3/12/71); F-0903 (3/12/71); G-0903 (3/30/71); H-0904 (3/12/71); I-0905 (3/12/71); J-0905 (3/30/71).
FOLDER Barcode: 00275640323	0014A Geologic-Tectonic Map of the Caribbean Region Reston, Virginia, US Geological Survey, By J. E. Case and T. L. Holcombe, 1980, 1:2,500,000.
	 a. Paper b. Prepared in cooperation with the US Naval Oceanographic Office and the US Naval Ocean Research and Development Activity.
FOLDER Barcode: 00275640323	0014B Legend for 0014A.
FOLDER Barcode: 00275640323	0015 Map of Caribbean Region Showing Some Major Tectonic-Geomorphic Provinces Scale not given.
	a. Paper b. Includes 5° to 24° North and 55° to 92° West. Includes legend and extensive leads of compilers and selected references. Item located in folder.
FOLDER Barcode: 00275640323	0016 Map of Northern Caribbean Sea. Scale not given.
	a. Positive print.
FOLDER Barcode: 00275640323	0017 Bathymetric Chart of the Caribbean Sea Washington, DC, 1937, US Hydrographic Office, 1:2,808,440.
	a. Paper b. From 8° to 25° North and 55° to 72° West. To accompany report of Navy-Geophysical Union Gravity Expedition, 1936-1937. Note: "Gift of H.H. Hess."
FOLDER Barcode: 00275640323	0018 Nomenclature of Puerto Rican Soils U.S. Department of Agriculture, Bureau of Chemistry and Soils and University of Puerto Rico, Agricultural Experiment Station, 193
	a. Paper.
FOLDER Barcode: 00275640323	0019 Puerto Rico Trench.
	a. Paper b. From 18° to 23° North and 64° to 71° West. Shows contours, soundings, abyssal plains and piston cores. By Bruce Heezen. Ewing and Heezen, Plate 1, Speci-Paper 62 by the Geologic Society of America.
FOLDER Barcode: 00275640323	0020 Puerto Rico Trench.
	Negative Print From 18° to 23° North and 64° to 71° West. Shows contours, soundings, abyssal plains and piston cores. By Bruce Heezen. Ewing and Heezen, Plate 1, Special Paper 62 by the Geologic Society of America.
EOI DED Donos de	0021 Cabal Drooks of the Crond Double Forth guales on Nassamber 19, 1020

0021 Cabel Breaks of the Grand Banks Earthquake on November 18, 1929.

Ozalid paper. West.° to 60° North and 50° to 45° From 39 Covers 0608.

FOLDER Barcode:

00275640311

Container	Contents
FOLDER Barcode: 00275640311	0022 North Atlantic, Caribbean, and Gulf of Mexico.
	a. Ozalid paper. b. West.° to 100° North and 50° to 31°From 0 Published by Navoceano sheets 9 and 9A. "Revisions for the world relief map, made 15 September 1955.".
FOLDER Barcode: 00275640311	0023 Bathymetric Chart of the Caribbean Sea.
	Paper. West.° to 89° North and 55° to 25°From 8 Chart no.5487, complied by the US Hydrographic Office. First edition, April 1939.
FOLDER Barcode: 00275640311	0024 Geologic map of Puerto Rico.
	Paper. 25° to 67°33' North and 65°10' to 18°From 17 West. Map by H.A. Meyerhroff, 1933. Published by the New York Academy of Sciences. Scientific Survey of Porto Rico and the Virgin Islands, Vol. II, Pt.4.
FOLDER Barcode: 00275640311	0025 Map of the Southern Caribbean Tracks.
	Negative print. West.° to 89° North and 55° to 25°From 8 Plotted on sheet no. 5487.
FOLDER Barcode: 0027564030A	0026A-G Central American Waters – Current Chart (January through July).
	Paper. West.° to 100° North and 53° to 30°From 0 HO. Misc. numbers 10690-1 to 10690-7.
Holding: n/a	Group 25 - n/a.
	Series III: Gulf of Mexico
	Groups 26-43.
Holding: 17660815	Group 26 - Gulf of Mexico Tracks.
	14 items.
FOLDER Barcode: 00275640487	a0001 VEMA Tracks for Gulf of Mexico and the Caribbean.
	a. Linen.
FOLDER Barcode: 00275640487	a0002 Abyssal Plain and Continental Rise, Western Gulf of Mexico - Research Vessel VEMA Sounding Lines Used for Contour Chart Columbia University, Lamont Geologic Observatory.
	a. Linen b. VEMA 3 and Atlantis 185 cores.
FOLDER Barcode: 00275640487	a0003 Assorted Tracks - Gulf of Mexico.
	a. Positive print b. From 20° to 30° North and 80° to 98° West.
FOLDER Barcode:	a0004 Gulf of Mexico Tracks.

a. Positive print. b. West.° to 98° North and 83° to 30°From 20.

FOLDER Barcode: a0005 Gulf of Mexico Tracks and Cores. 00275640487

a. Ozalid paper. b. West.° to 98° North and 70° to 30°From 20.

a0006 Gulf of Mexico, Western part – Stations occupied during Atlantis Cruise, 1947.

a. Paper. b. West. $^{\circ}$ to 98° North and 85° to $29^{\circ} From 23$ Surveyed March 1951 by the Atlantis. Sponsored by the Woods Hole Oceanographic Institution and the Geological Society of America.

00275640487

FOLDER Barcode: 00275640487

FOLDER Barcode:

a0007 Buque Oceanographico Capitan Canepa Operacion Drake II.

00275640487

a. Positive print. b. 30 North and 6°30' to 41°From 41 West.° to 65°2 Shows Fondeo and Zarpo Tracks.

FOLDER Barcode: 00275640487

a0008 Gulf of Mexico Tracks.

FOLDER Barcode:

a. Ozalid paper. b. West.° to 96° North and 89° to 29° From 25 Track of the Capt. Canepa.

a0009 Gulf of Mexico Tracks.

00275640487

a. Negative print. b. West.° to 88°From 81.

FOLDER Barcode: 00275640487

a0010 Insets from VEMA 3 Track.

a. Negative print. b. Shows Leg V (inset E), Leg VII (insets A, B, and C), Leg VIII (inset

FOLDER Barcode: 00275640487

a0011 VEMA - 3 Inset F.

a. Linen. b. 10°50' to 85°45' North and 84° to 26°From 26 West.

FOLDER Barcode: 00275640487

a0012 Insets from VEMA 3 Track.

a0013 Insets from VEMA 3 Track.

a. Linen b. Shows Leg V (inset E), Leg VII (insets A, B, and C), Leg VIII (inset D).

FOLDER Barcode: 00275640487

a. Linen. b. Legs IV, V, VII, and A-185. **FOLDER** Barcode: a0014 Gulf of Mexico Track Map for VEMA 3 and Atlantis 185. 00275640487

a. Linen. b. West.° to 98° North and 76° to 30°From 22 Final ink version.

Holding: 17660826

Group 27 - Gulf of Mexico Soundings.

56 items.

FOLDER Barcode: 00275640475

b0001 Selected Soundings for the Gulf of Mexico.

a. Film positive. b. Selected soundings from VEMA 3, 12, 17, 18, 21, 24, 26; Robert D. Conrad 9, 10, 12; Aliminos 4; and Atlantis 185.

FOLDER Barcode: 00275640475

b0002 Texas, Gulf of Mexico, Off-Shore, Galveston to Brazos Santiago U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic Survey No. 6499a, May - Aug 39, 1:240,000.

a. Ozalid b. Tracing paper overlay attached.

FOLDER Barcode: 00275640475

b0003 VEMA 10 Soundings for Gulf of Mexico.

a. Ozalid.

FOLDER Barcode: 00275640475

b0004 Louisiana, Gulf of Mexico - off Louisiana Coast U.S Coast and Geodetic Survey, Hydrographic Survey No. 6502, Oct 39 - Apr 40, 1:120,000.

a. Ozalid b. Two insets showing hydrographic development in vicinity of Buoy Lop, 1940, 1:40,000.

FOLDER Barcode: 00275640475

b0005 Louisiana, Gulf of Mexico, South of Perrebonne Bay U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic Survey No. 6546, Oct 39 - Jun 40, 1:120,000.

a. Ozalid b. One inset showing hydrographic development in vicinity of Buoy Kim, 1:40,000.

Container	Contents
FOLDER Barcode: 00275640463	b0006A Texas and Louisiana, Gulf of Mexico - off Texas and Louisiana Coasts U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic Survey No. 6501 (Part 1 of 2 parts), Aug - Oct 39, 1:120,000.
	a. Ozalid b. Two insets showing hydrographic development in vicinity of Buoy Mix and Ink, 1:40,000. One inset showing hydrographic development in vicinity of As, 1:10,000.
FOLDER Barcode: 00275640463	b0006B Texas and Louisiana, Gulf of Mexico - off Texas and Louisiana Coasts U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic Survey No. 6501 (Part 2 of 2 parts), Aug - Oct 39, 1:120,000.
	 a. Ozalid b. One inset showing hydrographic development in vicinity of Buoy Elb, 1:10,000.
FOLDER Barcode: 00275640463	b0007 Florida, Gulf of Mexico - Southwest of Cape Blas U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic No. 7603, Aug 47 - Aug 48.
	. Ozalid U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic No. 7603, Aug 47 - Aug 48.
FOLDER Barcode: 00275640463	b0008 Gulf of Mexico Soundings.
	a. Ozalid b. Note: "3800 M/S TO EPICC (Cedar Keys)"
FOLDER Barcode: 00275640463	b0009 Florida, Gulf of Mexico - Southeast of Pensacola U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic Survey No. 6691, Aug - Oct 41, 1:80,000. a. Ozalid b. Inset. 1:80,000.
FOLDER Barcode: 00275640463	b0010 Louisiana, Gulf of Mexico - South of South Pass U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic Survey No. 6548, Jul - Aug 40, 1:160,000. a. Ozalid.
FOLDER Barcode: 00275640451	 b0011 Florida, Gulf of Mexico - Southeast of Pensacola U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic Survey No. 6692, Oct - Nov 41, 1:80,000. a. Ozalid.
FOLDER Barcode: 00275640451	b0012 Florida, Gulf of Mexico - Head of De Soto Canyon U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic Survey No. 6690, Oct - Nov 41, 1:40,000. a. Ozalid.
FOLDER Barcode: 00275640451	b0013 Gulf of Mexico Soundings. U.S. Coast and Geodetic Survey, Washington, DC, Hydrographic Survey No. 6499b. a. Ozalid.
FOLDER Barcode: 00275640451	b0014 Tracks and Soundings for the Gulf of Mexico.
	a. Photo positive. b. Compiled from USC & GS and Lamont Geological Observatory and U.S. Navy Hydrographic Office Surveys on the base of H.O. Charts 1126, 1127, 2056, 0966, 0944. Rolled item.
mornen D 1	10017 G. 1 M. 11 E. 1 G. 1. (0000 /

FOLDER Barcode: 00275640451

b0015 Sigsbee Knolls – Echo Soundings at 800fms/sec.

a. Negative print b. West.° to 93° North and 92°20' to 24°From 22 Covers Sigsbee Knolls. Echo Soundings at 800fms/sec.

FOLDER Barcode: 00275640451

b0016 Sigsbee Knolls.

a. Positive print. b. West.° to 93° North and 92°20' to 24°From 22 Covers Sigsbee Knolls. Echo Soundings at 800fms/sec.

FOLDER Barcode: 0027564044A

b0017 Gulf of Mexico Soundings – South of Heald Bank.

a. Paper. b. 30' to°40' North and 93°40' to 28°From 27 20' West.°94 1937.

Containe	l

FOLDER Barcode: 0027564044A	b0018 Gulf of Mexico Soundings from Sombrero to Sand Key Fla.
	a. Positive print. b. 30°°40' to 82°15' North and 79° 25°From 24 West. Historical Document, data from the USS Bibb, 1868. Register no. 1066.
FOLDER Barcode: 0027564044A	b0019 Gulf of Mexico Soundings and Contours.
	a. Tracing paper. b. 20°20' to 94° North and 93°40' to 28°From 26 West. Data plotted on chart H6501, pt.II.
FOLDER Barcode: 0027564044A	b0020 Gulf of Mexico Soundings and Contours.
	a. Tracing paper. b. 40°30' to 92°20'North and 91°40' to 28° From 26 West. Data plotted on chart H6502, pt.II.
FOLDER Barcode: 0027564044A	b0021 Gulf of Mexico Soundings - South of Terrebonne bay.
	a. Paper. b. 20' to°20' North and 90°40' to 28° From 26 30' West.°91 Survey dates- Oct 1939 to June 1940.
FOLDER Barcode: 00275640438	b0022 Gulf of Mexico Soundings – Off the Louisiana Coast.
	a. Paper. b. 20' North and 50' to 28° From 26 20' to 91 40' West. Survey dates – Oct 1939 to April 92 1940.
FOLDER Barcode: 00275640438	b0023 Gulf of Mexico Soundings – Off the Texas and Louisiana Coast.
	a. Paper. b. 50° From 26 10° North and 92O20' to 93° to 28 West. Survey dates – Aug to Oct 1939. Chart H- 6501, Part I of two parts.
FOLDER Barcode: 00275640438	b0024 Gulf of Mexico Soundings – Off the Texas and Louisiana Coast.
	a. Paper. b. 10° to 94° North and 93°10' to 28° From 26 West. Survey dates – Aug to Oct 1939. Chart H- 6501, Part II of two parts.
FOLDER Barcode: 00275640438	b0025 Gulf of Mexico Soundings.
	a. Paper. b. 20° to 95°10' North and 94°35' to 28° From 27 West. Hydrographic survey no. 6499b.
FOLDER Barcode: 00275640438	b0026 Gulf of Mexico Soundings - Offshore, Galveston to Brazos Santiago r. b. From
00=700.0.00	27°35' to 28°10' North and 94° to 95°20' West. Hydrographic survey no. 6499b.
00270010100	
FOLDER Barcode: 00275640426	27°35' to 28°10' North and 94° to 95°20' West. Hydrographic survey no. 6499b. a. Paper. b. 50'° to 96°50' North and 94°40' to 27° From 25 West. Survey dates – May to
FOLDER Barcode:	27°35' to 28°10' North and 94° to 95°20' West. Hydrographic survey no. 6499b. a. Paper. b. 50'° to 96°50' North and 94°40' to 27° From 25 West. Survey dates – May to Aug 1939.
FOLDER Barcode:	 27°35' to 28°10' North and 94° to 95°20' West. Hydrographic survey no. 6499b. a. Paper. b. 50°° to 96°50' North and 94°40' to 27° From 25 West. Survey dates – May to Aug 1939. b0027 Gulf of Mexico Soundings – South of Barataria Bay. a. Paper. b. From 10°30' to 90°40' North and 89° to 28°28 West. Survey dates – Aug and
FOLDER Barcode: 00275640426 FOLDER Barcode:	 27°35' to 28°10' North and 94° to 95°20' West. Hydrographic survey no. 6499b. a. Paper. b. 50° to 96°50' North and 94°40' to 27° From 25 West. Survey dates – May to Aug 1939. b0027 Gulf of Mexico Soundings – South of Barataria Bay. a. Paper. b. From 10°30' to 90°40' North and 89° to 28°28 West. Survey dates – Aug and Oct 1936.
FOLDER Barcode: 00275640426 FOLDER Barcode:	 27°35' to 28°10' North and 94° to 95°20' West. Hydrographic survey no. 6499b. a. Paper. b. 50°° to 96°50' North and 94°40' to 27° From 25 West. Survey dates – May to Aug 1939. b0027 Gulf of Mexico Soundings – South of Barataria Bay. a. Paper. b. From 10°30' to 90°40' North and 89° to 28°28 West. Survey dates – Aug and Oct 1936. b0028 Gulf of Mexico Soundings – Southeast of Ship Shoal. a. Paper. b. °40' to 91°40' North and 89° to 28° From 28 West. Survey dates – Jun to Aug
FOLDER Barcode: 00275640426 FOLDER Barcode: 00275640426 FOLDER Barcode:	 27°35' to 28°10' North and 94° to 95°20' West. Hydrographic survey no. 6499b. a. Paper. b. 50°° to 96°50' North and 94°40' to 27° From 25 West. Survey dates – May to Aug 1939. b0027 Gulf of Mexico Soundings – South of Barataria Bay. a. Paper. b. From 10°30' to 90°40' North and 89° to 28°28 West. Survey dates – Aug and Oct 1936. b0028 Gulf of Mexico Soundings – Southeast of Ship Shoal. a. Paper. b. °40' to 91°40' North and 89° to 28° From 28 West. Survey dates – Jun to Aug and Oct 1936.
FOLDER Barcode: 00275640426 FOLDER Barcode: 00275640426 FOLDER Barcode:	 27°35' to 28°10' North and 94° to 95°20' West. Hydrographic survey no. 6499b. a. Paper. b. 50°° to 96°50' North and 94°40' to 27° From 25 West. Survey dates – May to Aug 1939. b0027 Gulf of Mexico Soundings – South of Barataria Bay. a. Paper. b. From 10°30' to 90°40' North and 89° to 28°28 West. Survey dates – Aug and Oct 1936. b0028 Gulf of Mexico Soundings – Southeast of Ship Shoal. a. Paper. b. °40' to 91°40' North and 89° to 28° From 28 West. Survey dates – Jun to Aug and Oct 1936. b0029 Straits of Florida. a. Paper. b. West. ° to 82° North and 79° to 27° From 23 US Coast Survey, Chart no. 2,

Container	Contents
FOLDER Barcode: 00275640426	b0031 Gulf of Mexico Soundings.
	a. Paper. b. 40°50' to 88°45' North and 86° to 27° From 26 West. No. 20250. Contours drawn on. Chart no. H-7873.
FOLDER Barcode: 00275640414	b0032 Gulf Coast Soundings.
	 a. Paper. b. 50° to 83°30° North and 81°10 to 24° From 23 Hydrographic chart no. H-8017.
FOLDER Barcode: 00275640414	b0033 Gulf Coast Soundings.
	 a. Paper. b. 50° to 83°30° North and 81°10 to 24° From 23 Hydrographic chart no. H-8019.
FOLDER Barcode: 00275640414	b0034 Gulf Coast Soundings.
	 a. Paper. b. 50' to°10' North and 86°40' to 27° From 24 30' West.°88 Hydrographic chart no. H-8019.
FOLDER Barcode: 00275640414	b0035 Gulf Coast Soundings.
	a. Paper. b. 40° to 86°44° North and 84°10° to 24° From 23 West. Hydrographic chart no H-8061.
FOLDER Barcode: 00275640414	b0036 Gulf Coast Soundings.
	a. Paper. b. 40° to 86°44° North and 84°10° to 24° From 23 West. Hydrographic chart no H-8061.
FOLDER Barcode: 00275640414	b0037 Gulf Coast Soundings.
	a. Paper. b. °50' to 89°40' North and 86°10' to 24° From 23 40' West. Hydrographic char no. H-8062.
FOLDER Barcode: 00275640414	b0038 Gulf Coast Soundings.
	 a. Paper. b. °40' to 84°15' North and 82°25' to 25° From 24 West. Hydrographic chart no H-8016.
FOLDER Barcode: 00275640414	b0039 Gulf Coast Soundings.

a. Paper. b. 30' to °05' North and 83°50' to 27° From 25 20' West. Hydrographic chart no. H-8014. °84.

FOLDER Barcode: b0040 Gulf Coast Soundings. 00275640414

a. Paper. b. 40' to°20' North and 82° to 27° From 26 30' West. Hydrographic chart no. H-8013.°83.

FOLDER Barcode: b0041 Gulf Coast Soundings. 00275640414

a. Paper. b. to°35' North and 82° to 24° From 24 05' West. Hydrographic chart no. H-8011.°83.

FOLDER Barcode: b0042 Gulf Coast Soundings. 00275640414

a. Paper. b. to°35' North and 81° to 24° From 24 West. Hydrographic chart no. H-7933.°82.

Container	Contents
FOLDER Barcode: 00275640402, 00275640414	b0043 Gulf Coast Soundings.
	a. Paper. b. 15' to°40' North and 82°25' to 27° From 25 15' West. Hydrographic chart no H-7934.°83.
FOLDER Barcode: 00275640402	b0044 Southwest of Boca Grande.
	a. Paper. b. 15' to°45' North and 82°15' to 26° From 26 55' West. Hydrographic chart no H-7935.°82.
FOLDER Barcode: 00275640402	b0045 Southwest of Tampa bay entrance.
	a. Paper. b. 20' to°30' North and 84°10' to 27° From 26 West. Hydrographic chart no. H-7821.°87.
FOLDER Barcode: 00275640402	b0046 Southwest of Tampa bay entrance.
	a. Paper. b. 05' to°05' North and 84°55' to 27° From 25 45' West. Hydrographic chart no H-7871.°84.
FOLDER Barcode: 00275640402	b0047 Gulf of Mexico, Southwest of Cape San Blas – Florida.
	a. Paper. b. 50' to°50' North and 84°30' to 28° From 27 30' West. Hydrographic chart no H-7604.°87.
FOLDER Barcode: 00275640402	b0048 Southwest of Cape San Blas.
	a. Paper. b. 50' to°10' North and 84°50' to 30° From 28 30' West. Hydrographic chart no H-7603.°87.
FOLDER Barcode: 00275640402	b0049 Southeast of Pensacola.
	a. Paper. b. 45' to°30' North and 86°05' to 29° From 29 30' West. Survey date – Oct to Nov 1941.°87 Hydrographic chart no. H-6692.
FOLDER Barcode: 00275640402	b0050 Southeast of Pensacola.
	a. Paper. b. 50' to°05' North and 85°25' to 30° From 28 West. Survey date – Aug to Oct 1941.°88 Hydrographic chart no. H-6691.
FOLDER Barcode: 00275640402	b0051 Southeast of Delta.
	a. Paper. b. 40' to°10' North and 87°30' to 29° From 28 35' West. Survey date – July to Aug 1940.°89 Hydrographic chart no. H-6549.
FOLDER Barcode: 00275640402	b0052 Southwest of Southwest Pass.
	a. Paper. b. to° North and 89°50' to 29° From 26 30' West. Survey date – May to July 1940.°90 Hydrographic chart no. H-6547.
	10052 Florida in Dadicion Ladicator Charles Control Control Charles

b0053 Electronic Position Indicator Sheet – South Coast of Florida.

a. Paper. b. 45' to°05' North and 82° to 28° From 27 30' West. Survey date – 1948 to 1950.°83 Hydrographic chart no. H-7793.

FOLDER Barcode: b0054 Electronic Position Indicator Sheet – South Coast of Florida. 00275640402

a. Paper. b. 30' to°05' North and 83° to 28° From 27 30' West. Survey date – July to Dec 1950.°84 Hydrographic chart no. H-7820.

FOLDER Barcode:

00275640402

		_		
C_{Δ}	nt	aiı	ner	

FOLDER Barcode: 00275640402

b0055 Electronic Position Indicator Sheet – South Coast of Florida.

a. Paper. b. 30' to°05' North and 84° to 28° From 27 30' West.°85 Hydrographic chart no. H-7819. Sheet no.7.

Holding: 17660851

Group 28 - Gulf Mexico Select Soundings.

9 items.

FOLDER Barcode: 00275640396

c0001 Soundings from Original Navigation, Atlantis 185. May 54.

a. Ozalid b. Note: 'Ray was working with V-3.'.

FOLDER Barcode: 00275640396

c0002 VEMA 3 Soundings for Gulf of Mexico.

a. Ozalid.

FOLDER Barcode: 00275640396

c0003 Gulf of Mexico Soundings in Fathoms.

a. Negative print. b. From 18° to 33° North and 76° to 98° West. U.S. Coast and Geodetic Survey, Chart #1007, 12th edition, July 1945.

FOLDER Barcode: 00275640396

c0004 Tampa Bay to Cape San Blas.

a. Negative print. b. 10' to°40' North and 82°30' to 29° From 28 30' West.°85 Plotted on US Coast and Geodetic Survey chart no. 1114, May 1943.

FOLDER Barcode: 00275640396

c0005 Cape St. George to Mississippi Passes.

a. Negative print. b. 30° to 89°40' North and 85° to 28° From 28 West. 30' West. 85 Plotted on US Coast and Geodetic Survey chart no. 1115.

FOLDER Barcode: 00275640396

c0006 Mississippi River to the Rio Grande.

a. Negative print. b. 50° to 97° North and 89°50' to 30° From 23.

FOLDER Barcode: 00275640396

c0007 East Cost of Mexico.

a. Negative print. b. 10°30' to 98° North and 89° to 24° From 18 West. 30' West. 85 Plotted on US Navy Hydrographic Office no. 2056, September 1942.

FOLDER Barcode: 00275640396

c0008 Florida Keys.

a. Negative print. b. West.° to 83° From 80.

FOLDER Barcode: 00275640396

c0009 Mouth of the Mississippi.

a. Negative print. b. ° to 89°30' North and 86°30' to 30° From 28 West.

Holding: 17660657 **Group 29 - Gulf of Mexico Primary Data.**

29 items.

FOLDER Barcode: 00275640608

d0001 Long Profile of Congo Valley and Submarine Canyon and Long Profile of Mississippi.

a. Linen b. Notes: "Congo: From Stanley Pool to Boma showing canyon floor and continental slopes. Mississippi: From Cape Girardeau, Missouri to Houma, Louisiana showing profile of present shelf, present submarine canyon, and floor of late Wisconsin submarine canyon." Scale in kilometers and miles and depth in fathoms and meters.

_			
('	ant	ain	OF

FOLDER Barcode: d0002 Profile of Rio Grande Canyon. 00275640608 a. Frosted acetate. b. Final layout illustration. Scale bar. d0003 Profile of Santos Plateau. **FOLDER** Barcode: 00275640608 a. Frosted acetate. b. Final layout illustration. Scale bar. d0004 Profile of Grand Rise. **FOLDER** Barcode: 00275640608 a. Frosted acetate. b. Final layout illustration. Scale bar. **FOLDER** Barcode: d0005 Profile of Para Rise 00275640608 a. Frosted acetate. b. Final layout illustration. Scale bar. FOLDER Barcode: d0006 Two Profiles of the Continental Slope - Gulf of Mexico. 00275640608 a. Positive print. d0007 Gulf of Mexico- Continental Slope. **FOLDER** Barcode: 00275640608 a. Negative print. b. Profiles A - A' and A' - B. d0008 Gulf of Mexico Profile Index (Fig.2). **FOLDER** Barcode: 00275640608 a. Negative print. b. West.° to 98° North and 88° to 31° From 24 Shows profiles A through U and 1 through 5. d0009 Locations of Profiles shown on Figure 2. **FOLDER** Barcode: 00275640608 a. Negative print. b. Profiles A through U. **FOLDER** Barcode: d0010 Topographic Profiles across the Gulf of Mexico. 00275640591 a. Negative print. b. Profiles from Galveston to the Florida straits and Galveston to Campeche Bank. Cores are from the RV Atlantis 185. d0011 Gulf of Mexico Profile. **FOLDER** Barcode: 00275640591 a. Negative print. b. No other information. d0012 28 Fathom Bank near Shelf Break Southeast of Galveston. **FOLDER** Barcode: 00275640591 a. Negative print. b. No other information. d0013 Continental Rise North of Abyssal Plain in the Gulf of Mexico. **FOLDER** Barcode: 00275640591 a. Negative print. b. No other information. FOLDER Barcode: d0014 Gulf of Mexico – Outer and Inner Continental Shelf. 00275640591 a. Negative print. b. No other information. FOLDER Barcode: d0015 Profile across Submarine Canyon on Continental Rise North of Abyssal Plain in the 00275640591 Gulf of Mexico. a. Negative print. b. No other information. d0016 Hills Near the Shelf Break Southeast of Galveston. **FOLDER** Barcode: 00275640591 a. Negative print. b. No other information. d0017 Continental Slope South of Lake Charles, LA. **FOLDER** Barcode: 00275640591

a. Negative print. b. No other information.

Container	Contents
FOLDER Barcode: 00275640591	d0018 Shelf Breaks South of Texas and Lousiana, South of Lake Charles, South of Morgan City, and South of Galveston. a. Negative print. b. No other information.
FOLDER Barcode: 00275640591	d0019 Abyssal Plain in "Sigsbee Deep" and Campeche Escarpment.
	a. Negative print. b. No other information.
FOLDER Barcode: 0027564058A	d0020 Portion of Abyssal Plain in Sigsbee Deep and Continental Slop and Continental Rise
	a. Positive print. b. No other information.
FOLDER Barcode: 0027564058A	d0021 Portion of Abyssal Plain in Sigsbee Deep and Continental Slop and Continental Rise
	a. Negative print. b. No other information.
FOLDER Barcode: 0027564058A	d0022 Shelf Breaks of Campeche Bank.
FOLDER Barcode: 0027564058A	d0023 Portion of Abyssal Plain in Sigsbee Deep and Continental Slop and Continental Rise
	a. Negative print. b. No other information.
FOLDER Barcode: 0027564058A	d0024 Gulf of Mexico Profiles.
	a. Negative print. b. Profiles A - A', B -B', C - C', and D - D'.
FOLDER Barcode: 0027564058A	d0025 VEMA – 3 Profiles 3, 4, 8, 16, and 18.
	a. Graph paper, mosaic. b. No other information.
FOLDER Barcode: 0027564058A	d0026 VEMA 3 Profiles 1 through 4.
	a. Graph paper. b. No other information.
FOLDER Barcode: 0027564058A	d0027 Gulf of Mexico Profile.
	a. Graph paper. b. West. Shows cores 113 to 117, 25° to 95° From 89 April to 7 May.
FOLDER Barcode: 0027564058A	d0028 Gulf of Mexico Profile.
	a. Negative Print on graph paper. b. No other information. Sheet 1.
FOLDER Barcode: 0027564058A	d0029 Gulf of Mexico Profile.
	a. Negative Print on graph paper. b. No other information. Sheet 2.
Holding: 17660661	Group 30 - Gulf of Mexico Cores.

Group 30 - Gulf of Mexico Cores. Holding: 17660661

17 items.

FOLDER Barcode:

e0001 Cores in the Gulf of Mexico.

00275640578

a. Film positive. b. From RV Atlantis 185. Scale bars. Shows fauna and lithology. e0002A Cores - Gulf of Mexico (No. 13).

FOLDER Barcode: 00275640578

> a. Film negative b. Shows piston cores and no cores. VEMA - 3, 12, 17, 18, 21, 24, 26. Robert D. Conrad - 9, 10, 12. Aliminos - 4. Atlantis - 185.

e0002B Enlargement of 0002A.

FOLDER Barcode: 00275640578

Container

Container	Contents
FOLDER Barcode:	e0002C Cores of Gulf of Mexico (No. 13).
00275640578	coodec Coles of Guil of Mexico (No. 15).
	a. Ozalid b. Shows piston cores for Vema 3, 12, 14, 18, 21, 24, 26; Robert Conrad 9, 10, 12; Aliminos 4; and Atlantis 185.
FOLDER Barcode: 00275640578	e0002D Cores - Gulf of Mexico (No. 13).
	 a. Ozalid b. Shows piston cores and no cores. VEMA - 3, 12, 17, 18, 21, 24, 26. Robert D. Conrad - 9, 10, 12. Aliminos - 4. Atlantis - 185. Includes sediment information.
FOLDER Barcode: 00275640578	e0003 Simplified Core Sections in the Gulf of Mexico - RV Atlantis 185.
	 a. Linen b. Shows fauna, lithology, and color of lutites. Scale bars. Thickness shown in meters and feet.
FOLDER Barcode: 00275640578	e0004 Sediment Cores from the Gulf of Mexico.
	a. Positive print b. Six diagrams showing size fractions and right and left coilings.
FOLDER Barcode: 00275640578	e0005 Cudgell Core #004.
	a. Paper. b. 2'West.°58' North and 23°22 Taken by Selwyn and Boles, 21 June 1974. Most of the data is missing for this graphic.
FOLDER Barcode: 00275640578	e0006 C14 Ages on Ocean Sediment Cores.
	a. Positive print. b. Cores: A18048, A179-8, A179-5, R10-10, A180-74, A180-73.
FOLDER Barcode: 00275640578	e0007 Gulf Cores.
	a. Positive print. b. A185-31, A185-57, A185-58, A185-59, V3-23, V3-45, V3-48.
FOLDER Barcode: 00275640566	e0008 Gulf core locations and Tracks.
	a. Positive print. b. West.° to 98° North and 80° to 30° From 20.
FOLDER Barcode: 00275640566	e0009 Gulf of Mexico Location of Cores.
	a. Negative print. b. West.° to 100° North and 80° to 30°20.
FOLDER Barcode: 00275640566	e0010 Gulf of Mexico Location of Cores.
	a. Positive print. b. West.° to 100° North and 80° to 30°20.
FOLDER Barcode: 00275640566	e0011 Sediment Cores from the Gulf of Mexico.
	 a. Negative print. b. Covers Abyssal Plain and Sigsbee Knolls. V3-107, V3-106, V3-127, V3-128.
FOLDER Barcode: 00275640566	e0012 Simplified Core Sections in the Gulf of Mexico.
	a. Negative print. b. Taken from the R.V. Atlantis 185. Cores 27 through 52.
FOLDER Barcode: 00275640566	e0013 Gulf of Mexico, Logs of Cores.
	a. Linen. b. West.° to 96° North and 89° to 28° From 26 Cores 100, 118-121.
D 1	0014 G 10 034 : G G ::

Holding: 17660665 **Group 31 - Gulf of Mexico Primary Data.**

e0014 Gulf of Mexico Core Stations.

a. Linen. b. West.° to 98° North and 78° to 30° From 22 Final publication graphic.

6 items.

FOLDER Barcode:

00275640566

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: 00275640554

f0001 Gulf Coast of the United States, Key West to the Mississippi River Hydrographic

Office, Washington, DC, 74th edition, Aug 42, Sheet 1125, 1:868,399.

a. Paper b. Bottom sediment chart. Geology showing mud, sand, and coral super-imposed in red, May 43, Formerly classified Confidential and Restricted.

FOLDER Barcode: 00275640554

f0002 Atlantis VEMA 1953 Gulf of Mexico Cruise.

a. Linen b. Final drawing showing refraction stations, abyssal plains, cores, and contours in fathoms.

FOLDER Barcode: 00275640554

f0003 Plot of Depressions, Faults, and Landslides in the Gulf of Mexico.

a. Ozalid paper. b. 30'°40 to 96°40' North and 88°40' to 28° From 25 West. Color-coded black plate.

FOLDER Barcode: 00275640554

f0004 Plot of Depressions, Faults, and Landslides in the Gulf of Mexico.

a. Negative print. b. Plot of landslides and faults, in vicinity of Sigsbee Scarp Fault. f0005 Plot of Depressions, Faults, and Landslides in the Gulf of Mexico.

FOLDER Barcode: 00275640554

a. Negative print. b. Plot of closed depressions, in vicinity of Sigsbee Scarp Fault.

f0006 Geology of the NorthWest Quarter of the Gulf of Mexico.

FOLDER Barcode: 00275640554

a. Paper. b. 40' to 40' North and 88° 40' to 28° From 26 30' West. Color-coded geology of area 96 surveyed by Martin Pollock.

Holding: 17660666 Group 32 - Gulf of Mexico Earthquakes and Seismicity.

1 item.

g0001 Seismic Refraction Measurements.

a. Negative print. b. No other information.

Holding: n/a Group 33 - n/a.

Holding: 17660673 **Group 34 - Gulf of Mexico Indexes.**

7 items.

FOLDER Barcode:

10001 Gulf of Mexico (Western and Eastern Parts).

275640529

a. Negative print. b. West.° to 98° North and 88° to 31° From 24 Highlights Western part (Plate I) and Eastern Part (Plate II).

FOLDER Barcode: 275640529

10002 Gulf of Mexico Index to Hydrographic charts.

a. Paper. b. West.° to 98° North and 78° to 36° From 23 Includes master index and plotted sheets. Based on surveys from 1924 – 1948. Copy of master index also appears in publications section.

FOLDER Barcode: 275640529

10003 Gulf of Mexico Index to Hydrographic charts.

a. Paper. b. West.° to 98° North and 78° to 36° From 23 Includes master index and plotted sheets. Based on surveys from 1924 – 1948. Index to plotted sheets only. Includes map scales.

FOLDER Barcode: 275640529

10004 Tampa Bay to Cape San Blas.

a. Paper. b. Index to US Coast and Geodetic Survey sheets. Includes scales and publication dates.

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode:

10005 Gulf of Mexico.

275640529

a. Paper. b. Index to US Coast and Geodetic Survey sheets. Includes scales and

publication dates.

FOLDER Barcode:

10006 Gulf of Mexico Index to Hydrographic charts.

275640529

a. Paper. b. West.° to 98° North and 76° to 33° From 18 Includes chart numbers, scales,

and publication dates. Plotted on chart 1007.

FOLDER Barcode:

10007 Gulf of Mexico Index to Hydrographic charts.

275640529

a. Paper. b. °10' to 85°40' North and 82°30' to 30° From 27 30' West. Includes chart

numbers, scales, and publication dates. Plotted on chart 1114.

Holding: 17660676

Group 35 - Gulf of Mexico U.S. Navy Index.

6 items.

FOLDER Barcode:

0906N.

275640517

0001 Soundings. 0002 Loran Data.

FOLDER Barcode:

275640505

0001 Soundings. 0002 Soundings.

FOLDER Barcode:

1005N.

275640419

0001 Soundings. 0002 Soundings.

Holding: 17661093

Group 36 - Gulf of Mexico Bathymetry.

6 items.

FOLDER Barcode:

a0001 Gulf of Mexico Bathymetry.

275640748

a. Negative print. b. West.° to 86° North and 80° to 24° From 18.

FOLDER Barcode: 275640748

a0002 Gulf of Mexico Bathymetry.

FOLDER Barcode:

a. Negative print. b. No other information. a0003 Gulf of Mexico Bathymetry.

275640748

FOLDER Barcode:

a. Negative print. b. No other information. a0004 Bathymetry near the mouth of the Mississippi.

275640748

a. Negative print. b. 30° to 90° North and 85°10' to 30° From 25 West.

FOLDER Barcode:

a0005 Bathymetry between the Sigsbe and Campeche Escarpments.

275640748

a. Negative print. b. West.° to 96° North and 88° to 27° From 22.

FOLDER Barcode:

a0006 Bathymetric Sketch Continental Margins of Mexico.

275640748

a. Positive print. b. West.° to 120° North and 82° to 32° From 14 Contours by Heezen and

Ivan Savda.

Holding: 17661098

Group 37 - Gulf of Mexico Contours.

26 items.

Containe	r

FOLDER Barcode: b0001 Contours of Bay of Campeche. 00275640736 a. Film positive. b. Includes three sheets. Note: "Values in ink are corrected depths." b0002 Abyssal Plain and Continental Rise, Western Gulf of Mexico. **FOLDER** Barcode: 00275640736 a. Linen b. Sigsbee Knolls contours. Soundings from USGS surveys. Tracks and soundings of preliminary contours. Contours by Bruce Heezen. Shows cores, 50, 10 and 1 fathom contours. Echo soundings of 800 fathoms per second with precision depth recorder. Scarps and hills are highlighted. b0003 Gulf of Mexico, Southeastern Part. **FOLDER** Barcode: 00275640736 a. Linen b. Notes: "Depth contours in fathoms. Contours by Bruce Heezen.' Rolled item. b0004 Gulf of Mexico, Northeastern Part Gulf of Mexico Publication, Ewig et. al., 1958. **FOLDER** Barcode: 00275640736 a. Linen b. Notes: "First version - Eastern Gulf. Depth contours in fathoms. Contours by Bruce Heezen." Rolled item. b0005 Gulf of Mexico Topography. **FOLDER** Barcode: 00275640736 a. Negative transparency b. From 18° to 31° North and 80° to 98° West. Preliminary chart by Bruce Heezen in three parts. 1955. b0006 Gulf of Mexico Contours. **FOLDER** Barcode: 00275640736 a. Negative print. b. West.° to 98° North and 82° to 30° From 20. FOLDER Barcode: b0007 Gulf of Mexico Contours. 00275640736 a. Positive print. b. West.° to 98° North and 82° to 30° From 20 Includes area of responsibility. b0008 Gulf of Mexico Contours. **FOLDER** Barcode: 00275640736 a. Positive print. b. Final inked version. FOLDER Barcode: b0009 Gulf of Mexico Contours. 00275640736 a. Positive print. b. 30° to 90° North and 85°10' to 30° From 26 West. b0010 Gulf of Mexico – Contours of the slope by Capt. Texas Tredwell of Mississippi Delta. **FOLDER** Barcode: 00275640736 a. Positive print. b. 30' to 40' North and 83°10' to 26° From 23 30' West. 88 Covers Southeastern part of the Gulf. Contours by Heezen. b0011 Gulf of Mexico - Contour plotting sheet. **FOLDER** Barcode: 00275640736 a. Paper. b. West.° to 93° North and 88° to 24° From 22 Penciled rough sketch. b0012 Gulf of Mexico - Continental Slope. **FOLDER** Barcode:

00275640724

a. Negative print. b. to°30' North and 85°30' to 29° From 27 West.°88 Covers DeSoto Canyon and shows figure locations.

FOLDER Barcode: b0013 Gulf of Mexico - Continental Slope. 00275640724

> a. Positive print. b. to°30' North and 85°30' to 29° From 27 West.°88 Covers DeSoto Canyon and shows figure locations.

_			
('	ant	ain	OF

Container	Contents
FOLDER Barcode: 00275640724	b0014A - C Gulf of Mexico Topography.
	a. Positive print. b. West.° to 98° North and 80° to 31° From 18 Complied and contoured by Heezen, 1955. Scale is 1:800,000.
FOLDER Barcode: 00275640724	b0015 Gulf of Mexico Topography – Preliminary chart.
	a. Positive print mosaic. b. West.° to 98° North and 80° to 31° From 18 Compiled and contoured Heezen, 1955. Data from the RV Vema, final inked copy.
FOLDER Barcode: 00275640724	b0016 Gulf of Mexico – Contours (Eastern).
	a. Paper. b. 50°40' to 92°40 North and 88°10' to 28° From 26 West. "Good hunting ground for canyons".
FOLDER Barcode: 00275640724	b0017 Gulf of Mexico – Contours (Western).
	a. Paper. b. 20' to°10' North and 92°40' to 28° From 25 30' West.°96.
FOLDER Barcode: 00275640724	b0018 Bay of Campeche – Contours.
	a. Negative print. b. West.° to 98° North and 90° to 23° From 18.
FOLDER Barcode: 00275640724	b0019 Submarine Topography in the NW Quarter of the Gulf of Mexico – Eastern part.
	a. Negative print. b. 40' to°40' North and 88°10' to 28° From 26 50' West.°92.
FOLDER Barcode: 00275640724	b0020 Submarine Topography in the NW Quarter of the Gulf of Mexico – Western part.
	a. Negative print. b. 20' to°10' North and 92°40' to 28° From 25 30' West.°96.
FOLDER Barcode: 00275640712	b0021 Gulf Coast of the United States – Mississippi River to the Rio Grande.
	a. Paper. b. 30' to°30' North and 88°50' to 29° From 23 50' West.°97 Contours plotted on sheet no. 1126, June 1926.
FOLDER Barcode: 00275640712	b0022 East Coast of Mexico – Tampico to Progresso.
	a. Paper. b. 30' to° North and 89° to 24° From 18 10' West.°98 Plotted on sheet no.2056, September 1942.
FOLDER Barcode: 00275640712	b0023 Gulf of Mexico.
	a. Paper. b. West.° to 98° North and 76° to 33° From 18 Contours plotted on sheet no. 1007, June 1945.
FOLDER Barcode: 00275640712	b0024 Gulf of Mexico Contours.
	a. Paper. b. 20° to 96°30' North and 90° to 28° From 27 West. Final inked version.
FOLDER Barcode:	b0025 Western Gulf Contours

FOLDER Barcode: b0025 Western Gulf Contours. 00275640712

a. Linen. b. ° to 96° North and 88° to 26° From 22 West. Final inked version. April 1955.

b0026 Sigsbee Knolls Contours.

a. Linen. b. ° to 93° North and 92° to 24° From 20 West.

Holding: 17661233 **Group 38 - Gulf of Mexico Province Maps.**

4 items.

FOLDER Barcode: 00275640712

\sim		
Ca	ntainer	

FOLDER Barcode:

c0001 Gulf of Mexico Physiographic Provenances, 1956.

275640700

a. Linen and positive print. b. West.° to 98° North and 80° to 31° From 18 Original

Layout.

FOLDER Barcode:

c0002 Gulf of Mexico Physiographic Provenances, 1956.

275640700

a. Negative print. b. West.° to 98° North and 80° to 31° From 18.

FOLDER Barcode: 275640700

c0003 Gulf of Mexico Physiographic Provenances, 1956.

a. Positive print b. West.° to 98° North and 80° to 31° From 18.

FOLDER Barcode: 275640700

c0004 Physiographic Provinces.

a. Tracing paper. b. Color – coded diagram.

Holding: 17661241

Group 39 - Gulf of Mexico Worksheets.

71 items.

FOLDER Barcode: 00275640694

0001 Sigsbee Knolls.

a. Pencil on tracing paper. b. Contoured echo soundings at 800 fathoms per second. 0002 Master Soundings Sheet, Gulf of Mexico.

FOLDER Barcode: 00275640694

a. Tracing paper. b. Includes depth contours.

FOLDER Barcode: 00275640694

0003 VEMA 3 Soundings Worksheet.

a. Tracing paper. b. Soundings are in fathoms, meters, and corrected meters. Leg #5 - 5, 6, 7 April 54. Leg #6 - 21, 22, 23 April 54.

FOLDER Barcode: 00275640694

0004 VEMA and Atlantis Soundings Worksheet.

a. Tracing paper. b. VEMA - 22 Mar 54 and 8 May 54; Atlantis - 24, 25 May 53. 0005 Worksheet of Mississippi Portion of 0023.

FOLDER Barcode: 00275640694

FOLDER Barcode: 00275640694

0006 Contour Worksheet of Mississippi Canyon.

FOLDER Barcode: 00

a. Tracing paper.

Tracing paper.

a. Graph paper.

00275640694

0007 Contour Worksheet of Mississippi Canyon.

FOLDER Barcode:

a. Tracing paper. b. Shows old and new shoreline. 0008 Contour Worksheet of Gulf of Mexico.

00275640694

FOLDER Barcode: 00275640694

0009 Worksheet of Gulf of Mexico Bathymetry.

a. Tracing paper. b. Note: "Preliminary drawing of the continental margin, Gulf of Mexico."

FOLDER Barcode: 00275640694

0010 Contour Worksheet for Gulf of Mexico.

a. Tracing paper. b. Note: "Compiled from USCG surveys, Lamont Geological Observatory surveys, and U.S.N. Hydrographic Office surveys on the base of H.O. Charts 1126, 1127, 2056, 0966, and 0944."

Container	
FOLDER Barco	

FOLDER Barcode: 00275640694	0011 Contour Worksheet for Gulf of Mexico.
	a. Tracing paper.
FOLDER Barcode: 00275640694	0012 Contour Worksheet for Middle Gulf.
	a. Linen b. Notes: "Pencil copy Middle Gulf. To be used for revision." Rolled item.
FOLDER Barcode: 00275640694	0013 Contour Worksheet for Western Gulf.
	a. Linen b. Note: "Pencil copy, Western Gulf of Mexico." Rolled item.
FOLDER Barcode: 00275640694	0014 Contour Worksheet.
	a. Frosted acetate. b. Rolled item. Sheet No. 4.
FOLDER Barcode:	0015 Contour Worksheet.
00275640694	oors contour worksheet.
	a. Frosted acetate. b. Rolled item.
FOLDER Barcode:	0016 Topographic Profiles Across The Gulf of Mexico.
00275640694	outo topograpine fromes Across the out of Mexico.
	a. Ozalid b. Cores from the RV Atlantis 185. Galveston to Florida Straits south of Key
	West, Galveston to Campeche Bank, Campeche Bank to Yucatan Channel.
FOLDER Barcode:	0017 Gulf of Mexico - Continental Shelf.
00275640694	our our or money comments oner.
	a. Tracing paper b. From 20° to 30° North and 80° to 100° West.
FOLDER Barcode:	0018 Contour Worksheet.
00275640694	
	Tracing paper. West.° to 95° North and 90° to 27° From 25.
FOLDER Barcode:	0019 Contour Worksheet.
00275640694	
	a. Tracing paper. b. West.° to 94° North and 92° to 22° From 19.
FOLDER Barcode:	0020 Contour Worksheet.
00275640694	
	a. Tracing paper. b. 30' to°10' North and 83°10' to 24° From 23 30' West.°85 Sheet C1.
FOLDER Barcode:	0021 Contour Worksheet.
00275640694	
	a. Tracing paper. b. 40' to°10' North and 83°10' to 25° From 24 30' West.°85 Sheet C2.
FOLDER Barcode:	0022 Contour Worksheet.
00275640694	
	a. Tracing paper. b. to°10' North and 84°10' to 26° From 25 30' West.°85 Sheet C3.
FOLDER Barcode:	0023 Contour Worksheet.
00275640682	
	a. Tracing paper. b. to°10' North and 84°10' to 27° From 26 30' West.°85 Sheet C4.
FOLDER Barcode:	0024 Contour Worksheet.
00275640682	
	a. Tracing paper. b. 20' to° North and 24°10' to 28° From 27 30' West.°85 Sheet C5.
FOLDER Barcode:	0025 Contour Worksheet.
00275640682	
	a. Tracing paper. b. 30' to°10' North and 85°10' to 24° From 23 30' West.°87 Sheet B1.
FOLDER Barcode:	0026 Contour Worksheet.
00275640682	
	a. Tracing paper. b. 30' to°10' North and 85°10' to 25° From 24 West.°87 Sheet B2.

Container	Contents
FOLDER Barcode: 00275640682	0027 Contour Worksheet.
	a. Tracing paper. b. 30' to°10' North and 85°10' to 26° From 25 West.°87 Sheet B3.
FOLDER Barcode: 00275640682	0028 Contour Worksheet.
	a. Tracing paper. b. 30' to°10' North and 85°10' to 27° From 26 West.°87 Sheet B4.
FOLDER Barcode: 00275640682	0029 Contour Worksheet.
	a. Tracing paper. b. to°10' North and 87°10' to 24° From 23 30' West.°88 Sheet A1.
FOLDER Barcode: 00275640682	0030 Contour Worksheet 0030 Contour Worksheet.
	a. Tracing paper. b. 50' to°10' North and 86°10' to 26° From 25 30' West.°88 Sheet A3
FOLDER Barcode: 00275640682	0031 Contour Worksheet.
	a. Tracing paper. b. 50' to°10' North and 86°10' to 26° From 25 30' West.°88 Sheet A3
FOLDER Barcode: 00275640682	0032 Contour Worksheet.
	a. Tracing paper. b. to°10' North and 87°10' to 27° From 26 30' West.°88 Sheet A4.
FOLDER Barcode: 00275640682	0033 Contour Worksheet.
	a. Tracing paper. b. to°50' North and 87°10' to 27° From 27 30' West.°88 Sheet A5a.
FOLDER Barcode: 00275640682	0034 Contour Worksheet.
	a. Tracing paper. b. 30' to° North and 87°20' to 28° From 27 West.°89 Sheet A5b.
FOLDER Barcode: 00275640682	0035 Contour Worksheet.
	a. Tracing paper. b. 30' to°30' North and 88°30' to 27° From 26 30' West.°89 Sheet A6
FOLDER Barcode: 00275640682	0036 Contour Worksheet.
	Tracing paper. 25°30' to 85°35' North and 84° to 27° From 27 West.
FOLDER Barcode: 00275640682	0037 Contour Worksheet.
	Tracing paper ° to 50°05' North and 30°30' to 28° From 27 West.
FOLDER Barcode:	0038 Contour Worksheet

FOLDER Barcode: 00275640682

Tracing paper. °35' to 84°10' North and 83°25' to 25° From 24 West.

FOLDER Barcode: 0039 Track Worksheet. 00275640682

FOLDER Barcode: 00275640682

FOLDER Barcode:

00275640682

a. Tracing paper. b. 30° to 88°30' North and 87° to 25° From 24 West.

0040 Contour Worksheet. **FOLDER** Barcode: 00275640682

> a. Tracing paper. b. ° to 59° North and 50° to 45° From 37 West. 16 May 1954. 0041 Contour Worksheet.

Tracing paper. °30' to 89°10' North and 87°30' to 28° From 27 West.

0042 Eastern and Western Gulf of Mexico Contour Worksheet.

a. Paper. b. 40' to 640' North and 88°10' to 28° From 26 30' West. 696 "Map shows suggested locations for coring to the top of the Pleistocene oxidized zones." By E. McFarlaine Jr.

		•	
Co	nto	ıın	ar

FOLDER Barcode: 0043 Contour Worksheet. 00275640682 Frosted acetate. ° to 89°10' North and 88°20' to 29° From 26 West. 0044 Contour Worksheet. **FOLDER** Barcode: 00275640682 Tracing paper. West.° to 89° From 85. 0045 Contour Worksheet. **FOLDER** Barcode: 00275640670 Tracing paper. No other information. **FOLDER** Barcode: 0046 Contour Worksheet. 00275640670 Tracing paper. West.° to 94° North and 90° to 27° From 25. FOLDER Barcode: 0047 Contour Worksheet. 00275640670 Tracing paper. No other information. 0048 Contour Worksheet. **FOLDER** Barcode: 00275640670 a. Tracing paper. b. 20'°30' to 84°30' North and 83°10' to 24° From 23 West. 0049 Contour Worksheet. **FOLDER** Barcode: 00275640670 a. Tracing paper. b. °35' to 87°30' North and 85° to 27° From 27 West. FOLDER Barcode: 0050 Contour and Core Location Worksheet. 00275640670 a. Tracing paper. b. From ° to 90° North and 85° to 30°26 West. FOLDER Barcode: 0051 Contour and Track Worksheet. 00275640670 a. Tracing paper. b. °30' to 86°30' North and 84°10' to 27° From 26 West. Plotted on H-7821. 0052 Contour Worksheet. **FOLDER** Barcode: 00275640669 a. Tracing paper. b. West.° to 94° North and 93° to 28° From 26 Plotted on chart H6501 part II. **FOLDER** Barcode: 0053 Contour Worksheet. 00275640669 a. Paper. b. 10°30' to 90° North and 83° to 25° From 17 West. Plotted on chart no.0966 – Yucatan Channel and Approaches. FOLDER Barcode: 0054 Contour Worksheet. 00275640669 a. Tracing paper. b. °30' to 90°30' North and 88°50' to 27° From 26 West. 0055 Preliminary Bathymetric Chart of the Gulf of Mexico. **FOLDER** Barcode: 00275640669 a. Ozalid paper. b. ° to 96° North and 82° to 30° From 22 West. Early contours and cores from the Vema 3 cruise, June 1954. 0056 Contour Worksheet. **FOLDER** Barcode: 00275640669 a. Tracing paper. b. 20°30' to 84°30' North and 83°10' to 24° From 23 West. **FOLDER** Barcode: 0057 Contour and Track Worksheet.

a. Tracing paper. b. 30°30' to 91°30' North and 90°30' to 28° From 26 West.

00275640669

_				
•	nη	ta	in	er

FOLDER Barcode: 00275640669	0058 Contour Worksheet.
	a. Tracing paper. b. 20°30' to 84°30' North and 83°10' to 24° From 23 West. Plotted on H 6546, includes plotted and corrected tracks.
FOLDER Barcode: 00275640669	0059 Contour Worksheet.
	a. Tracing paper. b. 30°° to 90° North and 89°30° to 29° From 26 West. Based on chart H 6547.
FOLDER Barcode: 00275640669	0060 Contour Worksheet.
	a. Linen. b. ° to 87° North and 80° to 31° From 18 West. "Pencil copy of the Eastern Gulf, ready for revisions.".
FOLDER Barcode: 00275640657	0061 Contour Worksheet b. From 18° to 31° North and 80° to 87° West. "Pencil copy of the Eastern Gulf, ready for revisions.".
	a. Tracing paper. b. 40° to 86°40' North and 84°10' to 24° From 23 West. Covers area 1908.
FOLDER Barcode: 00275640657	0062 Contour Worksheet.
	a. Tracing paper. b. 30° to 88°20' North and 87°40' to 27° From 24 West.
FOLDER Barcode: 00275640657	0063 Contour Worksheet.
	a. Tracing paper. b. ° to 87°20' North and 84°30' to 26° From 24 West.
FOLDER Barcode: 00275640657	0064 Color-coded Contour Worksheet.
	a. Tracing paper. b. ° to 96° North and 88° to 30° From 22 West.
FOLDER Barcode: 00275640657	0065 Contour Worksheet with Tracks.
	a. Tracing paper. b. ° to 87°10' North and 84°30' to 26° From 24 West.
FOLDER Barcode: 00275640657	0066 Contour Worksheet with Tracks.
	a. Tracing paper. b. ° to 87°30' North and 84° to 24° From 23 West. Based on chart H8061.
FOLDER Barcode: 00275640657	0067 Contour Worksheet.
	a. Tracing paper. b. °40' to 89°20' North and 87°10' to 29° From 28 West.
FOLDER Barcode: 00275640657	0068 Contour Worksheet.
	a. Tracing paper. b. 40°40' to 88° North and 86°10' to 25° From 23 West. Based on sheet 8062.
FOLDER Barcode: 00275640657	0069 Contour Worksheet.
	a. Tracing paper. b. °30' to 89°20' North and 87°20' to 29° From 28 West.
FOLDER Barcode: 00275640657	0070 Contour Worksheet.
	a. Tracing paper. b. ° to 87°30' North and 84°10' to 27° From 26 West.
FOLDER Barcode: 00275640657	0071 Contour Worksheet with Tracks.
	a. Tracing paper. b. 30° to 88°10' North and 87°10' to 27° From 25 West. Based chart H

8019.

Holding: 17661258 **Group 40 - Gulf of Mexico Publications.**

27 items.

FOLDER Barcode: 00275640645

0001 Sketch of the Gulf of Mexico.

FOLDER Barcode: 00275640645

a. Negative photocopy. b. Shows 100 and 1000 foot contours.

 $0002\ Track$ and Profile from Galveston to Campeche Bank.

a. Negative photocopy. b. Shows three photo negative insets.

FOLDER Barcode: 00275640645

0003 Track and Profile from Galveston to Florida Straits, South of Key West.

a. Negative photocopy.

FOLDER Barcode: 00275640645

0004 Track and Profile of Galveston Shelf.

a. Negative photocopy.

FOLDER Barcode: 00275640645

0005 Seismic Refraction Measurements.

a. Film positive. b. From the RV Atlantis 185 and VEMA 1. Track and profile from Galveston to Campeche Bank. Includes inset for Yucatan Channel.

FOLDER Barcode: 00275640645

0006A Topographic Profiles Across the Gulf of Mexico.

a. Film negative. b. From RV Atlantis 185. Track and profile from Galveston to Campeche Bank. Inset shows Yucatan Channel.

FOLDER Barcode: 00275640645

0006B Topographic Profiles Across the Gulf of Mexico.

a. Film positive. b. From RV Atlantis 185. Track and profile from Galveston to Campeche Bank. Inset shows Yucatan Channel.

FOLDER Barcode: 00275640645

0007 Enlargement of Track Inset for Item 0005.

a. Film positive.

FOLDER Barcode: 00275640645

0008 Submarine Physiography of the Gulf of Mexico.

Plate 1, U.S. Navy Oceanographic Office, Washington, DC, Jul 69, R.N. Bergantino, Scale not given. a. Ozalid paper. b. Compiled from bathymetric profiles obtained by the USNS Kane from surveys - Jan thru Apr 69.

FOLDER Barcode: 00275640645

0009 Comparison of the Mississippi and Congo River Channels.

a. Linen b. Scale bar. Notes: "A - Bathymetric chart of modern Congo Submarine
Canyon. Contour interval 100 feet after Veatch and Smith, 1939. Cross hatched
area represents high coastal terrace. B - Paleo bathymetric chart of late Wisconsin
Mississippi Submarine Canyon at -300 foot stage. Contour interval 1000 feet. Adapted
and generalized with modifications from Fiske and McFarland, 1955. Cross hatched
area represents uplands. Dashed lines represent present shore line."

FOLDER Barcode: 00275640645

0010 Fathom Bank Near Shelf Break Southeast of Galveston.

a. Photo negative. b. Scale bar.

FOLDER Barcode: 00275640645

0011 Hills Near the Shelf Break Southeast of Galveston.

a. Photo negative. b. Scale bar.

FOLDER Barcode: 00275640645

0012 Tracks and Profiles - Gulf of Mexico. VEMA 3, 1954.

a. Linen b. Nine tracks and profiles. Scale bar, Distance in nautical miles.

Container	
FOLDER Barcode: 00275640633	

Container	Contents
FOLDER Barcode: 00275640633	0013 Topographic Profiles Across the Gulf of Mexico.
	a. Linen b. Three tracks, cores, and profiles from Atlantis 185. 1955.
FOLDER Barcode: 00275640633	0014 Listing of Hydrographic Charts.
	Negative print and paper. Published by the US Coast and Geodetic Survey. Lists sheet number, chief of party, scale, and year. Runs from 1919 to 1951.
FOLDER Barcode: 00275640633	0015 Gulf of Mexico, Physiographic Provinces, 1956.
	Negative print. Figure 2, physiographic provinces of the Gulf of Mexico. Illustration from the Gulf of Mexico paper.
FOLDER Barcode: 00275640633	0016 Topography and Sediment Cores, Gulf of Mexico.
	Tracing paper. Title block.
FOLDER Barcode: 00275640633	0017 Gulf of Mexico Topography, Preliminary Chart.
	Negative prints. Covers entire Gulf of Mexico in three sections, completed in 1955.
FOLDER Barcode: 00275640633	0018 Gulf of Mexico, Tracks and Profile from the R/V VEMA 3, 1954.
	Positive print. Final graphic.
FOLDER Barcode: 00275640633	0019 Gulf of Mexico, Tracks and Profile from the R/V VEMA 3, 1954.

FOLDER Barcode:

00275640633

Negative print. Final graphic. 0020 Gulf of Mexico, Eastern Part.

Negative print. West.° to 89° North and 83° to 31° From 24 Sponsored by Wood Hole Oceanographic Institute. Data from Atlantis Cruise, 1951.

FOLDER Barcode: 00275640633

0021 Gulf of Mexico Core Locations.

Negative print. Covers Northwestern Gulf. Tracks A – A' and B – B'. Data for cores 100 and 118 to 121.

FOLDER Barcode: 00275640633

0022 Bottom Configuration in the Northwest Gulf of Mexico.

Negative print. 30' West.°30' to 97°30' North and 95° to 28°26. 0023 Bottom Configuration in the Northwest Gulf of Mexico.

FOLDER Barcode: 00275640633

Positive print. 30' West. 30' to 9730' North and 95 to 2826. 0024 Abyssal Plain and Continental Rise Western Gulf of Mexico.

FOLDER Barcode: 00275640633

FOLDER Barcode:

00275640633

Negative print. West.° to 96° North and 88° to 27° From 22 Figure 8, Sigsbee abyssal

plain and continental rise; By Ewing, Ericson, and Heezen. 0025 Research vessel VEMA Sounding Lines Used for Contour Chart.

Negative print. West.° to 96° North and 88° to 27°22 Shows Vema 3 and Atlantis 185 core locations.

FOLDER Barcode: 00275640633

0026 Gulf of Mexico, Southeastern part.

Negative print. 30' to 640' North and 83°10' to 26° From 23 30' West. Soundings from R/V Vema cruises°88 1 and 3, and contours by Heezen.

\sim		•	
Co	nts	ıın	er

Holding: 17661269 Group 41 - Gulf of Mexico Published Maps. 11 items. FOLDER Barcode: 0001 Cape St. George to Mississippi Passes U.S. Coast and Geodetic Survey, Washington, 0027564061A DC, 6th edition, Aug 44, 1115, 1:456,394. a. Photocopy. **FOLDER** Barcode: 0002 Tampa Bay to Cape San Blas U.S. Coast and Geodetic Survey, Washington, DC, 4th 0027564061A edition, May 43, 1114, 1:456,394. a. Photocopy. **FOLDER** Barcode: 0003 Total Intensity Aeromagnetic Map of part of the Gulf of Mexico. 0027564061A Paper. to North and 93°30' to 30° From 28 30' West. 95 Prepared by James R. Balsley, USGS, 1949. FOLDER Barcode: 0004 Map showing Relation of Land and Submarine Topography – De Soto Canyon to Great 0027564061A Bahama Bank. Paper. West.° to 89° North and 79° to 31° From 23 Prepared by Elazar Uchupi, USGS 1965. FOLDER Barcode: 0005A-C The Gulf of Mexico Topography. 0027564061A Paper. West.° to 98° North and 80° to 31°18 Compiled and contoured by Bruce C. Heezen. Scale 1:800,000 printed, 1955. 0006 Gulf of Mexico, Continental Slope. **FOLDER** Barcode: 0027564061A Negative print ° to 88°30' North and 85°30' to 29° From 27 West. US Coast and Geodetic Survey, Figure 2. **FOLDER** Barcode: 0007 Gulf Coast of the United States (Miss. River to Rio Grande). 0027564061A Paper. 30' to 30' North and 88° 50' to 29° From 23 50' West. 97 US Coast and Geodetic Survey, Chart no. 1126, May 1943. FOLDER Barcode: 0008 Gulf Coast of the United States (Key West to Miss. River). 0027564061A Paper. West.° to 90°30' North and 81°20' to 30°24 Bottom sediment chart, no.1125. May 1943. Includes classification notice. 0009 Gulf Coast of the United States (Key West to Miss. River). **FOLDER** Barcode: 0027564061A Paper. ° to 90°30' North and 81°20' to 30° From 24 West. Bottom sediment chart, no.1126. May 1943. Includes classification notice. **FOLDER** Barcode: 0010 Mississippi River to Galvest. 0027564061A Paper. From 10' to 20' North and 89°40' to 30°26 50' West. 94 Includes index information to US CGS Hydrographic surveys. 0011 Gulf of Mexico. **FOLDER** Barcode: 0027564061A a. Paper. b. From to North and 76° to 33°18 West. 98. **Holding:** 17661280 Group 42 - Gulf of Mexico Miscellaneous.

2 items.

FOLDER Barcode: 0001

00275640621

0001 Unidentified Profile of the Mediterranean Sea.

a. Film negative.

~				
C_0	nt	ดบ	nei	r

FOLDER Barcode:

0002 Unidentified Profile of the Mediterranean Sea.

00275640621

a. Film negative.

Series IV: Mediterranean Sea

Holding: 17661304

Group 43 - Mediterranean Sea Primary Sea.

11 items.

FOLDER Barcode:

a0001 Track of R.V. Vema #.

00275640955

a. Ozalid b. From 37° to 42° North and 8° to 17° East. Based on H.O. 3918, 3-14 July and 20-29 August.

FOLDER Barcode: 00275640955

a0002 Track of R.V. Vema #10.

FOLDER Barcode:

a0003 Track of R.V. Vema #10.

00275640955

a. Ozalid b. From 38° 10' to 38° 20' North and 15° 30' to 15° 50' East. Based on H.O.

a. Ozalid b. From 37° 30' to 39° 30' North and 14° 30' to 16° 30' East. Based on H.O.

4035, 14 July and 20 August.

3945, 13-14 July and 20 August.

FOLDER Barcode: 00275640955

a0004 Track of R.V. Vema #10.

a. Ozalid b. From 36° to 40° North and 1° West to 9° East. Based on H.O. 3916, 31 August - 2 September.

FOLDER Barcode: 00275640955

a0005 Mediterranean Track.

a. Paper b. From 40° to 44° North and 3° to 9° East. Colston, 1965.

FOLDER Barcode: 00275640955

a0006 Mediterranean Track.

a. Paper b. At 25° North and 35° East. 10 – 11 July 1958.

FOLDER Barcode: 00275640955

a0007 Mediterranean Tracks.

a. Paper b. From 40°15' to 41°45' North and 12° to 15° East. Plotted on Italian sheet "Da Fiumicino A Punta Licosa" 1959.

FOLDER Barcode: 00275640955

a0008 Mediterranean Track.

a. Paper b. From 34°30' to 39°10' North and 6°40 West to 150° East. Plotted on Hydrographic office chart BC 3915 North, "Gibraltar to Cabo San Antonio and Cap Tenes" June 1952. Includes classification note.

FOLDER Barcode: 00275640955

a0009 Mediterranean Track.

a. Paper b. From 35°10' to 40°30' North and 14° to 24° East. Plotted on Hydro chart BC 3921 North. "Malta to Crete" June 1952. Includes classification notations. Vema present draft, 16ft.

FOLDER Barcode: 00275640955

a0010 Mediterranean Tracks with Time.

a. Ozalid paper b. From 10° to 50° North and 10° West to 50° East.

FOLDER Barcode: 00275640955

a0011 Track of the R.V. Vema in the Gulf of Corinth.

a. Linen. b. From 37°50' to 38°40' North and 21°40 to 23°30' East.

Holding: 17661669 **Group 44 - Mediterranean Sea Soundings.**

23 items

FOLDER Barcode: 0027564092A

b0001 Multiple Sounding Overlays for Hydrographic Chart Korinthiakos Kolpos. Chart

a. Frosted acetate. b. Two soundings overlays and one overlay showing ridges and troughs. From VEMA 10, #33.

FOLDER Barcode: 0027564092A

b0002 Soundings Off The Coast of Libya.

a. Ozalid b. Highlighted with colored pencil. Based on Chart 3406.

FOLDER Barcode: 0027564092A

b0003 Soundings Off the Coast of Crete and Turkey.

a. Ozalid b. Highlighted with colored pencil. Based on Chart 3407. b0004 Soundings Around the Island of Sicily.

FOLDER Barcode: 0027564092A

ovo i soumumgo i mountu vito istuntu er storij.

a. Ozalid b. Highlighted with colored pencil. Based on Chart 3507.

FOLDER Barcode: 0027564092A

b0005 Soundings: 30° - 35° North, 15° - 25° East.

a. Tracing paper. b. Computer plotted. Matches 0024. b0006 Soundings: 35° - 40° North, 23° - 25° East.

FOLDER Barcode: 0027564092A

FOLDER Barcode: 0027564092A

a. Tracing paper. b. Computer plotted.

b0007 Soundings: 35° - 40° North, 10° - 25° East.

a. Tracing paper. b. Computer plotted.

FOLDER Barcode: 00275640931

b0008 Mediterranean PDR Soundings from VEMA 10.

a. Ozalid b. Covers the area from Greece and Crete to Sicily and Italy. b0009 Soundings Around the Greek Islands from VEMA 10.

FOLDER Barcode: 00275640931

a. Ozalid b. Dates of soundings: 25 Jul to 5 Aug and 17 Aug to 18 Aug.

FOLDER Barcode: b0010 Soundings for the Strait of Messina. 3-7 July 72. 00275640931

a. Frosted acetate. Rolled item. b. R/V Bannock survey. SSS SPB calibrated to PGR transducer. Depth in 'tau'. Notes: "Many illustrations for the Straits of Messina paper were found by Marie Tharp in storage and given to Michael Rawson who was on the Bannock. Rawson gave them to Vlad. Nesteroff who wrote the paper, published after Bruce Heezen's death. These soundings, found in January 1995, may not have been included in the paper unless they were on another copy."

FOLDER Barcode: 00275640931

b0011 Vema 10 Soundings.

a. Ozalid. b. From 35° to 38° North and 2° East to 8° West. Based on H.O. 3915. Dates: 25 June, 27-28 June, 30 June - 1 July, and 1-3 September.

FOLDER Barcode: 00275640931

b0012 Vema 10 Soundings.

a. Ozalid. b. From 35° 40' to 36° 10' North and 5° 10' to 6° 10' West. Based on H.O. 285. Dates: 26-27 June, 29 June, and 3 September.

FOLDER Barcode: 00275640931

b0013 Vema 10 Soundings.

a. Ozalid. b. From 32° to 36° North and 24° to 33° East. Based on H.O. 3924 and 3925. Dates: 6-7 August.

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: b0014 Gibraltar Soundings. 00275640931 c. Frosted acetate. d. From 35° to 37° North and 6° to 10° West. Data from the Rehoboth AGS-50 and the San Pablo AGS-30. **FOLDER** Barcode: b0015 Mediterranean Soundings off the coast of Cyrenaica. 00275640931 a. Negative Film. b. From 33° to 35° North and 20° to 23° East. May 1958. No.A-242. FOLDER Barcode: b0016 Mediterranean Soundings off the coast of Cyrenaica. 00275640931 a. Negative Film. b. From 32° to 34° North and 23° to 27° East. May 1958. No.A-243. b0017 Mediterranean Soundings. **FOLDER** Barcode: 00275640943 a. Positive print. b. From 37° to 42° North and 8° to 16° East. Preliminary information. Oct. 1953. FOLDER Barcode: b0018 Mediterranean Soundings. 00275640943 a. Paper. b. From 30° to 37° North and 24° to 30° East. Preliminary information. Includes classification notation. b0019 Mediterranean Soundings. **FOLDER** Barcode: 00275640943 a. Positive print. b. From 31° to 38° North and 10° to 17° East. Plotted on HO-3920. Includes classification notation. **FOLDER** Barcode: b0020 Mediterranean Soundings. 00275640943 a. Positive print. b. From 41° to 45° North and 2° to 13° East. Plotted on HO-3917. Includes classification notation. FOLDER Barcode: b0021 Mediterranean Soundings. 00275640943 a. Positive print. b. From 31° to 37° North and 29° to 36° East. Plotted on BC-3924. **FOLDER** Barcode: b0022 Mediterranean Soundings. 00275640943 a. Positive print. b. From 36° to 42° North and 1° West to 9° East. Plotted on chart 3916. Includes classification notation. **FOLDER** Barcode: b0023 Eastern Mediterranean Soundings. 00275640943 a. Tracing paper over paper map. b. From 13° to 15° East and 38° to 41° North. Colorcoded soundings and tracks. **Holding:** 17661674 Group 45 - Mediterranean Sea Select Soundings. 8 items. c0001 Tracks: 30° - 35° North, 15° - 25° East. FOLDER Barcode: 00275640918

a. Tracing paper. b. Computer plotted.

FOLDER Barcode:

c0002 Tracks: 35° - 40° North, 10° - 25° East.

00275640918

a. Tracing paper. b. Computer plotted.

FOLDER Barcode:

c0003 Selected Soundings 107.

00275640918

e. Tracing paper. f. West.° to 10° North and 0° to 40° From 35.

~				
C_0	nt	ดบ	nei	r

FOLDER Barcode:

c0004 Selected Soundings.

00275640918

a. Negative print. b. East. French° to 45° North and 0° to 46° From 7 map.

FOLDER Barcode: 00275640918

c0005 Selected Soundings.

a. Negative print. b. West.° to 15° North and 0° to 47° From 31 French map. Includes data

for the Atlantic.

FOLDER Barcode: 00275640918

c0006 Selected Soundings.

a. Negative print. b. North. French map.° to 33° From 8.

FOLDER Barcode: 00275640918

c0007 Selected Soundings.

a. Negative print. b. North. French map.° to 33° From 7.

FOLDER Barcode: 00275640918

c0008 Mediterranean Sea.

a. Negative print. b. East.° West to 36° North and 6° to 48° From 20 Chart no. 4300, First edition June 1934.

Holding: 17661310 Group 46 - Mediterranean Sea Precision Depth Recordings.

8 items.

FOLDER Barcode: 0027564089A

d0001A Eastern Mediterranean PDR Records.

a. Film positive. b. VEMA 10, 2 September. Three pieces. 0642-0830. 'A' shows scattering layer sinking at daybreak. 'B' appears to show a surface layer 0-15 fathoms (perhaps noise).

FOLDER Barcode: 0027564089A

d0001B Eastern Mediterranean PDR Records.

a. Film positive. b. 1730-2009. West: 37% isohaline layer at 20-35 fathoms. East: 20-40 fathoms blend in together.

FOLDER Barcode: 0027564089A

d0001C Eastern Mediterranean PDR Records.

a. Film positive. b. #3. 2000-2257. West: 38% isohaline layer at 40-70 fathoms. East: 20-40 fathoms blend in together. Possible #2 (West) is different density water from another source. #3 is 37%.

FOLDER Barcode: 00275640906

d0001-d0012.

FOLDER Barcode: 0027564089A

d0002 Mediterranean Sea Profile for 3924.

a. Graph paper. b. 'These profiles plotted East to West.'.

FOLDER Barcode: 0027564089A

d0003 Mediterranean Sea Profile for 0B2, B-C.

a. Paper. b. 48°°15' to 8°18' North and 0°52' to 44° From 37 East. Possibly Russian data. d0004 Vroma Spur, Fonias Through, and Kala Spur.

FOLDER Barcode: 0027564089A

a. Linen b. Final Publication graphic.

FOLDER Barcode: 0027564089A

d0005 Profile through central axis of the Strait of Messina.

a. Tracing paper. b. Profile from the V.S. Giovanni.

Contents

Group 47 - Mediterranean Sea Cores. **Holding:** 17672494

8 items.

FOLDER Barcode: 00275641030

e0001 Schematic Diagram of Ten Core Samples.

a. Linen b. Pen and ink representation. **FOLDER** Barcode:

e0002 Reverse print of Mediterranean Cores.

00275641030

a. Paper. b. Cores 174 to 185, 65, 67, and 189-191.

FOLDER Barcode: 00275641030

e0003 Mediterranean Cores.

a. Paper ° West to 36° North and 6° to 48°b. From 29 East. Cores from the Albatross, VEMA, Chain, San Pablo, and Atlantis.

FOLDER Barcode: 00275641030

e0004 Mediterranean Refraction and Free Air Gravity Anomalies.

a. Paper ° West to 36° North and 6° to 48°b. From 29 East. Refraction in the Med. and Free air anomalies from many countries. Plotted on HO 4300.

FOLDER Barcode: 00275641030

e0005 Core Station Locations in the Gulf of Corinth.

a. Linen, 40' to 40' North and 21°40' to 38°b. From 37 20' East, 23 Also shows location of profiles A through K.

FOLDER Barcode: 00275641030

e0006A Messina Wells – data from Segre.

a. Paper. b. Text data.

FOLDER Barcode: 00275641030

e0006B Messina Wells – data from Segre, 1947.

a. Paper. b. Ink drawing of a core. e0007 Location Diagram for 6a and b.

FOLDER Barcode: 00275641030

a. Acetate. b. Shows drilled well locations.

FOLDER Barcode: e0008 Geologic Data for 6 a and b. 00275641030

a. Frosted acetate. b. Text data.

Holding: 17661312 Group 48 - Mediterranean Sea Geology.

9 items.

FOLDER Barcode: 00275641029

f0001 Geology of the Messina Strait. Scale not given.

a. Ozalid b. Hand colored. Includes sand, alluvial, gravel, conglomerate, breccias and bottom conditions.

FOLDER Barcode: 00275641029

f0002 Mediterranean Map - Calcium Carbonate Distribution.

a. Clear acetate. Rolled item. b. Exact location unknown.

FOLDER Barcode: 00275641029

f0003 Gibraltar Geology.

a. Tracing paper. 20' to°30' North and 5°30' to 37°b. From 35 10' West.°9 Part of Leonard Johnson's Thesis.

FOLDER Barcode: 00275641029

f0004 Gibraltar Geology.

a. Tracing paper. 20' to 30' North and 5°30' to 37°b. From 35 10' West. Part of Leonard Johnson's 9 Thesis.

Contents

FOLDER Barcode:

f0005 Geological Time Table of Roma.

00275641029

a. Tracing paper. b. Ishia, Napoli.

FOLDER Barcode:

f0006 Tyrrhenian Abyssal Plain.

00275641029

g. Frosted Acetate.

FOLDER Barcode: 00275641029

f0007 Geologic Map of Isola D' Ischia, Napoli.

a. Frosted Acetate. b. East.°22' to 2° North and 1° to 44° From 40 Shows structure and

morphology, final color version.

FOLDER Barcode: 00275641029

f0008 Surface Geology of the Gulf of Corinth Area.

c. Linen. d. East. oto 24° North and 21° to 39° From 37.

FOLDER Barcode: 00275641029

f0009 Geology Near Messina.

a. Negative print. b. Used in cable studies.

Holding: 17661319 Group 49 - Mediterranean Sea Earthquakes and Seismicity.

3 items.

FOLDER Barcode: 00275641017

g0001 Calabra-Messina 1908 Earthquake and Turbidity Current.

a. Linen. b. From 35° to 39° North and 14° to 18° East. Includes a cross-section diagram, 28 December 1908.

FOLDER Barcode: 00275641017

g0002 Vema – Atlantis – Yamacraw IGY Cruise – Mediterranean.

a. Negative print. b. East.° West to 35° North and 10° to 50° From 30 Shows cores and seismic refraction data. Summer of 1958.

FOLDER Barcode: 00275641017

g0003 Messina – Reggio Earthquake of 28 December 1908.

 a. Negative print. b. Located off the coast of Sicily. Shows direction and height of Tsunami.

Holding: 17661324 Group 50 - Mediterranean Sea Magnetism.

1 item.

FOLDER Barcode: 00275641005

h0001 Magnetic Anomalies for the Tyrrheanian Abyssal Plain.

a. Frosted acetate.

Holding: 17661337 Group 51 - Mediterranean Sea Free Air Gravity Anomalies.

5 items.

FOLDER Barcode: 00275640992

i0001 Free - Air Gravity Anomalies.

,

a. Paper. b. East.° West to 36° North and 5° to 47° From 30 A collection sheet of US, British, Dutch, French, Italian, and Russian data.

FOLDER Barcode: 00275640992

i0002 Gravity of Isola D' Ishia, Napoli.

a. Tracing paper.

FOLDER Barcode: 00275640992

i0003 Gravity of Sorrento and I. Of Capri.

a. Tracing paper. b. °30' to 2°40' North and 1°20' to 40° From 40 East. Folio 196, 1956.

Contents

FOLDER Barcode:

i0004 Gravity of Rome.

00275640992

a. Frosted acetate. b. 30° to 0° North and 0°40' to 42° From 41 East. Folio 150, 1968.

FOLDER Barcode: 00275640992

i0005 Three gravity profiles of the Mediterranean.

a. Linen.

Holding: 17661659

Group 52 - Mediterranean Sea Currents.

2 items.

FOLDER Barcode: 00275640980

j0001 Intermediate Mediterranean Currents.

a. Frosted acetate. b. Pencil drawing. j0002 Mediterranean Surface Currents.

FOLDER Barcode: 00275640980

a. Frosted acetate. b. Pencil drawing.

Holding: 17661663

Group 53 - Mediterranean Sea Temperature.

11 items.

FOLDER Barcode: 00275640979

k0001 Near-Bottom Potential Temperature.

a. Ozalid. b. From 10° West to 30° East, 2 May 1960.

FOLDER Barcode: 00275640979

k0002 Near-Bottom Temperature-In Situ.

a. Ozalid. b. From 10° West to 30° East, 2 May 1960.

FOLDER Barcode: 00275640979

k0003 Variations of Near-Bottom Temperature.

a. Ozalid. b. From 5° West to 25° East, 2 May 1960.

FOLDER Barcode: 00275640979

k0004 Mediterranean Sea Temperature Data.

a. Negative print. b. Three negative prints showing main axis spreading of the Atlantic current, winter and summer sea temperatures. German data.

FOLDER Barcode: 00275640979

k0005 Mediterranean Sea Temperature Data.

a. Positive print. b. Two positive prints showing potential temperature of bottom water in Med. basins. German data.

FOLDER Barcode: 00275640979

k0006 Idealized Vertical Profile, Western Basin.

e. Negative print. f. South.° North to 60°Latitude 60 Temperature data. k0007 Temperature Profile across the Mediterranean Sea.

FOLDER Barcode: 00275640979

c. Negative print. d. Profiles A-B and C-D.

FOLDER Barcode: 00275640979

k0008 Rainfall at Vostissa in inches.

a. Linen. b. Rainfall chart for January through December.

FOLDER Barcode: 00275640979

k0009 Gradients of River Sithas.

a. Linen. b. Publication graphic.

FOLDER Barcode: 00275640979

k0010 Temperature, Salinity, and Oxygen graphics.

a. Linen. b. Includes data from 1910, 1956, and 1958. Publication graphic.

Contents

FOLDER Barcode:

k0011 Hydrographic and Bathythermograph for the Ionian Sea.

00275640979

a. Linen. b. East.° to 24° North and 15° to 40° From 37 Publication graphic.

Holding: 17661664

Group 54 - Mediterranean Sea Indexes.

5 items.

FOLDER Barcode: 00275640967

10001 The Limits of Zones of Responsibility.

a. Paper. b. From 30° to 45° North and 10° West to 40° East. The limits and numbers of plotting sheets according to the British Admiralty's Quarter Million Series (Chart No. 5330). Shows investigators responsible for specific zones. IOC-IHO/GEBCO-V/7.

FOLDER Barcode: 00275640967

10002 Index to the Russian Atlas Plates.

e. Tracing paper. f. Covers the Mediterranean, Black and Caspian Seas. Key to Lucey map. Data from Atlas Mira.

FOLDER Barcode: 00275640967

10003 Soundings from the Robert Giraud.

a. Paper. b. Cover the Mediterranean and portions of the Indian Ocean. 1962-63. From the French Museum of Natural history.

FOLDER Barcode: 00275640967

10004 Index of HO 16390 Series.

g. Paper. h. 30' East.° to 14°20' North and 9° to 43° From 40 Covers the Mediterranean-Tyrrhenian Sea, and the West Coast of Italy.

FOLDER Barcode: 00275640967

10005 Mediterranean Sea Index for Core Locations.

a. Paper. b. East.° West to 36°North and 4° to 48° From 29.

Holding: 17661342

Group 55 - Mediterranean Sea U.S. Navy Index.

15 items.

FOLDER Barcode:

3306N.

00212703266

0001 Soundings. 0002 Soundings.

FOLDER Barcode:

3307N.

0027640888

0001 Soundings.

FOLDER Barcode:

3406N.

0027640876

0001 Soundings.

FOLDER Barcode:

3406N - 3407N.

0027640803

0002 Master Track Overlay 0003 Soundings.

FOLDER Barcode:

3407N.

0027640864

0001 Soundings 0002 Soundings 0003 Select Soundings.

FOLDER Barcode:

3506N.

0027640852

0001 Soundings.

~			
C_{Λ}	nts	ain	er

FOLDER Barcode:

3507N.

0027640840

0001 Plotting Overlay with Soundings. 0002 Select Soundings. 0003 Soundings. 0004

May 1963 Collection sheet.

FOLDER Barcode:

0027640827

3508N.

0001 Soundings. 0002 Soundings collection sheet.

FOLDER Barcode: n/a 3608N.

0001 Soundings. 0002 Soundings collection sheet.

FOLDER Barcode:

0027640815

3915N.

0001 Cabo De Palos and Cap Tenes to Sardinia including Balearic Islands Washington, DC: U.S. Navy Hydrographic Office, 2d edition, 29 December 58, 1:757,900. a. Paper b. From French, Spanish, and Italian surveys to 1926 with additions to 1950.

Originally classified Confidential. 0002 Soundings 0003 Soundings.

FOLDER Barcode: n/a

3918N.

0001 Tyrrhenian Sea Including Sardinia and Sicily, Washington, DC: U.S. Navy Hydrographic Office, 2d edition, 26 January 59, 1:754,330. a. Paper b. From Italian, French, and British surveys to 1932 with additions from other sources to 1951.

Revised 19 December 60.

FOLDER Barcode:

0027640797

3919N.

0001 Adriatic Sea, Washington, DC: U.S. Navy Hydrographic Office, 2d edition, 22 December 58, 1:918,470. a. Paper b. From Italian, Austrian, and British surveys

between 1863 and 1931 with additions to 1951.

FOLDER Barcode:

0027640773

3920N.

0001 Tunis to Sirte Including Sicily and Malta, Washington, DC: U.S. Navy

Hydrographic Office, 2d edition, 19 January 59, 1:799,700. a. Paper b. From Italian, French, and British surveys to 1930 with additions to 1950. Revised 14 August 61.

FOLDER Barcode:

0027640761

3924N.

0001 Antalya Korfezi to Alexandria Including Cyprus, Washington, DC: U.S. Navy Hydrographic Office, 1st edition, June 52, 1:812,390. a. Paper b. From British surveys to 1935 with additions from other sources to 1949. Topography from various sources

to 1945. Reclassified Confidential 14 December 53.

FOLDER Barcode:

3925N.

002764075A

0001 Soundings 0002 Contours and Soundings.

Holding: 17661357 Group 56 - Mediterranean Sea Bathymetry.

7 items.

FOLDER Barcode: 00275641212

a0001 Eastern Mediterranean Bathymetry.

a. Ozalid b. Contours in meters.

a. Ozana b. Contour

FOLDER Barcode: 00275641212

a0002 Bathymetry.

a. Frosted acetate. b. Unknown location.

FOLDER Barcode: 00275641212

a0003 Bathymetry.

a. Frosted acetate. b. Unknown location.

\sim			•	
Co	n	tя	ın	er

Contents FOLDER Barcode: a0004 VEMA Bathythermograph Stations - Ionian Sea / Gulf of Corinth. 17-24 July 56, 00275641212 Scale bar. a. Linen b. Ink diagram. VEMA soundings in corrected fathoms. Depths in meters. a0005 Bathythermograph and Hydrographic Stations in the Marmara Sea. **FOLDER** Barcode: 00275641212 a. Linen b. Data from Thor Station, 16 August 10, and VEMA Stations 22-24 July 56. Slanted numerals indicate values of specific gravity at 60 meters. Vertical numerals indicate values of specific gravity at 100 meters. **FOLDER** Barcode: a0006 Four Sounding Graphs. 00275641212 a. Linen b. Unknown location. Corrected soundings. FOLDER Barcode: a0007 Mediterranean Bathymetric Chart, Contours in Meters. 00275641212 a. Ozalid paper. b. ° West to 40° North and 10° to 49° From 29 East. Includes Black Sea contours from Woods Hole. **Holding:** 17661361 Group 57 - Mediterranean Sea Contours. 15 items. **FOLDER** Barcode: b0001 Mediterranean Base of Sediment Contours - Isopleth. 00275641200 a. Tracing paper. b. Pencil-drawn isopleths of sediment contours. Exact location unknown. FOLDER Barcode: b0002 Aegean Sea Contours. 00275641200 a. Ozalid b. Computer soundings sheet. Source of soundings is R.V. Atlantis I Cruise #151. H.O. Chart 3923. British Admiralty Chart and Italian Hydrographic Institute Charts. Bathymetry by M.J. Pollak and Woods Hole Oceanographic Institution. Depth contours in hundreds of fathoms. Fifty, 150 and 250 fathom contours. All echo soundings used were corrected for speed of sound. FOLDER Barcode: b0003 A Carte Editee par le Muse Oceanographique de Monaco. 00275641200 a. Film negative. b. From 35° to 44° North and 6° West to 2° East. Final contours, No. 3, 1st Edition, 1959. FOLDER Barcode: b0003B Carte Editee par le Muse Oceanographique de Monaco. 00275641200 a. Film negative. b. From 35° to 44° North and 2° to 10° East. Final contours, No. 3, 1st Edition 1959

FOLDER Barcode: 00275641200

b0004 Balearic Basin Contours.

a. Paper. b. East. West to 10° North and 1° to 45° From 35.

FOLDER Barcode: 00275641200

b0005 Straits of Gibraltar Contours.

a. Paper. b. 10' to°10' North and 5°40' to 36° From 35 10'West. German data.°6.

FOLDER Barcode: 00275641200

b0006 Contours of the Eastern Mediterranean.

a. Paper. b. North. Plotting sheet 08408 at 46 Geological Survey of Israel. Includes plotting sheets 08411, 08412, 08415.

FOLDER Barcode: n/a b0007 Mediterranean 1977.

a. Frosted acetate. b. East.° West to 35° North and 5° to 50° From 30.

FOLDER Barcode: n/a b0008 Form Line in the Mediterranean after Gillig.

a. Frosted acetate. b. East.° West to 40° North and 10° to 50° From 30.

\sim		•	
Co	nta	ine	r

FOLDER Barcode: n/a	b0009 Contours for the Western Mediterranean.
	a. Paper. b. East.° West to 9° North and 6° to 43° From 36 Done for the Oceanographic museum of Monaco, 1959.
FOLDER Barcode: n/a	b0010 Contours of the Mediterranean (reduced).
	a. Frosted Acetate b. East.° West to 60° North and 15° to 52° From 20 Ross Map no.27, July 1965.
FOLDER Barcode: n/a	b0011 Contours of the Mediterranean.
	 a. Frosted Acetate b. East.° West to 60° North and 15° to 52° From 30 Ross Map no.27, July 1965. Includes color- coded grids.
FOLDER Barcode: n/a	b0012 Mediterranean Land Topography.
	a. Film Negative. b. East.° West to 19° North and 6° to 46° From 34 Ross Map no.31, July 1965.
FOLDER Barcode: n/a	b0013 Contours off the Coast of Sicily.
	a. Ozalid paper. b. East.° West to 20° North and 14° to 39° From 34.
FOLDER Barcode: n/a	b0014 Gulf of Corinth Contours.
	a. Linen. b. 30' to°30' North and 21°30' to 38° From 37 30' East.°23 Final publication graphic.
Holding: 17661371	Group 58 - Mediterranean Sea Province Maps.
1101ding. 17001371	5 items.
FOLDER Barcode: 00275641182	d0001 Eastern Mediterranean Province Map (reduced).
	a. Frosted acetate. b. East. Ross° to 36° North and 11° to 43° From 30 Map no.33, July 1965.
FOLDER Barcode: 00275641182	d0002 Eastern Mediterranean Province Map.
	a. Frosted acetate. b. East. Ross° to 36° North and 11° to 43° From 30 Map no.33, July 1965.
FOLDER Barcode: 00275641182	d0003 Mediterranean Province Map with form lines.
	a. Frosted acetate. b. East.° West to 43° North and 10° to 47° From 30 Adapted from "Orleansville Earthquake" Heezen and Ewing, 1955.
FOLDER Barcode: 00275641182	d0004 Physiographic Provinces of the Mediterranean Sea.
	a. Paper. b. ° West to 17°30' North and 6° to 43° From 33 East. Plate 4W. MGS Task area 6.
FOLDER Barcode: 00275641182	d0005 Mediterranean Province Map with Tracks and Soundings.
	a. Paper b. East. Data° to 36° North and 15° to 37° From 30 from the RM Pratt, from Woods Hole.
Holding: 17661379	Group 59 - Mediterranean Sea Worksheet Data.
FOLDER Barcode:	7 items. 0001 Tyrrhenian - Sea Mount #6 14 August 70, 1:250,000.
00275641170	
	 a. Tracing paper. b. Bathymetry by A. Segre. Modified by A II. Pencil drawing showing anticlines.
FOLDER Barcode: 00275641170	0002 Tyrrhenian - Sea Mount #6.
	a. Graph paper. b. Pencil drawing showing anticlines.

~				
C_0	nt	ดบ	nei	r

FOLDER Barcode:

0003 Tyrrhenian Abyssal Plain.

00275641170

a. Tracing paper. b. Small pencil diagram.

FOLDER Barcode: 00275641170

0004 Eastern Mediterranean Base Map. Scale not given.

a. Ozalid b. Working sheet. Plot of the Nile Cone and Rosetta Fan.

FOLDER Barcode: 00275641170

0005 Messina Working Profile.

a. Original pencil and ink on Ozalid paper. b. Shows bottom current velocity, depth in fathoms, sediment grain size in millimeters, width of Messina Strait and bottom area are in square miles. Fourteen feet by three and a half feet.

FOLDER Barcode: 00275641170

0006 Physiographic Sketch of the Mediterranean Sea - Sicily to Corsica.

a. Frosted acetate.

FOLDER Barcode: 00275641170

0007 Mediterranean Worksheet.

c. Tracing paper. d. West.° to 9° North and 6° to 36° From 34 Gridded numbers chart.

Holding: 17661384 **Group 60 - Mediterranean Sea Cable Data.**

20 items.

FOLDER Barcode: 00275641169

0001 Mediterranean Cable Data For Cables #1, #2, and #.

a. Film negative and film positive taped together. b. Greek Islands. Solid color indicates breaks due to tension. Slanted numerals are spliced depths. Vertical numerals are VEMA soundings and all depths are in corrected fathoms.

FOLDER Barcode: 00275641169

0002 Mediterranean Cable Data b. Greek Islands. Solid color indicates breaks due to tension. Slanted numerals are spliced depths. Vertical numerals are VEMA soundings and all depths are in corrected fathoms.

a. Ozalid b. 1914 Renewal Cable #2. 1938 Diversion Cable #1. 1914 Diversion Cable #3. 1931 Repair Cable #3. 1935 Diversion Cable #1. 1937 Repair Cable #1. Pencil annotations showing locations or damage from slides, repairs and buried cables.

FOLDER Barcode: 00275641169

0003 Mediterranean Cable Data For Cables #1, #2, and #3 Multiple dates.

a. Linen b. Solid color indicates breaks due to tension. Slanted numerals are splice depths. Vertical numerals are VEMA soundings. All depths are in fathoms. Numerous pencil annotations.

FOLDER Barcode: 00275641169

0004 Profile from Alicante, Spain to Bordji, Algeria showing location of cable breaks (reduced).

e. Positive print. f. Unbroken cable and locations of probable turbidity current. Figure 3, AAPG, December.

FOLDER Barcode: 00275641169

0005 Profile from Alicante, Spain to Bordji, Algeria showing location of cable breaks (original).

a. Linen. b. Unbroken cable and locations of probable turbidity current. Figure 3, AAPG, December.

FOLDER Barcode: 00275641169

0006 Gibraltar to Malta, no. 4.

a. Linen. b. AAPG December, Figure 4.

FOLDER Barcode: 00275641169

0007A Gibraltar to Malta, no. 4.

a. Positive print. b. AAPG December, Figure 4.

\sim			
Co	nts	ain	er

Container	Contents
FOLDER Barcode: 00275641169	0007B Gibraltar to Malta, no. 4.
	a. Negative print. b. AAPG December, Figure 4.
FOLDER Barcode: 00275641169	0008 Turbidity Current damage to Submarine Cables following the Orleans EarthQuake.
	a. Linen. b. East.° West to 3° North and 3° to 39° From 36 Original publication graphic.
FOLDER Barcode: 00275641169	0009 Turbidity Current damage to Submarine Cables following the Orleans EarthQuake.
	a. Positive print. b. East.° West to 3° North and 3° to 39° From 36 Original publication graphic.
FOLDER Barcode: 00275641157	0010 Eastern Mediterranean Balearic Abyssal Plain.
	a. Tracing paper. b. East.° West to 9° North and 5° to 44° From 36 Original worksheet for Figure 1.
FOLDER Barcode: 00275641157	0011 Eastern Mediterranean Balearic Abyssal.
	 a. Linen. b. East.° West to 9° North and 5° to 44° From 36 Final publication graphic for Figure 1.
FOLDER Barcode: 00275641157	0012 Eastern Mediterranean Balearic Abyssal Plain.
	a. Positive print. b. East.° West to 9° North and 5° to 44° From 36 Final publication graphic for Figure 1.
FOLDER Barcode: 00275641157	0013 Title Block for Figure 2 (Orleansville Earthquake).
	a. Tracing paper.
FOLDER Barcode: 00275641157	0014 Area 7 Continental Slope off Mouth of Sithas River.
	a. Linen. a. 40°35' to 22°9' North and 22°4' to 38° From 38 East. Shows location of three cables and indicates failure due to tension. Also shows slice depths.
FOLDER Barcode: 00275641157	0015 Cable graphic.
· · · · · · · · · · · · · · · · · · ·	a. Linen. b. 20' to°14' North and 22°6' to 38° From 38 36' East.°22 Shows location of three cables and indicates failure due to tension.
FOLDER Barcode: 00275641157	0016 Corinth Sea Cable Failure Chart.
	a. Linen. b. 30' to°40' North and 21°40' to 38° From 37 30' East.°23 Final graphic.
FOLDER Barcode: 00275641157	0017 Mediterranean Sea Extrapolated Cable Tracks.
	a paper b. West to North and 6° to 48° From 29 East °15 Plotted on HO 4300

a. paper. b. West to° North and 6° to 48° From 29 East.°15 Plotted on HO 4300.

0018 Messina-Cable Data. FOLDER Barcode: 00275641157

> a. Negative print. b. to° North and 14° to 49° From 37 East.°17 Shows cables, breaks, and depth contours.

FOLDER Barcode: 00275641157

0019 Cable Data in the Straits of Messina.

a. Negative print. b. to° North and 14° to 39° From 35 East.°18 Shows cables, breaks, and depth contours.

Holding: 17575974 Group 61 - Mediterranean Sea Photographs. 1 item.

Container	Contents
FOLDER Barcode: 00275641145	1.
Holding: 17575975	Group 62 - n/a.
	12 items.
FOLDER Barcode: 02756535484	b0353-b0364.
FOLDER Barcode: 00212680734	b036e.
Holding: 17575983	Group 63 - n/a.
	32 items.
FOLDER Barcode: 00275641108	0001-0011.
FOLDER Barcode: 00275641091	0012-0017.
FOLDER Barcode: 0027564108A	0018-0021.
FOLDER Barcode: 00275641078	0022-0024.
FOLDER Barcode: 00275641066	0025-0028.
FOLDER Barcode: 00275641054	0029-0032.
Holding: 17576318	Group 64 - n/a.
	Series V: Atlantic Ocean
	Groups 65 to 97.
Holding: 17661442	Group 65 - Atlantic Ocean Tracks.
	816 items.
FOLDER Barcode:	0006 Straits of Gilbraltar Tracks.

00275641571

FOLDER Barcode:

00275641571

0007 Eltanin 22 and 23 Tracks in South Atlantic.

a. Negative transparency. b. From 10° to 80° West.

FOLDER Barcode:

0008 North Atlantic Tracks with Cruises Identified.

00275641571

a. Paper. b. From 16° to 35° North and 0° to 33° West. Tracks from the Atlantis, Compass

a. Frosted acetate. b. From 35° to 37° 30' North and 5° to 9° West. Tracks TI 30-32.

Island, Crawford, Meteor, Vema and Wyandot.

FOLDER Barcode:

00275641571

0009 North Atlantic Tracks Across Reykjanes Ridge.

a. Negative transparency. b. From 49° to 74° North and 10° East to 44° West. Around Iceland.

FOLDER Barcode:

0010 North Atlantic Tracks Across Reykjanes Ridge.

00275641571

a. Ozalid. b. From 49° to 74° North and 10° East to 44° West. Around Iceland at world map scale.

Container	Contents
FOLDER Barcode: 00275641571	0011 Track near Ellsworth Station.
	a. Paper. b. From 77° to 78° South and 37° to 42° West. Covers 0317S. From Cape Town to Ellsworth track, Leg IV, Number 13a.
FOLDER Barcode: 00275641571	0012 Wyandot Track 7, Leg I.
	a. Paper. b. From 17° to 20° North and 23° to 25° West. Covers 0304N. Norfolk to Daka 1957-58.
FOLDER Barcode: 00275641571	0013 Summary o;f Historical Cruises 1883-1913.
	a. Linen. b. From 20° North to 62° South and 20° East to 80° West. Tracks from sixteen British, German, French, Russian, American, Belgian, Swedish, and Danish ships.
FOLDER Barcode: 00275641571	0014A Hudson Canyon Track 156-8.
	a. Tracing paper overlay. b. No identification information.
FOLDER Barcode: 00275641571	0014B Hudson Canyon Track 156-8.
	a. Paper. b. No identification information.
FOLDER Barcode: 00275641571	0015A Eleven Tracks off the Coast of Venezuela.
	a. Frosted acetate. b. From 18° 25' to 18° 40' North and 65° 55' to 66° 15' West. Based o USCGS Chart 903.
FOLDER Barcode: 00275641571	0015B Eleven Profiles that Match 0015A.
	a. Negative print. b. Depths from 0 to 500 fathoms.
FOLDER Barcode: 00275641571	0016 Seven Tracks over Carnegie Ridge.
	a. Frosted acetate. b. From 47° to 57° South and 79° to 87° West. Color pencil graphic.
FOLDER Barcode: 00275641571	0017 Nine Tracks.
	a. Frosted acetate. b. From 19° to 31° South and 69° to 80° West. Color pencil graphic.
FOLDER Barcode: 00275641571	0018 Four Tracks.
	a. Frosted acetate. b. From 26° to 33° South and 28° to 40° West.
FOLDER Barcode: 00275641571	0019 Altair and Atlantis Tracks.

a. Linen. b. From 35° to 40° North and 24° to 32° West. Tolstoy, Geological Society of America, Figure 3, 8 or 13 May 1948.

FOLDER Barcode: 00275641571

0020 Coastal Tracks of Central and Northern Atlantic.

a. Paper. b. From 25° South to 62° North and 10° East to 100° West. Plotted on U.S. Navy Hydrographic Office Chart No. 10,786.

FOLDER Barcode: 00275641571

0021A Tracks from "Deep Sea Research".

a. Frosted acetate. b. From 42° to 60° North and 1° to 28° West.

FOLDER Barcode: 00275641571

0021B Tracks from "Deep Sea Research".

a. Negative print. b. From 42° to 60° North and 1° to 28° West.

Container	Contents
FOLDER Barcode: 00275641571	0022 Multiple Tracks from Seven Ships.
	a. Frosted acetate. b. From 45' South to 30' North and 18° to 19° 15' West. Tracks from the Albatross, Chain, Crawford, Gauss, Netherlands Submarine, Romanche, and Vema.
FOLDER Barcode: 00275641571	0023A Magnatometer Master Track Chart.
	a. Negative print. b. From 10° to 52° North and 62° to 98° West. Vema tracks. Final graphic.
FOLDER Barcode: 00275641571	0023B Magnatometer Master Track Chart.
	a. Negative print. b. From 10° to 52° North and 38° to 74° West. Vema tracks. Final graphic.
FOLDER Barcode: 00275641571	0023C Magnatometer Master Track Chart.
	a. Negative print. b. From 10° North to 25° South and 15° to 60° West. Vema tracks with times. Final graphic.
FOLDER Barcode: 00275641571	0023D Magnatometer Master Track Chart.
	a. Negative print. b. From 10° North to 25° South and 15° to 30° West. Vema tracks with times. Final graphic.
FOLDER Barcode: 00275641571	0024A Multiple Tracks with Times and Selected Depths.
	a. Negative print. b. From 0° to 20° South and 20° to 45° West. Sheet 1.
FOLDER Barcode: 00275641571	0024B Multiple Tracks with Times and Selected Depths.
	a. Negative print. b. From 0° to 20° South and 5° to 35° West. Sheet 2.
FOLDER Barcode: 00275641571	0024C Multiple Tracks with Times and Selected Depths.
	a. Negative print. b. From 0° to 20° South and 20° East to 20° West. Sheet 3.
FOLDER Barcode: 00275641571	0024D Multiple Tracks with Times and Selected Depths.
	a. Negative print. b. From 10° to 30° South and 20° to 50° West. Sheet 4.
FOLDER Barcode: 00275641571	0024E Multiple Tracks with Times and Selected Depths.
	a. Negative print. b. From 10° to 30° South and 5° to 35° West. Sheet 5.
FOLDER Barcode: 00275641571	0024F Multiple Tracks with Times and Selected Depths.

a. Negative print. b. From 10° to 30° South and 20° East to 5° West. Sheet 6.

0025 Multiple Tracks.

a. Frosted graph paper. b. From 50° to 60° South and 40° to 70° West.

 $0026\ Sounding\ Index$ for the Argentine Basin.

a. Negative transparency. b. From 27° to 52° South and 28° to 75° West. Covers 0406S, 0506S, 0606S, 0706S and 0806S. Shows location of sounding lines used in the preparation of the bathymetric chart of Plate I.

0027 Portion of Track Map around Iceland.

a. Negative print. b. From 55° to 75° North and 20° West.

FOLDER Barcode:

FOLDER Barcode: 0027564156A

FOLDER Barcode:

0027564156A

0027564156A

Container	Contents
FOLDER Barcode: 0027564156A	0028 Overlay to Alpine Task Area.
	a. Frosted acetate. b. From 40° to 50° North and 26° to 50° West.
FOLDER Barcode: 0027564156A	0029 Denmark Strait Tracks.
	a. Frosted acetate. b. From 64° to 68° North and 22° to 30° West. Covers 0215N and 0314N.
FOLDER Barcode: 0027564156A	0030 Special Paper 65 Track.
	a. Paper. b. From 31° to 33° North and 35° to 41° West.
FOLDER Barcode: 0027564156A	0031 Special Paper 65 Track.
	a. Paper. b. From 37° to 39° North and 28° to 34° West. 27-28 July 1954.
FOLDER Barcode: 0027564156A	0032 Tracks from Oceanographic Cruises 1946-1953.
	a. Positive print. b. From 10° to 50° North and 5° to 80° West. Special paper 65.
FOLDER Barcode: 0027564156A	0033 Tracks across Central Atlantic.
	a. Frosted acetate. b. Check coast line to see if it's Spain's.
FOLDER Barcode: 0027564156A	0034 Single Track Overlay.
	a. Tracing paper. b. From 15° to 19° North and 66° to 71° West. Plotted on HO 2318.
FOLDER Barcode: 0027564156A	0035 Conrad 1314 Tracks - Cape Town to Cape Town.
	a. Ozalid b. From 56° to 59° South and 0° to 9° West. Sheet ? of 14, 22-27 December 1970.
FOLDER Barcode: 0027564156A	0036 Conrad 1314 Tracks - Cape Town to Cape Town.
	a. Ozalid. b. From 45° to 49° South and 4° to 10° East. Sheet 4 of 14, 15 December 1970.
FOLDER Barcode: 0027564156A	0037 Conrad 1314 Tracks - Cape Town to Cape Town.
	a. Ozalid. b. From 53° to 56° South and 5° East to 1° West. Sheet 9 of 14, 29-31 December 1970.
FOLDER Barcode:	0038 Total Intensity Magnetometer Tracks.

0038 Total Intensity Magnetometer Tracks.

a. Positive print. b. From 20° South to 50° North and 10° East to 80° West. Includes a Gulf of Mexico inset. October 1948-June 1955.

FOLDER Barcode: 0027564156A

0027564156A

0039 South Atlantic Computer Tracks.

a. Tracing paper. b. From 0° to 80° South and 20° East to 70° West. Computer plot of multiple tracks.

FOLDER Barcode: 00275641558

0040 North Atlantic Map 7 Tracks.

a. Positive transparency. b. From 11° South to 63° North and 5° East to 95° West. 0041 North Atlantic Map 7 Tracks.

FOLDER Barcode: 00275641558

a. Positive transparency. b. From 11° South to 63° North and 5° East to 95° West. Overlay of U.S. Navy Index numbers.

Container	Contents
FOLDER Barcode: 00275641558	0042 Rough Plot of Atlantic Track.
	a. Tracing paper. b. From 16° to 19° North and 71° to 77° West. Plotted on HO 373.
FOLDER Barcode: 00275641558	0043A Tracks with Times.
	a. Frosted acetate. b. From 22° to 41° North and 57° to 70° West.
FOLDER Barcode: 00275641558	0043B Tracks with Times.
	a. Tracing paper. b. From 22° to 41° North and 57° to 70° West.
FOLDER Barcode: 00275641558	0044 National Ocean Survey Advanced Information on Navigation.
	a. Frosted acetate. b. From 35° to 37° North and 6° to 10° West. 1975.
FOLDER Barcode: 00275641558	0045 Northeast Atlantic Ocean - Hudson Canyon.
	a. Linen. b. From 36° to 42° North and 68° to 75° West. Soundings tracks, 1949-1950.
FOLDER Barcode: 00275641558	0046 Tracks for Hi-Fix and Range-Range Frequencies.
	a. Frosted acetate. b. From 38°46' to 39° North and 72° 8' to 72° 34' West. Plotted on H 9556, 21 October 1975.
FOLDER Barcode: 00275641546	0047 Track Plotted on Maneuvering Board.
	a. Paper. b. Plotted on sheet No. 2665.
FOLDER Barcode: 00275641546	0049 Tracks and Data.
	a. Ozalid. b. From 35° to 75° North and 6° to 9° West. Includes a small tracing paper overlay.
FOLDER Barcode: 00275641546	0050 North Atlantic Computer Plotted Tracks.
	a. Tracing paper. b. From 17° to 50° North and 30° to 82° West.
FOLDER Barcode: 00275641546	0051 Tracks.
	a. Ozalid. b. From 63° to 68° West. No other identification information.
FOLDER Barcode:	0052 North Atlantic Track.

FOLDER Barcode: 0052 North Atlantic Track. 00275641546

a. Frosted acetate. b. From 31° to 34° North and 65° to 69° West. Color-coded track.

FOLDER Barcode: 0053 North Atlantic Track. 00275641546

a. Frosted acetate. b. From 18° to 27° North and 63° to 66° West. Color-coded track.

FOLDER Barcode: 0054 Track across Gulf Stream. 00275641546

a. Frosted acetate. b. From 34° to 38° North and 70° to 75° West.

FOLDER Barcode: 0055 Tracks Southeast of Bermuda. 00275641546

a. Frosted acetate. b. From 28° to 35° North and 59° to 66° West.

FOLDER Barcode: 0056 USNS Compass Island Sounding Tracks with times. 00275641546

a. Paper. b. From 30° to 35° 30' North and 75° to 80° West. North Atlantic Historical Document. Only sources at present of route of USNS Compass Island-first surface ship to have a gravity meter. Done at double plotting sheet scale, 10-13 July 1958.

Container	Contents
FOLDER Barcode: 00275641534	0057 Barker Tracks across the Drake Strait.
	a. Frosted acetate. b. From 40° to 72° South and 20° East to 84° West.
FOLDER Barcode: 00275641534	0058 Caryn Tracks - SOFAR Work C20.
	a. Tracing paper. b. From 17° to 24° North and 63° to 73° West. St. George to St. Thomas, 10-11 March 1951 and St. Thomas to Nassau, 14-16 March 1951. Plotted on sheet No 3000-4.
FOLDER Barcode: 00275641534	0059 Caryn Tracks - SOFAR Work C20.
	a. Tracing paper. b. From 23° to 30° North and 63° to 76° West. St. Georges to St. Thomas 8-10 March 1951 and St. Thomas to Nassau, 16-18 March 1951. Plotted on sheet No. 3000-5.
FOLDER Barcode: 00275641534	0060 Caryn Tracks - SOFAR Work C20.
	a. Tracing paper. b. From 29° to 36° North and 61° to 71° West. Trip #2, St. Georges to St. Thomas, 7-8 March 1951. Plotted on sheet No. 3000-6.
FOLDER Barcode: 00275641534	0061 Caryn Tracks - SOFAR Work C20.
	a. Tracing paper. b. From 29° to 36° North and 60° to 65° West. Outward bound from Bermuda to Sea, 16-18 February 1951 and in-bound from sea to Bermuda, 18-22 February, 1951. Plotted on sheet No. 3000-8.
FOLDER Barcode: 00275641534	0062 Tracks from the Robert D. Conrad Voyage 18-01.
	a. Ozalid. b. From 49° to 65° South and 44° to 70° West. Usnuaia I - Usnuia II, February - March 1975.
FOLDER Barcode: 00275641522	0063 Tracks from the Robert D. Conrad Voyage 18-02.
	a. Ozalid. b. From 40° to 60° South and 60° to 90° West. Usnuaia to Puerto Hontt, March to April 1975.
FOLDER Barcode: 00275641522	0064 Tracks from the Robert Conrad and Vema.
	a. Tracing paper. b. From 35° to 45° North and 65° to 90° West. Conrad voyages 1806 and 1903 and Vema 3108. Sheet W9.
FOLDER Barcode: 00275641522	0065 Tracks from the Robert Conrad.
	a. Tracing paper. b. From 35° to 45° North and 65° to 90° West. Conrad voyages 1904, 1906, 1907, and 2001. Sheet W10.
FOLDER Barcode: 00275641522	0066 Tracks from the Robert Conrad.
	 a. Tracing paper. b. From 20° North to 50° South and 20° East to 80° West. Conrad 13, Leg 13.
TOY DED D 1	0007 Tracks from the Debout Council

FOLDER Barcode:

FOLDER Barcode: 00275641522

00275641522

0067 Tracks from the Robert Conrad.

a. Ozalid. b. From 10° to 30° North and 0° to 80° West. Conrad #1, 2, 4, and 7-10. Blue map scale, long lines #8. Eastward 9-66 and Vema-20-last leg.

0068 Tracks from the Robert Conrad.

a. Ozalid. b. From 30° to 50° North and 0° to 80° West. Conrad #1, 2, 4, and 7-10. Blue map scale, Vema-20 Leg #1.

Container	Contents
FOLDER Barcode: 00275641522	0069 Tracks and Profiles from the Discovery I.
	a. Ozalid. b. From 20° North to 72° South and 20° East to 70° West. Early 1940's.
FOLDER Barcode: 00275641510	0070 Track from the Eastward-41.
	a. Positive print. b. From 32° to 34° North and 73° to 77° West. 1965.
FOLDER Barcode: 00275641510	0071 Tracks from the Eastward-28.
	a. Tracing paper. b. From 33° 20' to 34° 20' North and 71° to 74° West. 1967.
FOLDER Barcode: 00275641510	0072 Tracks from the Eastward-28.
	a. Tracing paper. b. From 34° 20' to 35° 20' North and 71° to 74° West. 1967.
FOLDER Barcode: 00275641510	0073 Tracks from the Eastward-9.
	a. Paper. b. From 30° to 35° North and 69° to 79° West. Covers 0806N, 1966.
FOLDER Barcode: 00275641510	0074 Tracks from the Eltanin 22 and 23.
	a. Paper. b. From 10° to 70° West.
FOLDER Barcode: 00275641509	0075 Tracks from the USNS Kane Expedition Cruise E.
	a. Frosted acetate. b. From 14° to 30° North and 14° to 30° West. Leg between Dakar and Las Palmas, 27 July - 17 August 1968.
FOLDER Barcode: 00275641509	0076 Tracks from the USS Medregal.
	a. Tracing paper. b. From 27° to 34° North and 76° to 80° West. September - October 1948.
FOLDER Barcode: 00275641509	0077 Tracks from the USS Medregal.
	a. Tracing paper. b. From 33° 30' to 35° 30' North and 75° to 76° West. Plotted on CandGS 1110. 1 October 1948.
FOLDER Barcode: 00275641509	0078 Tracks from the USS Medregal.
	a. Tracing paper. b. From 35° to 36° North and 74° 30' to 75° 30' West. 30 September 1948.
FOLDER Barcode: 00275641509	0079 USS Medregal Fathometer Data.
	a. Paper. b. Data in support of 0076-0078.
D 1	COMO TIGORE 1 1 T. d

FOLDER Barcode: 00275641509

0079 USS Medregal Fathometer Data.

a. Paper. b. Data in support of 0076-0078.

FOLDER Barcode: 0080 Meteor Tracks - Sudliche Echobank. 00275641509

> a. Positive print. b. From 25° 18' to 25° 30' North and 19° 18' to 19° 32' West. Urschrift, scale 1:50,000, 24 May 1938.

FOLDER Barcode: 00275641509

0081 Meteor Track Data for 0080.

a. Paper. b. Meteor Track #1; Miami - Los Palmas, 1938; Track #2, Miami- Bermuda-Santa Cruz; San Juan-Punta Delgada, 1938.

Container	Contents
FOLDER Barcode: 00275641509	0082 Tracks of the Meteor 1925-1927.
	a. Linen. b. From 20° North to 72° South and 20° East to 70° West.
FOLDER Barcode: 00275641509	0083 North Atlantic Padiator Project.
	a. Frosted acetate. b. From 50° to 72° North and 20° East to 60° West.
FOLDER Barcode: 00275641509	0084 Tracks of the Silas Bent.
	a. Ozalid. b. From 30° to 32° North and 71° to 78° West. Covers the Blake Outer Ridge. Billy Glass's Trip - 1966. Includes two attached paper overlays.
FOLDER Barcode: 00275641492	0085 H.U. Sverdrup Tracks.
	a. Tracing paper. b. At 55° 5' South and 65° 40' West. Compana Oceanografica Vema 14 Superponer en Carta Argentina 85. 13 February 1958.
FOLDER Barcode: 00275641492	0086 Tracks of the Atlantis, Meteor and Wyandot.
	a. Tracing paper. b. From 0° to 3° South and 11° to 19° West.
FOLDER Barcode: 00275641492	0087 Cruise of the Wyandot in South Half of the Atlantic.
	a. Ozalid. b. From 30° to 72° South and 20° East to 80° West.
FOLDER Barcode: 00275641492	0088 Zapiola II Tracks.
	a. Ozalid. b. From 38° to 41° South and 50° to 60° West. Buenas Aires to Vgliuaia (?), Canevas No. 1, 16-23 February 1963.
FOLDER Barcode: 00275641492	0089 Zapiola II Tracks.
	a. Ozalid. b. From 40° to 46° South and 50° to 60° West. Canevas No.2, 1963.
FOLDER Barcode: 00275641492	0090 Zapiola II Tracks.
	a. Ozalid. b. From 45° to 50° South and 50° to 60° West. Leg 1, Canevas No.3, 19-21 February 1963.
FOLDER Barcode: 00275641492	0091 Zapiola II Tracks.
	a. Ozalid. b. From 49° to 54° South and 50° to 60° West. Canevas No.4, 21 February 1963
FOLDER Barcode: 00275641492	0092 Zapiola II Tracks.
	a. Ozalid. b. From 53° to 56° South and 55° to 60° West. Canevas No.5, 22 February 1963
FOLDER Barcode:	0093 Zapiola II Tracks.

FOLDER Barcode: 002755641480

a. Ozalid. b. From 54° to 56° South and 60° to 70° West. Canevas No.6, 23 February 1963. 0094 North Atlantic Computer Tracks from Tom Aiken.

FOLDER Barcode: 002755641480

a. Tracing paper. b. From 17° to 45° North and 60° to 80° West. Probably Conrad tracks.

FOLDER Barcode: 002755641480

0095 North Atlantic Computer Tracks from Tom Aiken.

a. Tracing paper. b. From 17° to 45° North and 60° to 80° West. Probably Vema tracks. FOLDER Barcode: 0096 North Atlantic Computer Tracks from Tom Aiken. 002755641480

a. Tracing paper. b. From 17° to 46° North and 60° to 80° West. Probably Vema tracks.

Container	Contents
FOLDER Barcode: 002755641480	0097 North Atlantic Computer Tracks from Tom Aiken.
	a. Tracing paper. b. From 17° to 50° North and 40° to 60° West. Probably Conrad tracks.
FOLDER Barcode: 002755641480	0098 North Atlantic Computer Tracks from Tom Aiken.
	a. Tracing paper. b. From 17° to 50° North and 40° to 60° West. Probably Vema tracks.
FOLDER Barcode: 002755641480	0099 North Atlantic Computer Tracks from Tom Aiken.
	a. Tracing paper. b. From 17° to 50° North and 20° to 40° West. Probably Conrad tracks.
FOLDER Barcode: 002755641480	0100 North Atlantic Computer Tracks from Tom Aiken.
	a. Tracing paper. b. From 17° to 50° North and 20° to 40° West. Probably Vema tracks.
FOLDER Barcode: 002755641480	0101 North Atlantic Computer Tracks from Tom Aiken.
	a. Tracing paper. b. From 17° to 50° North and 0° to 20° West. Probably Conrad tracks.
FOLDER Barcode: 002755641480	0102 North Atlantic Computer Tracks from Tom Aiken.
	a. Tracing paper. b. From 17° to 50° North and 0° to 20° West. Probably Vema tracks.
FOLDER Barcode: 00275641479	0103 Tracks from Atlantis Cruise 173 and Caryn Cruise 25.
	a. Ozalid. b. From 39° 45' to 39° 53' North and 66° 5' to 66° 20' West. Covers Retriever Peak, 11 August 1951.
FOLDER Barcode: 00275641479	0104 Partially Corrected DR Plot of Middle Part of Canyon from Atlantis Cruise 158.
	a. Tracing paper. b. From 37° 30' to 38° 30' North and 70° to 71° West.
FOLDER Barcode: 00275641479	0105 Adjusted DR Tracts along Hudson Canyon from Gulf Stream to Caryn Seamount.
	a. Tracing paper. b. From 36° 30' to 37° 30' North and 67° 30' to 71° West. Atlantis 158, September 1949.
FOLDER Barcode: 00275641479	0106 Tracks from R/V Atlantis II.
	a. Ozalid. b. From 4° to 37° South and 5° to 26° East. Done for the International Decade Ocean Exploration from Woods Hole Oceanographic Institution, 1972.
FOLDER Barcode: 00275641479	0107 North Atlantic Navigation Sheets from Atlantis I - 161.
	a. Tracing paper. b. From 31° to 36° North and 62° 67° West. BCH original worksheet or tracing paper. Sheet 1 of 3, 15-19 April 1950.

eet on tracing paper. Sheet 1 of 3, 15-19 April 1950.

FOLDER Barcode: 00275641479

0108 North Atlantic Navigation Sheets from Atlantis I - 161.

a. Tracing paper. b. From 35° to 39° North and 66° 71° West. BCH original worksheet on tracing paper. Sheet 2 of 3, 24 April 1950.

FOLDER Barcode: 00275641479

0109 North Atlantic Navigation Sheets from Atlantis I - 161.

a. Tracing paper. b. From 32° 20' to 33° North and 64° 20' to 65° 20' West. Covers area just north of Bermuda. BCH original worksheet on tracing paper. Sheet 3 of 3, 1950.

FOLDER Barcode: 00275641479

0110 Track from Atlantis 144.

a. Ozalid. b. From 30° to 35° North and 68° to 70° West. XLVI, "Bermuda Sheet", No. 2.

Container	Contents
FOLDER Barcode: 00275641479	0111 Track from Atlantis 144.
	a. Ozalid. b. From 24° to 30° North and 68° to 70° West. XXXIIX, No. 3.
FOLDER Barcode: 00275641479	0112 Track from Atlantis 144.
	a. Ozalid. b. From 24° to 27° North and 81° to 91° West. No. 4.
FOLDER Barcode: 00275641479	0113 Track from Atlantis 144.
	a. Ozalid. b. From 22° to 24° North and 78° to 81° West. No. 5.
FOLDER Barcode: 00275641479	0114 Tracks from Atlantis and Vema.
	a. Frosted acetate. b. From 10° to 50° North and 25° to 82° West. Control chart for Special Paper 65.
FOLDER Barcode: 00275641479	0115 Track from Atlantis 143.
	a. Ozalid. b. From 35° to 40° North and 71° to 75° West. Corrected Version A, 17-20 September 1946.
FOLDER Barcode: 00275641467	0116 Atlantis I and Vema Tracks.
	a. Ozalid. b. From 10° to 50° North and 37° to 98° West. Scale 1:5,000,000. Atlantis cruises 153 and 180 and Vema cruises 1-9. 18 October 1948 - 21 April 1956.
FOLDER Barcode: 00275641467	0117 Central Atlantic Tracks.
00270011107	a. Ozalid. b. From 10° to 50° North and 0° to 100° West. All Lomonsov profiles in red plus Leonard Johnson profile in blue are traced on acetate master. 9/6/67 Bch.
FOLDER Barcode: 00275641467	0118 North Atlantic Atlantis Tracks with Time.
	a. Ozalid. b. From 10° to 53° North and 35° to 100° West. Historical document used in Special Paper 65.
FOLDER Barcode: 00275641467	0119 Tracks with time for East Half of the North Atlantic from Early Atlantis 150 and 153.
	a. Linen. b. From 10° to 51° North and 7° East to 37° West.
FOLDER Barcode: 00275641467	0120 Early Atlantis Cruise of North Atlantic.
	a. Paper. b. From 0° to 37° North and 10° East to 40° West. Plotted on Hydrographic Office Chart No. 0956a.
FOLDER Barcode: 00275641455	0121 Atlantis I - 156 Tracks.
	a. Paper. b. From 27° to 35° 40' North and 74° 40' to 81° 40' West. Plotted on Hydrographic Office Chart No. 0943- Cape Hatteras to Cape Canaveral. Captain's plotting sheet. Historic document.

FOLDER Barcode:

FOLDER Barcode: 00275641455

00275641455

0122 Atlantis Tracks out of WHOI.

a. Ozalid. b. From 10° to 53° North and 40° to 80° West. Includes some tracks from Vema and Wyandot. Historical document at scale of 1:5,000,000.

0123 Atlantis Tracks out of WHOI.

a. Linen. b. From 10° to 53° North and 37° to 95° West. Includes some tracks from Vema and Wyandot. Historical document at scale of 1:5,000,000.

Container	Contents
5 1	
FOLDER Barcode: 00275641455	0124 Track Chart Showing all Pre-PDR Atlantis I Tracks.
	a. Linen. b. From 10° to 50° North and 25° to 82° West. Includes some Vema tracks. Scale: 1:5,000,000.
FOLDER Barcode: 00275641443	0125 Vema 4 Tracks.
	a. Frosted acetate. b. From 38° to 39° North and 57° to 62° West.
FOLDER Barcode: 00275641443	0126 Vema Tracks.
	a. Negative print. b. From 5° South to 50° North and 0° to 90° West. Marked "obsolete" on reverse side.
FOLDER Barcode: 00275641443	0127 Cruises of the Research Vessel Vema.
	a. Negative print. b. From 0° to 50° North and 0° to 98° West. All using the precision depth recorder. April 1953-June 1955.
FOLDER Barcode: 00275641443	0128 Cruises of the Research Vessel Vema.
	a. Positive print. b. From 0° to 50° North and 0° to 98° West. All using the precision depth recorder. April 1953-June 1955.
FOLDER Barcode: 00275641443	0129 Western North Atlantic Tracks.
	a. Ozalid. b. From 30° to 45° North and 60° to 80° West. From Vema 7, Leg 5.
FOLDER Barcode: 00275641443	0130 Vema V Tracks South of Bermuda.
	a. Linen. b. From 31° 40' to 32° 20' North and 64° 20' to 65° 20' West. From Leg 5 of Vema V. All legs around Bermuda are good for soundings but only this part of leg 5 is good for fish tails.
FOLDER Barcode: 00275641443	0131 Site Survey and Unknown Track from an Unknown Cruise (Probably Vema 24).
	a. Frosted acetate. b. From 17° to 40° North and 28° to 50° West.
FOLDER Barcode: 00275641443	0132 Tracks from Vema 9 and 12.
	a. Tracing paper. b. From 3° to 5° South and 28° to 30° West. Dated 21 March.
FOLDER Barcode: 00275641443	0133 Tracks from Vema 9.
	a. Tracing paper. b. From 30° to 34° West. Dated 15 February to 21 March.
FOLDER Barcode: 00275641443	0134 Tracks from Vema 15.
	a. Ozalid. b. From 54° 15' to 55° 15' South and 67° to 68° West. Covers 0711S, Beagle Channel, Argentina. Dated 9- 12 March 1959.
FOLDER Barcode: 00275641443	0135 Navigation Sheet for Vema Cruises.
	a. Linen. b. From 29° to 35° North and 0° to 10° West. Covers 0106N. August.
FOLDER Barcode: 00275641443	0136 Navigation Sheet for Vema Cruises.
	a. Linen. b. From 35° to 40° North and 8° to 20° West. Covers 0107N. August - September.
FOLDER Barcode: 00275641431	0137 Navigation Sheet for Theta Cruise, 1956.
	a. Linen. b. From 40° to 45° North and 0° to 10° West. Covers 0108N. 19 August.

Container	Contents
FOLDER Barcode: 00275641431	0138 Navigation Sheet for Theta Cruise, 1956.
	a. Linen. b. From 45° to 49° North and 0° to 10° West. Covers 0109N. 3-18 August.
FOLDER Barcode: 00275641431	0139 Navigation Sheet for Theta Cruise, 1956.
	a. Linen. b. From 23° to 29° North and 10° to 20° West. Covers 0205N. 2-6 September.
FOLDER Barcode: 00275641431	0140 Navigation Sheet for Vema Cruises and Theta I.
	a. Linen. b. From 29° to 35° North and 10° to 20° West. Covers 0206N. 30 August - 1 September 1956.
FOLDER Barcode: 00275641431	0141 Navigation Sheet for Theta Cruise, 1956.
	a. Linen. b. From 40° to 45° North and 10° to 20° West. Covers 0208N. 19-21 August.
FOLDER Barcode: 00275641431	0142 Navigation Sheet for Theta Cruise, 1956.
	a. Linen. b. From 23° to 29° North and 20° to 30° West. Covers 0305N. September 1956
FOLDER Barcode: 0027564142A	0143 Navigation Sheet for Vema Cruises.
	a. Linen. b. From 29° to 35° North and 20° to 30° West. Covers 0306N. September 1956
FOLDER Barcode: 0027564142A	0144 Navigation Sheet for Vema Cruises.
	 a. Linen. b. From 35° to 40° North and 20° to 30° West. Covers 0307N. 28 July - 2 August.
FOLDER Barcode: 0027564142A	0145 Navigation Sheet for Vema Cruises.
	a. Linen. b. From 29° to 35° North and 30° to 40° West. Covers 0406N. 6 September.
FOLDER Barcode: 0027564142A	0146 Navigation Sheet for Vema Cruises.
	a. Linen. b. From 35° to 40° North and 30° to 40° West. Covers 0407N. 24-28 July.
FOLDER Barcode: 0027564142A	0147 Navigation Sheet for Vema Cruises.
	a. Linen. b. From 29° to 35° North and 40° to 50° West. Covers 0506N. 9-12 September.
FOLDER Barcode: 0027564142A	0148 Navigation Sheet for Vema Cruises.
	a. Linen. b. From 35° to 40° North and 40° to 50° West. Covers 0507N. July 1956.
FOLDER Barcode: 00275641418	0149 Navigation Sheet for Vema Cruises and Theta I (1956).
	a. Linen. b. From 29° to 35° North and 50° to 60° West. Covers 0606N. July - 24 September 1956.
FOLDER Barcode: 00275641418	0150 Navigation Sheet for Vema Cruises.

FOLDER Barcode:

FOLDER Barcode:

00275641418

00275641418

a. Linen. b. From 35° to 40° North and 50° to 60° West. Covers 0607N. July 1956.

0151 Navigation Sheet for Vema Cruises and Theta I (1956).

a. Linen. b. From 29° to 35° North and 60° to 70° West. Covers 0706N. 1 June - 28 September 1956.

0152 Navigation Sheet for Vema Cruises.

a. Linen. b. From 29° to 35° North and 60° to 70° West. Covers 0706N. 14 December 1956.

Container	Contents
FOLDER Barcode: 00275641418	0153 Navigation Sheet for Vema Cruises.
	a. Linen. b. From 35° to 40° North and 60° to 70° West. Covers 0707N. July 1956.
FOLDER Barcode: 00275641418	0154 Navigation Sheet for Vema Cruises and Theta I (1956).
	a. Linen. b. From 29° to 35° North and 70° to 80° West. Covers 0806N. 28 September 1956.
FOLDER Barcode: 00275641406	0155 Navigation Sheet for Vema Cruises and Theta I (1956).
	a. Linen. b. From 35° to 40° North and 70° to 80° West. Covers 0807N. 28 September - November 1956.
FOLDER Barcode: 00275641406	0156 Navigation Sheet for Vema Cruises.
	a. Linen. b. From 35° to 40° North and 70° to 80° West. Covers 0807N. 9 July - September 1956.
FOLDER Barcode: 00275641406	0157 1954 Tracks.
	 a. Linen. b. From 34° 51' to 35° 19' North and 12° 43' to 13° 27' West. Covers part of 0207N. 6-7 August 1954.
FOLDER Barcode: 00275641406	0158 R.V. Vema Cruise 17.
	a. Ozalid. b. From 17° to 20° North and 66° to 71° West. Covers N5517-5.
FOLDER Barcode: 00275641406	0159 Vema Tracks at Strait of ibraltar.
	a. Frosted acetate. b. From 35° 40' to 36° 15' North and 5° 5' to 6° 20' West.
FOLDER Barcode: 00275641406	0160 Vema 4 Tracks for Bathymetric Chart.
	a. Paper. b. From 28° to 51° North and 7° East to 80° West. Plotted on Hydrographic Office Chart 6750-6, English Channel to Canary Islands. Historical document. July - September 1954.
FOLDER Barcode: 0027564139A	0161A Central Atlantic Track Chart for Continuous Echograms and Discrete Soundings.
	a. Linen. b. From 20° North to 49° South and 20° East to 85° West. Shows precision, non-precision, closely spaced (Meteor) and widely spaced tracks. Called a Vema all sources control chart.
FOLDER Barcode: 0027564139A	0161B Soputhern Atlantic Track Chart for Continuous Echograms and Discrete Soundings.
	a. Linen. b. From 30° to 72° South and 20° East to 85° West. Shows precision, non-precision, closely spaced (Meteor) and widely spaced tracks. Called a Vema all sources control chart.
FOLDER Barcode:	0162 South Atlantic Tracks and Soundings of Vema 17 and Conrad 13.

0162 South Atlantic Tracks and Soundings of Vema 17 and Conrad 13. 0027564139A

> a. Ozalid. b. From 20° North to 50° South and 20° East to 80° West. 0163 South Atlantic Tracks and Soundings of Vema 17 and Conrad 13.

> a. Ozalid. b. From 20° North to 50° South and 20° East to 80° West.

0164 North Atlantic Tracks of Vema Cruises with Stations and Time.

a. Ozalid. b. From 10° South to 60° North and 5° East to 95° West. Map 7A, Scale: 1:10,000,000.

FOLDER Barcode:

FOLDER Barcode: 0027564139A

0027564139A

C_{Λ}	nto	·in	A 14

FOLDER Barcode: 00275641388	0165 Early Tracks of Vema 4.
	a. Linen. b. From 10° to 50° North and 5° East to 40° West. Covers southern half of North Atlantic at 1:5,000,000.
FOLDER Barcode: 00275641388	0166 Cruises of the Research Vessel Vema all using the Precision Depth Recorder.
	 a. Ozalid. b. From 10° to 50° North and 40° to 98° West. Nos. 1-27 are PDR records which were photographed by Mr. Terry of the University of California at Scripps - Dr. Emory. Depths 250- 325 FMS only - Nov.
FOLDER Barcode: 00275641388	0167 Cruises of the Research Vessel Vema all using the Precision Depth Recorder.
	a. Ozalid. b. From 12° to 50° North and 0° to 98° West. Vema 2, 4, 5, 7 and 9 at scale of 1:5,000,000.
FOLDER Barcode: 00275641388	0168 Northern Atlantic Ocean Cruises of the Research Vessel Vema all using the Precision Depth Recorder.
	a. Linen. b. From 12° to 50° North and 0° to 98° West. Theta I and Vema 1-12.
FOLDER Barcode: 00275641388	0169 Track from Vema 4.
	a. Paper. b. From 29° to 35° North and 10° to 20° West. Covers BC 0206N. Plotted on contoured position plotting sheet, Sheet 8.
FOLDER Barcode: 00275641376	0170 South Atlantic Tracks with Time.
	a. Linen. b. From 10° North to 25° South and 15° East to 60° West. Theta 2 and Vema 9, 12, 14-16 at a scale of 1:5,000,000.
FOLDER Barcode: 00275641376	0171 North Atlantic Tracks with Time.
	a. Linen. b. From 10° to 50° North and 0° to 110° West. Vema 1-9, 11 and 13, and Wyandot.
FOLDER Barcode: 00275641376	0172 Part of Vema 12 Tracks Showing Times.
	a. Linen. b. From 20° North to 70° South and 20° East to 65° West.
FOLDER Barcode: 00275641376	0173 Part of Vema 12 Tracks Showing Times.
	a. Linen. b. From 20° North to 70° South and 20° East to 65° West.
FOLDER Barcode: 00275641376	0174 Cruises of the Research Vessel Vema.
	a. Ozalid. b. From 10° to 50° North and 0° to 100° West. Color coded tracks along eastern coast of United States and Gulf of Mexico.
FOLDER Barcode: 00275641376	0175A North Atlantic Tracks with Time from Mediterranean to Gulf of Mexico.
	a. Ozalid. b. From 10° to 50° North and 37° East to 100° West. Atlantis I - 213, 221, and 224; Be 141; Crawford 17; Compass Island; Theta 2; and Vema 10-12, and 14-16. Scale: 1:5,000,000. September 1956 - December 1959.
FOLDER Barcode: 00275641376	0175B East Half of North Atlantic Tracks with Time from Mediterranean to Gulf of Mexico.
	a. Ozalid. b. From 10° to 50° North and 37° East to 100° West. Atlantis I - 213, 221, and

Sykes earthquakes near Atlantic Ridge.

224; Be 141; Crawford 17; Compass Island; Theta 2; and Vema 10-12, and 14-16. Scale: 1:5,000,000. September 1956 - December 1959. Red annotations for Lynn

		_		
C_{Δ}	nt	aiı	ner	

Container	Contents
FOLDER Barcode: 00275641364	0176 Tracks over the Hudson River Canyon.
	 a. Ozalid. b. No identification information. Contains the following note: Bruce, A map showing tracks at this scale does not show the tracks distinctly nor does it include all of them. It also will limit the amount of reduction the whole map can take. Besides, it looks terrible The ideal thing to do would be to fudge in the continental margin by and Smith down to the line of xx's. Then the legend could sit down in the corner where it belongs.
FOLDER Barcode: 00275641364	0177 South Atlantic Summary Sheet of Tracks Color Coded According to Depths.
	a. Frosted acetate. b. From 0° to 20° North and 0° to 60° West. At scale of 1:10,000,000. Similar to briefing board material for the Central Atlantic.
FOLDER Barcode: 00275641364	0178 North Atlantic Summary Sheet #2.
	a. Frosted acetate. b. From 50° to 63° North and 5° East to 60° West. Contains Vema cruises.
FOLDER Barcode: 00275641364	0179 Equatorial North Atlantic Navy Areas of Gate Project.
	a. Frosted acetate. b. From 11° South to 23° North and 20° East to 70° West. Covers 0703N and 0704N. Color coded tracks from Robert Conrad 8-11, 13, 15, and 17; and Vema 9, 16, 18-20, 22, 25-27, and 29-32. Scale of 1:10,000,000.
FOLDER Barcode: 00275641364	0180 Western North Atlantic Tracks Showing Core, Plankton Trawl and Camera Station Locations.
	a. Ozalid. b. From 30° to 45° North and 40° to 80° West.
FOLDER Barcode: 00275641364	0181 North Atlantic Summary Sheet - Lamont Ships.
	a. Ozalid. b. From 63° to 75° North and 45° East to 45° West. Near Greenland and Iceland. Scale of 1:5,000,000. Summary of all tracks with labels and spot picks. Was, or should have been, an illa in the radiator project. The steps used in making a panoramic map of this area are in notebook form and sent to Troy Holcombe - called the radiator project because it was exhibited at Nyack Library and hung above a radiator.
FOLDER Barcode: 00275641364	0182 North Atlantic Tracks of Lamont Profiler Records.
	a. Negative transparency. b. From 11° South to 63° North and 5° East to 95° West. Map 7, 30 January 1976.
FOLDER Barcode:	0183 Tracks South of Newfoundland.

00275641364

a. Negative print. b. From 30° to 50° North and 45° to 65° West. Enlargement.

FOLDER Barcode: 00275641364

0184 Tracks South of Newfoundland.

a. Negative print. b. From 30° to 50° North and 25° to 45° West. Enlargement. 0185 Tracks South of Newfoundland.

FOLDER Barcode: 00275641364

a. Negative print. b. From 30° to 50° North. Enlargement.

FOLDER Barcode: 0186 Tracks South of Newfoundland. 00275641364

a. Negative print. b. From 35° to 55° North and 25° to 65° West. Enlargement.

FOLDER Barcode: 00275641364

0187 Tracks South of Newfoundland.

a. Negative print. b. From 35° to 55° North and 25° to 65° West. Enlargement.

_				
C_0	n	ta	in	er

FOLDER Barcode: 00275641352	0188 Bathymetry and Track Lines Gulf of Guinea.
	a. Paper. b. From 2° South to 7° North and 10° East to 7° West. Data from Nelson and Vema. Scale: 1:1,500,000, September 1969.
FOLDER Barcode: 00275641352	0189 South Atlantic Tracks from the Glacier and Wyandot.
	a. Ozalid. b. From 35° to 72° South and 20° East to 85° West.
FOLDER Barcode: 00275641352	0190 Various Central Atlantic Tracks.
	a. Frosted acetate. b. From 0° to 30° North and 7° East to 80° West. Plotted on reductions of combined charts H.O 6750 (Canary Islands to Sa Thomas) and H.O. 6750-7 (Rio Amazonas to Bahama Islands). Contains classification markings.
FOLDER Barcode: 00275641352	0191 Tracks and Contours.
	a. Tracing paper. b. From 38° to 45° North and 50° to 60° West.
FOLDER Barcode: 00275641352	0192 South Atlantic Tracks.
	a. Ozalid. b. From 34° to 72° South and 20° East to 80° West.
FOLDER Barcode: 00275641352	0193 South Atlantic Tracks.
	a. Ozalid. b. From 34° to 72° South and 20° East to 80° West. Data from Glacier, Wyandot and Vema.
FOLDER Barcode:	0194 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to
00275641352	Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 32° to 36° South and 53° to 59° West. Covers 0606S. Sheet 1.
FOLDER Barcode: 00275641352	0195 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 36° to 41° South and 50° to 60° West. Covers 0607S. Sheet 2.
FOLDER Barcode: 00275641352	0196 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 41° to 46° South and 55° to 60° West. Covers 0608S. Sheet 3.
FOLDER Barcode: 00275641352	0197 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 46° to 49° South and 55° to 60° West. Covers 0609S. Sheet 4.
FOLDER Barcode: 00275641352	0198 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 46° to 50° South and 60° to 67° West. Covers 0709S. Sheet 5.
FOLDER Barcode: 00275641352	0199 Series of Sheets (1-35) from Buenos Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenos Aires.
	a. Paper. b. From 50° to 53° South and 64° to 70° West. Covers 0710S. Data from Vema 18. Sheet 6.
FOLDER Barcode:	0200 Series of Sheets (1-35) from Buenos Aires to Puenta Arenas, Puento Arenas to
00275641340	Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenos Aires. a. Paper. b. From 52° to 54° South and 66° to 71° West. Sheet 7.
FOLDER Barcode:	0201 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to
00275641340	Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 52° 30' to 54° South and 70° 30' to 73° 20' West. Sheet 8.

FOLDER Barcode: 00275641340	0202 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires. a. Paper. b. From 52° 30' to 53° 15' South and 73° to 75° 10' West. Plotted on H.O. Chart
FOLDER Barcode: 00275641340	0445. Sheet 9. 0203 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
FOLDER Barcode:	a. Paper. b. From 50° to 54° South and 70° to 80° West. Covers 0810S. Sheet 10. 0204 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to
00275641340	Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires. a. Paper. b. From 54° to 56° South and 77° to 80° West. Covers 0811S. Sheet 11.
FOLDER Barcode: 00275641340	0205 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 55° to 57° South and 80° to 83° West. Covers 0911S. Sheet 12.
FOLDER Barcode: 00275641340	0206 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 57° to 60° South and 80° to 86° West. Covers 0912S. Sheet 13.
FOLDER Barcode: 00275641340	0207 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 57° to 60° South and 77° to 81° West. Covers 0812S. Sheet 14.
FOLDER Barcode: 00275641340	0208 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 60° to 63° South and 60° to 70° West. Covers 0713S. Sheets 15-18.
FOLDER Barcode:	0209 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to
00275641340	Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires. a. Paper. b. From 18° to 24° South and 30° to 35° West. Contains a pencil sketch of a
	speed boat. Sheet 18.
FOLDER Barcode: 00275641340	0210 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 57° to 60° South and 63° to 70° West. Covers 0712S. Sheet 19.
FOLDER Barcode: 00275641340	0211 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 24° to 30° South and 30° to 40° West. Covers 0405S. Sheet 19. (Same sheet number as 0211).
FOLDER Barcode: 00275641340	0212 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
	a. Paper. b. From 30° to 36° South and 31° to 40° West. Covers 0406S. Contains a pencil sketch of a sail boat. Sheet 20.
FOLDER Barcode:	0213 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to
00275641340	Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires. a. Paper. b. From 54° to 57° South and 60° to 70° West. Covers 0711S. Sheet 20. (Same
FOLDER Barcode:	sheet number as 0213). 0214 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to
00275641340	Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires. a. Paper. b. From 36° to 41° South and 40° to 50° West. Covers 0507S. Sheet 21.
FOLDER Barcode:	0215 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to
00275641340	Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires.
EOI DED Barcada:	a. Paper. b. From 36° to 40° South and 50° to 60° West. Covers 0607S. Sheet 22.
FOLDER Barcode: 00275641340	0216 Series of Sheets (1-35) from Buenas Aires to Puenta Arenas, Puento Arenas to Ushuaia, Ushuaia to Puenta Belgrano and Peenta Belgrano to Buenas Aires. a. Paper. b. From 30° to 36° South and 50° to 60° West. Covers 0606S. Sheet 23.
	1. 1 ap 2. 1. 1 form 30 to 30 South and 30 to 00 Host. Covers 00000. Should 25.

Container	Contents
FOLDER Barcode: 00275641339	0217 Tracks over the Hudson Submarine Canyon.
	a. Paper. b. From 36° to 41° North and 68° to 74° West.
FOLDER Barcode: 00275641339	0218 South Half of South Atlantic Scotia Sea Tracks.
	a. Frosted acetate. b. U.S. Navy Index grid but no other identification information.
FOLDER Barcode: 00275641339	0219 Computer Plotted Tracks.
	a. Ozalid. b. From 19° to 24° North and 60° to 80° West. No other identification information.
FOLDER Barcode: 00275641339	0220 Computer Plotted Tracks from Conrad 7-10.
	 a. Ozalid. b. From 14° to 20° North and 60° to 80° West. No other identification information.
FOLDER Barcode: 00275641339	0221 Computer Plotted Tracks from Conrad 9-11.
	a. Ozalid. b. From 9° to 15° North and 60° to 80° West. No other identification information.
FOLDER Barcode: 00275641327	0222 Track to/from Puerto Rico.
	a. Tracing paper. b. From 23° to 29° North and 70° to 80° West.
FOLDER Barcode: 00275641327	0223 Track to/from Puerto Rico.
	a. Tracing paper. b. From 17° to 23° North and 60° to 70° West.
FOLDER Barcode: 00275641327	0224 North Atlantic Tracks from Special Paper 65.
	a. Negative transparency. b. From 10° to 50° North and 25° to 82° West.
FOLDER Barcode: 00275641327	0225 Area SF Cruise Tracks.
	a. Ozalid. b. From 35° to 72° North and 15° East to 75° West. Data from the Sea Scope and Bertha Ann.
FOLDER Barcode: 00275641327	0226 North Atlantic Tracks with Color Coded Fracture Zones, Trenches and Rift Valley.
	a. Ozalid. b. From 10° to 52° North and 37° to 90° West.
FOLDER Barcode: 00275641327	0227 Computer Tracks of the North Atlantic.
	a. Ozalid. b. From 10° to 30° North and 0° to 80° West. Data from Eltanin 8 (1966) and 9 (1967); Robert Conrad 1, 2, 4, 8-10; and LL-8.
FOLDER Barcode: 00275641327	0228 Computer Tracks of the North Atlantic.
	a. Ozalid. b. From 30° to 50° North and 0° to 80° West. Data from Robert Conrad 1-10 and Vema 20-24.
EOI DED Daranda	0220 Agranting 1029 Track with Soundings in the South Atlantic

0229 Argentina 1938 Track with Soundings in the South Atlantic.

a. Paper. b. From 53° 45' to 55° 50' South and 63° 20' to 68° 40' West. Plotted on Argentina and Chile chart 63 - De Cabo Penas a Cabo de Hornos, 1939. Covers 0711S. Vema 15 Track Chart #34, historic document. 27 February to 3 March.

0230 Tracks at the Mouth of the Rio de la Plata.

a. Paper. b. From 33° 30' to 36° 20' South and 52° 20' to 58° West. Plotted on British Admiralty Chart 3064 - Punta Coronilla to Cabo San Antonio, 1938.

FOLDER Barcode:

FOLDER Barcode:

00275641315

00275641315

Container	Contents
FOLDER Barcode: 00275641315	0231 Tracks from Florida to Brazil.
	a. Paper. b. From 0° to 40° North and 40° to 85° West. Plotted on H.O. 955a, North Atlantic Ocean Southwestern Sheet.
FOLDER Barcode: 00275641315	0232 Atlantis 156 Tracks off the Atlantic Coast.
	a. Paper. b. From 35° to 42° 40' North and 69° to 76° 10' West. Plotted on H.O. Chart No. 0942, 1943. Corrected DR copied from Captain's original by Heezen in June 194 Contours by BCH. Atlantis 156, June 1949.
FOLDER Barcode: 00275641315	0233 Theta Tracks.
	a. Paper. b. From 35° to 40° North and 10° to 20° West. Plotted on a contoured position plotting sheet covering BC 0207N. Contains classification markings.
FOLDER Barcode: 00275641315	0234 Vema 4 Tracks.
	 a. Paper. b. From 35° to 40° North and 8° to 21° West. Plotted on a contoured position plotting sheet. Sheet 11, 2 August - 3 September 1954.
FOLDER Barcode: 00275641303	0235 Tracks in Gulf of Guinea}.
	a. Paper. b. From 55° South to 10° North and 25° East to 25° West. Plotted on H.O. Chart No. 0959, 1930.
FOLDER Barcode: 00275641303	0236 Hudson Canyon Original Clean Draft.
	a. Paper. b. From 35° to 41° North and 66° to 76° West. Plotted on a position plotting she No. 3000-7.
FOLDER Barcode: 00275641303	0237 Atlantis 152 and 153 Track Chart.
	 a. Paper. b. From 31° to 64° North and 40° to 82° West. Plotted on H.O. Chart 0955 - North Atlantic Ocean Northwestern Sheet, 1942.
FOLDER Barcode: 00275641303	0238 Atlantis 152 - 154 Track Chart.
	 a. Paper. b. From 0° to 55° North and 40° to 82° West. Plotted on H.O. Chart 0955a - North Atlantic Ocean Southwestern Sheet, 1942.
FOLDER Barcode: 00275641303	0239 Tracks off Atlantic Coast.
	a. Paper. b. From 35° to 45° North and 65° to 77° West. Plotted on CandGS 1000 - Cape Sable to Cape Hatteras. Includes two data papes for 9-11 October 1960 On Passage Towards Portsmouth.
FOLDER Barcode: 00275641297	0240 Tracks off Atlantic Coast.
	D 1 D 200 AF037 1 1 (F0) 000 W 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1

a. Paper. b. From 26° to 35° North and 67° to 82° West. Plotted on CandGS 1001 - Cape Hatteras to Straits of Florida, 1959.

FOLDER Barcode: 00275641297

0241 Northeast Section Showing Tracks and Soundings as of 1948.

a. Paper. b. From 5° South to 60° North and 10° East to 62° West. Plotted on North Atlantic Ocean - Southeast Sheet, 1941 and South Atlantic Ocean - Northwest Part, 1931. Pre-PDR data.

Container	Contents
FOLDER Barcode: 00275641297	0242 Tracks across the Mid-Atlantic Ridge.
	a. Paper. b. From 51° to 67° North and 15° East to 46° West. Plotted on Bathymetric Charts Iceland to North Sea and to Iceland. Bruce C. Heezen work copy do not remove from sub topo room. Contains classification markings.
FOLDER Barcode: 00275641297	0243 Tracks for North Atlantic.
	a. Paper. b. From 2° South to 28° North and 7° East to 82° West. Plotted on H.O. No. 6750-8 provisional, 1951. Blue map scale, work copy. Tracks from Atlantis, Meteor and Vema. Bruce C. Heezen work copy, do not remove from sub topo room. Contains classification markings.
FOLDER Barcode: 00275641297	0244 Tracks for North Atlantic.
	a. Paper. b. From 28° to 51° North and 7° East to 75° West. Plotted on H.O. charts No. 6750-5 and 6, provisional, 1951. Blue map scale, work copy. Tracks from Atlantis, Bertha Ann, Meteor, Theta and Vema. Bruce C. Heezen work copy, do not remove from sub topo room. Contains classification markings.
FOLDER Barcode: 00275641285	0245 North Atlantic Track Chart of Western 1/2.
	a. Frosted acetate. b. From 17° to 50° North and 35° to 82° West. Tracks from Atlantis and Vema. Includes a small physiographic diagram at blue map scale.
FOLDER Barcode: 00275641285	0246 Color Coded Tracks.
	a. Frosted acetate. b. From 2° South to 12° North and 44° to 56° West. No other identification information.
FOLDER Barcode: 00275641285	0247 Woods Hole Oceanographic Institution Tracks b. From 2° South to 12° North and 44° to 56° West. No other identification information.
	a. Ozalid. b. From 38° 30' to 40° 30' North and 61° 30' to 68° 30' West. Data from

a. Ozalid. b. From 38° 30' to 40° 30' North and 61° 30' to 68° 30' West. Data from Bear 82 and 83, and Atlantis 192 and 195. Hand written technical data and contoured seamounts included. Contains classification markings. 25 January 1954.

FOLDER Barcode: 00275641285

0248 Woods Hole Oceanographic Institution Tracks.

a. Ozalid. b. From 38° 30' to 40° 30' North and 61° 30' to 68° 30' West. Data from Bear 82 and 83, and Atlantis 192 and 195. Hand written technical data included. Contains classification markings. 25 January 1954.

FOLDER Barcode: 00275641285

0249 South Atlantic Tracks with Spot Picks.

a. Waxed paper. b. From 20° to 50° South and 20° to 85° West. Covers Mathews areas 19-25 and 41-43. Scale: 1:10,000,000. Includes a portion of the Pacific along the South American coast.

FOLDER Barcode: 00275641273

0250 South Atlantic Tracks with Spot Picks.

a. Waxed paper. b. From 32° to 72° South and 20° to 85° West. Covers Mathews areas 23-30 and 43. Scale: 1:10,000,000. Includes a portion of the Pacific along the South American coast.

FOLDER Barcode: 00275641273

0251 South Atlantic Control Chart for Soundings used in Physiographic Diagram Showing Spot Soundings up to PDR Soundings.

a. Ozalid. b. From 20° North to 72° South and 20° East to 85° West. Shows tracks for continuous echograms and discrete soundings. Scale: 1:10,000,000.

S	Series V: Atlanti
(Container
	OLDER Barcode: 0275641273
	COLDER Barcode: 0275641273
	OLDER Barcode: 0275641273
	OLDER Barcode: 0275641261
F	OLDER Barcode:

0252 East Half of South Atlantic Control Chart (0251) for Soundings used in Physiographic

Diagram Showing Spot Soundings up to PDR Soundings.

a. Ozalid. b. From 20° North to 72° South and 20° East to 85° West. Shows tracks for continuous echograms and discrete soundings. Scale: 1:10,000,000.

0253 South Atlantic Tracks.

a. Ozalid. b. From 45° to 68° South and 10° to 90° West. Tracks from Vema, 1958-1960; Captain Canepa, 1959-1960; Wyandot, 1957-1958; Glacier, 1956; Meteor, 1925-1927; General San Martin, 1957-1960; and Discovery II, 1926-1932 and 1932-1939.

0254 Western Atlantic, Gulf of Mexico and Caribbean Tracks.

a. Ozalid. b. From 10° to 50° North and 30° to 110° West. Tracks from Vema 1-9, 11, and 13; and Wyandot.

0255 Central Atlantic, Mediterranean and Gulf of Mexico Tracks.

a. Linen. b. From 10° to 50° North and 37° East to 110° West. Includes an inset of Panama. Tracks from Atlantis 213, 221 and 224; Compass Island, Theta I and II; Crawford 17; Be 141; and Vema 10-12 and 14-16. Scale: 1:5,000,000.

00275641261

0256 North Atlantic Tracks with Times.

a. Ozalid. b. From 10° to 50° North and 7° East to 100° West. Early Atlantis and Vema cruises.

FOLDER Barcode: 00275641261

0257 North Atlantic Tracks with Core Stations.

a. Ozalid. b. From 10° to 50° North and 10° to 100° West. Tracks from Kevin Moran and Atlantis I cruises. Scale: 1:5,000,000. Historical document.

FOLDER Barcode: 00275641261

0258 North Atlantic and Mediterranean Tracks with Times.

a. Ozalid. b. From 10° to 50° North and 37° East to 83° West. Tracks from Vema, Michael Lomonosov, etc.

FOLDER Barcode: 00275641261

0259 Central Atlantic Tracks.

FOLDER Barcode: 0027564125A

a. Ozalid, b. From 10° to 50° North and 0° to 75° West. Tracks from Theta and Vema.

0260 North Atlantic Tracks.

a. Ozalid. b. From 10° to 50° North and 10° to 110° West. Tracks from Anton Bruun and Vema. Scale: 1:5,000,000.

FOLDER Barcode: 0027564125A

0261 Enlargement of AzoreTracks.

a. Ozalid. b. Located around the islands of Sao Miguel, Madeira, and Terceira. Includes the following note: 331 Broke off survey to take sick man to Hosp. Terceira. 335 Returned from Terceira.

FOLDER Barcode: 0027564125A

0262 Michael Lomonosov Track Chart

a. Ozalid. b. From 20° to 50° North and 0° to 80° West. Profile numbers labelled. Scale: 1:5,000,000. Historic document.

FOLDER Barcode: 0027564125A

0263 North Atlantic Index to Lamont Profiler Records.

a. Ozalid. b. From 10° to 50° North and 40° to 100° West. Includes inset prints of Topographic Profiles of the North Atlantic and Hudson Submarine Canyon.

Con	tainer
CUII	tainti

FOLDER Barcode: 0027564125A	0264 North Atlantic Tracks.
	a. Ozalid. b. From 10° to 50° North and 25° to 82° West. Tracks from Atlantis - 144, 147,
	150-153, 156, 157, 160, 164, 167, 172, 179, 180, 181, 185; Vema 12 and Albatross 42 and 43.
FOLDER Barcode: 00275641248	0265 North Atlantic Tracks.
002/3041240	a Desitive uniet h. From 10° to 50° North and 25° to 92° West. Treals from Atlantic and
	a. Positive print. b. From 10° to 50° North and 25° to 82° West. Tracks from Atlantis and Vema. Publication graphic.
FOLDER Barcode: 00275641248	0266 North Atlantic CV415 and 416 Tracks.
	a. Tracing paper. b. From 18° to 20° North and 66° to 68° West.
FOLDER Barcode: 00275641248	0267 Central Atlantic Tracks.
002/3041246	Film marking 1. Form 0° 4. (0° North and 0° 4. 00° Wast
D 1	a. Film negative. b. From 0° to 60° North and 0° to 90° West.
FOLDER Barcode: 00275641248	0268 South Atlantic Tracks.
	a. Film negative. b. Off east coast of South America.
FOLDER Barcode: 00275641248	0269 South Atlantic Tracks.
,	a. Film negative. b. From 15° to 70° South and 0° to 90° West. Map 11.
FOLDER Barcode:	0270 Tracks.
00275641248	
	a. Tracing paper. b. From 34° to 36° North and 34° to 37° West. Trackline plot of
	Oceanographer's work over Mid- Atlantic Ridge, April 1967.
FOLDER Barcode: 00275641248	0271 Oceanographer's Tracks.
	a. Tracing paper. b. From 34° to 36° North and 34° to 37° West. Trackline plot of
	Oceanographer's work over Mid- Atlantic Ridge, April 1967.
FOLDER Barcode: 00275641248	0272 Vema 7 Track off Northeast US Coast.
	a. Frosted acetate. b. From 34° to 36° North and 34° to 37° West. Shows locations and
	dates for cores, plankton trawls and camera stations.
FOLDER Barcode:	0273 Vema 7 Leg 3 Track.
00275641248	
	a. Frosted acetate. b. From 36° to 40° North and 61° to 65° West. Pencil copy.
FOLDER Barcode:	0274 Vema 4 Leg 4 Track.
00212680783	
	a. Frosted acetate. b. From 29° to 36° North and 47° to 65° West. Inked copy. Rolled item.
FOLDER Barcode: 00212680783	0275 Vema 7 Leg 4, Part 2 Track.
	a. Frosted acetate. b. From 36° to 42° North and 50° to 64° West. Inked copy. Rolled item.
FOLDER Barcode:	0276 Vema 7 Leg 5 Track.
00212680783	
	a. Frosted acetate. b. From 31° 40' to 32° 20' North and 63° to 65° West. Tracks showing
	time and station numbers south of Bermuda. Inked copy. 31 August to 5 September. Rolled item.
FOLDER Barcode:	
00275641248	0277 Vema 7 Leg 5, Sheet 30 Track.
	a. Frosted acetate. b. From 30° to 36° North and 61° to 65° West. Inked version.

Container	Contents
FOLDER Barcode: 00275641236	0278 Vema 7 Leg 5, Sheet 31 Track.
	a. Frosted acetate. b. From 35° to 41° North and 60° to 70° West. Inked version.
FOLDER Barcode: 00275641236	0279 Vema 7 Leg 5, Sheet 32 Track.
	a. Frosted acetate. b. From 40° to 43° North and 64° to 68° West. Inked version.
FOLDER Barcode: 00212680783	0280 Vema 7 Leg 5, Sheets 33-35 Track.
	a. Frosted acetate. b. From 35° to 41° North and 65° to 75° West. Inked version, 17-18 September 1955. Rolled item.
FOLDER Barcode: 00275641236	0281 Annotated Track in Central Atlantic.
	a. Paper. b. From 0° to 37° North and 40° to 85° West. Plotted on North Atlantic Ocean Southwestern Sheet.
FOLDER Barcode: 00275641236	0282 Vema 27 Track.
	a. Ozalid. b. From 32° to 36° South and 15° to 20° West. Very faint copy.
FOLDER Barcode: 00275641236	0283 Unidentified Track.
	a. Ozalid. b. From 11° to 19° North. No other identification information. Faint copy.
FOLDER Barcode: 00275641224	0284 Vema Tracks.
	a. Ozalid. b. From 30° to 36° South and 10° to 20° West. Faint copy.
FOLDER Barcode: 00275641224	0285 R.V. Vema Cruise 2.
	a. Paper. b. From 30° to 50° North and 40° to 80° West. By Bruce Heezen. Continuous echo sounding and total magnetic intensity measurements along entire track. 20 July to 23 September 1953.
FOLDER Barcode: 00275641224	0286 Miscellaneous Tracks.
	a. Paper. b. From 29° to 35° North and 70° to 82° West. Plotted on Contoured Position Plotting Sheet BC-806.
FOLDER Barcode: 00275641224	0287 Boston Harbor Tracks.
	a. Tracing paper. b. From 42° to 42° 30' North and 70° 10' to 71° West. Hazel, 1952.
FOLDER Barcode: 00275641224	0288 Boston Harbor Tracks.
	a. Tracing paper. b. From 41° 10' to 42° 30' North and 70° 10' to 71° West. Hazel, 1952.
FOLDER Barcode: 00212680795	0289 Vema Tracks.
	a. Frosted acetate. b. From 30° North to 40° South and 20° East to 60° West. Inked version. Rolled item.

FOLDER Barcode:

FOLDER Barcode:

00212680795

00212680795

version. Rolled item.

0290 Vema Tracks.

a. Frosted acetate. b. From 33° to 40° North and 51° to 65° West. Pencil copy. Rolled item. 0291 Precision Tracks.

a. Frosted acetate. b. From 0° to 50° North and 0° to 80° West. Heezen, et. al., Plate 21. Scale: 1:5,000,000. Cruises not labeled. Inked version. Rolled item.

Series V: Atlantic Ocean

Container	Contents
FOLDER Barcode: 00212680795	0292 Vema 2-6 Tracks.
	a. Frosted acetate. b. From 10° to 50° North and 40° to 98° West. Color-coded tracks ready for publication. Rolled item.
FOLDER Barcode: 00212680795	0293 Vema 2-6 Tracks.
	a. Frosted acetate. b. From 10° to 50° North and 40° to 98° West. Color-coded tracks ready for publication. Rolled item.
FOLDER Barcode: 00275655387	293-302.
FOLDER Barcode: 00275655375	303-309.
FOLDER Barcode: 00275655363	310-318.
FOLDER Barcode: 00275655361	319-326.
FOLDER Barcode: 0027565534A	327-332.
FOLDER Barcode: 00275655338	333-339.
FOLDER Barcode: 00275655326	340-342.
FOLDER Barcode: 00275655314	343-360.
FOLDER Barcode: 00275655302	361-370.
FOLDER Barcode: 00275655296	371-380.
FOLDER Barcode: 00275655284	381-399.
FOLDER Barcode: 00275655272	400-409.
FOLDER Barcode: 00275655260	410-419.
FOLDER Barcode: 00275655259	420-442.
FOLDER Barcode: 00275655247	443-456.
FOLDER Barcode: 00275655235	457-465.
FOLDER Barcode: 00275655223	466-472.
FOLDER Barcode: 00275655211	473-477.
FOLDER Barcode: 0027565520A	478-487.
FOLDER Barcode: 00275655193	488-494.
FOLDER Barcode: 00275655181	495-504.

Series V: Atlantic Ocean

Series V: Atlantic Ocean

Container	Contents
FOLDER Barcode:	731-742.
00275654930	/31-/42.
FOLDER Barcode: 00275654929	743-756.
FOLDER Barcode: 00275654917	757-766.
FOLDER Barcode: 00275654905	767-776.
FOLDER Barcode: 00275654899	777-786.
FOLDER Barcode: 00275654887	787-796.
FOLDER Barcode: 00275654875	797-806.
FOLDER Barcode: 00275654863	807-816.
Holding: 17661396	Group 66 - Atlantic Ocean Soundings.
FOLDER Barcode: 00275654851	649 items. 0001 Echo Sounding Regions - South Atlantic Ocean.
	a. Paper. b. From 10° North to 65° South and 40° East to 60° West. Chart to accompany "Tables for the Velocity of Sound in Pure Water and Sea Water," Second edition, 1939.
FOLDER Barcode: 00275654851	0002 Sounding Sheet Film Chip.
	a. Negative transparency. b. No identification.
FOLDER Barcode: 00275654851	0003 Sounding Sheet Film Chip.
	a. Negative transparency. b. No identification.
FOLDER Barcode: 00275654851	0004 Sounding Sheet Film Chip.
	a. Negative transparency. b. No identification.
FOLDER Barcode: 00275654851	0005 Sounding Sheet Film Chip.
	a. Negative transparency. b. No identification.
FOLDER Barcode: 00275654851	0006A Soundings Nav Sheet - African Coast.
	a. Negative transparency. b. From 11° to 18° South and 11° to 13° East. Near Cape Lombo, 26 September 1976.
FOLDER Barcode: 00275654851	0006B Soundings Nav Sheet - African Coast.
	a. Negative transparency. b. From 18° to 24° South and 10° to 15° East. Near Cape Lombo, 26 September 1976.
FOLDER Barcode: 00275654851	0007 Soundings Along Tracks for 0202N.
	a. Negative transparency. b. 3° to 10° North and 10° to 20° West. From Vema 17, 12 September 1976.
FOLDER Barcode: 00275654851	0008 Soundings and Contours for 0301E.
	a. Negative transparency. b. South Atlantic.

Container	Contents
FOLDER Barcode: 00275654851	0009 Soundings Along Tracks for 0305S.
	a. Negative transparency. b. From 20° to 30° West. No Latitude given. Compiled 27 February 1977.
FOLDER Barcode: 00275654851	0010 Soundings and Contours for 0401E.
	a. Negative transparency. b. South Atlantic.
FOLDER Barcode: 00275654851	0011 Tracks, Soundings, and Contours for 0401N.
	a. Negative transparency. b. From 3° North to 4° South and 30° to 40° West. Dated 26 September 1976.
FOLDER Barcode: 00275654851	0012 Tracks, Soundings, and Contours for 0402N.
	a. Negative transparency. b. From 30° to 40° West. Dated 26 September 1976.
FOLDER Barcode: 00275654851	0013 Tracks, Soundings, and Contours for 0402S.
	a. Negative transparency. b. From 4° to 11° South and 30° to 40° West. Dated 26 September 1976. First version.
FOLDER Barcode: 00275654851	0014 Tracks, Soundings, and Contours for 0403S and 0404S.
	a. Negative transparency. b. From 11° to 24° South and 30° to 40° West.
FOLDER Barcode: 00275654851	0015 Tracks, Soundings, and Contours for 0405S and 0505S.
	a. Negative transparency. b. From 24° to 30° South and 30° to 50° West.
FOLDER Barcode: 00275654851	0016 Tracks, Soundings, and Contours for 3502S.
	a. Negative transparency. b. From 4° to 11° South and 10° to 20° East.
FOLDER Barcode: 00275654851	0017 Tracks, Soundings, and Contours for 3504S.
	a. Negative transparency. b. From 18° to 24° South and 10° to 20° East.
FOLDER Barcode: 00275654851	0018 Tracks, Soundings, and Contours for 3601E.
	a. Negative transparency. b. From 3° North to 4° South and 0° to 10° East. Shelf contoudated 26 September 1976.
FOLDER Barcode: 00275654851	0019 Tracks, Soundings, and Contours for 3602S.
	1 7 4027 1 400 7 1 100 400 7

a. Negative transparency. b. From 4° North to 11° South and 0° to 10° East. 0020 Atlantic Soundings.

0027565484A FOLDER Barcode:

FOLDER Barcode:

a. Frosted acetate. b. From 37° to 38° South and 58° to 60° West.

0021 Vema 16 Soundings.

a. Frosted acetate. b. From 38° to 39° North and 57° to 61° West.

FOLDER Barcode: 0027565484A

0027565484A

0022 Advance Sheets from the Cain Cruise 36.

a. Stapled Ozalid Set b. Pages 2 - 35, from 5 June to 9-10 July 1963. Locations vary.

FOLDER Barcode: 0023 Atlantis 181 Soundings. 00275654838

> a. Ozalid. b. From 23° to 26° South and 38° to 40° West. Covers 0504S, collected 14-17 October 1952, Sheet No. 1.

Container	Contents
FOLDER Barcode: 00275654838	0024 North Atlantic Soundings.
	a. Ozalid. b. From 32° to 35° North and 69° to 74° West. Plotted on master sheet 0806N.
FOLDER Barcode: 00275654838	0025 Neptune 2 Soundings.
	a. Ozalid. b. From 23° to 29° North and 70° to 73° West. Covers 0805N. Secret U.S. Navy project. Sheet 1.
FOLDER Barcode: 00275654838	0026 Neptune 2 Soundings.
	a. Ozalid. b. From 29° to 35° North and 70° to 73° West. Covers 0806N. Secret U.S. Navy project. Sheet 2.
FOLDER Barcode: 00275654838	0027 Neptune 2 Soundings.
	a. Ozalid. b. From 35° to 41° North and 67° to 70° West. Covers 0707N and 0708N. Secre U.S. Navy project. Sheet 3.
FOLDER Barcode: 00275654838	0028 Site 15 Soundings.
	a. Ozalid. b. From 15° 45' to 17° North and 30° 45' to 32° 15' West. Covers 0403N at a 4:1 scale.
FOLDER Barcode: 00275654838	0029 North Atlantic Soundings.
	a. Film negative. b. From 24° to 26° North and 65° to 70° West.
FOLDER Barcode: 00275654838	0030 Scotia Sea Soundings.
	a. Negative print. b. From 66° to 68° West. Covers 0711S. Vema 16 corrected track with PDR soundings collected 10 May 1960.
FOLDER Barcode: 00275654838	0031 Atlantic Soundings.
	a. Negative print. b. From 27° to 29° North and 74° to 78° West. Pre-PDR days.
FOLDER Barcode: 00275654838	0032B Soundings off the East Jamaican Coast.
	a. Frosted acetate. b. From 17° to 19° North and 74° to 77° West.
FOLDER Barcode: 00275654826	0033 Atlantic Soundings
	a. Negative print. b. From 74° to 76° West. Hydrographic Office, Washington, D.C., July 1947.
FOLDER Barcode: 00275654826	0034 Atlantic Soundings.

a. Negative print. b. From 74° to 76° West. Hydrographic Office, Washington, D.C., July 1947.

FOLDER Barcode: 00275654826

0035 Atlantic Soundings.

a. Negative print. b. From 74° to 76° West. 0036 Atlantic Soundings.

FOLDER Barcode: 00275654826

a. Negative print. b. From 74° to 76° West.

FOLDER Barcode: 0037 Atlantic Soundings. 00275654826

a. Negative print. b. From 74° to 76° West.

Container
FOLDER Ba
002756548

FOLDER Barcode: 00275654826	0038 Atlantic Soundings.
	a. Negative print. b. From 74° to 76° West. Area east of Jamaica.
FOLDER Barcode: 00275654826	0039 Conrad #2 Soundings.
	a. Tracing paper. b. From 30° to 32° North and 67° to 72° West. Covers 0706N (11 May 1967) and 0806N (9 June 1967).
FOLDER Barcode: 00275654826	0040A R/V Eastward Soundings.
	a. Negative print. b. From 33° to 35° North and 76° to 77° West. Near Beaufort, 30 March 1966.
FOLDER Barcode: 00275654826	0040B R/V Eastward Soundings.
	a. Negative print. b. From 31° to 33° North and 76° to 77° West. September 1966.
FOLDER Barcode: 00275654826	0040C R/V Eastward Soundings.
	a. Negative print. b. From 29° to 31° North and 76° to 77° West. March 1966.
FOLDER Barcode: 00275654814	0041A Vema 22 Soundings.
	a. Negative print. b. From 33° to 35° North and 74° to 76° West. These are double plotting sheet blow-ups of the soundings in areas 0805N and 0806N.
FOLDER Barcode: 00275654814	0041B Vema 22 Soundings.
	a. Negative print. b. From 33° 30' to 36° North and 71° 30' to 74° West. These are double plotting sheet blow-ups of the soundings in areas 0805N and 0806N.
FOLDER Barcode: 00275654814	0041C Vema 22 Soundings.
	a. Negative print. b. From 33° to 35° North and 70° to 71° 30' West. These are double plotting sheet blow-ups of the soundings in areas 0805N and 0806N.
FOLDER Barcode: 00275654814	0041D Vema 22 Soundings.
	a. Negative print. b. From 31° 30' to 33° 15' North and 73° to 76° West. These are double plotting sheet blow-ups of the soundings in areas 0805N and 0806N.
FOLDER Barcode: 00275654814	0041E Vema 22 Soundings.
	a. Negative print. b. From 29° 30' to 32° North and 73° to 75° 30' West. These are double plotting sheet blow-ups of the soundings in areas 0805N and 0806N.
FOLDER Barcode: 00275654814	0041F Vema 22 Soundings.
	a. Negative print. b. From 29° to 32° 15' North and 74° to 76° West. These are double plotting sheet blow-ups of the soundings in areas 0805N and 0806N.
FOLDER Barcode: 00275654814	0042 Atlantic Soundings.
	a. Paper. b. From 0° to 6° North. Off the coast of Brazil.
FOLDER Barcode: 00275654814	0043A Soundings from Trident Cruises.
	a. Negative print. b. From 61° to 64° North and 23° to 29° 15' West.
FOLDER Barcode: 00275654814	0043B Soundings from Trident Cruises.

a. Negative print. b. From 59° to 62° North and 25° to 30° West.

Container

FOLDER Barcode: 00275654814	0044 Near-Shore Soundings from the Wyandot.		
	a. Paper. b. From 23° 54' to 24° 6' South and 46° 16' to 46° 24' West. From Santos to Norfolk run, 1B, leg VI, 1957- 1958. Covers 0504S and 0505S.		
FOLDER Barcode: 00275654814	0045 Sverdrup Canyon Soundings.		
	a. Paper. b. From 54° 30' to 56° 30' South and 63° to 67° West. Off the coast of Tierra del Fuego.		
FOLDER Barcode: 00275654802	0046 Soundings from Atlantis 143.		
	a. Ozalid. b. From 35° to 40° North and 71° to 74° West. 17-20 September 1946.		
FOLDER Barcode: 00275654802	0047 Soundings from Atlantis 144.		
	a. Ozalid. b. From 35° to 40° North and 69° to 71° West. Collected on legs III and IV.		
FOLDER Barcode: 00275654802	0048 Soundings from Atlantis 147-4.		
	a. Ozalid. b. From 35° to 40° North and 71° to 72° West. Collected 1-3 May 1947.		
FOLDER Barcode: 00275654802	0049 Soundings from Atlantis 147-5.		
	a. Ozalid. b. From 40° to 42° North and 70° to 72° West. Collected 3 May 1947.		
FOLDER Barcode:	0050 Soundings from Atlantis 147.		
00275654802			
	a. Ozalid. b. From 35° to 40° North and 70° to 72° West.		
FOLDER Barcode: 00275654802	0051 Soundings from Atlantis 148-2.		
	a. Ozalid. b. From 35° to 40° North and 70° to 75° West. Collected 28 May - 16 June 1947.		
FOLDER Barcode: 00275654802	0052 Hydrographic and Sonic Data of R/V Atlantis.		
	a. Ozalid. b. From 17° to 45° North and 60° to 80° West. Cruises 143, 144, 147, and 148, September 1946 - June 1947. Traced from H.O. 5244 and initialed by Bruce Heezen.		
FOLDER Barcode: 00275654802	0053.1 Soundings from Zapiola II.		
	a. Ozalid. b. From 56° to 60° South and 65° to 70° West. Sheet No. 7, 1963.		
FOLDER Barcode: 00275654802	0053.10 Soundings from Zapiola II.		
	a. Ozalid. b. From 56° to 58° South and 26° to 30° West. Second cruise out of Argentina, 1963, Sheet No. 19. Illustrates method of color coding soundings.		
FOLDER Barcode: 00275654802	0053.2 Soundings from Zapiola II.		
	a. Ozalid. b. From 59° to 63° South and 65° to 70° West. Sheet No.8, 1963.		
FOLDER Barcode: 00275654802	0053.3 Soundings from Zapiola II.		
	a. Ozalid. b. From 62° to 65° South and 60° to 70° West. Sheet No. 9, 1963.		
00275654802	0053.4 Soundings from Zapiola II.		
	a. Ozalid. b. From 64° to 66° South and 67° to 69° West. Sheet No. 10, 1963.		
FOLDER Barcode: 00275654802	0053.5 Soundings from Zapiola II.		
	a. Ozalid. b. From 63° to 66° South and 60° to 67° West. Sheet No. 10A, 1963.		

Container	Contents
FOLDER Barcode: 00275654802	0053.6 Soundings from Zapiola II b. From 63° to 66° South and 60° to 67° West. Sheet No. 10A, 1963.
FOLDER Barcode: 00275654802	a. Ozalid. b. From 62° to 64° South and 60° to 62° West. Sheet No. 11, 1963. 0053.7 Soundings from Zapiola II.
	a. Ozalid. b. From 59° to 63° South and 60° to 65° West. Sheet No. 12, 1963.
FOLDER Barcode: 00275654802	0053.8 Soundings from Zapiola II.
FOLDER Barcode: 00275654802	a. Ozalid. b. From 56° to 60° South and 60° to 70° West. Sheet No. 13, 1963. 0053.8 Soundings from Zapiola II.
002/3034602	a. Ozalid. b. From 56° to 60° South and 60° to 70° West. Sheet No. 13, 1963.
FOLDER Barcode: 00275654802	0053.9 Soundings from Zapiola II.
	a. Ozalid. b. From 55° to 57° South and 65° to 70° West. Sheet No. 14, 1963.
FOLDER Barcode: 00275654796	0054 Soundings from Zapiola II.
	a. Ozalid. b. From 53° to 57° South and 22° to 27° West. Second cruise out of Argentina, 1963, Sheet No. 20. Illustrates method of color coding soundings.
FOLDER Barcode: 00275654796	0055 Soundings from Zapiola II.
	a. Ozalid. b. From 51° to 54° South and 20° to 30° West. Second cruise out of Argentina, 1963, Sheet No. 21. Illustrates method of color coding soundings.
FOLDER Barcode: 00275654796	0056 Soundings from Zapiola II.
	 a. Ozalid. b. From 49° to 52° South and 15° to 20° West. Second cruise out of Argentina, 1963, Sheet No. 22. Illustrates method of color coding soundings.
FOLDER Barcode: 00275654796	0057 Soundings from Meteor #28 and #29.
	a. Ozalid. b. From 20° to 24° North and 69° to 78° West.
FOLDER Barcode: 00275654796	0058 Soundings from Vema Cruise 2.
	a. Tracing paper. b. From 32° to 35° North and 51° to 60° West. Topo sheet #1, plotted or BC 0606N.
FOLDER Barcode: 00275654796	0059 Soundings from Vema Cruise 2.
	a. Tracing paper. b. From 35° to 41° North and 50° to 55° West. Topo sheet #6, plotted or

a. Tracing paper. b. From 35° to 41° North and 50° to 55° West. Topo sheet #6, plotted on BC 0607N and 0608N.

FOLDER Barcode: 00275654796

0060 Soundings from Vema Cruise 2.

a. Tracing paper. b. From 36° to 41° North and 46° to 50° West. Topo sheet #7, plotted on BC 0507N, 0508N, and 0607N.

FOLDER Barcode: 00275654796

0061 Soundings from Vema Cruise 2.

a. Tracing paper. b. From 41° to 46° North and 50° to 53° West. Topo sheet #8, plotted on BC 0508N and 0608N.

FOLDER Barcode: 00275654784

0062 Soundings from Vema Cruises.

b. From 23° to 29° North and 50° to 60° West. Plotted on BC 0605N.

(Cont	aine	
_			

FOLDER Barcode: 00275654784	0063 Soundings from Vema Cruises.		
	a. Frosted acetate. b. From 17° to 23° North and 70° to 80° West. Plotted on BC 0804N.		
FOLDER Barcode: 00275654772	0064 Soundings from Vema 15 and 18 and R/V Capitan Canepa Survey of Sverdrup Ca in the Scotia Sea.		
	a. Ozalid. b. From 54° 30' to 57° South and 63° to 68° 30' West. Vema 15 - 27 February to 17 March 1959 and Vema 18 - 17 February 1959. Covers 0711S at a scale of 1:400,000.		
FOLDER Barcode: 00275654772	0065 Soundings for BC 0608N.		
	a. Ozalid. b. From 40° to 45° North and 50° to 60° West.		
FOLDER Barcode: 00275654772	0066 Soundings for BC 0608N.		
	a. Ozalid. b. From 40° to 45° North and 50° to 60° West.		
FOLDER Barcode: 00275654772	0067 Atlantis Soundings Over the Ridge.		
	a. Ozalid. b. From 23° to 29° North and 40° to 50° West. Atlantis 151 and Atlantis 160, sheet 4 (23 January - 4 February 1950) and sheet 13 (27-30 March 1950). Pre-PDR sounding historical document. Plotted on 0505N.		
FOLDER Barcode: 00275654772	0068 Soundings from Kane 9D - Bermuda to Dakar.		
	a. Ozalid. b. From 23° to 26° North and 44° to 54° West.		
FOLDER Barcode: 00275654772	0069 Soundings from the Conrad 2.		
	a. Tracing paper. b. From 29° to 31° North and 72° to 81° West. Covers 0806N.		
FOLDER Barcode: 00275654772	0070 Soundings from the Eastward.		
	a. Tracing paper. b. From 32° to 34° North and 69° to 76° West. Covers 0806N. Collected August 1967.		
FOLDER Barcode: 00275654760	0071 Soundings from the M V Trident Cruise 4.		
	a. Ozalid. b. From 6° to 11° North and 11° to 21° West. Transatlantic profile with topography at plotting sheet scale and magnetics from Dakar to Trinidad. Ship is from the University of Rhode Island. Collected in 1963.		
FOLDER Barcode: 00275654760	0072 South Atlantic Soundings of the Vema - 20.		
	 a. Ozalid. b. From 33° to 36° South and 25° to 30° East. Covers 3406S. Collected on 6 October 196(4). 		
FOLDER Barcode: 00275654760	0073 South Atlantic Soundings of the Vema - 22.		
	a. Ozalid. b. From 34° to 36° South and 13° to 19° East. Covers 3056S. Collected 10-12 April.		
FOLDER Barcode: 00275654760	0074 South Atlantic Soundings of the Vema - 29/72.		
	a. Ozalid. b. From 33° to 34° South and 10° to 20° East. Covers 3506S. Collected 21-23 April.		
FOLDER Barcode: 00275654760	0075 Vema 2 Soundings.		
	a. Tracing paper. b. From 40° to 46° North and 51° to 59° West. Folio No. 14.		

	Container
FOLDER B 00275654	

FOLDER Barcode: 00275654760	0076 Vema 2 Soundings.
00273034700	a. Tracing paper. b. From 40° to 46° North and 51° to 59° West. Folio No. 14.
FOLDER Barcode:	0077 Soundings from Atlantis 164.
00275654760	00// Soundings from Atlantis 104.
	a. Tracing paper. b. North Atlantic. Covers 0806. Pre- PDR data.
FOLDER Barcode:	0078 Soundings from Atlantis 164.
00275654760	
	a. Tracing paper. b. From 38° to 40° North. Collected 19-21 September 1950.
FOLDER Barcode: 00275654760	0079 Soundings from Atlantis 164.
	a. Tracing paper. b. From 38° 30' to 40° North and 69° 30' to 71° 30' West. Topo sheet #1
	which matches navigation sheet #1. Plotted on U.S. Coast and Geodetic Survey chart
	#1108. Scale: 1:400,000.
FOLDER Barcode:	0080 Hydrographer Canyon - Atlantis 164.
00275654760	1000 Trydrographer Canjon Talantis To I.
	a. Tracing paper. b. From 38° to 40° North and 67° to 70° West. Collected in September 1950.
FOLDER Barcode:	0081 Soundings along Hydrographer Canyon - Atlantis 164.
00275654760	ovor soundings along frydrographer Carlyon - Athantis 104.
	a. Tracing paper. b. From 38° to 41° North and 66° to 70° West. Collected in 25 September 1950.
FOLDER Barcode: 00275654760	0082 Soundings along off the Coast of Halifax - Atlantis 164 and C-17.
	a. Tracing paper. b. From 44° to 44° 30' North and 62° to 63° 30' West.
FOLDER Barcode:	0083 Soundings from Atlantis Cruise 164.
00275654760	3
	a. Tracing paper. b. From 29° to 32° North and 61° to 65° West. Sheet 11.
FOLDER Barcode:	0084 Soundings from Atlantis Cruise 164 off of Halifax.
00275654759	
	a. Tracing paper. b. From 43° to 45° North and 61° to 64° West.
FOLDER Barcode:	0085 Soundings from Atlantis Cruise 164.
00275654759	
	a. Tracing paper. b. From 37° to 39° North and 70° to 72° West.
FOLDER Barcode: 00275654759	0086 Atlantis Cruise 164 Topographic Sheet #18.
00273034739	a. Tracing paper. b. From 40° to 43° North and 64° to 68° West. Near Georges and Browns
	Banks. Based on H.O. 0941.
FOLDER Barcode:	0087 Soundings from Atlantis 173.
00275654759	000/ Soundings from Atlantis 1/3.
	a. Tracing paper. b. From 35° to 41° North and 65° to 68° West. Collected by the Northrup.
FOLDER Barcode:	0088 Soundings on Position Plotting Sheet No. 3000-8.
00275654759	
	a. Paper. b. From 42° to 46° North and 52° to 61° West.
FOLDER Barcode:	0089 Soundings from Atlantis 173.
00275654759	
	a. Tracing paper. b. From 20° to 24° North and 72° to 79° West. Near Retriever Peak.
FOLDER Barcode:	0090 Soundings from Atlantis 156.
00275654759	
	a. Tracing paper. b. From 29° to 32° North and 75° to 78° West. Sheet #1.

Container	Contents
FOLDER Barcode: 00275654759	0091 Soundings from Atlantis 156.
	a. Tracing paper. b. From 32° to 36° North and 73° to 75° West. Topo sheet #2. Fudged to plotting sheet scale.
FOLDER Barcode: 00275654759	0092 Soundings from Atlantis 156.
	a. Tracing paper. b. From 35° to 40° North and 69° to 72° West. Sheet #3. Fudged to plotting sheet scale from 0942.
FOLDER Barcode: 00275654759	0093 Rio Magdalena Sondeos.
	a. Paper. b. From 000 to N-5000 and W-4000 to W-5000. Republica de Columbia, Ministerio de obras Publicas, Departmento de Navegacion y Puertos. Plano No. 54-160, November 1954.
FOLDER Barcode: 00275654759	0094 Rio Magdalena.
	a. Ozalid. b. From N-1000 to N-6000 and W- 4000 to W-7000. Republica de Columbia, Ministerio de obras Publicas, Departmento de Navegacion y Puertos. Plano No. 54-180, 1957.
FOLDER Barcode: 00275654759	0095 Soundings from U.S.S. Wyandot (AKA92) Cruise - Santos, Brazil to Norfolk.
	a. Paper. b. From 18° to 24° North and 57° to 64° West. Sheet #11.
FOLDER Barcode: 00275654747	0096 Soundings on Position Plotting Sheet 3000-5.
	a. Tracing paper. b. From 28° to 30° North and 76° to 77° West. Plotted 27 March 1966.
FOLDER Barcode: 00275654747	0097 Soundings.
	a. Tracing paper. b. From 48° to 51° North and 30° to 36° West. Recorded 14 March 1958
FOLDER Barcode: 00275654747	0098 Soundings.
	a. Tracing paper. b. From 46° to 51° North and 30° to 35° West. Scale: 1:1,000,000.
FOLDER Barcode: 00275654747	0099 Soundings.
	a. Tracing paper. b. From 42° to 48° North and 24° to 36° West. Covers areas 8-10.
FOLDER Barcode: 00275654747	0100 Soundings.
	a. Tracing paper. b. From 42° to 48° North and 12° to 24° West.
FOLDER Barcode:	0101 Soundings.

00275654747

a. Tracing paper. b. From 42° to 48° North and 12° to 24° West. 0102 Color-coded Soundings from Vema 27}. **FOLDER** Barcode: 00275654747

a. Ozalid. b. From 31° to 36° South and 0° to 8° West. Covers 0106S. Dated 28 May 1970.

FOLDER Barcode: 0103 Ecriture de Sondes Region de Cayar. 00275654747

> a. Positive print. b. From 14° 45' to 15° 10' North and 17° to 17° 35' West. Published by Mission Hydrographique Agadir Dakar, 1934.

0104 Track Sheet Soundings for Mt Mitchell Spain. FOLDER Barcode: 00275654747

> a. Ozalid. b. From 35° 36' to 36° 24' North and 6° 24' to 7° 48' West. Preliminary survey subject to revision. September 1968.

Container	Contents
FOLDER Barcode: 00275654747	0104.1 Soundings South of Georges Bank.
	a. Paper. b. From 39° 44' to 40° 38' North and 67° 35' to 69° 10' West. U.S. Coast and Geodetic Survey Chart 1313, March 1939.
FOLDER Barcode: 00275654747	0105 B Soundings Southeast of New York Bay.
	a. Paper. b. From 38° 40' to 39° 50' North and 71° 45' to 72° 55' West. U.S. Coast and Geodetic Survey chart 1316, March 1939. This chart has been completely profiled beyond the 50 f fathom line. Profiles are run in brown and red.
FOLDER Barcode: 00275654747	0105A Soundings Southeast of New York Bay.
	a. Paper. b. From 38° 40' to 39° 50' North and 71° 45' to 72° 55' West. U.S. Coast and Geodetic Survey chart 1316, March 1939.
FOLDER Barcode: 00275654735	0106A Soundings Southeast of Delaware Bay.
	a. Paper. b. From 37° 45' to 38° 40' North and 72° 31' to 74° 12' West. U.S. Coast and Geodetic Survey chart 1317, March 1939.
FOLDER Barcode: 00275654735	0106B Soundings Southeast of Delaware Bay.
	a. Paper. b. From 37° 45' to 38° 40' North and 72° 31' to 74° 12' West. U.S. Coast and Geodetic Survey chart 1317, March 1939. Historical Document by Veatch, 1938. U in Geological Special Paper #7.
FOLDER Barcode: 00275654735	0107 Soundings East of Chesapeake Bay Entrance.
	a. Paper. b. From 36° 51' to 37° 45' North and 73° 30' to 75° 2' West. U.S. Coast and Geodetic Survey chart 1318, June 1938.
FOLDER Barcode: 00275654735	0108 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Norfolk to Dakar.
	a. Positive print. b. From 35° to 38° North and 67° to 77° West. Covers 0707N and 080° Sheet #1.
FOLDER Barcode: 00275654735	0109 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Norfolk to Dakar.

a. Positive print. b. From 31° to 35° North and 57° to 67° West. Covers 0606N, 0706N,

and 0707N. Sheet #1A. 0110 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Norfolk to Dakar.

a. Positive print. b. From 29° to 33° North and 46° to 57° West. Covers 0506N and 0606N. Sheet #2.

0111 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Norfolk to Dakar.

a. Positive print. b. From 26° to 30° North and 38° to 47° West. Covers 0505N and 0506N. Sheet #3.

0112 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Norfolk to Dakar.

a. Positive print. b. From 23° to 27° North and 33° to 39° West. Covers 0405N. Sheet #4, 1957-58. 0113 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Norfolk to Dakar.

a. Positive print. b. From 18° to 24° North and 24° to 34° West. Covers 0304N, 0404N, and 0405N. Sheet #4A, 1957-58.

FOLDER Barcode:

FOLDER Barcode: 00275654735

FOLDER Barcode: 00275654735

FOLDER Barcode:

00275654735

00275654735

123

Document by Veatch, 1938. Used

FOLDER Barcode: 00275654735	0114 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Norfolk to Dakar.
	 a. Positive print. b. From 14° to 18° North and 17° to 24° West. Covers 0203N, 0303N, and 0304N. Sheet #5, 1957-58.
FOLDER Barcode: 00275654735	0115 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Dakar to Cape Town.
	a. Positive print. b. From 10° to 14° North and 17° to 19° West. Covers 0203N. Sheet #1.
FOLDER Barcode: 00275654723	0116 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Dakar to Cape Town.
	a. Positive print. b. From 3° to 10° North and 12° to 18° West. Covers 0202N. Sheet #2.
FOLDER Barcode: 00275654723	0117 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Dakar to Cape Town.
	a. Positive print. b. From 3° South to 4° North and 8° to 13° West. Covers 0101N and 0201N. Sheet #3.
FOLDER Barcode: 00275654723	0118 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Dakar to Cape Town.
	a. Positive print. b. From 3° to 10° South and 2° to 8° West. Covers 0102S. Sheet #4.
FOLDER Barcode: 00275654723	0119 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Dakar to Cape Town.
	a. Positive print. b. From 10° to 17° South and 3° East to 3° West. Covers 0103S and 3603S. Sheet #5.
FOLDER Barcode: 00275654723	0120 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Dakar to Cape Town.
	a. Positive print. b. From 17° to 24° South and 2° to 9° East. Covers 3603S and 3604S. Sheet #6.
FOLDER Barcode: 00275654723	0121 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Dakar to Cape Town.
	a. Positive print. b. From 23° to 30° South and 8° to 14° East. Covers 3505S and 3605S. Sheet #7.
FOLDER Barcode: 00275654723	0122 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Dakar to Cape Town.
	a. Positive print. b. From 29° to 34° South and 13° to 18° East. Covers 3505S and 3506S. Sheet #8.
FOLDER Barcode: 00275654723	0123 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 34° to 36° South and 16° to 19° East. Covers 3506S. Leg III, Sheet #1.
FOLDER Barcode: 00275654723	0124 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 36° to 41° South and 13° to 17° East. Covers 3507S. Leg III, Sheet #2.
FOLDER Barcode: 00275654723	0125 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 40° to 46° South and 10° to 14° East. Covers 3507S and 3508S. Leg III, Sheet #3.
FOLDER Barcode: 00275654723	0126 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 45° to 51° South and 7° to 12° East. Covers 3508S, 3509S,

3510S, 3609S, and 3610S. Leg III, Sheet #4.

\boldsymbol{C}	4	~ :	er

FOLDER Barcode: 00275654711	0127 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 50° to 54° South and 5° to 12° East. Covers 3510S and 3610S. Leg III, Sheet #5.
FOLDER Barcode: 00275654711	0128 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 53° to 57° South and 0° to 6° East. Covers 3611S. Leg III, 1957, Sheet #6.
FOLDER Barcode: 00275654711	0129 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 56° to 59° South and 1° East to 5° West. Covers 0111S, 0112S, and 3611S. Leg III, 1957, Sheet #7.
FOLDER Barcode: 00275654711	0130 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 59° to 63° South and 4° to 9° West. Covers 0112S and 0113S. Leg III, 1957, Sheet #8.
FOLDER Barcode: 00275654711	0131 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 62° to 65° South and 7° to 9° West. Covers 0113S and 0114S. Leg III, 1957, Sheet #9.
FOLDER Barcode: 00275654711	0132 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 64° to 71° South and 8° to 15° West. Covers 0114S and 0115S. Leg III, 1957, Sheet #10.
FOLDER Barcode: 00275654711	0133 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 70° to 75° South and 14° to 26° West. Covers 0115S, 0215S and 0216S. Leg III, 1957, Sheet #11.
FOLDER Barcode: 00275654711	0134 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Cape Town to Ellsworth Station.
	a. Positive print. b. From 74° to 78° South and 25° to 38° West. Covers 0216S, 0217S and 0317S. Leg III, 1957, Sheet #12.
FOLDER Barcode: 00275654711	0135 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 76° to 78° South and 33° to 42° West. Covers 0317S. Leg IV, 1957, Sheet #1.
FOLDER Barcode: 00275654711	0136 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 34° to 39° South and 53° to 57° West. Covers 0607S. Leg IV, 1957, Sheet #2.
FOLDER Barcode: 00275654711	0137 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 70° to 73° South and 15° to 20° West. Covers 0215S and 0216S. Leg IV, 1957, Sheet #3.
FOLDER Barcode: 0027565470A	0138 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 64° to 71° South and 13° to 20° West. Covers 0214S and 0215S. Leg IV, 1957, Sheet #4.

		_	
C_0	nte	.in	A 14

FOLDER Barcode: 0027565470A	0139 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 62° to 64° South and 17° to 20° West. Covers 0213S and 0214S. Leg IV, 1957, Sheet #5.
FOLDER Barcode: 0027565470A	0140 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 59° to 63° South and 19° to 24° West. Covers 0213S and 0312S, and 0313S. Leg IV, 1957, Sheet #6.
FOLDER Barcode: 0027565470A	0141 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 58° to 60° South and 23° to 25° West. Covers 0312S. Leg IV, 1957, Sheet #7.
FOLDER Barcode: 0027565470A	0142 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 56° to 59° South and 24° to 26° West. Covers 0311S and 0312S. Leg IV, 1957, Sheet #8.
FOLDER Barcode: 0027565470A	0143 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 53° to 57° South and 25° to 27° West. Covers 0310S and 0311S. Leg IV, 1957, Sheet #9.
FOLDER Barcode: 0027565470A	0144 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 49° to 54° South and 26° to 35° West. Covers 0310S, 0409S and 0410S. Leg IV, 1957, Sheet #10.
FOLDER Barcode: 0027565470A	0145 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 45° to 50° South and 34° to 42° West. Covers 0409S, 0508S and 0509S. Leg IV, 1957, Sheet #11.
FOLDER Barcode: 0027565470A	0146 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 40° to 46° South and 41° to 51° West. Covers 0507S and 0508S. Leg IV, 1957, Sheet #12.
FOLDER Barcode: 0027565470A	0147 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Ellsworth Station to Buenos Aires.
	a. Positive print. b. From 38° to 41° South and 50° to 54° West. Covers 0607S. Leg IV, 1957, Sheet #13.
FOLDER Barcode: 0027565470A	0148 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Buenos Aires to Santos, Brazil.
	a. Positive print. b. From 27° to 35° South and 48° to 55° West. Covers 0505S, 0506S and 0606S. Leg V, 1957, Sheet #1.
FOLDER Barcode: 0027565470A	0149 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Buenos Aires to Santos, Brazil.
	a. Positive print. b. From 22° to 28° South and 41° to 48° West. Covers 0504S and 0505S. Leg V, 1957, Sheet #2.
FOLDER Barcode: 00275654693	0150 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 23° 30' to 24° 20' South. Covers 0504S and 0505S. Leg VI,

1957, Sheet #1.

C ~ ~	tainer
	іяннег

FOLDER Barcode: 00275654693	0151 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 22° to 24° South and 41° to 43° West. Covers 0504S. Leg VI, 1957, Sheet #2.
FOLDER Barcode: 00275654693	0152 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	 a. Positive print. b. From 17° to 22° 30' South and 36° to 41° West. Covers 0403S, 0404S and 0504S. Leg VI, 1957, Sheet #3.
FOLDER Barcode: 00275654693	0153 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 9° to 17° South and 34° to 38° West. Covers 0402S and 0403S. Leg VI, 1957, Sheet #4.
FOLDER Barcode: 00275654693	0154 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 8° to 11° South and 34° to 36° West. Covers 0402S. Leg VI, 1957, Sheet #5.
FOLDER Barcode: 00275654693	0155 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 5° 40' to 8° 10' South and 34° to 34° 40' West. Covers 0402S. Leg VI, 1957, Sheet #6.
FOLDER Barcode: 00275654693	0156 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 2° to 8° South and 33° to 37° West. Covers 0401S and 0402S. Leg VI, 1957, Sheet #7.
FOLDER Barcode: 00275654693	0157 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 4° North to 4° South and 35° to 42° West. Covers 0401N, 0501N and 0502N. Leg VI, 1957, Sheet #8.
FOLDER Barcode: 00275654693	0158 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 3° to 10° North and 42° to 49° West. Covers 0502N. Leg VI, 1957, Sheet #9.
FOLDER Barcode: 00275654693	0159 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 10° to 18° North and 49° to 58° West. Covers 0603N and 0604N. Leg VI, 1957, Sheet #10.
FOLDER Barcode: 00275654681	0160 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 23° to 30° North and 63° to 69° West. Covers 0705N and 0706N. Leg VI, 1957, Sheet #12.
FOLDER Barcode: 00275654681	0161 Soundings from the U.S.S. Wyandot (AKA 92) Cruise from Santos, Brazil to Norfolk.
	a. Positive print. b. From 29° to 32° North and 68° to 72° West. Covers 0706N and 0806N. Leg VI, 1957, Sheet #13.
FOLDER Barcode: 00275654681	0162 Atlantic Soundings.
FOLDER Barcode:	a. Paper. b. From 71° 15' to 72° 45' South and 14° to 20° West. Covers 0216S and 0217S. 0163 Soundings - Duke Ernst Bay to Cape Norvegia.
00275654681	a. Paper. b. From 76° to 78° South and 28° to 37° West. Covers 0216S, 0217S and 0317S.

Container	Contents
FOLDER Barcode: 00275654681	0164 Soundings - Duke Ernst Bay to Cape Norvegia.
	a. Paper. b. From 76° to 78° South and 28° to 37° West. Covers 0217S and 0317S.
FOLDER Barcode: 00275654681	0165 Soundings - Duke Ernst Bay to Cape Norvegia.
	a. Paper. b. From 74° to 76° 30' South and 23° to 29° West. Covers 0216S and 0217S.
FOLDER Barcode: 00275654681	0166 Soundings - Duke Ernst Bay to Cape Norvegia from Wyndot Cruise from Ellsworth Station to Buenos Aires.
	a. Paper. b. From 74° to 76° 30' South and 23° to 29° West. Covers 0216S and 0217S. Le IV, Sheet 2A.
FOLDER Barcode: 00275654681	0167 Sounding - Duke Ernst Bay; to Cape Norvegia from Wyndot Cruise from Ellsworth Station to Buenos Aires.
	a. Paper. b. From 72° to 74° 30' South and 18° to 25° West. Covers 0216S. Leg IV, Sheet 2B.
FOLDER Barcode: 00275654681	0168 Sounding - Duke Ernst Bay; to Cape Norvegia from Wyndot Cruise from Ellsworth Station to Buenos Aires.
	 a. Paper. b. From 72° to 74° 30' South and 18° to 25° West. Covers 0216S, 0217S and 0317S.
FOLDER Barcode: 0027565467A	0169 Scotia Sea Tracks with Soundings.
	a. Ozalid. b. From 54° 30' to 56° 30' South and 63° to 68° West.
FOLDER Barcode: 0027565467A	0170 Scotia Sea Tracks with Soundings.
	a. Ozalid. b. From 54° 30' to 56° 30' South and 63° to 68° West. Color coded tracks.
FOLDER Barcode: 0027565467A	0171 Atlantic Soundings Master Sheet.
	a. Ozalid transparency. b. From 29° to 35° North and 60° to 70° West.
FOLDER Barcode: 0027565467A	0172 Atlantic Soundings Master Sheet.
	a. Ozalid transparency. b. From 29° to 35° North and 70° to 80° West.
FOLDER Barcode: 0027565467A	0173 Atlantic Soundings Master Sheet.

a. Ozalid transparency. b. From 23° to 29° North and 60° to 70° West. 0174 Atlantic Soundings Master Sheet.

0176 Scotia Sea Tracks with Soundings.

FOLDER Barcode: 0027565467A

a. Ozalid transparency. b. From 29° to 35° North and 50° to 60° West. 0175 Soundings from the CandGS Hydrographer 1962. FOLDER Barcode: 0027565467A

a. Ozalid. b. From 26° to 29° 30' North and 70° to 75° West. Includes printing instructions.

FOLDER Barcode: 00275654668

a. Frosted acetate. b. Soundings in meters at a scale of: 1:10,000,000.

0177 Atlantic Soundings. FOLDER Barcode: 00275654668

a. Frosted acetate. b. From 2° to 3° 30' South and 35° to 37° West. Covers Canyon #1.

FOLDER Barcode: 0178 Cape Sable to Cape Hatteras - Vema 2. 00275654668

a. Linen. b. From 39° to 42° North and 65° to 72° West. 19-20 September 1953, Sheet #1.

Container	Contents
FOLDER Barcode: 00275654668	0179 Cape Sable to Cape Hatteras - Vema 2.
	a. Linen. b. From 40° to 42° North and 65° to 70° West. Covers BC 0708N, 21-23 July 1953, Sheet #3.
FOLDER Barcode: 00275654668	0180 Sable Island Bank - Vema 2.
	a. Linen. b. From 41° to 45° North and 60° to 65° West. Covers BC 0708N, 23-24 July 1953, Sheet #4.
FOLDER Barcode: 00275654668	0181 Sable Island Bank - Vema 2.
	 a. Linen. b. From 40° to 44° North and 58° to 68° West. Covers BC 0608N and 0708N, 22-24 July 1953, Sheet #5.
FOLDER Barcode: 00275654668	0182 Vema 2 Soundings.
	a. Linen b. From 46° to 50° North and 48° to 50° West. Covers 0509N, 24-25 August 1953. Sheet #7.
FOLDER Barcode: 00275654668	0183 Vema 2 Soundings.
	a. Linen b. From 45° to 50° North and 50° to 55° West. Covers 0509N and 0609N, 23-24 and 28-29 August 1953. Sheet #8.
FOLDER Barcode: 00275654668	0184 Vema 2 Soundings.
	a. Linen b. From 32° to 35° North and 51° to 60° West. Covers 0606N, 4-9 September 1953. Sheet #9.
FOLDER Barcode: 00275654668	0185 Vema 2 Soundings.
	 a. Linen b. From 33° to 36° North and 60° to 66° West. Covers 0606N, 0706N and 0707N 3-11 September 1953. Sheet #10.
FOLDER Barcode: 00275654656	0186 Vema 2 Soundings.
	a. Linen b. From 36° to 39° North and 66° to 70° West. Covers 0707N, 11-12 September 1953. Sheet #11.
FOLDER Barcode: 00275654656	0187 Vema 2 Soundings.
	 a. Linen b. From 39° 10' to 40° 50' North and 69° to 74° West. Covers 0708N and 0808N, 20 July 1953. Sheet #13.
FOLDER Barcode: 00275654656	0188 Vema 2 Soundings.
	a. Linen b. From 40° to 46° North and 50° to 60° West. Covers 0608N, 24-26 July and 29-31 August 1953. Sheet #14.
FOLDER Barcode: 00275654656	0189 Computer Plotted Atlantic Soundings.

a. Tracing paper. b. From 45° to 50° South and 10° to 20° East.

0190 Computer Plotted Atlantic Soundings.

a. Tracing paper. b. From 40° to 45° South and 10° to 20° East.

FOLDER Barcode: 0191 Computer Plotted Atlantic Soundings. 00275654656

a. Tracing paper. b. From 34° to 40° South and 10° to 20° East.

FOLDER Barcode:

Container	Contents
FOLDER Barcode: 00275654656	0192 Computer Plotted Atlantic Soundings.
	a. Tracing paper. b. From 40° to 45° South and 20° to 30° East.
FOLDER Barcode: 00275654656	0193 Computer Plotted Atlantic Soundings.
	a. Tracing paper. b. From 40° to 45° South and 20° to 30° East.
FOLDER Barcode: 00275654644	0194 Atlantic Soundings.
	a. Ozalid. b. From 24° to 28° North and 75° to 80° West.
FOLDER Barcode: 00275654644	0195 Atlantic Soundings.
	a. Ozalid. b. From 20° to 23° North and 62° to 71° West.
FOLDER Barcode: 00275654644	0196 Atlantic Soundings.
	a. Ozalid. b. From 26° to 28° North and 75° to 80° West.
FOLDER Barcode: 00275654644	0197 Atlantic Soundings.
	a. Ozalid. b. From 23° to 27° North and 70° to 75° West.
FOLDER Barcode: 00275654644	0198 Atlantic Soundings.
	a. Ozalid. b. From 27° to 30° North and 70° to 81° 30' West. Covers 7027N, #8.
FOLDER Barcode: 00275654644	0199 Master Sheet of Soundings around Bermuda.
	a. Ozalid. b. From 29° to 41° North and 60° to 70° West. Includes sketch of 3 cats sitting on a picket fence. Plots not included: A-181, Albatros-45, A-184, and Vema-1 Numbers 1-18 are profiles plotted by Marie Tharp at 40:1 exaggeration.
FOLDER Barcode: 00275654644	0200 South Atlantic Soundings.
	a. Frosted acetate. b. From 41° to 46° South and 10° to 20° East. Covers 3508S, 6 March 1945.
FOLDER Barcode: 00275654644	0201 South Atlantic Soundings.
	a. Frosted acetate. b. From 41° to 46° South and 10° to 20° East. Covers 3508S.
FOLDER Barcode: 00275654632	0202 R/V Robert Conrad Voyage 13-11, Port of Spain to Abidjan.
	a. Ozalid. b. From 10° to 12° North and 50° to 61° West. Covers 0603N and 07803N.

Mathews areas 11 and 19. Soundings #2, August 1970. 0203 R/V Robert Conrad Voyage 13-11, Port of Spain to Abidjan. FOLDER Barcode: 00275654632

> a. Ozalid. b. From 0° to 4° North and 33° to 43° West. Covers 0401N, 0402N, 0501N and 0502N. Mathews area 19. Soundings #6, August 1970.

0204 R/V Robert Conrad Voyage 13-11, Port of Spain to Abidjan.

a. Ozalid. b. From 1° to 3° North and 24° to 34° West. Covers 0301N and 0401N. Mathews areas 19 and 20. Soundings #7.

0205 R/V Robert Conrad Voyage 13-11, Port of Spain to Abidjan.

a. Ozalid. b. From 0° to 4° North and 14° to 25° West. Covers 0201N, 0202N, 0301N and 0302N. Mathews areas 19 and 20. Soundings #8, August 1970.

FOLDER Barcode: 00275654632

FOLDER Barcode:

00275654632

Container

FOLDER Barcode: 00275654632	0206 R/V Robert Conrad Voyage 13-11, Port of Spain to Abidjan.
	a. Ozalid. b. From 3° to 6° North and 4° to 15° West. Covers 0102N and 0202N. Mathews area 20. Soundings #9, August 1970.
FOLDER Barcode: 00275654632	0207 R/V Robert Conrad Voyage 13-13, Mossamedes, Angola to Cape Town.
	a. Ozalid. b. From 15° to 18° South and 8° to 13° East. Covers 3503S and 3603S. Mathews areas 20 and 21. Soundings #1, October 1970.
FOLDER Barcode: 00275654632	0208 R/V Robert Conrad Voyage 13-13, Mossamedes, Angola to Cape Town.
	a. Ozalid. b. From 17° to 24° South and 7° to 14° East. Covers 3503S, 3504S, 3603S and 3604S. Mathews area 21. Soundings #2, October 1970.
FOLDER Barcode: 00275654632	0209 R/V Robert Conrad Voyage 13-13, Mossamedes, Angola to Cape Town.
	a. Ozalid. b. From 23° to 29° South and 5° to 14° East. Covers 3504S, 3505S and 3605S. Mathews areas 20 and 21. Soundings #3, October 1970.
FOLDER Barcode: 00275654632	0210 R/V Robert Conrad Voyage 13-13, Mossamedes, Angola to Cape Town.
	a. Ozalid. b. From 23° to 30° South and 5° West to 5° East. Covers 0104S, 0105S, 3604S and 3605S. Mathews areas 20 and 21. Soundings #4, October 1970.
FOLDER Barcode: 00275654632	0211 R/V Robert Conrad Voyage 13-13, Mossamedes, Angola to Cape Town.
	a. Ozalid. b. From 29° to 35° South and 7° West to 2° East. Covers 0105S, 0106S, 3605S and 3606S. Mathews areas 20 and 21. Soundings #5, October 1970.
FOLDER Barcode: 00275654632	0212 R/V Robert Conrad Voyage 13-13, Mossamedes, Angola to Cape Town.
	a. Ozalid. b. From 32° to 36° South and 5° to 10° West. Covers 0106S. Mathews areas 20 and 21. Soundings #6, October 1970.
FOLDER Barcode: 00275654632	0213 R/V Robert Conrad Voyage 13-13, Mossamedes, Angola to Cape Town.
	a. Ozalid. b. From 35° to 38° South and 3° East to 6° West. Covers 0106S, 0107S, 3606S and 3607S. Mathews areas 21 and 22. Soundings #7, October 1970.
FOLDER Barcode: 00275654632	0214 R/V Robert Conrad Voyage 13-13, Mossamedes, Angola to Cape Town.
	a. Ozalid. b. From 35° to 38° South and 2° to 12° East. Covers 3506S, 3507S, 3606S and 3607S. Mathews areas 21 and 22. Soundings #8, October 1970.
FOLDER Barcode: 00275654632	0215 R/V Robert Conrad Voyage 13-13, Mossamedes, Angola to Cape Town.
00270001002	a. Ozalid. b. From 33° to 36° South and 11° to 20° East. Covers 3506S. Mathews areas 21 and 22. Soundings #9, October-November 1970.
FOLDER Barcode: 00275654632	0216 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
00273031032	 a. Ozalid. b. From 32° to 36° South and 16° to 20° East. Covers 3506S. Mathews area 22. Soundings #1, December- January 1970.
FOLDER Barcode: 00275654632	0217 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
00213034032	a. Ozalid. b. From 35° to 41° South and 14° to 18° East. Covers 3507S. Mathews area 22.

Soundings #2, December- January 1970.

Container	Contents
FOLDER Barcode: 00275654632	0218 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
	a. Ozalid. b. From 40° to 46° South and 8° to 15° East. Covers 3507S, 3508S and 3608S. Soundings #3, December- January 1970.
FOLDER Barcode: 00275654632	0219 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
	a. Ozalid. b. From 45° to 50° South and 4° to 9° East. Covers 3608S and 3609S. Soundings #4, December-January 1970.
FOLDER Barcode: 00275654632	0220 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
	a. Ozalid. b. From 49° to 54° South and 2° West to 5° East. Covers 0109S, 0110S, 3609S and 3610S. Soundings #5, December 1970.
FOLDER Barcode: 00275654620	0221 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
	a. Ozalid. b. From 51° to 57° South and 1° to 10° West. Covers 0110S and 0111S. Mathews areas 25-29. Soundings #6, December-January 1970.
FOLDER Barcode: 00275654620	0222 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
	a. Ozalid. b. From 56° to 59° South and 5° to 9° West. Covers 0111S and 0112S. Mathews area 29. Soundings #7, December 1970.
FOLDER Barcode: 00275654620	0223 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
	a. Ozalid. b. From 53° to 56° South and 2° to 6° East. Covers 3611S. Mathews areas 27-29. Soundings #10, December-January 1970.
FOLDER Barcode: 00275654620	0224 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
	a. Ozalid. b. From 51° to 54° South and 4° to 7° East. Covers 3610S. Mathews areas 26-28. Soundings #11, January 1971.
FOLDER Barcode: 00275654620	0225 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
	a. Ozalid. b. From 53° to 57° South and 6° to 13° East. Covers 3510S, 3511S, 3610S and 3611S. Mathews areas 27 and 28. Soundings #12, January 1971.
FOLDER Barcode: 00275654620	0226 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.

a. Ozalid. b. From 49° to 54° South and 12° to 15° East. Covers 3509S and 3510S. Mathews areas 26-28. Soundings #13, January 1971.

FOLDER Barcode: 0227 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II. 00275654620

> a. Ozalid. b. From 45° to 50° South and 13° to 16° East. Covers 3508S and 3509S. Mathews areas 23-26. Soundings #14, January 1971.

FOLDER Barcode: 0228 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II. 00275654620

> a. Ozalid. b. From 40° to 46° South and 14° to 18° East. Covers 3507S and 3508S. Mathews areas 22-24. Soundings #15, January 1971. 0229 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.

a. Ozalid. b. From 35° to 41° South and 16° to 19° East. Covers 3506S and 3507S. Mathews area 22. Soundings #16, January 1971.

FOLDER Barcode:

00275654620

Container	Contents
FOLDER Barcode: 00275654620	0230 R/V Robert Conrad Voyage 13-14, Cape Town I to Cape Town II.
	a. Ozalid. b. From 33° to 36° South and 17° to 20° East. Covers 3506S. Soundings #17, January 1971.
FOLDER Barcode: 00275654620	0231 R/V Robert Conrad Voyage 13.
	a. Ozalid. b. From 0° to 6° South and 3° West to 3° East. Covers 0101N, 0102S, 3601N and 3602S. 14-15 September 1970.
FOLDER Barcode: 00275654620	0232 R/V Robert Conrad Voyage 13.
	a. Ozalid. b. From 0° to 6° North and 3° West to 3° East. Covers 0101N, 0102N, 3601N and 3602N. 2-5 September 1970.
FOLDER Barcode: 00275654620	0233 R/V Robert Conrad Voyage 13.
	a. Ozalid. b. From 7° to 12° South and 5° to 13° East. Covers 3502S, 3503S, 3602S and 3603S. Mathews area 20, 27 September 1970.
FOLDER Barcode: 00275654620	0234 R/V Robert Conrad Voyage 13.
	a. Ozalid. b. From 12° to 18° South and 9° to 14° East. Covers 3503S and 3603S. Mathew areas 20 and 21. January 1970 and 29 September 1970.
FOLDER Barcode: 00275654620	0235 R/V Robert Conrad Voyage 13.
	a. Ozalid. b. From 6° to 12° South and 4° to 11° West. Covers 0102S, 0103S, 0202S and 0203S. Mathews area 20. September 1970.
FOLDER Barcode: 00275654620	0236 R/V Robert Conrad Voyage 13.
	a. Ozalid. b. From 6° to 12° South and 4° East to 4° West. Covers 0102S, 0103S, 3602S and 3603S. Mathews area 20. September 1970.
FOLDER Barcode: 00275654620	0237 Soundings on Hatteras Abyssal Plain.
	a. Ozalid. b. From 23° to 27° North and 70° to 74° West. Vema 18.
FOLDER Barcode:	0238 Soundings on Hatteras Abyssal Plain.

FOLDER Barcode: 00275654619

a. Ozalid. b. From 23 $^\circ$ to 27 $^\circ$ North and 66 $^\circ$ to 70 $^\circ$ West. Vema 18. 0239 Atlantic Soundings.

FOLDER Barcode: 00275654619

a. Ozalid. b. From 27° to 30° North and 65° to 70° West.

FOLDER Barcode: 00275654619

0240 Atlantic Soundings.

a. Ozalid. b. From 37° to 40° North and 70° to 75° West. N7037-11.

FOLDER Barcode: 00275654619

0241 Atlantic Soundings.

a. Ozalid. b. From 35° to 40° North and 70° to 80° West. Covers BC 0807N. 0242 Atlantic Soundings.

FOLDER Barcode: 00275654619

FOLDER Barcode:

00275654619

a. Ozalid. b. From 35° to 40° North and 50° to 60° West. Covers BC 0607N.

0243 Atlantic Soundings.

a. Ozalid. b. From 35° to 40° North and 60° to 70° West. Covers BC 0707N.

FOLDER Barcode: 00275654619	0244 Atlantic Soundings.
FOLDER Barcode: 00275654619	 a. Ozalid. b. From 35° to 40° North and 70° to 80° West. Covers BC 0807N. 0245 Canary Islands to Sao Thome Swedish Albatross Soundings.
FOLDER Barcode: 00275654619	a. Paper. b. From 0° to 28° North and 5° East to 37° West. Originally marked Confidential. 0246 Nordatlanticher Ozean Meteor Soundings.
00273034019	a. Paper. b. From 14° to 40° North and 48° to 81° West. Scale 1:3,000,000. 20 January 1938.
FOLDER Barcode: 00275654619	0247 Nordatlanticher Ozean Meteor Soundings.
	a. Paper. b. From 14° to 40° North and 15° to 48° West. Scale 1:3,000,000, 10 January 1938.
FOLDER Barcode: 00275653433	0248A Atlantis 143 Soundings.
	a. Ozalid. b. From 30° to 35° North and 67° to 69° West. Bermuda sheet, XLVI.
FOLDER Barcode: 00275653433	0248B Atlantis 143 #3 Soundings.
	a. Ozalid. b. From 30° to 33° North and 60° to 66° West. Covers XLVI Bermuda to South XXXIIX.
FOLDER Barcode: 00275653433	0248C Atlantis 143 Soundings.
	 a. Ozalid. b. From 24° to 30° North and 64° to 68° West. Plotted on master sheet 0705N, number 2.
FOLDER Barcode: 00275653433	0248D Atlantis 143 Soundings.
	a. Ozalid. b. From 24° to 30° North and 60° to 68° West. Number XXXIIX.
FOLDER Barcode: 00275653433	0248E Atlantis 143 Soundings.
FOLDER Barcode:	a. Ozalid. b. From 18° to 24° North and 65° to 67° West. Plotted on master sheet 0705N. 0248F Atlantis 143 Soundings.
00275653433	a. Ozalid. b. From 20° to 24° North and 60° to 64° West. Plotted on master sheet 0705N, number 2, XXXIX.
FOLDER Barcode: 00275653433	0249 Atlantis Cruise 143-#3.
	a. Ozalid. b. From 30° to 35° North and 60° to 70° West. Corrected version A.
FOLDER Barcode: 00275653433	0250 Atlantis Cruise 143-#4.
	a. Ozalid. b. From 24° to 30° North and 60° to 70° West. Corrected version A.
FOLDER Barcode: 00275653433	0251 Atlantis Cruise 143-#5.
	a. Ozalid. b. From 18° to 24° North and 60° to 70° West. Corrected version A.
FOLDER Barcode: 00275653433	0252 Atlantis Cruise 147-#1.
	a. Ozalid. b. From 24° to 30° North and 70° to 80° West.

FOLDER Barcode: 0254 Atlantis Cruise 147-#3. a. Ozalid. b. From 30° to 35° North and 70° to 72° West. FOLDER Barcode: 0275653433 a. Ozalid. b. From 23° to 29° North and 60° to 70° West. Vema Gap plotted on BC 0° Incomplete tracks. FOLDER Barcode: 0256 Atlantis Cruise 148-#1. 0275653433 a. Ozalid. b. From 40° to 42° North and 70° to 72° West. FOLDER Barcode: 0257 Atlantis Cruise 148-#3. a. Ozalid. b. From 30° to 35° North and 70° to 72° West. FOLDER Barcode: 0258 Atlantis Cruise 148-#3. a. Ozalid. b. From 30° to 35° North and 72° to 79° West. Covers 0806N, 31 May to 1 June 1947. FOLDER Barcode: 0258 Atlantis Cruise 148-#4. FOLDER Barcode: 0259 Atlantis Cruise 148-#4. a. Ozalid. b. From 28° to 30° North and 72° to 82° West. 4-5 June 1947. FOLDER Barcode: 0259 Atlantis Cruise 149. a. Ozalid. b. From 36° to 42° North and 63° to 71° West. Loran Fixes and B.T. observations, 23 June-8 July 1947. FOLDER Barcode: 0260 Atlantis Cruise 164. 7 Ozalid. b. From 35° to 37° North and 66° to 70° West. Bathythermograph observations 105-141,15-18 July 1950. Dupe of Heezen's early work. Historical document, sh 4A. FOLDER Barcode: 0261 Atlantis Cruise 164. 8 Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observations 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sh 4B. FOLDER Barcode: 0262 Atlantis Cruise 164.	Container	Contents
FOLDER Barcode: 0254 Atlantis Cruise 147-#3. 0254 Atlantis Cruise 147-#3. 025553433 a. Ozalid. b. From 30° to 35° North and 70° to 72° West. FOLDER Barcode: 0255 Soundings and Contours. a. Ozalid. b. From 23° to 29° North and 60° to 70° West. Vema Gap plotted on BC 0° Incomplete tracks. FOLDER Barcode: 0256 Atlantis Cruise 148-#1. 0256 Atlantis Cruise 148-#1. 0257 Atlantis Cruise 148-#3. a. Ozalid. b. From 40° to 42° North and 70° to 72° West. FOLDER Barcode: 0257 Atlantis Cruise 148-#3. a. Ozalid. b. From 30° to 35° North and 72° to 79° West. Covers 0806N, 31 May to 1 June 1947. FOLDER Barcode: 0258 Atlantis Cruise 148-#4. 0259 Atlantis Cruise 148-#4. 0259 Atlantis Cruise 149. 0260 Atlantis Cruise 164. 0275653433 a. Ozalid. b. From 35° to 37° North and 65° to 70° West. Bathythermograph observat 105-141,15-18 July 1950. Dupe of Heezen's early work. Historical document, sh 4A. FOLDER Barcode: 0261 Atlantis Cruise 164. 0262 Atlantis Cruise 164. 0263 Atlantis Cruise 164. 0266 Atlantis Cruise 164. 02675653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observat 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sh 4B. FOLDER Barcode: 0262 Atlantis Cruise 164. 0263 Atlantis Cruise 164.		0253 Atlantis Cruise 147-#2.
0.0275653433		 a. Ozalid. b. From 20° to 24° North and 67° to 74° West. Northrup number index map and fathograms of A-147.
### FOLDER Barcode: 0255 Soundings and Contours. Color Color Color		0254 Atlantis Cruise 147-#3.
0.0275653433		a. Ozalid. b. From 30° to 35° North and 70° to 72° West.
Incomplete tracks. 0256 Atlantis Cruise 148-#1. 0257 Atlantis Cruise 148-#1. 0257 Atlantis Cruise 148-#3. 0257 Atlantis Cruise 148-#3. 0257 Atlantis Cruise 148-#3. 0257 Atlantis Cruise 148-#3. 0257 Atlantis Cruise 148-#4. 0258 Atlantis Cruise 148-#4. 0258 Atlantis Cruise 148-#4. 0258 Atlantis Cruise 148-#4. 0259 Atlantis Cruise 149. 0259 Atlantis Cruise 149. 0259 Atlantis Cruise 149. 0259 Atlantis Cruise 149. 0260 Atlantis Cruise 149. 0260 Atlantis Cruise 164. 0260 Atlantis Cruise 164. 0261 Atlantis Cruise 164. 0261 Atlantis Cruise 164. 0261 Atlantis Cruise 164. 0262 Atlantis Cruise 164. 0262 Atlantis Cruise 164. 0262 Atlantis Cruise 164. 0263 Atlantis Cruise 164. 0264 Atlantis Cruise 164. 0265 Atlantis Cruise 164. 0266 Atlantis Cruise 164. 0267 Atlantis Cruise 164. 0267 Atlantis Cruise 164. 0268 Atlantis Cruise 164. 0269 Atlantis Cruise 164. 0260		0255 Soundings and Contours.
a. Ozalid. b. From 40° to 42° North and 70° to 72° West. FOLDER Barcode: 0257 Atlantis Cruise 148-#3. a. Ozalid. b. From 30° to 35° North and 72° to 79° West. Covers 0806N, 31 May to 1 June 1947. FOLDER Barcode: 0258 Atlantis Cruise 148-#4. FOLDER Barcode: 0259 Atlantis Cruise 148-#4. FOLDER Barcode: 0259 Atlantis Cruise 149. FOLDER Barcode: 0259 Atlantis Cruise 149. FOLDER Barcode: 0259 Atlantis Cruise 149. FOLDER Barcode: 0260 Atlantis Cruise 164. FOLDER Barcode: 0261 Atlantis Cruise 164. FOLDER Barcode: 0261 Atlantis Cruise 164. FOLDER Barcode: 0262 Atlantis Cruise 164. FOLDER Barcode: 0263 Atlantis Cruise 164. O264 Atlantis Cruise 164. O265 Atlantis Cruise 164. O265 Atlantis Cruise 164. O266 Atlantis Cruise 164. O267 Atlantis Cruise 164.		 a. Ozalid. b. From 23° to 29° North and 60° to 70° West. Vema Gap plotted on BC 0705N Incomplete tracks.
### FOLDER Barcode: 0257 Atlantis Cruise 148-#3. a. Ozalid. b. From 30° to 35° North and 72° to 79° West. Covers 0806N, 31 May to 1 June 1947. ###################################		0256 Atlantis Cruise 148-#1.
a. Ozalid. b. From 30° to 35° North and 72° to 79° West. Covers 0806N, 31 May to 1 June 1947. FOLDER Barcode: 0258 Atlantis Cruise 148-#4. 0258 Atlantis Cruise 148-#4. 0259 Atlantis Cruise 149. FOLDER Barcode: 0259 Atlantis Cruise 149. 0259 Atlantis Cruise 149. 10275653433 a. Ozalid. b. From 36° to 42° North and 63° to 71° West. Loran Fixes and B.T. observations, 23 June-8 July 1947. FOLDER Barcode: 0260 Atlantis Cruise 164. 10275653433 a. Ozalid. b. From 35° to 37° North and 66° to 70° West. Bathythermograph observations, 23 June-8 July 1950. Dupe of Heezen's early work. Historical document, sh 4A. FOLDER Barcode: 0261 Atlantis Cruise 164. FOLDER Barcode: 0262 Atlantis Cruise 164. FOLDER Barcode: 0263 Atlantis Cruise 164. 10275653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observating 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sl 4B. 10262 Atlantis Cruise 164. 10263 Atlantis Cruise 164.		a. Ozalid. b. From 40° to 42° North and 70° to 72° West.
June 1947. FOLDER Barcode: 0258 Atlantis Cruise 148-#4. 0259 Atlantis Cruise 149. 0260 Atlantis Cruise 164. 0275653433 a. Ozalid. b. From 36° to 42° North and 63° to 71° West. Loran Fixes and B.T. observations, 23 June-8 July 1947. FOLDER Barcode: 0260 Atlantis Cruise 164. 0275653433 a. Ozalid. b. From 35° to 37° North and 66° to 70° West. Bathythermograph observations, 105-141,15-18 July 1950. Dupe of Heezen's early work. Historical document, shad. FOLDER Barcode: 0261 Atlantis Cruise 164. FOLDER Barcode: 0262 Atlantis Cruise 164. FOLDER Barcode: 0263 Atlantis Cruise 164. 0275653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observating 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, slades at the company of the com		0257 Atlantis Cruise 148-#3.
a. Ozalid. b. From 28° to 30° North and 72° to 82° West. 4-5 June 1947. FOLDER Barcode: 0259 Atlantis Cruise 149. 00275653433 a. Ozalid. b. From 36° to 42° North and 63° to 71° West. Loran Fixes and B.T. observations, 23 June-8 July 1947. FOLDER Barcode: 0260 Atlantis Cruise 164. 0275653433 a. Ozalid. b. From 35° to 37° North and 66° to 70° West. Bathythermograph observations, 105-141,15-18 July 1950. Dupe of Heezen's early work. Historical document, sh 4A. FOLDER Barcode: 0261 Atlantis Cruise 164. 0262 Atlantis Cruise 164. FOLDER Barcode: 0262 Atlantis Cruise 164. O2653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observating 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sh 4B. FOLDER Barcode: 0262 Atlantis Cruise 164.		a. Ozalid. b. From 30° to 35° North and 72° to 79° West. Covers 0806N, 31 May to 14 June 1947.
FOLDER Barcode: 00275653433 a. Ozalid. b. From 36° to 42° North and 63° to 71° West. Loran Fixes and B.T. observations, 23 June-8 July 1947. FOLDER Barcode: 00275653433 a. Ozalid. b. From 35° to 37° North and 66° to 70° West. Bathythermograph observat 105-141,15-18 July 1950. Dupe of Heezen's early work. Historical document, sh 4A. FOLDER Barcode: 00275653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observat 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sh 4B. FOLDER Barcode: 00262 Atlantis Cruise 164. 0262 Atlantis Cruise 164. 0263 Atlantis Cruise 164. 0263 Atlantis Cruise 164.		0258 Atlantis Cruise 148-#4.
a. Ozalid. b. From 36° to 42° North and 63° to 71° West. Loran Fixes and B.T. observations, 23 June-8 July 1947. FOLDER Barcode: 0260 Atlantis Cruise 164. 00275653433 a. Ozalid. b. From 35° to 37° North and 66° to 70° West. Bathythermograph observations, 105-141,15-18 July 1950. Dupe of Heezen's early work. Historical document, shad. FOLDER Barcode: 0261 Atlantis Cruise 164. 0275653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observations 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad. FOLDER Barcode: 0262 Atlantis Cruise 164. 0275653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observations 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 182 Heezen's early work.		a. Ozalid. b. From 28° to 30° North and 72° to 82° West. 4-5 June 1947.
observations, 23 June-8 July 1947. FOLDER Barcode: 00275653433 a. Ozalid. b. From 35° to 37° North and 66° to 70° West. Bathythermograph observations, shad. FOLDER Barcode: 00275653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observating 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad. FOLDER Barcode: 0261 Atlantis Cruise 164. 0262 Atlantis Cruise 164. 0263 Atlantis Cruise 164. 0265 Atlantis Cruise 164. 0266 Atlantis Cruise 164. 02675653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observating 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, shad 172-191, 21-22 July 1950. Dupe of Heezen's early work.		0259 Atlantis Cruise 149.
a. Ozalid. b. From 35° to 37° North and 66° to 70° West. Bathythermograph observations 105-141,15-18 July 1950. Dupe of Heezen's early work. Historical document, she 4A. FOLDER Barcode: 0261 Atlantis Cruise 164. 00275653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observations 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sled. FOLDER Barcode: 0262 Atlantis Cruise 164. 00275653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observations 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sledents 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sledents 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sledents 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sledents 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sledents 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sledents 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sledents 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sledents 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sledents 172-191, 21-22 July 1950. Dupe of Heezen's early work.		
TOLDER Barcode: 0261 Atlantis Cruise 164. O275653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observating 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, slab. FOLDER Barcode: 0262 Atlantis Cruise 164. O262 Atlantis Cruise 164. O263 Atlantis Cruise 164. O263 Atlantis Cruise 164.		0260 Atlantis Cruise 164.
a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observations and 65° to 69° West. Bathythermograph observations are searly work. Historical document, slaps. FOLDER Barcode: 0262 Atlantis Cruise 164. O262 Atlantis Cruise 164. a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observations are searly work. Historical document, slaps. FOLDER Barcode: 0263 Atlantis Cruise 164.		a. Ozalid. b. From 35° to 37° North and 66° to 70° West. Bathythermograph observations 105-141,15-18 July 1950. Dupe of Heezen's early work. Historical document, sheet 4A.
172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sl 4B. FOLDER Barcode: 0262 Atlantis Cruise 164. 0275653433 a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observation 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sl FOLDER Barcode: 0263 Atlantis Cruise 164.		0261 Atlantis Cruise 164.
a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observation 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, strong Barcode: 0263 Atlantis Cruise 164.		a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observations 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sheet 4B.
172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sl FOLDER Barcode: 0263 Atlantis Cruise 164.		0262 Atlantis Cruise 164.
FOLDER Barcode: 0263 Atlantis Cruise 164.		a. Ozalid. b. From 35° to 38° North and 65° to 69° West. Bathythermograph observations 172-191, 21-22 July 1950. Dupe of Heezen's early work. Historical document, sheet 5
		0263 Atlantis Cruise 164.

a. Ozalid. b. From 30° to 33° North and 65° to 74° West. Bathythermograph observations 238-329, 28 July-2 August 1950. Dupe of Heezen's early work. Historical document, sheet 6.

0264 Atlantis Cruise 164.

a. Ozalid. b. From 33° to 36° North and 63° to 66° West. Bathythermograph observations 191-215, 22-23 July 1950. Dupe of Heezen's early work. Historical document, sheet 6A.

FOLDER Barcode:

<i>-</i> C-	4	iner	_
		Iner	•

FOLDER Barcode: 00275653445	0265 Atlantis Cruise 164 0265 Atlantis Cruise 164.
	a. Ozalid b. From 32° to 32° 40' North and 63° 20' to 65° 20' West. Bathythermograph observations 215- 237, 23-24 and 27-28 July 1950. Dupe of Heezen's early work. Historical document, sheet 7 and 11A.
FOLDER Barcode: 00275653445	0266 Atlantis Cruise 164.
	a. Ozalid b. From 29° to 36° North and 73° to 78° West. Bathythermograph observations 330-396, 2-6 August 1950. Dupe of Heezen's early work. Historical document, sheet 8.
FOLDER Barcode: 00275653445	0267 Atlantis Cruise 164.
	a. Ozalid b. From 36° to 37° North and 72° to 74° West. Bathythermograph observations 397-409, 11-12 August 1950. Dupe of Heezen's early work. Historical document, sheet 9.
FOLDER Barcode: 00275653445	0268 Atlantis Cruise 164.
	a. Ozalid b. From 35° to 37° North and 69° to 73° West. Bathythermograph observations 410-422, 12-13 August 1950. Dupe of Heezen's early work. Historical document, sheet 10.
FOLDER Barcode: 00275653445	0269 Atlantis Cruise 164.
	a. Ozalid b. From 33° to 35° North and 65° to 70° West. Bathythermograph observations 423-453, 13-15 August 1950. Dupe of Heezen's early work. Historical document, sheet 11A.
FOLDER Barcode: 00275653445	0270 Atlantis Cruise 164.
	a. Ozalid b. From 29° to 34° North and 61° to 65° West. Bathythermograph observations 465-504, 553-619, 620- 640; 19-21, 21-24, and 27-29 August 1950. Dupe of Heezen's early work. Historical document, sheet 11B.
FOLDER Barcode: 00275653445	0271 Atlantis Cruise 164.
	a. Ozalid b. From 27° to 30° North and 60° to 62° West. Bathythermograph observations 505-553, 21-23 August 1950. Dupe of Heezen's early work. Historical document, sheet 13.
FOLDER Barcode: 00275653445	0272 Atlantis Cruise 164.
	a. Ozalid b. From 35° to 41° North and 59° to 63° West. Bathythermograph observations 641-698, 29-31 August 1950. Dupe of Heezen's early work. Historical document, sheet 14.
FOLDER Barcode: 00275653445	0273A U.S.N.S. James M.Gilliss Soundings.
	a. Ozalid. b. From 45° to 47° North and 40° to 44° West. Plotted on H.O. Chart 3000-9.
FOLDER Barcode: 00275653445	0273B U.S.N.S. James M.Gilliss Soundings.
	a. Ozalid. b. From 45° to 47° North and 37° to 40° West. Plotted on H.O. Chart 3000-9.
FOLDER Barcode: 00275653445	0274A U.S.N.S. James M.Gilliss Soundings from Operation NAVADO.
	a. Ozalid. b. From 48° to 50° North and 40° to 50° West. T-AGOR 4, 3-5 September 1965.

Also data from H.R.M.S. Snellius.

Container	Contents
FOLDER Barcode: 00275653445	0274B U.S.N.S. James M.Gilliss Soundings from Operation NAVADO.
	a. Ozalid. b. From 48° to 50° North and 30° to 36° West. T-AGOR 4, 6-7 September 1965 Also data from H.R.M.S. Snellius.
FOLDER Barcode: 00275653445	0274C U.S.N.S. James M.Gilliss Soundings from Operation NAVADO.
	a. Ozalid. b. From 48° to 49° North and 20° to 30° West. T-AGOR 4, 7-9 September 1965 Also data from H.R.M.S. Snellius.
FOLDER Barcode: 00275653445	0274D U.S.N.S. James M.Gilliss Soundings from Operation NAVADO.
	a. Ozalid. b. From 48° to 51° North and 10° to 20° West. T-AGOR 4, 9-10 September 1965. Also data from H.R.M.S. Snellius.
FOLDER Barcode: 00275653445	0275 Composite of 4 legs of the Snellius Soundings from Project MINUUTHLAD KA 2, NAVADO III, and KON MARINE.
	 a. Ozalid. b. Covers 0108N, 0109N, 0111N, 0208N, 0707N, 0708N and 0808N. Netherlands ship, June-July 1965.
FOLDER Barcode: 00275653445	0276 Composite of 4 legs of the Snellius Soundings from Project MINUUTHLAD KA 2, NAVADO III, and KON MARINE.
	 Ozalid. b. Covers 0208N, 0308N, 0408N, 0508N, 0608N, and 0708N. Netherlands shi June-July 1965.
FOLDER Barcode: 00275653445	0277 Composite of 4 legs of the Snellius Soundings from Project MINUUTHLAD KA 2, NAVADO III, and KON MARINE.
	 a. Ozalid. b. Covers 0109N, 0110N, 0111N, 0608N, 0708N, and 0709N. Netherlands shi August 1965.
FOLDER Barcode: 00275653445	0278 Composite of 3 legs of the Snellius Soundings from Project MINUUTHLAD M 6and NAVADO III, and KON MARINE.
	a. Ozalid. b. Covers 45° to 46° North and 40° to 44° West, 45° to 47° North and 25° to 33 West, and 46° to 47° North and 13° to 20° West. Netherlands ship, August 1965.
FOLDER Barcode: 00275653445	0279 Composite of 3 legs of the Snellius Soundings from Project MINUUTHLAD M 3,4 and5, NAVADO III, and KON MARINE.
	a. Ozalid. b. Covers 45° to 47° North and 27° to 36° West, 46° to 47° North and 15° to 24 West, and 46° to 47° North and 3° to 12° West. Netherlands ship, August 1965.
FOLDER Barcode: 00275653457	0280 Vema 17 South Atlantic Soundings.

FOLDER Barcode: 00275653457

a. Frosted acetate. b. From 2° North to 25° South and 15° to 37° West. Depths in meters.

137

0281 Soundings off Montauk Point Southeast of Long Island.

a. Paper. b. From 39° 20' to 40° 40' North and 781° 20' to 72° 40' West. U.S. Coast and Geodetic Survey No. 6347, 19 August to 28 September 1938.

FOLDER Barcode: 00275653457

0282 Soundings, Theta I.

a. Ozalid. b. From 23° to 30° North and 10° to 20° West. Covers 0205N.

0283 Soundings, Vema 10. FOLDER Barcode: 00275653457

> a. Ozalid. b. From 23° to 30° North and 20° to 30° West. Covers 0305N. 0284 Soundings, Theta I.

FOLDER Barcode: 00275653457

FOLDER Barcode: 00275653457

a. Ozalid. b. From 23° to 30° North and 20° to 30° West. Covers 0305N.

0285 Soundings, Vema 10.

a. Ozalid. b. From 29° to 36° North and 20° to 30° West. Covers 0306N. 15-19 June.

Container	Contents
FOLDER Barcode: 00275653457	0286 Soundings, Theta I, Vema 10.
	a. Ozalid. b. From 17° to 24° North and 30° to 40° West. Covers 0404N. 13-16 September
FOLDER Barcode: 00275653457	0287 Soundings, Vema 10.
	a. Ozalid. b. From 29° to 36° North and 30° to 40° West. Covers 0406N. 10-15 June.
FOLDER Barcode: 00275653457	0288 Soundings, Theta I, Vema 10.
	a. Ozalid. b. From 23° to 30° North and 40° to 50° West. Covers 0505N. 19-20 September
FOLDER Barcode: 00275653469	0289 Soundings, Vema 10.
	a. Ozalid. b. From 29° to 36° North and 40° to 50° West. Covers 0506N. 8-10 June.
FOLDER Barcode: 00275653469	0290 Soundings, Theta I, Vema 10.
	a. Ozalid. b. From 23° to 30° North and 50° to 60° West. Covers 0605N. 18 December.
FOLDER Barcode: 00275653469	0291 Soundings, Vema 10.
	a. Ozalid. b. From 29° to 36° North and 50° to 60° West. Covers 0606N. 4-7 June.
FOLDER Barcode: 00275653469	0292 Soundings, Vema 10.
	a. Ozalid. b. From 29° to 36° North and 60° to 70° West. Covers 0706N. 1-4 June.
FOLDER Barcode: 00275653469	0293 Soundings, Theta I, Vema 10.
	a. Ozalid. b. From 29° to 36° North and 60° to 70° West. Covers 0706N. 24-28 September.
FOLDER Barcode: 00275653469	0294 Soundings, Vema 10.
	a. Ozalid. b. From 30° to 35° North and 10° to 20° West. Covers. 20-25 June.
FOLDER Barcode: 00275653469	0295 Gulf of Maine.
	a. Paper. b. From 42° to 45° North and 63° to 71° West. Bathymetry of the gulley with Jack Northrup. Obtained by Samuel Katz from Navy Hydrographic Office, fall 1949.
FOLDER Barcode: 00275653469	0296 Atlantic Soundings.
	a. Ozalid. b. From 11° to 18° South and 10° to 20° West. Covers 0203S.
FOLDER Barcode: 00275653470	0297 Soundings - Blake Escarpment.
	a. Ozalid. b. From 26° to 29° 30' North and 75° to 80° West. Covers 0805N. Done for ATandT, 29 December 1967. Coast and Geodetic Survey MacArthur "Class 2", AR

486-2-67.

FOLDER Barcode: 00275653470

0298 Soundings - Blake Escarpment.

a. Ozalid. b. From 29° to 31° North and 75° to 80° West. Covers 0806N-D. Done for ATandT, 29 December 1967. Coast and Geodetic Survey MacArthur "Class 2", WH-472-2-67.

FOLDER Barcode: 00275653470

0299 Soundings - Blake Escarpment.

a. Ozalid. b. From 29° to 32° North and 75° to 80° West. Covers 0806N-D. Done for ATandT, 29 December 1967. Coast and Geodetic Survey MacArthur "Class 2", AR 427-1-67.

Container	Contents
FOLDER Barcode: 00275653470	0300 Soundings - Blake Escarpment.
	a. Ozalid. b. From 29° to 32° North and 80° to 85° West. Covers 0906N-C. Done for ATandT. WH-472-1-67.
FOLDER Barcode: 00275653470	0301 North Atlantic Soundings and Profiles.
	a. Tracing paper. b. From 17° to 20° North and 63° to 70° West. Covers Puerto Rico Trench at double plotting sheet scale. Vema I and Atlantis II.
FOLDER Barcode: 00275653470	0302 North Atlantic Soundings.
	a. Tracing paper. b. From 18° to 21° North and 64° to 69° West.
FOLDER Barcode: 00275653470	0303 North Atlantic Soundings.
	a. Linen. b. From 18° to 21° 30' North and 66° to 68° 30' West. Sheet No. 68.
FOLDER Barcode: 00275653482	0304 North Atlantic Soundings.
	a. Ozalid. b. From 19° to 23° North and 67° to 70° West.
FOLDER Barcode: 00275653482	0305 Vema-15 Soundings.
	a. Ozalid. b. From 20° to 23° North and 65° to 70° West. Covers 0704N. Number 1374.
FOLDER Barcode: 00275653482	0306 Vema-15 Soundings.
	a. Ozalid. b. From 23° to 26° North and 73° to 78° West. Covers 7023N-7. Number 1375
FOLDER Barcode: 00275653482	0307 Vema-4 Soundings.
	a. Ozalid. b. From 35° to 35° 30' North and 15° 10' to 15° 50' West. 4-5 August 1954.
FOLDER Barcode: 00275653482	0308 PDR Soundings for Vema 4, Vema 10, and Theta.
	a. Ozalid. b. From 35° to 40° North and 10° to 20° West. Covers 0207N.
FOLDER Barcode: 00275653482	0309 Atlantic Soundings.
	O 111 F 050 100 N 1 1 1100 100 N 1 1 0 000 N 1

a. Ozalid. b. From 35° to 40° North and 10° to 20° West. Covers 0207N.

0310 Soundings from Vema 4 and 10 - Theta. **FOLDER** Barcode: 00275653482

> a. Paper. b. From 35° to 37° North and 5° to 15° West. 7-12 July, 15-18 July, 21-22 August, and 25-29 August 1956.

FOLDER Barcode: 00275653494

0311 Unidentified Soundings.

a. Ozalid. b. From 19° to 23° North and 70° to 80° 30' West. 8 February 1956.

FOLDER Barcode: 00275653494

0312 South Atlantic Vema Soundings.

a. Ozalid. b. From 24° to 30° South and 40° to 50° East. Covers BC 3205S. April, September and October 1965.

FOLDER Barcode: 00275653494

0313 South Atlantic Vema Soundings.

a. Ozalid. b. From 24° to 30° South and 30° to 40° East. Covers BC 3305S. April, September and October 1965.

Container	Contents
FOLDER Barcode: 00275653494	0314 Vema 6and8 Soundings.
	a. Ozalid. b. From 20° to 23° North and 61° to 71° West. Covers BC N 5520-6. 13 Octobe 1958.
FOLDER Barcode: 00275653494	0315 Vema 6and8 Soundings.
	a. Ozalid. b. From 17° to 20° North and 60° to 71° West. Covers BC N 5517-5. 15 Octobe 1958.
FOLDER Barcode: 00275653494	0316 South Atlantic Soundings from Atlantis-181.
	a. Paper. b. From 38° to 43° 10' South and 56° to 66° West. East coast of Argentina- Bahia Blanca to Golfo Nuevo. Chart No. 5282, 1952.
FOLDER Barcode: 00275653494	0317 Soundings from Vema - 18.
	a. Ozalid. b. From 30° to 34° North and 68° to 70° West. Sheet 14, 19-20 November.
FOLDER Barcode: 00275653494	0318 Soundings from Vema - 18.
	a. Ozalid. b. From 34° to 36° North and 65° to 70° West. Covers N-6534-10. Sheet 15, 22-23 November.
FOLDER Barcode: 00275653500	0319 Atlantic Soundings.
	a. Ozalid. b. From 60° to 63° South and 70° to 78° West. Sheet 15.
FOLDER Barcode: 00275653500	0320 Soundings from Vema - 18.
	a. Ozalid. b. From 32° to 37° North and 64° to 70° West. Covers 0706N and 0707N, Sheet 16, 26 November.
FOLDER Barcode: 00275653500	0321 Soundings from Vema - 18.
	a. Ozalid. b. From 62° to 63° South and 64° to 70° West. Covers 0713S, Sheet 16. Discard this sheet and go to sheet 18 where these tracks are duplicated Foster.
FOLDER Barcode: 00275653500	0322 Soundings from Vema - 16.
	a. Ozalid. b. From 25° to 29° North and 50° to 55° West. Covers 0605N, 23-24 July 1960.
FOLDER Barcode: 00275653500	0323 South Atlantic Soundings.
	a. Ozalid. b. From 4° to 11° South and 33° to 37° West. Covers 0402S, Sheet 16.
FOLDER Barcode: 00275653500	0324 South Atlantic Soundings.
	a. Ozalid. b. From 63° to 65° South and 63° to 70° West. Covers 0714S, Sheet 17.
FOLDER Barcode: 00275653500	0325 Soundings from Vema-18.
	a. Ozalid. b. From 35° to 40° North and 70° to 75° West. Sheet 17, 27 November and 6-7

a. Ozalid. b. From 35° to 40° North and 70° to 75° West. Sheet 17, 27 November and 6-7 December.

0326 South Atlantic Soundings.

Ozalid. b. From 11° to 18° South and 30° to 39° West. Sheet 17. Includes drawing of a hand drill on top border.

0327 Soundings from Atlantis-152.

a. Graph paper. b. From 33° 30' to 34° 16' North and 30° West. 26 August 1948.

FOLDER Barcode:

FOLDER Barcode:

00275653500

Container	Contents
FOLDER Barcode: 00275653500	0328 North Atlantic Soundings.
FOLDER Barcode: 00275653500	a. Ozalid. b. From 15° to 19° North and 75° to 83° West. Covers N 7515-5, 23 April 1959. 0329 Atlantic Soundings.
	a. Paper. b. From 40° to 46° North and 61° to 64° West. Plotted on Chart # 3000-8.
FOLDER Barcode: 00275653500	0330 Conrad 9 Soundings out of New York.
	a. Ozalid. b. From 37° 30' to 40° 30' North and 70° to 74° West. Chart #1, 17-19 October 1969.
FOLDER Barcode: 00275653512	0331 Atlantis Cruise 149.
	a. Ozalid. b. From 36° to 41° North and 63° to 71° West. Done for Loran Fixes and B.T. observations. 23 June to 8 July 1947.
FOLDER Barcode: 00275653512	0332 Atlantis Cruise 149.
	a. Ozalid. b. From 36° to 41° North and 63° to 71° West. Done for topography, 23 June to 8 July 1947.
FOLDER Barcode: 00275653512	0333 Atlantis Cruise 149.
	a. Tracing paper. b. From 36° to 41° North and 63° to 71° West. Plotting sheet scale out of WHOI, Historical document, 1949.
FOLDER Barcode: 00275653512	0334 North Atlantic Soundings of Atlantis I-152.
	a. Ozalid. b. From 35° to 41° North and 60° to 70° West. Historic document.
FOLDER Barcode: 00275653512	0335 Multiple Atlantis Soundings.
	a. Ozalid. b. From 29° to 35° North and 50° to 60° West. Covers 0606N. Includes Atlantis 150-153 and 160 running from September 1948 to April 1950. Pre-PDR contours.
FOLDER Barcode: 00275653512	0336 Multiple Atlantis Soundings.
	a. Ozalid. b. From 23° to 29° North and 40° to 50° West. Covers 0505N. Includes Atlantis 151 and 160 running from 23 January to 30 March 1950.
FOLDER Barcode: 00275653524	0337 Multiple Atlantis Soundings.
	a. Ozalid. b. From 17° to 23° North and 60° to 70° West. Covers 0704N. Includes Atlantis 147, 153, 160 and 172 running from February 1950 to May 1951.
FOLDER Barcode: 00275653524	0338 North Atlantic Atlantis I-162 Soundings out of Woods Hole.
	a. Tracing paper. b. From 36° to 41° North and 69° to 73° West. Based on H.O. Chart 0942, Historic document, Sheet I of I, December 1949. Initialed by BCH.
FOLDER Barcode: 00275653524	0339 Soundings from Vema-17.
	a. Ozalid. b. From 14° to 17° North and 79° to 82° West. May hit Serrana Bank this
	far south. Look for Roncador Bank south of Serrana. Covers N5514-4, Sheet 18, 12-13 February 1961. Includes colored cartoon sketches of Pot-Bellied Snatch and blue-tailed henpecker looking for a date with pot-bellied snatch.
FOLDER Barcode:	0340 Soundings from Vema-18.
00275652524	

a. Ozalid. b. From 31° to 34° South and 10° to 20° East. Covers 3506S, 29-31 May.

Container	Contents
FOLDER Barcode: 00275653524	0341 Soundings from Vema-18.
	a. Ozalid. b. From 33° to 36° South and 10° to 20° East. Covers 3506S, 3-4 June.
FOLDER Barcode: 00275653524	0342 Soundings from Vema-18.
	a. Ozalid. b. From 35° to 39° South and 20° to 30° East. Covers 3406S and 3407S, 5-7 June.
FOLDER Barcode: 00275653536	0343 Soundings from Vema-18.
	a. Ozalid. b. From 26° to 28° North and 75° to 80° West. Covers N 7203-7 and N 7207-8, 10 November.
FOLDER Barcode: 00275653536	0344 Soundings from Vema-18.
	a. Ozalid. b. From 25° to 27° North and 75° to 78° West. Covers N 7203-7, 14 November.
FOLDER Barcode: 00275653536	0345 Soundings from Vema-18.
	a. Ozalid. b. From 24° to 27° North and 70° to 75° West. Covers N 7023-7, 16 November.
FOLDER Barcode: 00275653536	0346 Soundings from Vema-18.
	a. Ozalid. b. From 26° to 27° North and 65° to 70° West. Covers N 6523-7, 17-18 November.
FOLDER Barcode: 00275653536	0347 Soundings from Vema-18.
	a. Ozalid. b. From 27° to 30° North and 65° to 70° West. Covers N 6530-9, 18-19 November.
FOLDER Barcode: 00275653536	0348 Soundings from Vema-18.
	a. Ozalid. b. From 40° to 43° North and 60° to 70° West. Covers 0708N, 30 November to 1 December.
FOLDER Barcode: 00275653536	0349 Soundings from Vema-18.
	a. Ozalid. b. From 40° to 41° North and 70° to 80° West. Covers 0808N, 7 December. Arrive New York (Quaranteine).
FOLDER Barcode: 00275653536	0350 Soundings from Vema-18.
	 a. Ozalid. b. From 35° to 40° North and 60° to 70° West. Covers 0707N, 29 November and 2-4 December.
FOLDER Barcode: 00275653536	0351 Soundings from Vema-19.
	a. Ozalid. b. From 35° to 39° South and 5° to 10° East. Covers 3506S and 3507S, 20-24 September.
FOLDER Barcode: 00275653536	0352 Soundings from Vema-20.
	a. Ozalid. b. From 35° to 38° South and 20° to 30° East. Covers 3407S, 6-8 October.
FOLDER Barcode: 00275653548	0353 Soundings from Vema-22.
	a. Ozalid. b. From 36° to 38° South and 10° to 15° East. 8-10 April.
FOLDER Barcode:	0354 Soundings from Vema-22.

a. Ozalid. b. From 33° to 36° South and 10° to 19° East. 25-29 April.

Container	Contents
FOLDER Barcode: 00275653548	0355 Soundings from Vema-29.
	a. Ozalid. b. From 33° to 36° South and 22° to 30° East. Covers 3406S, 11-13 March 1956
FOLDER Barcode: 00275653548	0356 Soundings from Vema-29.
	a. Ozalid. b. From 34° to 36° South and 18° to 20° East. Covers 3506S, 21-22 March 1956
FOLDER Barcode: 00275653548	0357 Soundings from Vema-29.
	 a. Ozalid. b. From 40° to 46° South and 17° to 19° East. Covers 3507S and 3508S, 12-14 April 1956.
FOLDER Barcode: 00275653548	0358 Soundings from Vema-29.
	a. Ozalid. b. From 34° to 35° South and 17° to 20° East. Covers 3506S, 16 April 1956.
FOLDER Barcode: 00275653548	0359 Soundings from Conrad 8.
	a. Ozalid. b. From 40° to 43° North and 67° to 72° West. Covers 0808N, sheet 1 of 17. Field Number MI-410-1-68, February 1970.
FOLDER Barcode: 00275653548	0360 Soundings from Conrad 8.
	a. Ozalid. b. From 37°30' to 40° 30' North and 67° to 72° West. Covers 0807N, sheet 2 of 17. Field Number MI-426- 2-68, February 1970.
FOLDER Barcode: 00275653548	0361 Kane 9D Soundings.
	a. Ozalid. b. From 20° to 24° North and 27° to 45° West. Bermuda to Dakar.
FOLDER Barcode: 00275653548	0362 Atlantis-152 Soundings.
	a. Ozalid. b. From 35° to 40° North and 40° to 50° West. November 1956.
FOLDER Barcode: 00275653548	0363 North Atlantic Tracks with Soundings off of Hatteras.
	a. Frosted acetate. b. From 15° to 45° North and 55° to 80° West. May be a work sheet from the Eastward. Rolled item.
FOLDER Barcode: 00275653548	0364 Eltanin 10 Soundings.
	a. Ozalid. b. From 46° to 50° South and 80° to 85° West. Covers 0909S.
FOLDER Barcode: 0027565355A	0365 Atlantic Soundings.
	a. Ozalid. b. From 17° to 20° North and 60° to 71° West. Number 5517-5.
FOLDER Barcode: 0027565355A	0366 C.C.G.S. Quadra Soundings.
	a. Ozalid. b. From 12° to 18° North and 25° to 35° West. 4 November 1977.
FOLDER Barcode: 0027565355A	0367 Atlantic Soundings.
	a. Ozalid. b. From 0° to 6° South and 24° to 36° West. Sheet 5331. August 1973.

a. Tracing paper. b. From 26° to 32° North and 70° to 79° West. Covers 0805N and 0806N. Uncorrected fathoms, 27 January 1967. "Hester, Please draw this line clearly on the linen. A.L. Jr."

0368 Conrad 4 Soundings.

FOLDER Barcode:

0027565355A

Container
-
FOLDER B

FOLDER Barcode: 0027565355A	0369 Atlantic Soundings.
FOLDER Barcode:	a. Ozalid. b. From 3° North to 4° South and 0° to 10° East. Sheet BC 3601. 0370 Vema and ZAP Soundings.
0027565355A	a. Ozalid. b. From 36° to 41° South and 10° to 20° West. Covers 0207S. Vema 12 and 27 and ZAP II.
FOLDER Barcode: 0027565355A	0371 Original Atlantic Soundings.
FOLDER Barcode: 0027565355A	a. Paper. b. Around 30° North. Pen and ink version. Sketches of four faces on margin.0372 Atlantic Soundings.
FOLDER Barcode:	a. Ozalid. b. From 30° to 35° North and 50° to 60° West. Covers 0606N. 0373 Eltanin 9 and 11 Soundings.
0027565355A	a. Ozalid. b. From 41° to 46° South and 80° to 90° West. Covers 0908S.
FOLDER Barcode: 0027565355A	0374 Eltanin 5 and 10 Soundings.
FOLDER Barcode: 00275653561	a. Ozalid. b. From 46° to 50° South and 70° to 80° West. Covers 0809S. 0375 Eltanin 4, 5, 9 and 10 Soundings.
FOLDER Barcode: 00275653561	a. Ozalid. b. From 41° to 46° South and 70° to 80° West. Covers 0808S. 0376 Erika Dan 8 Soundings.
	a. Ozalid. b. From 56° to 60° North and 40° to 50° West. Chart Number 3000-12. Legs 909 and 911.
FOLDER Barcode: 00275653561	0377 Erika Dan 11 Soundings.
	a. Ozalid. b. From 53° to 57° North and 40° to 50° West. Chart Number 3000-11. Legs 909 and 912.
FOLDER Barcode: 00275653561	0378 Erika Dan 12 Soundings.
FOI DED Darcado:	a. Ozalid. b. From 53° to 57° North and 30° to 40° West. Chart Number 3000-11. Legs 910 and 911.
FOLDER Barcode: 00275653561	0379 Erika Dan 13 Soundings. a. Ozalid. b. From 53° to 57° North and 20° to 30° West. Chart Number 3000-11.
FOLDER Barcode: 00275653561	0380 Erika Dan 14 Soundings.
FOLDER Barcode: 00275653561	a. Ozalid. b. From 53° to 57° North and 10° to 20° West. Chart Number 3000-11. 0381 Eltanin and Vema Soundings.
	a. Ozalid. b. From 41° to 46° South and 70° to 80° West. Covers 0808S. Eltanin 6, 8, 9 and 12 and Vema 15. 27 March 1961.
FOLDER Barcode: 00275653561	0382 Eltanin and Vema Soundings.
	a. Ozalid. b. From 46° to 50° South and 70° to 80° West. Covers 0809S. Eltanin 4, 6, 8, 9,

11 and 12 and Vema 15. Master sheet 1 of 2, 26-27 January 1961.

r

Contents

FOLDER Barcode: 0383A-O Computer Plotted Soundings. 00275653573, 00275653585 a. Tracing paper. b. Covers a range from 50° to 70° South and 10° East to 40° West. Fifteen excellent plots of Atlantic soundings but there is no identification information. 0384 Meteor Soundings. FOLDER Barcode: 0027565 a. Film negative. b. From 47° to 50° South and 0° to 13° East. Meteor soundings from 1933. **FOLDER** Barcode: 0385 Vema 12 Soundings. 00275653597 a. Linen. b. From 33° to 36° South and 45° to 54° West. Sheet 14, 1-4 February 1957. FOLDER Barcode: 0386 Amos 9 Soundings. 00275653597 a. Linen, b. From 40° to 42° North and 60° to 69° West. Covers 0708N from San Pablo. Sheet 1. 0387 Amos 9 Soundings. **FOLDER** Barcode: 00275653597 a. Linen. b. From 41° to 43° North and 50° to 60° West. Covers 0608N from San Pablo. Sheet 2, 1957. 0388 Amos 9 Soundings. **FOLDER** Barcode: 00275653597 a. Linen, b. From 42° to 44° North and 50° to 60° West, Covers 0608N. Sheet 3, September 1951. FOLDER Barcode: 0389 North Atlantic bay of Biscay Soundings. 00275653597 a. Paper mounted on cloth. b. From 47° to 50° North and 7° to 11° West. Color-coded tracks and soundings. 0390 Atlantis - 181. **FOLDER** Barcode: 00275653597 a. Tracing paper. b. From 23° to 26° South and 38° to 43° West. Soundings along tracks. 14 to 17 October 1952, sheet 1. 0391 Atlantis - 181. **FOLDER** Barcode: 00275653597 a. Tracing paper. b. From 17° to 23° South and 36° to 40° West. Soundings along tracks. 17 to 20 October 1952, sheet 2. **FOLDER** Barcode: 0392 Atlantis - 181. 00275653597 a. Tracing paper. b. From 10° to 18° South and 33° to 39° West. Soundings along tracks. 20 to 25 October 1952, sheet 3. 0393 Atlantis - 181. **FOLDER** Barcode: 00275653597 a. Tracing paper. b. From 3° to 11° South and 32° to 36° West. Soundings along tracks. 25 to 31 October 1952, sheet 4. 0394 Atlantis - 181. **FOLDER** Barcode: 00275653597 a. Tracing paper. b. From 1° North to 4° South and 35° to 44° West. Soundings along tracks. 31 October to 7 November 1952, sheet 5. 0395 Atlantis - 181 **FOLDER** Barcode: 00275653597 a. Tracing paper. b. From 4° North to 2° South and 43° to 48° West. Soundings along tracks. 7 to 11 November 1952, sheet 6.

Container	Contents
FOLDER Barcode: 00275653603	0396 Atlantis - 181.
	a. Tracing paper. b. From 3° to 10° North and 47° to 57° West. Soundings along tracks. 11 to 18 November 1952, sheet 7.
FOLDER Barcode: 00275653603	0397 Atlantis - 181.
	a. Tracing paper. b. From 8° to 11° North and 56° to 62° West. Soundings along tracks. 18 to 22 November 1952, sheet 8.
FOLDER Barcode: 00275653603	0398 Atlantis - 181.
	a. Tracing paper. b. From 10° to 18° North and 59° to 63° West. Soundings along tracks. 26 to 29 November 1952, sheet 9.
FOLDER Barcode: 00275653603	0399 Atlantis - 181.
	a. Tracing paper. b. From 17° to 24° North and 58° to 62° West. Soundings along tracks. 29 November to 3 December 1952, sheet 10.
FOLDER Barcode: 00275653603	0400 Atlantis - 181.
	a. Tracing paper. b. From 23° to 30° North and 60° to 64° West. Soundings along tracks. 3 to 6 December 1952, sheet 11.
FOLDER Barcode: 00275653603	0401 Atlantis - 181.
	a. Tracing paper. b. From 29° to 36° North and 63° to 67° West. Soundings along tracks. 6 to 11 December 1952, sheet 12.
FOLDER Barcode: 00275653603	0402 Atlantis - 181.
	a. Tracing paper. b. From 35° to 41° North and 66° to 71° West. Soundings along tracks. 1 to 14 December 1952, sheet 13.
FOLDER Barcode: 00275653603	0403 British Soundings Compilation Sheet.
	a. Linen. b. From 46° to 51° North and 25° to 30° West. Final graphic.
FOLDER Barcode: 00275653603	0404 Copy of item # 0403.
	a. Ozalid paper. b. From 46° to 51° North and 25° to 30° West.
FOLDER Barcode: 00275653603	0405 American Soundings Compilation Sheet.
	a. Linen. b. From 46° to 51° North and 25° to 30° West. Final graphic.

a. Linen. b. From 46° to 51° North and 25° to 30° West. Final graph 0406 Copy of item # 0405.

FOLDER Barcode: 00275653615

a. Ozalid paper. b. From 46° to 51° North and 25° to 30° West. Color-coded tracks.

FOLDER Barcode: 0407 American and British Soundings Compilation Sheet. 00275653615

a. Linen. b. From 46° to 51° North and 30° to 35° West. Color-coded soundings. 0408 Copy of item # 0407.

FOLDER Barcode: 00275653615

a. Ozalid paper. b. From 46° to 51° North and 30° to 35° West. Color-coded soundings.

FOLDER Barcode: 0409 USCGS Oceanographer. 00275653615

a. Paper. b. From 30° to 32° North and 75° to 81° West. Project 476, sheet #1, April 1967.

Contain	eı
EOI DED	D

<u>Contents</u>

FOLDER Barcode: 00275653615	0410 USCGS Oceanographer.
	a. Paper. b. From 32° to 34° North and 65° to 75° West. Project 476, sheet #2, April 1967.
FOLDER Barcode: 00275653615	0411 USCGS Oceanographer.
	a. Paper. b. From 34° to 35° North and 50° to 65° West. Project 476, sheet #3, April 1967.
FOLDER Barcode: 00275653615	0412 USCGS Oceanographer.
	a. Paper. b. From 35° to 35°30 North and 45° to 55° West. Project 476, sheet #4, April 1967.
FOLDER Barcode: 00275653615	0413 PDR Soundings shot down to 1:2,000,000.
	a. Paper. b. From 29° to 35° North and 20° to 30° West. Covers BC 0306 N. Sheet 1.
FOLDER Barcode: 00275653615	0414 PDR Soundings shot down to 1:2,000,000.
	a. Paper. b. From 29° to 35° North and 20° to 30° West. Covers BC 0306 N. Sheet 2.
FOLDER Barcode: 00275653615	0415 PDR Soundings shot down to 1:2,000,000.
	a. Paper. b. From 29° to 35° North and 60° to 70° West. Covers BC 0706 N. Sheet 3.
FOLDER Barcode: 00275653615	0416 PDR Soundings shot down to 1:2,000,000.
	a. Paper. b. From 29° to 35° North and 40° to 50° West. Covers BC 0506 N. Sheet 4.
FOLDER Barcode: 00275653615	0417 PDR Soundings shot down to 1:2,000,000.
	a. Paper. b. From 29° to 35° North and 40° to 50° West. Covers BC 0406 N. Sheet 5.
FOLDER Barcode: 00275653615	0418 PDR Soundings shot down to 1:2,000,000.
	a. Paper. b. From 35° to 40° North and 40° to 50° West. Covers BC 0407 N. Sheet 6.
FOLDER Barcode: 00275653615	0419 PDR Soundings shot down to 1:2,000,000.
	a. Paper. b. From 35° to 40° North and 35° to 40° West. Covers BC 0407 N. Sheet 7.
FOLDER Barcode: 00275653615	0420 PDR Soundings shot down to 1:2,000,000.
	a. Paper. b. From 35° to 40° North and 40° to 50° West. Covers BC 0507 N. Sheet 8.
FOLDER Barcode: 00275653615	0421 PDR Soundings shot down to 1:2,000,000.
	a. Paper. b. From 25° to 35° North and 50° to 60° West. Covers BC 0606 N. Sheet 9.
FOLDER Barcode: 00275653615	0422 PDR Soundings shot down to 1:2,000,000.
	a. Paper. b. From 45° to 49° North and 10° to 20° West. Covers BC 0209 N. Sheet 10.
FOLDER Barcode: 00275653627	0423 USCGS Oceanographer Project 476.
	a. Paper. b. From 47° to 48° North and 10° to 11° West. Covers BC 0209 N.
FOLDER Barcode: 00275653627	0424 USCGS Oceanographer Project 476.
	a. Paper. b. From 34° to 35° North and 35° to 45° West. Sheet 5, April 1967.
FOLDER Barcode: 00275653627	0425 USCGS Oceanographer Project 476.
	a. Paper. b. From 45° to 47° North and 11° to 19° West. Covers 0209 N. April 1967.

		_		
C_{Δ}	nt	aiı	ner	

Contents

FOLDER Barcode: 00275653627	0426 USCGS Oceanographer Project 476.
	a. Paper. b. From 35° to 37° North and 31° to 34° West. April 1967.
FOLDER Barcode: 00275653627	0427 USCGS Oceanographer Project 476.
	a. Paper. b. From 47° to 39° North and 8° to 10° West. April 1967.
FOLDER Barcode: 00275653627	0428 USCGS Oceanographer Project 476.
	a. Paper. b. From 40° to 42° North and 20° to 24° West. April 1967.
FOLDER Barcode: 00275653627	0429 USCGS Oceanographer Project 476.
	a. Paper. b. From 27° to 39° North and 26° to 29° West. April 1967.
FOLDER Barcode: 00275653627	0430 USCGS Oceanographer Project 476.
	a. Paper. b. From 42° to 45° North and 16° to 19° West. April 1967.
FOLDER Barcode: 00275653627	0431 Atlantic Soundings.
	a. Paper. b. From 42° to 44° North and 58° to 61° West.
FOLDER Barcode: 00275653627	0432 Soundings obtained by Sasnatal and RRS Shackelton on Passage from Cape Town to Tristan da Chuna.
	a. Paper. b. From 33° to 37° South and 13° to 19° East. Compiled by S. African Naval Hydrographic Office, 1957 and 1960.
FOLDER Barcode: 00275653627	0433 Atlantic Soundings.
	a. Ozalid paper. b. From 18° to 21° South and 68° to 78° West.
FOLDER Barcode: 00275653627	0434 Atlantic Soundings.
	a. Ozalid paper. b. From 18° to 21° North and 68° to 71° West.
FOLDER Barcode: 00275653627	0435 Atlantic Soundings.
	a. Ozalid paper. b. From 18° to 21° North and 66° to 69° West.
FOLDER Barcode: 00275653639	0436 Islas Bristol.
	a. Paper. b. No other information.
FOLDER Barcode: 00275653639	0437 Islas Candlemas.
	a. Paper. b. No other information.
FOLDER Barcode: 00275653639	0438 Islas Montegu.
	a. Paper. b. No other information.
FOLDER Barcode: 00275653639	0439 Groupo de las Islas Thule del.
	a. Paper. b. No other information.
FOLDER Barcode: 00275653639	0440 Islas Zavodovski.
	a. Paper. b. 56°20 by 27°30. Compiled 1957 to 1958.
FOLDER Barcode: 00275653639	0441 Saunders.
	a. Paper. b. 56°20 by 27°30. No other information.

\sim				
C_{Λ}	ní	o i	n	er

Contents

FOLDER Barcode: 00275653639	0442 Rompehielos Gral. San Martin.
	a. Paper. b. From 67°42 by 68° South and 67° to 69° West. Number 132A.
FOLDER Barcode: 00275653639	0443 Mar de la Flota.
	a. Paper. b. Number 104.
FOLDER Barcode: 00275653639	0444 Islas Orcadas del Sur.
	a. Paper. b. Number 110.
FOLDER Barcode: 00275653639	0445 Sandwhich del Sur.
	a. Paper. b. Number 111.
FOLDER Barcode: 00275653639	0446 Islas Orcadas del.
	a. Paper. b. Number 31.
FOLDER Barcode: 00275653639	0447 Rompehielos ARA General San Martin.
	a. Paper. b. From 61° to 63° South and 55° to 60° West. Number 104.
FOLDER Barcode: 00275653639	0448 Atlantic Soundings.
	a. Ozalid paper. b. From 42° to 51° South and 66° to 75° West. Sheet B-1.
FOLDER Barcode: 00275653639	0449 Atlantic Soundings.
	a. Ozalid paper. b. From 43° to 51° South and 58° to 67° West. Sheet B-2.
FOLDER Barcode: 00275653640	0450 Atlantic Soundings.
	a. Ozalid paper. b. From 44° to 50° South and 52° to 58° West. Sheet B-3.
FOLDER Barcode: 00275653640	0451 Atlantic Soundings.
	a. Ozalid paper. b. From 43° to 50° South and 16° to 25° West. Sheet B-7.
FOLDER Barcode: 00275653640	0452 Atlantic Soundings.
	a. Ozalid paper. b. From 41° to 51° South and 8° to 17° West. Sheet B-8.
FOLDER Barcode: 00275653640	0453 Atlantic Soundings.
	a. Ozalid paper. b. From 43° to 51° South and 0° to 8° West. Sheet B-9.
FOLDER Barcode: 00275653640	0454 Atlantic Soundings.
	a. Ozalid paper. b. From 42° to 52° South and 0° to 8° East. Sheet B-10.
FOLDER Barcode: 00275653640	0455 Atlantic Soundings.
	a. Ozalid paper. b. From 43° to 51° South and 8° to 16° East. Sheet B-11.
FOLDER Barcode: 00275653640	0456 Kane 9G, Monrovia to Trinidad.
	a. Tracing paper. b. From 8° to 9° North and 37° to 38° West. Sheet 11a.
FOLDER Barcode: 00275653640	0457 North Atlantic Experiment in Reproduction.
	a. Thermofax paper. b. From 24° to 30° South and 70° to 80° West. Cover BC 0805 S. Sample of paste-up repro technique.

Container	Contents
FOLDER Barcode: 00275653640	0458 Triple Junction Bathymetry – Conrad 13 – 14 and Chain 115 – 3 and 4.
	a. Tracing paper. b. From 54° to 56° South and 2° East to 3° West. Color-coded compute plotted soundings. 3 May 1974.
FOLDER Barcode: 00275653640	0459 Triple Junction Bathymetry, Chain 115 – 3 and 4.
	a. Tracing paper. b. From 54° to 56° South and 2° East to 3° West. 3 October 1974.
FOLDER Barcode: 00275653652	0460 USS Tanner Soundings in the Bahamas.
	a. Paper. b. From 21°10 to 21°14 North and 71°10 to 71° 13 West. Covers Sand Key and Turks Island. Sheet 0-015, 1952.
FOLDER Barcode: 00275653652	0461 Tierra del Fuego – Rough Contours and Tracks.
	a. Tracing paper, Ozalid paper, and frosted acetate. b. From 54° to 57° South and 63° to 68° West.
FOLDER Barcode: 00275653652	0462 Atlantic Soundings.
	a. Thermofax paper. b. From 40° to 45° North and 20° to 30° West. Covers 0308 N.
FOLDER Barcode: 00275653652	0463 Atlantic Soundings.
	a. Thermofax paper. b. From 45° to 49° North and 20° to 30° West. Covers 0309 N.
FOLDER Barcode: 00275653652	0464 Atlantic Soundings.
	a. Thermofax paper. b. From 45° to 49° North and 30° to 40° West. Covers 0409 N.
FOLDER Barcode: 00275653652	0465 Atlantic Soundings.
	a. Thermofax paper. b. From 40° to 45° North and 30° to 40° West. Covers BC 0408 N.
FOLDER Barcode: 00275653652	0466 Atlantic Soundings.
	a. Thermofax paper. b. From 50° to 54° South and 30° to 40° West. Covers BC 0410 S.
FOLDER Barcode: 00275653652	0467 Atlantic Soundings.
	a. Thermofax paper. b. From 54° to 57° South and 30° to 40° West. Covers BC 0411 S.
FOLDER Barcode: 00275653664	0468 Atlantic Soundings.
	a. Thermofax paper. b. From 50° to 54° South and 40° to 50° West. Covers BC 0510 S.
FOLDER Barcode: 00275653664	0469 Atlantic Soundings.
	a. Thermofax paper. b. From 54° to 57° South and 40° to 50° West. Covers BC 0511 S.
FOLDER Barcode:	0470 Atlantic Soundings.

a. Thermofax paper. b. From 54° to 57° South and 50° to 60° West. Covers BC 0611 S. 0471 Atlantic Soundings. FOLDER Barcode: 00275653664

00275653664

FOLDER Barcode:

00275653664

a. Thermofax paper. b. From 50° to 54° South and 50° to 60° West. Covers BC 0610 S. 0472 Atlantic Soundings.

a. Thermofax paper. b. From 57° to 60° South and 50° to 60° West. Covers BC 0612 S.

Container	Contents
D	0.470 (0.1)
FOLDER Barcode: 00275653664	0473 Color-coded Depths at 1000 Meters.
	a. Frosted acetate. b. From 20° North to 50° South and 20° East to 80° West. Part of the GEBCO Project.
FOLDER Barcode: 00275653664	0474 Atlantic Soundings.
	a. Frosted acetate. b. From 24° to 29° North and 30° to 80° West.
FOLDER Barcode: 00275653676	0475 Atlantic Soundings.
	a. Paper. b. From 3° to 11° South and 7° to 11° East. Color-coded graphic.
FOLDER Barcode: 00275653676	0476 Western Approaches to the Strait of Gibraltar.
	a. Paper. b. From 35° to 37° North and 6° to 8° West. Collected by HM Surveying Trip Vadal, 20 April to 7 July 1964.
FOLDER Barcode: 00275653676	0477 Western Approaches to the Strait of Gibraltar.
	a. Paper. b. From 34° to 35° North and 6° to 8° West. Collected by HM Surveying Trip Vadal, 20 April to 7 July 1964.
FOLDER Barcode: 00275653676	0478 USCGS Register #4617.
	a. Paper. b. From 32° to 33° North and 78° to 79° West. Area off of Cape Fear, 21 January to 5 August 1926.
FOLDER Barcode: 00275653676	0479 USCGS Register #4769.
	a. Paper. b. From 33° to 34° North and 76° to 78° West. Area off of Cape Fear, 19 July to 30 November 1927.
FOLDER Barcode: 00275653676	0480 USCGS Register #5029.
	a. Paper. b. From 26° to 28° North and 79° to 80° West. Area off the coast of Florida, June to July 1930.
FOLDER Barcode: 00275653688	0481 USCGS Register #5138.
	a. Paper. b. From 27° to 28° North and 79° to 80° West. East coast , February to March 1931.
FOLDER Barcode: 00275653688	0482 USCGS Register #5047.
	 Paper. b. From 26° to 27° North and 79° to 80° West. Covers Gilbert's Shoal to Jupiter Inlet, 1930.
FOLDER Barcode: 00275653688	0483 USCGS Register #5153.
FOLDER Barcode: 00275653688	a. Paper. b. From 40° to 41° North and 66° to 68° West. George's bank, June to July 1931. 0484 USCGS Register #5057.
00270000	a. Paper. b. From 27°20 to 27°38 North and 79° to 80° West. April to July 1931.
FOLDER Barcode: 00275653688	0485 USCGS Register #6709.

a. Paper. b. From 32° to 33° North and 78° to 79° West. SE of Cape Romain, November to

FOLDER Barcode:

00275653688

December 1941.

0486 Soundings South of Nantucket.

a. Paper. b. Sheet 26, 1933.

Container	Contents
FOLDER Barcode: 00275653688	0487 Soundings South of Nantucket Shoals.
	a. Paper. b. From 39° to 40° North and 69° to 70° West. Hydro. Survey 6441, 10 June to 30 July 1939.
FOLDER Barcode: 0027565369A	0488 Soundings and Contours South of Nantucket Shoals and George's Banks.
	a. Paper. b. From 39° to 40° North and 67° to 69° West. Numbers tracks, contours, and canyon profile information. USCGS #1313.
FOLDER Barcode: 0027565369A	0489 Soundings SE of New York Bay.
	a. Paper. b. From 38° to 39° North and 71° to 72° West. Plotted on USCGS #1316.
FOLDER Barcode: 0027565369A	0490 Soundings in Vicinity of Little Bahama Bank.
	a. Paper. b. From 23° to 29° North and 70° to 80° West. Plotted on Sheet 3000-5.
FOLDER Barcode: 0027565369A	0491 German Publication for Meteor Tracks on a Conic Projection.
	a. Paper. b. From 0° to 52° South and 80° East to 110° West.
FOLDER Barcode: 0027565369A	0492 USCGS #5995.
	a. Paper. b. From 36° to 37° North and 74° to 75° West. Great Machipongo Inlet to Faults Cape, off the Virginia Coast. May to July 1935. Color-coded soundings and pencil contours.
FOLDER Barcode: 0027565369A	0493 Soundings from the Meteor around Stocks Sea Mount.
	a. Positive print. b. From 4° to 20° South. Plate 12.
FOLDER Barcode: 00275653706	0495 Atlantic Soundings.
	a. Positive print. b. From 0° to 3° West. No other information.
FOLDER Barcode: 00275653706	0496 Atlantic Soundings.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275653706	0497 North Atlantic Track with Soundings.
	a. Positive print. b. From 1° to 6° South and 2° to 7° West.
FOLDER Barcode: 00275653706	0498 Soundings in Vicinity of Tristandacunha-Gough Island, showing Walvis Ridge.
	a. Positive print. b. From 36° to 41° South and 1° to 11° West. Sheet #1.
FOLDER Barcode: 00275653706	0499 North Atlantic Ocean SW Sheet.
	a. Positive print. b. From 0° to 50° North and 0° to 80° West.

0500 Soundings off Fosse de Cayar.

a. Paper. b. From 14° to 15° North and 17° to 17°30 West. Spanish map, historic document

0501 German Soundings in Vicinity of Stocks Seamount.

a. Negative print. b. From 6° to 20° South. Meteor soundings, plate 12. Historical document.

FOLDER Barcode:

FOLDER Barcode: 00275653718

00275653706

Container	Contents
FOLDER Barcode: 00275653718	0502 Little Bahama Bank with NW Channel.
	a. Negative print. b. Plotted on HO 0026e.
FOLDER Barcode: 00275653718	0503 German Soundings in the South Atlantic.
	a. Negative print. b. From 0° to 35° South and 4° East to 30° West. Sheet SL2, 1938.
FOLDER Barcode: 00275653718	0504 German Soundings in the South Atlantic.
	a. Negative print. b. From 35° to 80° South and 52° East to 30° West.
FOLDER Barcode: 00275653718	0505 Great Bahama Bank, NW Part.
	a. Negative print. b. From 23° to 26° North and 77° to 79° West. Chart 0026a.
FOLDER Barcode: 00275653718	0506 Great Bahama Bank, NE Part.
	a. Negative print. b. From 23° to 26° North and 75° to 77° West.
FOLDER Barcode: 00275653718	0507 Great Bahama Bank, SW Part.
	a. Negative print. b. From 21° to 23° North and 78° to 80° West. Chart 0026c.
FOLDER Barcode: 00275653718	0508 Great Bahama Bank, SE Part.
	a. Negative print. b. From 21° to 24° North and 74° to 76° West. Chart 0026d.
FOLDER Barcode: 00275653718	0509 British Soundings.
	 a. Negative print. b. From 48° to 54° North and 27° to 31° West. Covers 0309, 0310, 0311, 0409, 0410, and 0411 North. 23 January 1953.
FOLDER Barcode: 00275653718	0510 British Soundings.
	a. Negative print. b. From 48° to 54° North and 31° to 36° West. Covers 0409, 0410, and 0411 North. Prepared by British Admiralty.
FOLDER Barcode: 00275653718	0511 Eastward, Cruise 41-65.
	a. Negative print. b. From 31° to 35° North and 74° to 78° West. Covers 0806 North.
FOLDER Barcode: 0027565372A	0512 Soundings in Vicinity of Bahama Islands.
	a. Negative print. b. From 23° to 29° North and 70° to 80° West. Covers 0805 North.
FOLDER Barcode: 0027565372A	0513 Crooked Island Passage.
	a. Negative print. b. From 22° to 24° North and 73° to 75° West. Chart 5394.
FOLDER Barcode:	0514 Pre-PDR Soundings.

0027565372A

a. Negative print. b. From 29° to 32° North and 75° to 78° West.

FOLDER Barcode: 0515 Pre-PDR Soundings. 0027565372A

> a. Negative print. b. From 31° to 35° North and 74° to 77° West. "Traced these numbers of DS MS" - 27 May 1966, By B. Heezen.

FOLDER Barcode: 0516 Atlantic Soundings. 0027565372A

a. Negative print. b. Shows locations for cores 7 to 9.

Container	Contents
FOLDER Barcode: 0027565372A	0517 Atlantic Soundings.
	a. Negative print. b. Shows locations for cores 10 to 16. West.
FOLDER Barcode: 0027565372A	0518 Atlantic Soundings.
	a. Negative print. b. No other information.
FOLDER Barcode: 0027565372A	0519 Atlantic Soundings.
	a. Negative print. b. From 21° to 23° North, no other information.
FOLDER Barcode: 0027565372A	0519 Atlantic Soundings.
	a. Negative print. b. From 21° to 23° North, no other information.
FOLDER Barcode: 0027565372A	0520 Soundings from Atlantis 184.
	a. Negative print. b. No other information.
FOLDER Barcode: 0027565372A	0521 Chain Cruise 17.
	a. Negative print. b. From 30' North to 1° South and 17° to 19° West. Romanche Trench chart. Covers 0201 N. Part b.
FOLDER Barcode: 0027565372A	0522 Soundings and Contours for 0505 S.
	a. Negative print. b. From 24° to 30° South and 40° to 50° West. 21 February 1977.
FOLDER Barcode: 0027565372A	0523 Canyon Sverdrup.
	a. Negative print. b. From 55° to 56° South and 63° to 67° West.
FOLDER Barcode: 0027565372A	0524 Atlantic Soundings.
	a. Negative print. b. From 23° to 30° North and 70° to 80° West.
FOLDER Barcode: 0027565372A	0525 Atlantic Soundings.
	a. Negative print. b. From 25° to 30° North and 70° to 78° West. Soundings in fathoms from Conrad-4. Placed on master sheet, 19 May 1967 by Heezen.
FOLDER Barcode: 00275653731	0526 Atlantic Soundings.

a. Negative print. b. From 30° to 33° North and 71° to 79° West. Placed on master sheet, 19 May 1967 by Heezen.

FOLDER Barcode: 00275653731

0527 Atlantic Soundings.

a. Negative print. b. From 26° to 30° North and 76° to 80° West. From the Conrad-4, Numbers placed on master sheet, 19 May 1967 by Heezen.

FOLDER Barcode: 00275653731

0528 Soundings from Conrad.

a. Negative print. b. From 30° North and 72° to 81° West. From the Conrad-4, Numbers placed on master sheet, 16 May 1967 by Heezen.

FOLDER Barcode: 00275653731

0529 Soundings from Conrad 2.

a. Negative print. b. From 30° to 31° North and 67° to 72° West. From the Conrad-4, Numbers placed on master sheet, 17 May 1967 by Heezen.

Container	Contents
FOLDER Barcode: 00275653731	0530 Atlantic Soundings.
	a. Negative print. b. From 20° to 24° North and 70° to 78° West.
FOLDER Barcode: 00275653731	0531 Atlantic Soundings.
	a. Negative print. b. From 20° to 24° North and 70° to 78° West.
FOLDER Barcode: 00275653731	0532 Atlantic Soundings.
	a. Negative print. b. From 20° to 23° North and 70° to 80° West. Classification notation
FOLDER Barcode: 00275653731	0533 Atlantic Soundings.
	a. Negative print. b. From 23° to 29° North and 75° to 80° West. Covers 0805 N.
FOLDER Barcode: 00275653731	0534 Atlantic Soundings.
	a. Negative print. b. From 23° to 30° North and 70° to 75° West. Chart 3000-5.
FOLDER Barcode: 00275653731	0535 Atlantic Soundings.
	a. Negative print. b. From 23° to 29° North and 70° to 75° West. Classification notation
FOLDER Barcode: 00275653731	0536 Atlantic Soundings.
	a. Negative print. b. From 19° to 24° North. Chart 3000-4. Classification notation.
FOLDER Barcode: 00275653743	0537 Derrota General y Sondages.
	a. Negative print. b. From 60° to 79° South and 10° to 65° West. Data collected by Sanmartin, 1958-1959.
FOLDER Barcode: 00275653743	0538 Atlantic Soundings.

a. Negative print. b. From 32° to 36° North and 72° to 75° West. Chart 3000-6, April 1955. 0539 Atlantic Soundings.

a. Negative print. b. From 37° to 41° North and 73° to 75° West. Chart 3000-7.

0543 Atlantic Soundings.

0540 Atlantic Soundings.

a. Negative print. b. From 27° to 30° North and 75° to 80° West. Chart 3000-5. 0541 Atlantic Soundings.

a. Negative print. b. From 20° to 24° North. Covers 0804 N. 0542 Atlantic Soundings.

a. Negative print. b. No other information.

a. Negative print. b. From 19° to 23° North.

0544 Vema - 3.

a. Negative print. b. From 19° to 22° North and 70° to 75° West. Topo sheet #8, February 1954.

FOLDER Barcode: 00275653743

FOLDER Barcode:

FOLDER Barcode: 00275653743

FOLDER Barcode: 00275653743

FOLDER Barcode:

FOLDER Barcode:

00275653743

00275653743

00275653743

Container	Contents
FOLDER Barcode: 00275653743	0545 Albatross - 43.
	a. Negative print. b. From 21° to 22° North and 77° to 77°50 West. Topo sheet #10, HO 2627, 9 to 10 May 1952.
FOLDER Barcode: 00275653743	0546 Albatross - 43.
	a. Negative print. b. From 22° to 24° North and 74° to 75° West. Topo sheet #11, HO 5394 13 to 14 May 1952.
FOLDER Barcode: 00275653743	0547 Albatross - 43.
	a. Negative print. b. From 22° to 24° North and 75° to 76° West. 13 to 15 May 1952.
FOLDER Barcode: 00275653743	0548 Atlantic Soundings.
	a. Negative print. b. From 27° to 30° North.
FOLDER Barcode: 00275653743	0549 Atlantic Soundings.
	a. Negative print. b. From 20° to 24° North.
FOLDER Barcode: 00275653743	0550 Atlantic Soundings.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275653743	0551 Atlantis 167.
	 a. Negative print. b. From 23° to 30° North and 73° to 80° West. Topo sheets 3 and 4. January 1951.
FOLDER Barcode: 00275653743	0552 Bahamas Soundings from all Sources with US Navy Bottom Contours.
	a. Negative print. b. From 22° to 28° North and 74° to 84° West. Covers BC 0804 and 0805 N. Plotted on chart 0944.
FOLDER Barcode: 00275653755	0553 A s 32 – Soundings and Contours.
	a. Ozalid paper. b. From 0° to 6° South and 40° to 50° West.
FOLDER Barcode: 00275653755	0554 A s 35 – Soundings and Contours.
	a. Ozalid paper. b. From 0° to 6° South and 10° to 20° West.
FOLDER Barcode:	0555 B s 35 – Soundings and Contours.

FOLDER Barcode: 00275653755

0333 B \$ 33 – Soundings and Contours.

a. Ozalid paper. b. From 5° to 11° South and 10° to 20° West. 0556 A s 36 – Soundings and Contours.

FOLDER Barcode: 05.00275653755

a. Ozalid paper. b. From 0° to 6° South and 0° to 10° West.

FOLDER Barcode: 0557 B s 36 – Soundings and Contours. 00275653755

a. Ozalid paper. b. From 9° to 11° South and 0° to 10° West.

FOLDER Barcode: 0558 Kane 9D – Bermuda to Dakar. 00275653755

a. Ozalid paper. b. From 14° to 20° North and 17° to 28° West. Computer plotted soundings and magnetics.

Contents

FOLDER Barcode: 00275653755	0559 Kane 9D – Bermuda to Dakar.
	 a. Ozalid paper. b. From 25° to 29° North and 53° to 61° West. Computer plotted soundings, topography.
FOLDER Barcode: 00275653755	0560 Kane 9D – Bermuda to Dakar.
	a. Ozalid paper. b. From 28° to 33° North and 60° to 66° West. Topography.
FOLDER Barcode: 00275653755	0561 Kane 9D – Bermuda to Dakar.
	a. Ozalid paper. b. From 23° to 26° North and 50° to 54° West. Topography.
FOLDER Barcode: 00275653755	0562 Kane 9D – Bermuda to Dakar.
	a. Ozalid paper. b. From 14° to 20° North and 20° to 28° West. Topography.
FOLDER Barcode: 00275653767	0563 Kane 9D – Bermuda to Dakar.
	a. Ozalid paper. b. From 20° to 24° North and 27° to 45° West. Topography.
FOLDER Barcode: 00275653767	0564 Kane 9F – Las Palmas to Monrovia.
	a. Ozalid paper. b. 6 graphics from 13° to 29° North and 14° to 29° West. Topography.
FOLDER Barcode: 00275653767	0565 Kane 9F – Las Palmas to Monrovia.
	a. Ozalid paper. b. 4 graphics from 5° to 9° North and 17° to 28° West.
FOLDER Barcode: 00275653767	0566 Kane 9F – Las Palmas to Monrovia.
	a. Ozalid paper. b. 4 graphics from 5° to 9° North and 17° to 28° West.
FOLDER Barcode: 00275653767	0567 Kane 9-D.
	a. Ozalid paper. b. From 44° to 50° West.
FOLDER Barcode: 00275653767	0568 Atlantic Soundings, probably from the Kane.
	a. Ozalid paper. b. From 14° to 20° North and 17° to 20° West.
FOLDER Barcode: 00275653767	0569 Kevin Moran – Cruise 1.
	a. Ozalid paper. b. From 42° to 44° North and 58° to 62° West. 16 to 18 July 1952.
FOLDER Barcode: 00275653767	0570 Atlantic Computer Plotted Sounding and Contours.
	a. Ozalid paper. b. From 4° to 11° South and 30° to 40° West. Covers BC 0402 S.
FOLDER Barcode: 00275653767	0571 Atlantic Soundings.
	a. Ozalid paper. b. From 4° North to 4° South and 0° to 10° East. Covers 3601 N.
FOLDER Barcode: 00275653767	0572 Atlantic Soundings.
	a. Ozalid paper. b. From 3° to 10° North and 0° to 10° East. Covers 3602 N.
FOLDER Barcode: 00275653767	0573 Atlantic Soundings Compilation Sheet.
	a. Paper. b. From 18° to 25° North and 60° to 70° West. Includes soundings from Atlantis, Bear, Chain, Crawford.
FOLDER Barcode: 00275653779	0574 Atlantic Soundings.
	a. Ozalid paper. b. From 10° to 14° North and 73° to 75° West.

Container	Contents
FOLDER Barcode: 00275653779	0575 Atlantic Soundings.
	a. Ozalid paper. b. From 14° to 19° North and 70° to 75° West. Sheet N70414-4. 23 April 1959.
FOLDER Barcode: 00275653779	0576 Atlantic Soundings.
FOLDER Barcode:	a. Ozalid paper. b. From 0° to 6° North and 25° to 35° West. Soundings BA-155. 0577 Atlantic Soundings.
00275653779	
	a. Ozalid paper. b. From 11° to 15° North and 75° to 80° West. Soundings N7511-3s. 23 April 1959.
FOLDER Barcode: 00275653779	0578 Atlantic Soundings.
	a. Ozalid paper. b. From 21° to 22° North and 27° to 29° West. Soundings over the Carrol Sea Mount, Kane Cruise 09E, 1968.
FOLDER Barcode: 00275653779	0579 Atlantic Soundings.
	a. Ozalid paper. b. From 24° to 26° North and 77° to 78°25 West. Soundings.
FOLDER Barcode: 00275653779	0580 Atlantic Soundings.
	a. Ozalid paper. b. From 40° to 45° North and 50° to 60° West. Vema 2 Soundings, sheet 14, 1953.
FOLDER Barcode: 00275653779	0581 Atlantic Soundings.
	a. Ozalid paper. b. From 12° to 13° South and 9° to 10° East. Vema 12 Soundings, 13 May 1953.
FOLDER Barcode: 00275653780	0582 Atlantic Soundings.
	a. Ozalid paper. b. From 40° North and 72° to 74° West. Vema 15 corrected track, 14 November, 1958.
FOLDER Barcode: 00275653780	0583 Atlantic Soundings.
	a. Ozalid paper. b. From 31° to 34° North and 77° to 81° West. Vema 15 soundings, 3 November, 1958.
FOLDER Barcode: 00275653780	0584 Atlantic Soundings.
	 a. Ozalid paper. b. From 27° to 30° North and 74° to 79° West. Vema 15 soundings, October - November, 1958.
FOLDER Barcode: 00275653780	0585 Atlantic Soundings.
	a. Paper. b. From 30° to 36° South and 43° to 57° West. Vema 15 soundings.
FOLDER Barcode: 00275653780	0586 Atlantic Soundings.
	a. Paper. b. From 4° to 11° South and 30° to 35° West. Vema 15 soundings.
FOLDER Barcode:	0587 Atlantic Soundings.

a. Paper. b. From 11° to 18° South and 30° to 35° West. Vema 15 soundings.

a. Paper. b. From 1° North to 4° South and 33° to 40° West. Vema 15 soundings.

0588 Atlantic Soundings.

00275653780

00275653780

FOLDER Barcode:

Container	Contents
FOLDER Barcode: 00275653780	0589 Atlantic Soundings.
	a. Paper. b. From 14° to 19° North and 74° to 77° West. Vema 15 soundings.
FOLDER Barcode: 00275653780	0590 Atlantic Soundings.
	a. Paper. b. From 37° to 40° North and 70° to 75° West. Vema 15 corrected track. 14 November 1958.
FOLDER Barcode: 00275653780	0591 Atlantic Soundings.
	a. Paper. b. From 14° to 19° North and 74° to 77° West. Vema 15 soundings. 5 November 1958.
FOLDER Barcode: 00275641583	0592 Atlantic Soundings.
	a. Ozalid paper. b. From 34° to 35° North and 70° to 75° West. Vema 15 soundings. 22 October 1958.
FOLDER Barcode: 00275641583	0593 Atlantic Soundings.
	a. Paper. b. From 7° to 11° North and 75° to 83° West. Vema 15 soundings. 23 April 1959. N7507-2.
FOLDER Barcode: 00275641583	0594 Atlantic Soundings.
	a. Paper. b. From 30° to 33° North and 77° to 81° West. Vema 15 soundings. October 1958
FOLDER Barcode: 00275641583	0595 Atlantic Soundings.
	a. Paper. b. From 23° to 27° North and 76° to 77° West. Vema 15 soundings. November 1958.
FOLDER Barcode: 00275641583	0596 Atlantic Soundings.
	a. Paper. b. From 37° to 40° North and 70° to 75° West. Vema 15 corrected track with soundings. 14 November 1958. N7037-11.
FOLDER Barcode: 00275641583	0597 Atlantic Soundings.
	a. Paper. b. From 19° to 23° North and 72° to 76° West. Vema 15 soundings. N7019-6.
FOLDER Barcode: 00275641583	0598 Atlantic Soundings.
	a. Paper. b. From 19° to 23° North and 72° to 76° West. Vema 15 soundings. 3 November 1958.
FOLDER Barcode: 00275641595	0599 Atlantic Soundings.

a. Paper. b. From 54° to 55° South and 66° to 68° West. Vema 17 soundings off the Isla Navarino.

0600 Atlantic Soundings.

a. Paper. b. From $40^{\rm o}$ to $42^{\rm o}$ North and $70^{\rm o}$ to $71^{\rm o}$ West. Vema 17 corrected track with soundings. 9 December 1960.

FOLDER Barcode: 0601 Atlantic Soundings. 00275641595

FOLDER Barcode: 00275641595

a. Paper. b. From 37° to 40° North and 69° to 74° West. Vema 17 corrected track with soundings. 9 December 1960.

Container	Contents
FOLDER Barcode: 00275641595	0602 Atlantic Soundings.
	a. Paper. b. From 34° to 37° North and 65° to 70° West. Vema 17 corrected track with soundings. 11 December 1960. N6534-10.
FOLDER Barcode: 00275641595	0603 Atlantic Soundings.
	a. Ozalid paper. b. From 30° to 34° North and 64° to 68° West. Vema 17 corrected trace with soundings. 15 December 1969. N6030-9 and N6530-9.
FOLDER Barcode: 00275641595	0604 Atlantic Soundings.
	a. Ozalid paper. b. From 27° to 30° North and 64° to 69° West. Vema 17 corrected trace with soundings. 15 December 1960. N6027-8 and N6527-8.
FOLDER Barcode: 00275641595	0605 Atlantic Soundings.
	a. Ozalid paper. b. From 23° to 27° North and 65° to 68° West. Vema 17 corrected trace with soundings. 15 December 1960. N6523-7.
FOLDER Barcode: 00275641595	0606 Atlantic Soundings.
	a. Ozalid paper. b. From 20° to 23° North and 65° to 70° West. Vema 17 corrected trace with soundings. 17-19 December 1960. N5520-6.
FOLDER Barcode: 00275641595	0607 Atlantic Soundings.
	a. Ozalid paper. b. From 17° to 20° North and 66° to 71° West. Vema 17 corrected trace with soundings. 17-21 December 1960. N5517-5.
FOLDER Barcode: 00275641595	0608 Atlantic Soundings.
	a. Ozalid paper. b. From 20° to 23° North and 70° to 75° West. Vema 17 corrected tracewith soundings. 21-22 December 1960. N7019-6.
FOLDER Barcode: 00275641595	0609 Atlantic Soundings.
	a. Ozalid paper. b. From 20° to 23° North and 75° to 80° West. Vema 17 corrected tracewith soundings. 22-23 December 1960. N7019-6.
FOLDER Barcode: 00275641595	0610 V31-07.
FOLDER Barcode:	a. Ozalid paper. b. From 15° 30' to 17° North and 58° to 59° West. Sheet 2 of 9. 10 Ju 0611 V31-07.
00275641595	
	 a. Ozalid paper. b. From 25° to 27° North and 45° to 47° West. Leg no 7, Barbados to Bermuda. 20 – 24 July. Sheet 6 of 9.
FOLDER Barcode:	0612 V31-07.

00275641595

a. Ozalid paper. b. From 25° to 27° North and 45° to 47° West. Leg no 7, Barbados to Bermuda. 20 - 24 July. Sheet 7 of 9.

FOLDER Barcode: 00275641595

0613 V31-07.

a. Ozalid paper. b. From 25° to 27° North and 45° to 47° West. Leg no 7, Barbados to Bermuda. 20 - 21. July. Sheet 8 of 9.

FOLDER Barcode: 00275641595

0614 V31-07.

a. Ozalid paper. b. From $25^{\rm o}$ to $27^{\rm o}$ North and $45^{\rm o}$ to $47^{\rm o}$ West. Leg no 7, Barbados to Bermuda. 21 - 23 July. Sheet 9 of 9.

Container	Contents
FOLDER Barcode: 00275641613	0623-0632.
FOLDER Barcode: 00275641625	0633-0642.
FOLDER Barcode: 00275641637	0643-0648.
FOLDER Barcode: 00275641649	0649-0654.
Holding: 17661307	Group 67 - Atlantic Ocean Select Soundings.
	305 items.
FOLDER Barcode: 00275641650	0001 North Atlantic Selected Soundings and Selected Meters.
	a. Frosted acetate. b. From 33° to 55° South and 20° to 65° West. Covers the Argentine Basin. H.S.1 index overlay.
FOLDER Barcode: 00275641650	0002 Selected Picks from the South Atlantic Physiographic Diagram at World Map Scale.
	a. Negative transparency. b. From 20° North to 70° South and 20° East to 80° West.
FOLDER Barcode: 00275641650	0003 North Atlantic Summary Sheet of Many Lamont Ships Showing Selected Soundings in Meters.
	a. Frosted acetate. b. From 60° to 75° North and 45° East to 45° West.
FOLDER Barcode: 00275641650	0004 North Atlantic Spot Soundings Picked from Profiles.
	a. Frosted acetate. b. From 40° to 60° North and 5° to 45° West. Profiles are shown along tracks. Profiles: 654, 84, 1137, 1152, 1154, 1150, 1149, 1132, and 594. Worksheet showing tracks of ships. The ships are indicated not by name, but by profile #. The picked numbers are shown along the tracks.
FOLDER Barcode: 00275641650	0005A Hudson Canyon Soundings Plotted on U.S. Navy Soundings Sheets.
	a. Paper. b. From 48° to 51° North and 21° to 30° West. Many profiles from early ship tracks from Bruce's file. Probably came from outside our group. 1953.
FOLDER Barcode: 00275641650	0005B Hudson Canyon Soundings Plotted on U.S. Navy Soundings Sheets.
	a. Paper. b. From 48° to 51° North and 15° to 21° West. Many profiles from early ship tracks from Bruce's file. Probably came from outside our group. 1953.
FOLDER Barcode: 00275641650	0006 Selected Soundings from Atlantis- 156.
	a. Paper. b. From 27° to 35° North and 68° to 81° West. Plotted on U.S. Coast and Geodetic Survey Chart 1001, Cape Hatteras to Straits of Florida. Captains plotting sheet #2.
FOLDER Barcode: 00275641662	0007 Selected Soundings from Atlantis- 156.
	a. Paper. b. From 35° to 42° North and 69° to 76° West. Plotted on U.S. Coast and Geodetic Survey Chart 0942, Boston to Cape Hatteras. Captains plotting sheet #3. June 1949.
FOLDER Barcode: 00275641662	0008 Selected Soundings from Atlantis- 156.
	a. Paper. b. From 27° to 35° North and 68° to 81° West. Plotted on U.S. Coast and Geodetic Survey Chart 1001, Cape Hatteras to Straits of Florida. Work sheet, 22 May 1948.

Container	Contents
FOLDER Barcode: 00275641662	0009 Selected Soundings from the Robert Conrad-1504.
	a. Ozalid. b. From 49° to 53° South and 66° to 68° West. Punta Arenas to Buenos Aires Sheet #1 of 15, 5 January 1972.
FOLDER Barcode: 00275641662	0010 Selected Soundings from the Robert Conrad-1504.
	a. Ozalid. b. From 52° to 56° South and 61° to 67° West. Punta Arenas to Buenos Aires Sheet #2 of 15, 6 January 1972.
FOLDER Barcode: 00275641662	0011 Selected Soundings from the Robert Conrad-1504.
	a. Ozalid. b. From 49° to 53° South and 52° to 61° West. Punta Arenas to Buenos Aires Sheet #3 of 15, 8 January 1972.
FOLDER Barcode: 00275641662	0012 Selected Soundings from the Robert Conrad-1504.
	a. Ozalid. b. From 53° to 56° South and 50° to 52° West. Punta Arenas to Buenos Aires Sheet #4 of 15, 9 January 1972.
FOLDER Barcode: 00275641662	0013 Selected Soundings from the Robert Conrad-1504.
	a. Ozalid. b. From 49° to 53° South and 42° to 51° West. Punta Arenas to Buenos Aires Sheet #5 of 15, 10-11 January 1972.
FOLDER Barcode: 00275641662	0014 Selected Soundings from the Robert Conrad-1504.
00273041002	a. Ozalid. b. From 49° to 53° South and 33° to 42° West. Punta Arenas to Buenos Aires Covers 0409S, 0410S, 0509S, and 0510S. Sheet #6 of 15, 10-11 January 1972.
FOLDER Barcode: 00275641662	0015 Selected Soundings from the Robert Conrad-1504.
33273011002	a. Ozalid. b. From 53° to 56° South and 25° to 34° West. Punta Arenas to Buenos Aires Covers 0310S. Sheet #7 of 15, 14 January 1972.
FOLDER Barcode: 00275641662	0016 Selected Soundings from the Robert Conrad-1504.
	a. Ozalid. b. From 49° to 53° South and 19° to 26° West. Punta Arenas to Buenos Aires Covers 0210S and 0310S. Sheet #8 of 15, 16 January 1972.
FOLDER Barcode: 00275641662	0017 Selected Soundings from the Robert Conrad-1504.
	a. Ozalid, b. From 49° to 53° South and 12° to 19° West. Punta Arenas to Buenos Aires

a. Ozalid. b. From 49° to 53° South and 12° to 19° West. Punta Arenas to Buenos Aires.

Covers 0209S and 0210S. Sheet #9 of 15, 17 January 1972.

FOLDER Barcode: 00275641674

0018 Selected Soundings from the Robert Conrad-1504.

a. Ozalid. b. From 45° to 49° South and 9° to 16° West. Punta Arenas to Buenos Aires. Covers 0109S, 0208S and 0209S. Sheet #10 of 15, 19 January 1972.

FOLDER Barcode: 00275641674

0019 Selected Soundings from the Robert Conrad-1504.

a. Ozalid. b. From 40° to 45° South and 25° to 35° West. Punta Arenas to Buenos Aires. Covers 0308S and 0408S. Sheet #11 of 15, 26 January 1972.

FOLDER Barcode: 00275641674

0020 Selected Soundings from the Robert Conrad-1504.

a. Ozalid. b. From 40° to 45° South and 35° to 45° West. Punta Arenas to Buenos Aires. Covers 0408S and 0508S. Sheet #12 of 15, 29-30 January 1972.'.

Co	ntaine	1

Contents

FOLDER Barcode: 00275641674	0021 Selected Soundings from the Robert Conrad-1504.
	a. Ozalid. b. From 40° to 45° South and 45° to 53° West. Punta Arenas to Buenos Aires. Covers 0508S, 0607S and 0608S. Sheet #13 of 15, 31 January and 2-3 February 1972.
FOLDER Barcode: 00275641674	0022 Selected Soundings from the Robert Conrad-1504.
	a. Ozalid. b. From 40° to 45° South and 15° to 25° West. Punta Arenas to Buenos Aires. Covers 0208S and 0308S. Sheet #14 of 15, 21-23 January 1972.
FOLDER Barcode: 00275641674	0023 Selected Soundings Plotted on North Atlantic Bathymetric Chart-Labrador to Iceland.
	a. Paper. b. From 45° to 67° North and 0° to 65° West.
FOLDER Barcode: 00275641674	0024 Atlantic Selected Soundings.
	a. Frosted acetate. b. From 20° North to 50° South and 20° East to 50° West.
FOLDER Barcode: 00275641674	0025 Buque Oceanografico Cap. Canepa "Canon Sverdrup".
	a. Ozalid. b. Off the tip of Tierra del Fuego.
FOLDER Barcode: 00275641686	0026 South Half of the Soputh Atlantic - Significant Spot Soundings and Boundaries of Matthews Tables.
	a. Frosted acetate. b. From 46° to 65° South and 10° to 80° West.
FOLDER Barcode:	0027 Kane Abstracted Soundings Showing Trend of Fracture Zone from Canary Islands to
00275641686	Trinidad.
	a. Frosted acetate. b. From 23° to 29° North and 41° to 51° West. By J. Egglof. Color coding records from seismic profiler record. 10-15 July 1968.
FOLDER Barcode: 00275641686	0028 Kane Abstracted Soundings Showing Trend of Fracture Zone from Canary Islands to Trinidad.
	a. Frosted acetate. b. From 17° to 24° North and 32° to 42° West. Color coding records from seismic profiler record. 15-19 July 1968.
FOLDER Barcode:	0029 Kane 9D and 9E, and Vema 17 and 23 Abstracted Soundings Showing Trend of
00275641686	Fracture Zone from Canary Islands to Trinidad.
	a. Frosted acetate. b. From 16° to 24° North and 22° to 32° West. 19 July to 12 August 1968.
FOLDER Barcode: 00275641686	0030 Kane 9E and 9F; Vema 10, 13, and 23; Meteor; Kanaren-Becken, and Atlantis 247. Abstracted Soundings Showing Trend of Fracture Zone from Canary Islands to Trinidad.
5 1	a. Frosted acetate. b. From 23° to 30° North and 23° to 30° West. 14-20 August 1968.
FOLDER Barcode: 00275641686	0031 Kane 9E and 9F. Abstracted Soundings Showing Trend of Fracture Zone from Canary Islands to Trinidad.
	a. Frosted acetate. b. From 14° to 23° North and 16° to 26° West. 22 July to 27 August 1968.
FOLDER Barcode: 00275641686	0032 Overlay for North Atlantic Number Sheet.
	a. Frosted acetate. b. From 20° to 72° North and 30° East to 80° West.
FOLDER Barcode: n/a	0033 Southern Half of South Atlantic - Selected Depths Compiled to use for South Atlantic Physiographic Diagram.
	a. Frosted acetate with partial frosted acetate overlay. b. From 30° to 70° South and 25° East to 90° West. From many worksheets illustrating typical depths and extreme depths later thinned out for the World Ocean Floor map. Rolled item.
FOLDER Barcode: n/a	0034 Selected Soundings and Physiographic Sketch.
	a. Frosted acetate with partial frosted acetate overlay. b. From 30° to 70° South and 25° East to 90° West. From many worksheets illustrating typical depths and extreme depths later thinned out for the World Ocean Floor map. Rolled item.
	are the summer out for the state over 11001 map. 100100 map.

Container	Contents
FOLDER Barcode: 00212703254	0035 Soundings off the Azores by the Germans.
	a. Negative print. b. From 44°20 to 44°50 North and 33°35 to 34° 35 West. August 1940.
FOLDER Barcode: 00212703254	0036 Soundings for the Atlantic Ocean.
	a. Negative print. b. From 90° South to 90° North. German graphic showing entire Atlantic at a scale of 1:40,000,000. Conic projection, 1912, historic document.
FOLDER Barcode: 00212703254	0037 Atlantic Select Soundings.
	a. Positive print. b. From 49° to 63° North and 24° to 34° West. Covers area 7.
FOLDER Barcode: 00212703254	0038 Atlantic Select Soundings.
	a. Positive print. b. From 0° to 2° South and 7° to 9° West.
FOLDER Barcode: 00212703254	0039 Eastward 41-65.
	a. Positive print. b. From 33° to 34° North and 75° to 77° West. 16 August 1966.
FOLDER Barcode: 00212703254	0040 Select Soundings Over the Bermuda Rise.
	a. Positive print. b. From 20° to 27° North and 63° to 78° West. Also covers the Great Bahama bank.
FOLDER Barcode: 00212703254	0041 Select Soundings for the Coastal Area North of South America.
	a. Positive print. b. From 20° to 27° North and 63° to 78° West. Also covers the Great Bahama bank.
FOLDER Barcode: 00212703254	0042 French Select Soundings for the Central Atlantic.
	a. Positive print. b. From 0° to 20° North and 0° to 65° West. Final graphic from Monaco.
FOLDER Barcode: 00212703254	0043 Vema Cruise 15 - 188.
	a. Positive print. b. From 20° to 23° North and 64° to 68° West. Includes temperature data and contours.
FOLDER Barcode: 00212703254	0044 Atlantic Select Soundings.
	a. Positive print. b. No other information.
FOLDER Barcode: 00212703254	0045 Schwabenland Track and Soundings.
	a. Positive print. b. From 51° to 55° North and 5° East to 4° West. German graphic, 1939.
FOLDER Barcode:	0046 Meteor Selected Soundings.

FOLDER Barcode: 0046 Meteor Selected Soundings. 00275641698

a. Linen. b. From 1° to 4° South and 18° to 21° West. Covers 0301 South.

0047 Atlantic Selected Soundings.

a. Linen. b. From 31° to 33° North. Includes tracks and soundings for the Atlantis RE-1, Caryn SP-1, and Bowditch.

0048 Selected Soundings Master Sheet Near Bermuda. FOLDER Barcode: 00275641698

a. Linen. b. Includes soundings from the Atlantis RE-1 and Conrad.

FOLDER Barcode:

00275641698

Series V: Atlantic Ocean		
Container	Contents	
FOLDER Barcode: 00275641698	0049 Selected Soundings Master Sheet Near Bermuda.	
	a. Linen. b. From 31° to 32° North and 63° to 65° West. Select soundings from the Atlantis and Robert Conrad.	
FOLDER Barcode: 00275641698	0050 Color-coded Tracks, Cores, and Select Soundings.	
	a. Graph paper. b. From 38° to 47° North and 48° to 62° West.	
FOLDER Barcode: 00275641698	0051 Atlantic Select-Soundings.	
	a. Graph paper. b. No other information.	
FOLDER Barcode: 00275641698	0052 Atlantic Select-Soundings.	
	a. Graph paper. b. No other information.	
FOLDER Barcode: 00275641698	0053 Select-Soundings for the North and South Walls.	
	a. Graph paper. b. From 28° to 33° West. February 8th.	
FOLDER Barcode: 00275641704	0054 Atlantis Cruise 164 – Bathythermograph Observations.	
	a. Graph paper. b. From 28° to 33° West. February 8th.	
FOLDER Barcode: 00275641704	0055 Atlantis Cruise 164 – Bathythermograph Observations.	
	a. Ozalid paper. b. From 35° to 37° North and 67° to 70° West. Sheet 4b, 18 to 21 July 1950.	
FOLDER Barcode: 00275641704	0056 Atlantis Cruise 164 – Bathythermograph Observations.	
	a. Ozalid paper. b. From 35° to 38° North and 65° to 69° West. Sheet 5, 21 to 22 July 1950.	
FOLDER Barcode: 00275641704	0057 Atlantis Cruise 164 – Bathythermograph Observations.	
	a. Ozalid paper. b. From 30° to 33° North and 65° to 74° West. Sheet 6, 28 July to 2 August 1950. Worksheet for J. Northrop, number analysis paper, 1950. First Attempt to put N. Atlantic provinces of topography into numerical description. Unknown if published or not. Historical document.	
FOLDER Barcode: 00275641704	0058 Atlantis Cruise 164 – Bathythermograph Observations.	
	a. Ozalid paper. b. From 33° to 36° North and 63° to 66° West. Sheet 6a, 22 to 23 July 1950.	
FOLDER Barcode:	0059 Atlantis Cruise 164 – Bathythermograph Observations.	

00275641704

a. Ozalid paper. b. From 32° to 32°40 North and 64° to 65° West. Sheet 7 and 11a, 23 to 28 July 1950.

FOLDER Barcode: 00275641704

0060 Atlantis Cruise 164 – Bathythermograph Observations.

a. Ozalid paper. b. From 29° to 36° North and 73° to 78° West. Sheet 8, 2 to 6 August

FOLDER Barcode: 00275641704

0061 Atlantis Cruise 164 – Bathythermograph Observations.

a. Ozalid paper. b. From 36° to 37° North and 72° to 74° West. Sheet 9, 11 to 12 August 1950.

Container	Contents
FOLDER Barcode: 00275641704	0062 Atlantis Cruise 164 – Bathythermograph Observations.
	a. Ozalid paper. b. From 35° to 37° North and 69° to 73° West. Sheet 10, 12 to 13 August 1950.
FOLDER Barcode: 00275641704	0063 Atlantis Cruise 164 – Bathythermograph Observations.
	a. Ozalid paper. b. From 33° to 35° North and 65° to 70° West. Sheet 11a, 13 to 15 Augus 1950.
FOLDER Barcode: 00275641704	0064 Atlantis Cruise 164 – Bathythermograph Observations.
	a. Ozalid paper. b. From 29° to 36° North and 61° to 65° West. Sheet 11b, 19 to 29 Augus 1950.
FOLDER Barcode: 00275641704	0065 Atlantis Cruise 164 – Bathythermograph Observations.
	a. Ozalid paper. b. From 27° to 30° North and 60° to 62° West. Sheet 13, 21 to 23 August 1950. Atlantis I, part of Heezen's early work. Historical document.
FOLDER Barcode: 00275641704	0066 Atlantis Cruise 164 – Bathythermograph Observations.
	a. Ozalid paper. b. From 35° to 41° North and 59° to 63° West. Sheet 14, 29 to 31 August 1950.
FOLDER Barcode: 00275641716	0067 Mona Passage Bathymetry.
	 a. Paper. b. From 18° to 18°50 North and 67° to 68° West. Mercator Project, from the USNS Wilkes – September to October 1972.
FOLDER Barcode: 00275641716	0068 MGS Task Area 5, Plate I.
	a. Paper. b. From 32° to 40° North and 10° to 40° West. Color-coded tracks and select soundings. November to December 1965.
FOLDER Barcode: 00275641716	0069 Generalized Revised Reconnaissance Tracks for Task Area 3.
	a. Paper. b. From 37° to 49° North and 1° to 32° West. Color-coded tracks and Soundings by Texas Instruments Inc. 15 February 1967.
FOLDER Barcode: 00275641716	0070 South Atlantic Tracks with Soundings in Meters.
	a. Paper. b. No other identification information.
D .	

FOLDER Barcode: 00275641716

0071 South Atlantic Tracks with Depths between Monrovia and Cape Town.

a. Ozalid paper. b. From 40° South to 20° North and 20° East to 20° West. Color-coded tracks and soundings, 1 April 1974. Data from the Santa Maria and the Ruth Ann. Historical Document.

FOLDER Barcode: 00275641716

0072 Isla Thula.

a. Ozalid paper. b. No other information.

FOLDER Barcode: 00275641716

0073 Productividad – 1, 1963.

a. Paper. b. From 36° to 59° South and 53° to 57° West. Data from the Zapiola, sheet no. 1.

FOLDER Barcode: 00275641716

0074 Productividad – 1, 1963.

a. Paper. b. From 38° to 41° South and 54° to 58° West. Data from the Zapiola, sheet no. 2.

Container	Contents
FOLDER Barcode: 00275641716	0075 Productividad – 1, 1963.
FOLDER Barcode: 00275641716	a. Paper. b. From 40° to 45° South and 50° to 56° West. Data from the Zapiola, sheet no. 3 0076 Productividad – 1, 1963.
	a. Paper. b. From 44° to 46° South and 60° to 62° West. Data from the Zapiola, sheet no. 4
FOLDER Barcode: 00275641716	0077 Productividad – 1, 1963.
	a. Paper. b. From 45° to 50° South and 58° to 62° West. Data from the Zapiola, sheet no. 5
FOLDER Barcode: 00275641716	0078 Productividad – 1, 1963.
	a. Paper. b. From 49° to 54° South and 60° to 66° West. Data from the Zapiola, sheet no. 6
FOLDER Barcode: 00275641716	0079 Productividad – 1, 1963.
	a. Paper. b. From 53° to 55° South and 62° to 66° West. Data from the Zapiola, sheet no. 7
FOLDER Barcode: 00275641716	0080 Productividad – 1, 1963.
	a. Paper. b. From 56° to 60° South and 63° to 67° West. Data from the Zapiola, sheet no. 8
FOLDER Barcode: 00275641716	0081 Productividad – 1, 1963.
	a. Paper. b. From 53° to 56° South and 60° to 67° West. Data from the Zapiola, sheet no. 9
FOLDER Barcode: 00275641716	0082 Productividad – 1, 1963.
	a. Paper. b. From 50° to 54° South and 54° to 61° West. Data from the Zapiola, sheet no. 10.
FOLDER Barcode: 00275641716	0083 Productividad – 1, 1963.
-	a. Paper. b. From 45° to 50° South and 51° to 55° West. Data from the Zapiola, sheet no. 11.
FOLDER Barcode: 00275641716	0084 Productividad – 1, 1963.
	a. Paper. b. From 40° to 46° South and 48° to 52° West. Data from the Zapiola, sheet no. 12.
FOLDER Barcode: 00275641716	0085 Productividad – 1, 1963.
	a. Paper. b. From 35° to 41° South and 35° to 49° West. Data from the Zapiola, sheet no.

FOLDER Barcode: 00275641716

0086 Productividad - 1, 1963.

a. Paper. b. From 29° to 36° South and 42° to 44° West. Data from the Zapiola, sheet no.

FOLDER Barcode: 00275641716

0087 Productividad - 1, 1963.

a. Paper. b. From 27° to 30° South and 42° to 47° West. Data from the Zapiola, sheet no. 15.

FOLDER Barcode: 00275641716

0088 Productividad – 1, 1963.

a. Paper. b. From 29° to 34° South and 46° to 54° West. Data from the Zapiola, sheet no. 16.

Contents

FOLDER Barcode: 00275641728	0089 Robert Conrad 9.
	a. Ozalid paper. b. From 35° to 37° North and 69° to 71° West. Chart no. 2, 19to 20 October 1964.
FOLDER Barcode: 00275641728	0090 Robert Conrad 9.
	a. Ozalid paper. b. From 33° to 35° North and 70° to 75° West. Chart no. 3, 20 to 22 October 1964.
FOLDER Barcode: 00275641728	0090-1 Robert Conrad 9.
	a. Ozalid paper. b. From 25° to 26°30 North and 76° to 77° West. Chart no. 7, 26 to 27 October 1964.
FOLDER Barcode: 00275641728	0091 Robert Conrad 9.
	a. Ozalid paper. b. From 26° to 29° North and 73° to 76° West. Chart no. 9, 28 to 29 October 1964.
FOLDER Barcode: 00275641728	0092 Robert Conrad 9.
	a. Ozalid paper. b. From 29° to 30° North and 72° to 74° West. Chart no. 10, 29 to 30 October 1964.
FOLDER Barcode: 00275641728	0093 Robert Conrad 9.
	a. Ozalid paper. b. From 28° to 29° North and 72° to 73° West. Chart no. 11, 30 October to 1 November 1964.
FOLDER Barcode: 00275641728	0094 Robert Conrad 9.
	a. Ozalid paper. b. From 27° to 29° North and 73° to 76° West. Chart no. 12, 1 November 1964.
FOLDER Barcode: 00275641728	0095 Robert Conrad 9.
	a. Ozalid paper. b. From 26° to 28° North and 76° to 78° West. Chart no. 13, 1 to 2 November 1964.
FOLDER Barcode: 00275641728	0096 Robert Conrad 9.
	a. Ozalid paper. b. From 26° to 28° North and 77° to 80° West. Chart no. 14, 2 to 3 November 1964.
FOLDER Barcode: 00275641728	0097 Robert Conrad 9.
	a. Ozalid paper. b. From 23° to 27° North and 81° to 83° West. Chart no. 16, 4 to 5 November 1964.
FOLDER Barcode: 00275641728	0097-1 Robert Conrad 9.
	a. Ozalid paper. b. From 25° to 26° North and 83° to 86° West. Chart no. 17, 5 to 6 November 1964.
FOLDER Barcode: 0027564173A	0098 Vema 17, Corrected Track with PDR Soundings.
	a. Ozalid paper. b. From 43° to 45° North and 53° to 58° West. Sheet no. 34.
FOLDER Barcode: 0027564173A	0099 Vema 17, Corrected Track with PDR Soundings.
	a. Ozalid paper. b. From 45° to 49° North and 50° to 60° West. Sheet no. 35.

Container	Contents
FOLDER Barcode: 0027564173A	0100 Vema 17, Corrected Track with PDR Soundings.
	a. Ozalid paper. b. From 50° to 53° North and 44° to 50° West. Sheet no. 37.
FOLDER Barcode: 0027564173A	0101 Vema 17, Corrected Track with PDR Soundings.
	a. Ozalid paper. b. From 53° to 56° North and 44° to 50° West. Sheet no. 38.
FOLDER Barcode: 0027564173A	0102 Vema 17, Corrected Track with PDR Soundings.
	a. Ozalid paper. b. From 56° to 59° North and 45° to 50° West. Sheet no. 39.
FOLDER Barcode: 0027564173A	0103 Vema 17, Corrected Track with PDR Soundings.
	a. Ozalid paper. b. From 59° to 61° North and 44° to 50° West. Sheet no. 40.
FOLDER Barcode: 0027564173A	0104 Vema 17, Corrected Track with PDR Soundings.
	a. Ozalid paper. b. From 59° to 62° North and 50° to 60° West. Sheet no. 41.
FOLDER Barcode: 0027564173A	0105 Vema 17, Corrected Track with PDR Soundings.
	a. Ozalid paper. b. From 56° to 59° North and 50° to 60° West. Sheet no. 42.
FOLDER Barcode: 0027564173A	0106 Canada to Bermuda Survey by the CCGS John Cabot – Port Medway.
	a. Ozalid paper. b. March 6 and 28, 1967.
FOLDER Barcode: 0027564173A	0107 Canada to Bermuda Survey by the CCGS John Cabot – Calvin Seamount.
	a. Ozalid paper. b. From 38° to 39° North and 63° to 64° West. Covers 0707 North. 1967
FOLDER Barcode: 0027564173A	0108 Canada to Bermuda Survey by the CCGS John Cabot – Chart 334.
	a. Ozalid paper. b. From 32°12 to 32°32 North and 65° to 68° West.
FOLDER Barcode: 0027564173A	0109 Canada to Bermuda Survey by the CCGS John Cabot – Chart 360.
	a. Ozalid paper. b. From 33° to 51° North and 63° to 65° West.
FOLDER Barcode: 00275641741	0110 Canada to Bermuda Survey by the CCGS John Cabot – Chart 730.
	a. Ozalid paper. b. From 42° to 44° North and 64° to 65° West.
FOLDER Barcode: 00275641741	0111 Canada to Bermuda Survey by the CCGS John Cabot.

a. Ozalid paper. b. From 42° to 62° West.

FOLDER Barcode: 00275641741

0112 Canada to Bermuda Survey by the CCGS John Cabot – Chart 4211.

a. Ozalid paper. b. From 42° to 44° North and 64°25 to 64°35 West. 0113 South Atlantic Spot Soundings from Monaco Sheet.

FOLDER Barcode: 00275641741

a. Ozalid paper. b. From 20° North to 40° South and 20° East to 80° West. Color-coded spot locations with no values.

FOLDER Barcode: 00275641741

0114 Khane 115, Legs 3-4 and Conrad 14 Computer-plotted soundings.

FOLDER Barcode: 00275641741

a. Ozalid paper. b. From 54° to 56° South and 13° East to 10° West. 3 December 1974. 0115 Blue Map Bermuda to New Foundland.

a. Paper. b. From 30° to 50° North and 40° to 80° West. Shows spot soundings from Atlantis and Vema. Includes classification notation.

Container	Contents
FOLDER Barcode: 00275641753	0116 Atlantic Select Soundings.
	a. Acetate. b. From 59° to 69° North and 24° to 30° West. Covers 0313 and 0413 N.
FOLDER Barcode: 00275641753	0117 Cable Soundings.
	a. Frosted acetate. b. From 5° to 20° North and 30° to 45° West.
FOLDER Barcode: 00275641753	0118 Atlantic Select Soundings.
	a. Frosted acetate. b. From 35° North and 70° West.
FOLDER Barcode: 00275641753	0119 Atlantic Select Soundings.
	a. Frosted acetate. b. From 0° to 20° North and 30° to 60° West.
FOLDER Barcode: 00275641753	0120 Atlantic Select Soundings.
	a. Frosted acetate. b. From 14° to 15° North and 56° West.
FOLDER Barcode: 00275641753	0121 Atlantic Select Soundings.
	a. Acetate. b. From 20° North to 30° South and 20° East to 70° West. Sheet 5.
FOLDER Barcode: 00275641753	0122 Atlantic Select Soundings.
	a. Frosted acetate. b. From 4° to 5° South and 28° to 30° West.
FOLDER Barcode: 00275641753	0123 Atlantic Select Soundings.
	a. Frosted acetate. b. From 4° to 5° South and 27° to 30° West.
FOLDER Barcode: 00275641753	0124 Atlantic Select Soundings.
	a. Frosted acetate. b. From 31°15 to 31°50 North and 78° to 79° West.
FOLDER Barcode: 00275641753	0125 Atlantic Select Soundings.
	 a. Frosted acetate. b. From 37°to 31° North and 63° to 66° West. Color-coded track and soundings.
FOLDER Barcode: 00275641753	0126 Echo Bank Survey.
	a. Frosted acetate. b. From 25°to 26° North and 19° to 20° West. Color-coded tracks, soundings, and dredge information.
FOLDER Barcode: 00275641753	0127 Atlantic Selected Soundings.
	a. Frosted acetate. b. From 3°to 11° North and 26° to 30° West. Color-coded tracks and soundings. 31 August to 1 September 1968.
FOLDER Barcode:	0128 Monaco Sheet Selected Soundings.

FOLDER Barcode: 0128 Monaco Sheet Selected Soundings. 00275641753

a. Tracing paper. b. From 0° to 45° South and 0° to 90° West. GEBCO sheet A'1, 1961.

FOLDER Barcode: 0129 Atlantic Selected Soundings. 00275641753

a. Frosted acetate. b. From 31°15 to 31°50 North and 78° to 79° West. Adopted from NOAA NOS NH17-3, 1978.

FOLDER Barcode: 0130 Atlantic Selected Soundings. 00275641753

a. Frosted acetate. b. From 4° to 11° South and 10° to 20° West.

Container	Contents
FOLDER Barcode: 00275641753	0131 Atlantic Selected Soundings.
	a. Frosted acetate. b. From 57° to 63° South and 30° to 40° West. Covers 0413 South.
FOLDER Barcode: 00275641753	0132 Atlantic Selected Depths.
	a. Frosted acetate. b. From 8° to 11° North and 46° to 61° West. Includes color-coded basement information.
FOLDER Barcode: 00275641753	0133 Color-coded Atlantic Select Soundings.
	a. Frosted acetate. b. From 11° to 15° North and 16° to 26° West.
FOLDER Barcode: 00275641753	0134 Atlantic Select Soundings.
	a. Frosted acetate. b. From 60° to 65° North and 22° to 30° West. Composite pic sheet.
FOLDER Barcode: 00275641765	0135 Gibbs 245.
	a. Frosted acetate. b. From 20° to 21° South and 83°05 to 83°20 West. Figure 2, covering transit area A and B.
FOLDER Barcode: 00275641765	0136 Gibbs 245.
	 a. Frosted acetate. b. From 20°20 to 20°55 South and 83° to 83°35 West. Figure 3, covering area B.
FOLDER Barcode: 00275641765	0137 Gibbs 245.
	 a. Frosted acetate. b. From 19° to 20° South and 82° to 84° West. Figure 4, covering are B.
FOLDER Barcode: 00275641765	0138 Caryn 25 Soundings.
	a. Tracing paper. b. From 40° to 41° North and 65° to 67° West. Atlantis 173, sheet 1.
FOLDER Barcode: 00275641765	0139 Atlantic Select Soundings.
	a. Tracing paper. b. From 14° to 15° North and 70° to 71° West.
FOLDER Barcode: 00275641765	0140 Atlantic Select Soundings.
	a. Tracing paper. b. Runs 8 through 10.
FOLDER Barcode: 00275641765	0141 Soundings Across Mid-Ocean Canyon.
	a Tracing paper b From 38° to 30° North and 57° to 63° West

a. Tracing paper. b. From 38° to 39° North and 57° to 63° West.

FOLDER Barcode: 00275641765

0142 Atlantic Selected Soundings.

a. Tracing paper. b. From $18^{\rm o}$ to $19^{\rm o}$ North and $65^{\rm o}10$ to $65^{\rm o}40$ West.

FOLDER Barcode: 00275641765

0143 Atlantic 157.

a. Tracing paper. b. From 35° to 40° North and 60° to 70° West. Covers 0707 and 0708 N. Topo sheet 1.

FOLDER Barcode: 00275641765

0144 Atlantic 157.

a. Tracing paper. b. From 36° to 41° North and 50° to 60° West. Covers 0607 and 0608 N. Topo sheet 2 and 12.

Container	Contents
FOLDER Barcode: 00275641777	0145 Atlantic 157.
	a. Tracing paper. b. From 36° to 41° North and 42° to 50° West. Covers 0507 and 0508 N Topo sheet 3 and 11. Signed by B. Heezen.
FOLDER Barcode: 00275641777	0146 Atlantic Cruise 157.
	a. Tracing paper. b. From 40° to 46° North and 46° to 52° West. Covers 0508 and 0509 N 0608 and 0609 N. Topo sheet 4.
FOLDER Barcode: 00275641777	0147 Atlantic Cruise 157.
	a. Tracing paper. b. From 45° to 50° North and 46° to 53° West. Covers 0509 and 0510 N and 0609 N. Topo sheet 5.
FOLDER Barcode: 00275641777	0148 Atlantic Cruise 157.
	a. Tracing paper. b. From 49° to 52° North and 49° to 57° West. Topo sheet 6.
FOLDER Barcode: 00275641777	0149 Atlantic Cruise 157.
	a. Tracing paper. b. From 45° to 50° North and 46° to 50° West. Covers 0410 and 0510 N Topo sheet 7. Signed by B. Heezen.
FOLDER Barcode: 00275641777	0150 Atlantic Cruise 157.
	a. Tracing paper. b. From 40° to 46° North and 37° to 42° West. Covers 0408 and 0409 N and 0508 and 0509N. Topo sheet 8a.
FOLDER Barcode: 00275641777	0151 Atlantic Cruise 157.
	a. Tracing paper. b. From 40° to 45° North and 42° to 47° West. Covers 0508 N, Topo sheet 8b.
FOLDER Barcode: 00275641777	0152 Atlantic Cruise 157.
	 a. Tracing paper. b. From 43° to 49° North and 47° to 53° West. Covers 0508, 0509, 0608 and 0609 N, Topo sheet 9.
FOLDER Barcode: 00275641777	0153 Atlantic Cruise 157.
	a. Tracing paper. b. From 40° to 44° North and 40° to 48° West. Covers 0508 N, Topo sheet 10.
FOLDER Barcode: 00275641777	0154 Atlantic Cruise 157.
	a. Tracing paper. b. From 40° to 42° North and 61° to 71° West. Covers 0708 N, Topo

a. Tracing paper. b. From 40° to 42° North and 61° to 71° West. Covers 0708 N, Topo sheet 13.

FOLDER Barcode: 00275641789

0155 Caryn Seamount, Topo Adjustment Plot.

a. Tracing paper. b. From 37° to 46° North and 50° to 68° West. Atlantis 158. 0156 Caryn Peaks Soundings.

FOLDER Barcode: 00275641789

FOLDER Barcode:

00275641789

a. Tracing paper. b. Polar projection. 25 September 1949. Buoy radar ranges.

0157 Caryn Peaks Soundings.

a. Tracing paper. b. From 36° to 40° North and 56° to 67° West. Atlantis 158.

Container	Contents
FOLDER Barcode:	0158
00275641789	
	a.
- 1	0.4.70
FOLDER Barcode:	0159
00275641789	
	a.
FOLDER Barcode:	0159
00275641789	
	a.
FOLDER Barcode:	0160
00275641789	
	a.
FOLDER Barcode:	0161
00275641789	
	a.
FOLDER Barcode:	0162
00275641789	

0158 Caryn Peaks Soundings.

a. Tracing paper. b. From 36° to 40° North and 56° to 67° West. Atlantis 158, radar and buoy Data, 25 September.

0159A Atlantis 158, Sounding Adjustment Sheet.

a. Tracing paper. b. 11 September.

0159B Statistical Data for 159A.

a. Paper. b. Attached to 159A.

0160 Caryn Seamount, Navigation Adjustment Sheet.

a. Tracing paper. b. No other information.

0161 Caryn Seamount.

a. Tracing paper. b. 36° North by 56° West. Topo Sheet I.

0162 Atlantic Tracks and Selected Soundings.

a. Tracing paper. b. From 40° to 45° North and 50° to 68° West. Contour chart made from this plot – September 1949, by BCH.

0163 Atlantis 160. **FOLDER** Barcode: 00275641789

> a. Paper. b. From 36° to 41° North and 67° to 77° West. From 5 to 10 January 1950. Topo sheet 1.

FOLDER Barcode: 0164 Atlantis 160. 00275641789

> a. Paper. b. From 29° to 36° North and 59° to 69° West. From 10 to 19 January 1950. Topo sheet 2.

FOLDER Barcode: 0165 Atlantis 160. 00275641789

> a. Paper. b. From 29° to 35° North and 50° to 60° West. From 19 to 23 January 1950. Topo sheet 3.

0166 Atlantis 160. **FOLDER** Barcode: 00275641789

> a. Paper. b. From 23° to 30° North and 41° to 51° West. From 23 January to 4 February 1960. Topo sheet 4.

FOLDER Barcode: 0167 Atlantis 160. 00275641789

> a. Paper. b. From 17° to 24° North and 50° to 60° West. From 4 to 9 February 1950. Topo sheet 5.

FOLDER Barcode: 0168 Atlantis 160. 00275641789

> a. Paper. b. From 13° to 19° North and 58° to 68° West. From 9 to 24 February 1950. Topo sheet 6.

0169 Atlantis 160. **FOLDER** Barcode: 00275641790

> a. Paper. b. From 17° to 24° North and 58° to 68° West. From 24 to 26 February 1950. Topo sheet 7.

Series V: Atlantic Ocean		
Container	Contents	
FOLDER Barcode: 00275641790	0170 Atlantis 160.	
	a. Paper. b. From 23° to 30° North and 58° to 68° West. From 26 February to 4 March 1950. Topo sheet 8.	
FOLDER Barcode: 00275641790	0171 Atlantis 160.	
	a. Paper. b. From 29° to 36° North and 59° to 70° West. From 4 to 6 and 10 to 11 March, 1950. Topo sheet 9.	
FOLDER Barcode: 00275641790	0172 Atlantis 160.	
	a. Paper. b. From 29° to 36° North and 52° to 62° West. From 2 to 3 April, 1950. Topo sheet 10.	
FOLDER Barcode: 00275641790	0173 Atlantis 160.	
	 a. Paper. b. From 29° to 36° North and 43° to 53° West. From 14 to 17 March, 1950. Topo sheet 11. 	
FOLDER Barcode: 00275641790	0174 Atlantis 160.	
	 a. Paper. b. From 29° to 36° North and 36° to 46° West. From 17 to 26 March, 1950. Topo sheet 12. 	
FOLDER Barcode: 00275641790	0175 Atlantis 160.	
	a. Paper. b. From 23° to 30° North and 45° to 55° West. From 27 to 30 March, 1950. Topo sheet 13.	
FOLDER Barcode: 00275641790	0176 Atlantis 160.	
	 Paper. b. From 23° to 30° North and 54° to 64° West. From 30 March to 1 April, 1950. Topo sheet 14. 	
FOLDER Barcode: 00275641790	0177 Atlantis 164.	
	a. Tracing paper. b. From 39° to 41° North and 70° to 74° West. From 8 to 10 July, 1950. Sheet 1.	
FOLDER Barcode: 00275641790	0178 Atlantis 164.	
	 a. Tracing paper. b. From 35° to 39° North and 64° to 74° West. From 10 to 22 July, 1950. Sheet 2, 3, 4a, 4b, and 5. 	
FOLDER Barcode: 00275641807	0179 Atlantis 164.	
	a. Tracing paper. b. From 29° to 36° North and 64° to 74° West. From 22 to 23 July, 28	

a. Tracing paper. b. From 29° to 36° North and 64° to 74° West. From 22 to 23 July, 28 July to 2 August 1950. Sheet 6, 6a, and 11a.

FOLDER Barcode: 00275641807

0180 Atlantis 164.

a. Tracing paper. b. From 32° to $32^{\circ}40$ North and 64° to 65° West. From 24 to 25 July, 15 to 16 August 1950. Sheet 7 and 12.

FOLDER Barcode: 00275641807

0181 Atlantis 164.

a. Tracing paper. b. From 71° to 78° West. From 2 to 7 and 11 to 12 August 1950. Sheet 8 and 9.

Container	Contents
FOLDER Barcode: 00275641807	0182 Atlantis 164.
	a. Tracing paper. b. From 27° to 35° North and 59° to 66° West. From 19 to 24 August 1950. Sheet 11b and 13.
FOLDER Barcode: 00275641807	0183 Atlantis 164.
	a. Tracing paper. b. From 35° to 41° North and 55° to 65° West. From 29 to 31 August 1950. Sheet 13.
FOLDER Barcode: 00275641807	0184 Atlantis 164.
	a. Tracing paper. b. From 40° to 45° North and 58° to 68° West. From 31 August to 1 September, 5 to 9 and 13 to 19 September 1950. Sheet 15, 16, 17, and 18.
FOLDER Barcode: 00275641807	0185 Atlantis 164.
	a. Tracing paper. b. From 38° to 41° North and 68° to 71° West. From 19 21 September, 1950. Sheet 19.
FOLDER Barcode: 00275641807	0186 Atlantis 167.
	a. Tracing paper. b. From 29° to 36° North and 69° to 79° West. From 9 to 14 January, 1951. Sheet 2.
FOLDER Barcode: 00275641807	0187 Atlantis 167.
	a. Tracing paper. b. From 29° to 36° North and 69° to 79° West. From 9 to 14 January, 1951. Sheet 2.
FOLDER Barcode: 00275641807	0188 Atlantis 167.
	a. Tracing paper. b. From 23° to 30° North and 75° to 80° West. From 14 to 23 January, 1951. Sheet 3 and 4.
FOLDER Barcode: 00275641819	0189 Atlantis 172.
	a. Tracing paper. b. From 17° to 21° North and 68° to 78° West. From 25 to 26 April, 1951 Sheet 1.
FOLDER Barcode: 00275641819	0190 Atlantis 172.
	a. Tracing paper. b. From 12° to 18° North and 64° to 74° West. From 26 April to 1 May, 1951. Sheet 2.
FOLDER Barcode: 00275641819	0191 Atlantis 172.
	a Tracing paper b From 16° to 21° North and 60° to 70° West From 1 to 5 May 1951

a. Tracing paper. b. From 16° to 21° North and 60° to 70° West. From 1 to 5 May, 1951. Sheet 3.

0192 Atlantis 172.

a. Tracing paper. b. From 17° to 24° North and 59° to 69° West. From 3 to 15 May, 1951. Sheet 4.

0193 Atlantis 172.

a. Tracing paper. b. From 23° to 30° North and 62° to 66° West. From 18 to 21 May, 1951. Sheet 5.

FOLDER Barcode:

FOLDER Barcode:

00275641819

00275641819

Container	Contents
FOLDER Barcode: 00275641819	0194 Atlantis 172.
	a. Tracing paper. b. From 29° to 36° North and 60° to 69° West. From 21 May to 1 June, 1951. Sheet 6.
FOLDER Barcode: 00275641819	0195 Atlantis 172.
	a. Tracing paper. b. From 35° to 41° North and 65° to 75° West. From 31 May to 6 June, 1951. Sheet 7.
FOLDER Barcode: 00275641819	0196 Atlantis 173.
	a. Tracing paper. b. From 35° to 41° North and 64° to 68° West. From 10 to 14 August, 1951. Sheet 1.
FOLDER Barcode: 00275641819	0197 Atlantis 173.
	a. Tracing paper. b. From 32° to 36° North and 59° to 66° West. From 14 to 22 August, 1951. Sheet 2.
FOLDER Barcode: 00275641819	0198 Atlantis 173.
	a. Tracing paper. b. From 35° to 41° North and 56° to 61° West. From 22 to 24 August, 1951. Sheet 3.
FOLDER Barcode: 00275641819	0199 Atlantis 173.
	a. Tracing paper. b. From 40° to 46° North and 47° to 57° West. From 24 to 28 August and 1 to 8 September, 1951. Sheet 4.
FOLDER Barcode: 00275641819	0200 Atlantis 173.
	a. Tracing paper. b. From 42° to 46° North and 54° to 63° West. From 13 to 17 September 1951. Sheet 5.
FOLDER Barcode: 00275641820	0201 Atlantis 173.
	a. Tracing paper. b. From 40° to 43° North and 63° to 72° West. From 17 to 19 September 1951. Sheet 6.
FOLDER Barcode: 00275641820	0202 Atlantis 178.
	a. Tracing paper. b. From 35° to 41° North and 65° to 71° West. From 15 to 17 January, 1952. Sheet 1.
FOLDER Barcode: 00275641820	0203 Atlantis 178.
	a Tracing paper b From 20° to 32° North and 20° to 40° West From 1 to 4 February

a. Tracing paper. b. From 29° to 32° North and 29° to 40° West. From 1 to 4 February, 1952. Sheet 5.

FOLDER Barcode: 0204 Atlantis 178. 00275641820

a. Tracing paper. b. From 29° to 34° North and 20° to 30° West. From 4 to 7 February, 1952. Sheet 6.

FOLDER Barcode: 0205 Atlantis 178. 00275641820

a. Tracing paper. b. From 23° to 30° North and 10° to 20° West. From 7 to 15 February, 1952. Sheet 7.

Container	Contents
FOLDER Barcode: 00275641820	0206 Atlantis 178.
	a. Tracing paper. b. From 17° to 24° North and 13° to 23° West. From 15 to 19 February, 1952. Sheet 8.
FOLDER Barcode: 00275641820	0207 Atlantis 178.
	a. Tracing paper. b. From 10° to 18° North and 17° to 27° West. From 19 February to 1 March, 1952. Sheet 9.
FOLDER Barcode: 00275641820	0208 Atlantis 179.
	a. Tracing paper. b. From 10° to 15° North and 60° to 70° West. From 17 to 20 April 195. Sheet 1.
FOLDER Barcode: 00275641820	0209 Atlantis 179.
	a. Tracing paper. b. From 13° to 17° North and 69° to 79° West. From 20 to 22 April 195. Sheet 2.
FOLDER Barcode: 00275641820	0210 Atlantis 179.
	a. Tracing paper. b. From 16° to 20° North and 72° to 81° West. From 22 to 26 April 195. Sheet 2a.
FOLDER Barcode: 00275641820	0211 Atlantis 179.
	a. Tracing paper. b. From 19° to 24° North and 69° to 76° West. From 10 to 13 May 1952 Sheet 3.
FOLDER Barcode: 00275641820	0212 Atlantis 179.
	a. Tracing paper. b. From 22° to 28° North and 71° to 78° West. From 14 to 18 May 1952 Sheet 4.
FOLDER Barcode: 00275641820	0213 Atlantis 179.
	a. Tracing paper. b. From 27° to 30° North and 71° to 77° West. From 18 to 19 May 1952 Sheet 5.
FOLDER Barcode: 00275641820	0214 Atlantis 179.
	a. Tracing paper. b. From 29° to 36° North and 66° to 76° West. From 19 to 25 May 1952 Sheet 6.
FOLDER Barcode:	0215 Atlantis 179.

00275641820

a. Tracing paper. b. From 36° to 42° North and 68° to 73° West. From 25 to 28 May 1952. Sheet 7.

0216 Atlantis 180. FOLDER Barcode: 00275641832

> a. Tracing paper. b. From 39° to 41° North and 60° to 70° West. From 20 to 22 July 1952. Sheet 1.

FOLDER Barcode: 0217 Atlantis 180. 00275641832

> a. Tracing paper. b. From 39° to 41° North and 54° to 61° West. From 22 to 23 July 1952. Sheet 2.

Container	Contents
FOLDER Barcode: 00275641832	0218 Atlantis 180.
	a. Tracing paper. b. From 38° to 41° North and 45° to 55° West. From 24 to 27 July 1952. Sheet 3.
FOLDER Barcode: 00275641832	0219 Atlantis 180.
	a. Tracing paper. b. From 38° to 40° North and 36° to 46° West. From 27 to 30 July 1952. Sheet 4.
FOLDER Barcode: 00275641832	0220 Atlantis 180.
	a. Tracing paper. b. From 38° to 40° North and 30° to 40° West. From 30 July to 2 August 1952. Sheet 5.
FOLDER Barcode: 00275641832	0221 Atlantis 180.
	a. Tracing paper. b. From 35° to 39° North and 25° to 30° West. From 7 to 8 August 1952. Sheet 6.
FOLDER Barcode: 00275641832	0222 Atlantis 180.
	a. Tracing paper. b. From 37° to 39° North and 26° to 32° West. From 3 to 4 August 1952. Sheet 7.
FOLDER Barcode: 00275641832	0223 Atlantis 180.
	a. Tracing paper. b. From 29° to 35° North and 25° to 30° West. From 8 to 13 August 1952. Sheet 8.
FOLDER Barcode: 00275641832	0224 Atlantis 180.
	a. Tracing paper. b. From 25° to 29° North and 20° to 27° West. From 13 to 17 August 1952. Sheet 9.
FOLDER Barcode: 00275641832	0225 Atlantis 180.
22,00.200	a. Tracing paper. b. From 23° to 27° North and 15° to 20° West. From 17 to 20 August 1952. Sheet 10.
FOLDER Barcode: 00275641832	0226 Atlantis 180.
	a. Tracing paper. b. From 20° to 24° North and 16° to 19° West. From 20 to 21 August 1952. Sheet 11.
FOLDER Barcode: 00275641832	0227 Atlantis 180.
	a. Tracing paper. b. From 14° to 21° North and 16° to 20° West. From 21 to 25 August 1952. Sheet 12.
FOLDER Barcode: 00275641832	0228 Atlantis 180.
	a. Tracing paper. b. From 9° to 15° North and 16° to 19° West. From 28 to 31 August 1952. Sheet 13.
FOLDER Barcode: 00275641832	0229 Atlantis 180.

a. Tracing paper. b. From $5^{\rm o}$ to $11^{\rm o}$ North and $13^{\rm o}$ to $18^{\rm o}$ West. From 31 August to 5 September 1952. Sheet 14.

Container	Contents
rov pvp D 1	0220 Adamir 190
FOLDER Barcode: 00275641832	0230 Atlantis 180.
	a. Tracing paper. b. From 0° to 6° North and 16° to 24° West. From 5 to 9 September 1952 Sheet 15.
FOLDER Barcode: 00275641844	0231 Atlantis 180.
	a. Tracing paper. b. From 3° to 9° South and 31° to 35° West. From 14 to 16 September 1952. Sheet 17.
FOLDER Barcode: 00275641844	0232 Atlantis 180.
	a. Tracing paper. b. From 7° to 11° South and 33° to 37° West. From 16 to 17 September 1952. Sheet 18.
FOLDER Barcode: 00275641844	0233 Atlantis 180.
	a. Tracing paper. b. From 7° to 11° South and 32° to 37° West. From 20 to 22 September 1952. Sheet 19.
FOLDER Barcode: 00275641844	0234 Atlantis 180.
	a. Tracing paper. b. From 10° to 18° South and 34° to 38° West. From 22 to 27 September 1952. Sheet 20.
FOLDER Barcode: 00275641844	0235 Atlantis 180.
	a. Tracing paper. b. From 17° to 24° South and 33° to 34° West. From 27 September to 3 October 1952. Sheet 21.
FOLDER Barcode: 00275641844	0236 Albatross - 43.
	a. Tracing paper. b. From 10° to 11° North and 61° to 62° West. From 17 April 1952. Sheet 1.
FOLDER Barcode: 00275641844	0237 Albatross - 43.
	a. Tracing paper. b. From 10° to 13° North and 61° to 69° West. From 17 to 19 April 1952. Sheet 2.
FOLDER Barcode: 00275641844	0238 Albatross - 43.
	a. Tracing paper. b. From 12° to 15° North and 68° to 73° West. From 19 to 21 April 1952. Sheet 3.
FOLDER Barcode: 00275641844	0239 Albatross - 43.
	a. Tracing paper. b. From 15° to 20° North and 72° to 79° West. From 21 to 26 April 1952. Sheet 4.
FOLDER Barcode: 00275641844	0240 Albatross - 43.

a. Tracing paper. b. From 19° to 20° North and 73° to 75° West. From 28 to 30 April 1952.

a. Tracing paper. b. From 19° to 22° North and 67° to 76° West. From 1 to 8 May 1952.

Heezen-Tharp collection : Atlantic Ocean

FOLDER Barcode:

00275641844

Sheet 6.

0241 Albatross - 43.

Sheet 7.

Container	Contents
FOLDER Barcode: 00275641844	0242 Albatross - 43.
	a. Tracing paper. b. From 21° to 22° North and 77° to 77°50 West. From 9 to 10 May 1952 Sheet 10.
FOLDER Barcode: 00275641844	0243 Albatross - 43.
	a. Tracing paper. b. From 21° to 22° North and 77° to 77°50 West. From 9 to 10 May 1952 Sheet 10.
FOLDER Barcode: 00275641844	0244 Albatross - 43.
	a. Tracing paper. b. From 22° to 24° North and 74° to 75°30 West. From 13 to 14 May 1952. Sheet 11.
FOLDER Barcode: 00275641844	0245 Albatross - 43.
	a. Tracing paper. b. From 22° to 24° North and 75° to 76°30 West. From 13 to 15 May 1952. Sheet 12.
FOLDER Barcode: 00275641856	0246 Albatross - 43.
	a. Tracing paper. b. From 24° to 28° North and 74° to 77° West. From 15 to 18 May 1952. Sheet 13.
FOLDER Barcode: 00275641856	0247 Albatross - 43.
	a. Tracing paper. b. From 27° to 36° North and 67° to 75° West. From 18 to 20 May 1952. Sheet 14.
FOLDER Barcode: 00275641856	0248 Conrad – 20 – Bermuda to Virgin Islands.
	a. Tracing paper. b. From 29° to 35° North and 64° to 65° West. From 7 to 8 March 1951. Sheet 1.
FOLDER Barcode: 00275641856	0249 Conrad – 20 – Bermuda to Virgin Islands.
	a. Tracing paper. b. From 23° to 30° North and 64° to 65° West. From 8 to 10 March 1951 Sheet 2.
FOLDER Barcode: 00275641856	0250 Conrad – 20 – Bermuda to Virgin Islands.
	a. Tracing paper. b. From 18° to 24° North and 64° to 72° West. From 10 to 11 and 14 to 16 March 1951. Sheet 3.
FOLDER Barcode: 00275641856	0251 Conrad – 20 – Bermuda to Virgin Islands.
	a. Tracing paper. b. From 23° to 27° North and 71° to 77° West. From 16 to 18 March 1951. Sheet 4.
FOLDER Barcode: 00275641856	0252 Caryn - 22.
	a Tracing paper b. From 20° to 33° North and 62° to 68° West. Sheet 5

FOLDER Barcode:

FOLDER Barcode:

00275641856

00275641856

a. Tracing paper. b. From 29° to 33° North and 62° to 68° West. Sheet 5.

0253 C22 Guantanamo Bay to San Juan.

a. Tracing paper. b. From 16° to 21° North and 72° to 76° West. 25 to 27 April 1951. Sheet 1.

0254 C22 Guantanamo Bay to San Juan.

a. Tracing paper. b. From 12° to 18° North and 63° to 77° West. 27 April to 2 May 1951. Sheet 2.

Container	Contents
FOLDER Barcode: 00275641856	0255 C22 Roosevelt Roads to Bermuda.
	a. Tracing paper. b. From 21° to 24° North and 62° to 66° West. 17 to 18 May 1951. Sheet1.
FOLDER Barcode: 00275641856	0256 C22 Roosevelt Roads to Bermuda.
	a. Tracing paper. b. From 24° to 31° North and 63° to 65° West. 18 to 22 May 1951. Sheet 2.
FOLDER Barcode: 00275641856	0257 C22 Roosevelt Roads to Bermuda.
	a. Tracing paper. b. From 31° to 34° North and 62° to 66° West. 22 to 23 May 1951. Sheet 3.
FOLDER Barcode: 00275641856	0258 C22 Roosevelt Roads to Bermuda.
FOLDER Barcode: 00275641856	a. Tracing paper. b. From 31° to 33° North and 63° to 66° West. 23 May 1951. Sheet 4. 0259 C22 Bermuda to Woods Hole.
002/2011020	a. Tracing paper. b. From 32° to 38° North and 64° to 70° West. 30 May to 2 June 1951. Sheet 1.
FOLDER Barcode: 00275641856	0260 C22 Bermuda to Woods Hole.
FOLDER Barcode: 00275641856	a. Tracing paper. b. From 27° to 41° North and 69° to 71° West. 2 to 5 June 1951. Sheet 2. 0261 Caryn – 25.
	a. Tracing paper. b. From 33° to 36° North and 59° to 63° West. 21 to 22 August 1951. Sheet 1.
FOLDER Barcode: 00275641856	0262 Caryn – 25.
	a. Tracing paper. b. From 35° to 41° North and 55° to 56° West. 24 to 24 August 1951. Sheet 2.
FOLDER Barcode: 00275641856	0263 Caryn – 25.
	a. Tracing paper. b. From 40° to 46° North and 52° to 57° West. 24 to 28 August and 6 to 7 September 1951. Sheet 3.
FOLDER Barcode: 00275641856	0264 Caryn – 25.
	a. Tracing paper. b. From 41° to 46° North and 44° to 53° West. 2 to 6 September 1951.

a. Tracing paper. b. From 41° to 46° North and 44° to 53° West. 2 to 6 September 1951. Sheet 4.

FOLDER Barcode: 00275641856

0265 Caryn - 25.

a. Tracing paper. b. From 45° to 48° North and 52° to 57° West. 7 to 8 September 1951. Sheet 5.

FOLDER Barcode: 00275641868

0266 Caryn – 25.

a. Tracing paper. b. From 43° to 46° North and 55° to 61° West. 14 to 16 September 1951. Sheet 6.

FOLDER Barcode: 00275641868

0267 Caryn – 25.

a. Tracing paper. b. From 40° to 44° North and 60° to 71° West. 16 to 19 September 1951. Sheet 7.

\sim		•	
Co	nts	ıın	er

FOLDER Barcode: 00275641868	0268 Kane 9D Cruise – Bermuda to Dakar.
	a. Tracing paper. b. From 23° to 25° North and 45° to 47° West. Computerized sounding along track. Sheet 8.
FOLDER Barcode: 00275641868	0269 Kane 9D Cruise – Bermuda to Dakar.
	a. Tracing paper. b. From 22° to 23° North and 33° to 34° West. Computerized sounding along track. Sheet 8.
FOLDER Barcode: 00275641868	0270 Kane 9D Cruise – Bermuda to Dakar.
	a. Tracing paper. b. From 21° to 22° North and 28° to 29° West. Computerized sounding along track. Sheet 24.
FOLDER Barcode: 00275641868	0271 Kane 9D Cruise – Bermuda to Dakar.
	a. Tracing paper. b. From 22° to 23° North and 32° to 33° West. Computerized sounding along track. Sheet 24.
FOLDER Barcode: 00275641868	0272 Soundings near Bermuda.
	a. Tracing paper. b. No other information.
FOLDER Barcode: 00275641868	0273 Soundings near Sabla Island.
	a. Tracing paper. b. From 42° to 45° North and 57° to 62° West.
FOLDER Barcode: 00275641868	0274 South Atlantic Select Soundings.
	a. Tracing paper. b. From 40° to 40°50 North and 13° to 15° East.
FOLDER Barcode: 00275641868	0275 South Atlantic Select Soundings.
FOLDER Barcode:	 a. Ozalid paper. b. From 2° to 9° South and 8° to 21° West. Includes a personal note from M. Tharp to L. Johnson. "This is the famous Worzel "wagon wheel" cruise around Ascension Island. Soundings were made on a submarine (the US Archimed, I think). These soundings were very early and useful in mapping the Ascension Island fracture zone – an important offset in the Mid-Atlantic Ridge. Leonard Johnson who now sits on the Arctic Desk was my very helpful assistant for 7 years". 0276 "Wagon Wheel" about Ascension Island.
0027564187A	a. Ozalid paper. b. From 0° to 14° South and 8° to 20° West. Primitive contours.
FOLDER Barcode:	0277 Soundings from the Swedish Albatross – Profile 19.
0027564187A	a. Paper. b. From 10° to 18° North and 20° to 30° West. Plotted on chart 3000-3, page 1.
FOLDER Barcode: 0027564187A	0278 Swedish Albatross – Profile 21.
	a. Paper. b. From 4° South to 4° North and 37° to 47° West. Plotted on chart 3000-1, page 1.
FOLDER Barcode: 0027564187A	0279 Swedish Albatross – Profile 21.
	a. Paper. b. From 3° to 11° North and 40° to 50° West. Plotted on chart 3000-2, page 2.
FOLDER Barcode: 0027564187A	0280 Swedish Albatross – Profile 21.

a. Paper. b. From 10° to 18° North and 48° to 58° West. Plotted on chart 3000-3, page 3.

Container	Contents
FOLDER Barcode: 0027564187A	0281 North Atlantic Compass Island Soundings - 1958.
	a. Paper. b. From 26° to 30° North and 75° to 80° West. 11 to 14 July 1954.
FOLDER Barcode: 0027564187A	0282 Color-code Select Soundings.
	a. Paper. b. From 60° to 66° North and 29° to 49° West. Plotting sheet 7. German.
FOLDER Barcode: 00275641881	0283 South Atlantic Tracks and Soundings.
	a. Paper. b. From 4° South to 3° North and 0° to 6° East. Covers 3601 S. Sheet 9.
FOLDER Barcode: 00275641881	0284 South Atlantic Soundings - 1956.
	a. Ozalid paper. b. From 11° to 18° South and 10° to 20° West. Covers 0203 S. Collection sheet, 9 November 1955.
FOLDER Barcode: 00275641881	0285 Maneuvering Board used on the Caryn Seamount – Atlantis 158.
	a. Paper. b. Polar projection, plotted on chart 2665.
FOLDER Barcode: 00275641881	0286 Atlantic Select Soundings.
	a. Paper. b. From 4° to 11° South and 10° to 20° East. Covers 3502 S. 12 August 1960.
FOLDER Barcode: 00275641881	0287 South Atlantic Soundings with Unknown Units.
	a. Paper. b. From 23° to 30° South and 10° to 20° East. Covers 3505 S.
FOLDER Barcode: 00275641881	0288 Master Soundings Sheet around Bermuda.
	a. Tracing paper. b. From 31° to 33° North and 63° to 65° West. Includes pencil contours.
FOLDER Barcode: 00275641881	0289 North Atlantic Spot Depths.
	a. Paper. b. From 15° to 15° North and 0° to 80° West.
FOLDER Barcode: 00275641893	0290A Mid-Ocean Survey ORV to Lima.
	a. Paper. b. From 26° to 29° South and 4° to 7° East. Alpine Geophysical Assoc. Historical document.
FOLDER Barcode: 00275641893	0290B Tracing Overlay for item # 0290A.
	T

a. Tracing paper. b. From $27^{\rm o}$ to $28^{\rm o}$ South and $5^{\rm o}$ to $6^{\rm o}$ East.

FOLDER Barcode: 00275641893

0290C Tracing Overlay for item # 0290A.

a. Tracing paper. b. From 27° to 28° South and 5° to 7° East. 20 may 1961. 0291 Sabla Island Soundings.

FOLDER Barcode: 00275641893

a. Ozalid paper. b. From 42° to 45° North and 57° to 62° West.

FOLDER Barcode: 00275641893

0292 "Wagon-Wheel" Cruise around Ascension Island.

a. Ozalid paper. b. From $8^{\rm o}$ to $14^{\rm o}$ South and $8^{\rm o}$ to $20^{\rm o}$ West.

FOLDER Barcode: 00275641893

0293 North Atlantic Ocean - NE Sheet.

a. Paper. b. From 33° to 60° North and 10° East to 40° West. Color-coded contours. Plotted on chart 0956.

Container	Contents
FOLDER Barcode: 00275641893	0294 North Atlantic Ocean – NE Sheet.
	a. Paper. b. From 33° to 60° North and 10° East to 40° West.
FOLDER Barcode: 0027564190A	0295 Select Soundings Along the Great Bahama Bank.
	a. Paper. b. From 25° to 27° North and 75° to 79° West. Plotted on chart 0026 E. Data taken from the master sheet.
FOLDER Barcode: 0027564190A	0296 Soundings across Muir Seamount.
	a. Frosted acetate. b. No other information.
FOLDER Barcode: 0027564190A	0297 Atlantis 152.
	a. Ozalid paper. b. From 45° to 49° North and 38° to 48° West. Topo sheet no 5. July 30 – August 2, 1948.
FOLDER Barcode: 0027564190A	0298 Atlantis 152.
	a. Ozalid paper. b. From 45° to 49° North and 28° to 38° West. Topo sheet no 6. August 2 4, 1948.
FOLDER Barcode: 0027564190A	0299 Color-coded Soundings.
	a. Frosted acetate. b. From 10° to 18° North and 53° to 63° West.
Holding: 17661580	Group 68 - Atlantic Ocean Precision Depth Recordings.
	1285 items.
FOLDER Barcode: n/a	0001 German Meteor Profiles.
	a. Negative print. b. Plate 2, 1938. Marie Tharp read off depths then plotted along the track 5-25 mile plots with stop watch bang method.
FOLDER Barcode: n/a	0002 German Meteor Profiles.
	a. Negative print. b. Enlargement of 0001. Across rift, profiles 216-218, 1938.
FOLDER Barcode: n/a	0003 German Meteor Profiles.
	a. Positive print. b. Enlargement of 0001. Across rift, profiles 216-218, 1938.
FOLDER Barcode: 00275641911	0004 German Meteor Profiles.
	a Positive print b From 55° to 63° West Profile 120 Sudnalar Recken

a. Positive print. b. From 55° to 63° West. Profile 129. Sudpolar-Becken.

FOLDER Barcode: 00275641911

a. Negative print. b. From 34° East to 55° West. Profiles 53-71.

FOLDER Barcode: 0006 German Meteor Profiles. 00275641911

a. Positive print. b. From 35° to 55° West. Profiles 131-139.

FOLDER Barcode: 00275641911

FOLDER Barcode: 00275641911

0007 German Meteor Profiles.

a. Positive print. b. Enlargement of 0006. From 35° to 55° West. Profiles 131-139. 0008 German Meteor Profiles.

0005 German Meteor Profiles.

a. Negative print. b. Enlargement of 0007. From 35° to 55° West. Profiles 131-139.

FOLDER Barcode: 00275641923

0009 German Meteor Profiles.

a. Negative print. b. From 48° to 55° West. Profile 128.

Container	Contents
FOLDER Barcode: 00275641923	0010 German Meteor Profiles.
FOLDER Barcode: 00275641923	a. Negative print. b. From 11° East to 62° West. Profiles 1-17. 0011 Two German Meteor Profiles.
	a. Positive print. b. Numbers 165-180, 11° East to 42° West and numbers 1-17, 11° East to 62° West. South Atlantic soundings by stop-watch-bang method. Soundings every 5-25 miles.
FOLDER Barcode: 00275641923	0012 German Meteor Profiles.
FOLDER Barcode: 00275641923	a. Negative transparency. b. From 18° East to 62° West. Profiles 1-20. Dated 1925-27. 0013 German Meteor Profiles.
	a. Negative print. b. From 12° to 18° East. Profiles 17-20. Dated 1925-27.
FOLDER Barcode: 00275641923	0014 German Meteor Profiles.
	a. Positive print. b. From 18° East to 51° West. Profiles 72-90. Dated 1925-27.
FOLDER Barcode: 00275641923	0015 German Meteor Profiles.
	 a. Negative print. b. From 18° East to 51° West. Profiles 72-90. Enlargement of 0014, dated 1925-27.
FOLDER Barcode: 00275641935	0016 German Meteor Profiles.
	a. Negative print. b. From 15° East to 48° West. Profiles 21-49. Dated 1925-27.
FOLDER Barcode: 00275641935	0017 German Meteor Profiles.
	a. Negative transparency. b. From 14° East to 42° West. Profiles 165-180. Dated 1925-27
FOLDER Barcode: 00275641935	0018 German Meteor Profiles.
	a. Negative print. b. From 14° East to 42° West. Profiles 165-180. Dated 1925-27. Enlargement of 0017.
FOLDER Barcode: 00275641935	0019 German Meteor Profiles.
	a. Negative print. b. From 12° East to 39° West. Profiles 160-747. Dated 1925-27.
FOLDER Barcode:	0020 German Meteor Profiles.

FOLDER Barcode: 00275641935

FOLDER Barcode: 00275641935

FOLDER Barcode: 00275641935

a. Negative print. b. From 13° East to 38° West. Profiles 187-205. Dated 1925-27. 0021 German Meteor Profiles.

a. Negative print. b. From 7° East to 34° West. Profiles 236-252. Dated 1925-27. 0022 Composite of Four Meteor Profiles.

a. Positive print. b. From 3° East to 6° West, 1° to 4° West, 1° East to 4° West, and 8° to 10° East. All in the Guinea-Becken area. Profiles 234-247, 227-232, 221-243 and 220-221.

FOLDER Barcode: 00275641935

0023 German Meteor Profiles.

a. Negative print. b. From 15° to 35° West. Profiles 207-219. Dated 1925-27.

Container	Contents
FOLDER Barcode: 00275641935	0024 German Meteor Profiles.
	a. Negative transparency. b. From 28° East to 6° West. Profiles 207-209. Dated 1925-27.
FOLDER Barcode: 00275641935	0025 German Meteor Profiles.
	a. Negative print. b. From 28° East to 6° West. Profiles 207-209. Enlargement of 0024, dated 1925-27.
FOLDER Barcode: 00275641935	0026 German Meteor Profile.
	a. Positive print. b. From 5° East to 39° West. Profile 254, dated 1925-27.
FOLDER Barcode: 00275641935	0027 German Meteor Profiles.
	a. Negative print. b. From 17° to 40° West. Profiles 255-269, dated 1925-27.
FOLDER Barcode: 00275641935	0028 German Meteor Profiles.
	a. Negative transparency. b. From 17° to 47° West. Profiles 295-309 and 276-278, dated 1925-27.
FOLDER Barcode: n/a	0029 German Meteor Profiles.
	 a. Positive print. b. From 17° to 47° West. Profiles 295-309 and 276-278, dated 1925-27. Print of 0028.
FOLDER Barcode: 00275641935	0030 German Meteor Profiles.
	 a. Negative print. b. From 17° to 47° West. Profiles 295-309 and 276-278, dated 1925-27. Print of 0028.
FOLDER Barcode: 00275641947	0031 German Meteor Profiles.
	a. Positive print. b. From 1° to 53° West. Profiles 293-294, dated 1925-27.
FOLDER Barcode: 00275641947	0032 German Meteor Profiles.
	a. Negative print. b. From 1° to 53° West. Profiles 293-294, dated 1925-27.
FOLDER Barcode: n/a	0033 German Meteor Profile. a. Positive print. b. From 18° to 25° West. Profile 269, dated 1925-27.
POLDED Dance des m/s	0.24 Common Markov Profile

FOLDER Barcode: n/a

0034 German Meteor Profile.

a. Negative print. b. From 44° to 50° West. North Atlantic after Supan. Across mid-Atlantic rift valley. No date.

FOLDER Barcode: n/a

0035 Hudson Canyon Profiles and Cross Sections.

a. Negative print. b. From 37° to 42° North and 68° to 73° West.

FOLDER Barcode: n/a

0036 Profiles of the Hudson Submarine Valley.

a. Tracing paper. b. Figure 2. The letters correspond to those in fig 1.

FOLDER Barcode: n/a

0037 Profiles of the Hudson Submarine Valley.

a. Tracing paper. b. Figure 2. Different version than 0037.

FOLDER Barcode: n/a

0038 Hudson Canyon after A-156.

a. Graph paper. b. Three profiles.

FOLDER Barcode: n/a

0039 Hudson Canyon Contours.

a. Graph paper. b. From the Hudson Canyon Survey, 1948.

FOLDER Barcode: n/a

0040 Profiles of Hudson Canyon.

a. Graph paper. b. Profiles A-F and A. From Atlantis 164, 167 and Vema 3.

FOLDER Barcode: n/a

0041 Cross Sections of the Hudson Submarine Canyon.

a. Positive print. b. Profiles A-Y. Replotted from echo sounding records.

Series V: At
Container
FOLDER Barc

FOLDER Barcode: n/a	0042 Cross Sections of the Hudson Submarine Canyon.a. Ozalid. b. Enlargement of 0041. Profiles A- Y. Replotted from echo sounding records.
FOLDER Barcode: n/a	Worksheet with numerical data. 0043 Cross Sections of the Hudson Submarine Canyon. a. Ozalid. b. Enlargement of 0041. Profiles A- Y. Replotted from echo sounding records.
	Final version.
FOLDER Barcode: n/a	0044 Long Profile of the Hudson Submarine Canyon.
	a. Graph paper. b. From the shelf to the abyssal plain. Work sheet for 0045. Contours 1947-1950 and profile/veatzit 1949- 1950.
FOLDER Barcode: n/a	0045 Long Profile of the Hudson Submarine Canyon.
	a. Linen. b. From the shelf to the abyssal plain. Final version.
FOLDER Barcode: n/a	0046 Hudson Canyon Profiles.
	a. Linen. b. Profiles A-Y. Final version used in Special Paper 65.
FOLDER Barcode: n/a	0047 Mid-Atlantic Profile and Index.
	a. Paper. b. From Atlantis Seamount to Gibraltar. Original.
FOLDER Barcode: n/a	0048 Mid-Atlantic Profile and Index.
	 a. Negative print. b. From Martha's Vineyard to Mid- Atlantic Ridge and Atlantis Seamount to Gibraltar.
FOLDER Barcode: n/a	0049 Mid-Atlantic Profile and Index.
	 a. Positive print. b. From Martha's Vineyard to Mid- Atlantic Ridge and Atlantis Seamount to Gibraltar. Enlargement of 0048.
FOLDER Barcode: 00275641947	0050 Mid-Atlantic Ridge.
	a. Positive print. b. From Continental Shelf thru Bermuda to Canary Islands.
FOLDER Barcode: n/a	0051 Mid-Atlantic Ridge.
	 a. Negative print. b. From Continental Shelf thru Bermuda to Canary Islands. Enlargement of 0050.
FOLDER Barcode: n/a	0052 Classification of Marine Environments.
FOLDER Barcode: n/a	a. Negative print. b. From Portsmouth NH to Puerto Rico.0053 Profiles by HMS Challenger 1953.
FOLDER Balcode. If a	a. Paper. b. Nine profiles from 46° 34' to 47° 45' North and 22° to 28° West. Historical document but no way of verifying.
FOLDER Barcode: n/a	0054 Distribution of the Major Submarine Plains in the Same Area, and Sounding Lines used in the Drafting of Plate 1.
	a. Paper. b. From 23° to 45° North and 10° to 70° West. Bulletin of the Geological Society of America, Volume 62, Plate 2 by Tolstoy.
FOLDER Barcode: n/a	0055 Profiles of the Sea Mounts Southeast of Cape Cod and Profiles Across the Eastern Ridge of the 2850-2950 Plain Close to the 31st Parallel, the Western Foothills, and the Terraced Zone of the Mid-Atlantic Ridge.
	a. Paper. b. From 23° to 45° North and 10° to 70° West. Bulletin of the Geological Society of America, Volume 62, Plates 3 and 5 by Tolstoy.
FOLDER Barcode: 00275641947	0056 Profiles Across the Terraced Zone and the Main Range of the Mid- Atlantic Ridge and Profiles of the Southeastern Ridge of the Bermuda Rise and of the 2850-2950 Fathom Plain, Close to the 31st Parallel.
	a. Paper. b. From 23° to 45° North and 10° to 70° West. Bulletin of the Geological Society of America, Volume 62, Plates 6 and 4 by Tolstoy.
FOLDER Barcode: n/a	0057 Index Map for Profiles.
	a. Positive print. b. From 0° to 40° North and 15° to 80° West. Special paper 65.

C_{Λ}	nto	·in	A 14

FOLDER Barcode: n/a	0058 Trans-Atlantic Topographic Profiles.
FOLDER Barcode. 11/a	a. Positive print. b. Six profiles from R.V. Atlantis by Bruce Heezen for Special Paper 65.
	1952-North Atlantic, the six profiles that started it all.
FOLDER Barcode: n/a	0059 Trans-Atlantic Topographic Profiles.
	a. Negative print. b. Six profiles from R.V. Atlantis by Bruce Heezen for Special Paper 65.
	Includes index. 1952-North Atlantic, the six profiles that started it all.
FOLDER Barcode: n/a	0060 A Trans-Atlantic Topographic Profiles.
	 a. Paper. b. Six profiles from R.V. Atlantis by Bruce Heezen for Special Paper 65. Includes index. 1952-North Atlantic, the six profiles that started it all.
FOLDER Barcode: n/a	0060B Trans-Atlantic Topographic Profiles.
	a. Positive print. b. Six profiles from R.V. Atlantis by Bruce Heezen for Special Paper 65. Includes index. 1952-North Atlantic, the six profiles that started it all.
FOLDER Barcode: n/a	0061 Trans-Atlantic Topographic Profiles.
	a. Positive print. b. Partial enlargement of six profiles from R.V. Atlantis by Bruce Heezen for Special Paper 65. Includes index. 1952-North Atlantic, the six profiles that started it all. (Two copies).
FOLDER Barcode: n/a	0062 Five Profiles from the R.V. Atlantis.
	a. Negative print. b. From 12° to 46° North and 40° to 80° West. Includes index.
FOLDER Barcode: 00275641947	0063 Five Profiles from the R.V. Atlantis.
	a. Negative print. b. From 12° to 46° North and 40° to 80° West. Includes index. Used in Special Paper 65. Enlargement of 0062.
FOLDER Barcode: n/a	0064 Topographic Profiles - Western North Atlantic.
	a. Negative print. b. From 12° to 46° North and 40° to 80° West. Includes index. By Bruce Heezen, used in Special Paper 65. Different version of 0062 and 0063. Very precious cartwheel project Western North Atlantic maps and profile.
FOLDER Barcode: n/a	0065 Topographic Profiles - Western North Atlantic.
	a. Positive print. b. From 12° to 46° North and 40° to 80° West. Includes index. By Bruce
	Heezen, used in Special Paper 65. Same as 0064.
FOLDER Barcode: n/a	0066 Topographic Profiles - Western North Atlantic.
	a. Positive print. b. From 12° to 46° North and 40° to 80° West. Includes index. By Bruce Heezen, used in Special Paper 65. Enlarged version of 0065.
FOLDER Barcode: n/a	0067 Topographic Profiles - Western North Atlantic.
	a. Positive print. b. From 12° to 46° North and 40° to 80° West. Includes index. By Bruce Heezen, used in Special Paper 65. Further enlarged version of 0065. The Every group wanted to salvage the magnetic program the USGS abandoned. So issued ship tracks taking measurements to use by refrac mes would show up any pattern in layers. This project was a failure the only controlled project was the Topography (sounding data). The data was plotted by Marie. This SK was not effective presentation so next set of profiles was drawn up as the 6 Parallel Profiles Bruce had been working out of WHOI. These tracks across the Atlantic had to make parallel and not across and produced the 6 Atlantic profiles which led to discovery of Rift Valley obvious.
FOLDER Barcode: n/a	0068 Bermuda Cartwheel Topo Profiles.
	a. Linen. b. From 12° to 45° North and 40° to 80° West. Used in Special Paper 65. Original graphic for 0066 and 0067.
FOLDER Barcode: n/a	0069 Plans for What Would be Bruce's Last Dive Near Iceland.
	a. Ozalid. b. From 62° 30' to 62° 40' North and 24° 52' to 26° West. See Note on Bruce's last dive, he is telling Hank C. where to dive: Hank: The surveys (bathometric) which exist are helpful but actually are very poor and are not nearly sufficient to support our report and our study. Thus it is up to you and Sunbird to make a good survey for us. I suggest on the accompanying plan chart a 2x3 mile grid. The opp order reads "all

oceanographic observations of NR-1 and Sunbird are unclassified on arrival in port." So this time we can and must do a good report for publication. Your part of this is to do a detailed bathymetric chart. We are dead without it. Signed Bruce. Second note: Hank: The dive site was chosen so that the entire study could be done in depths less than 2375 feet. If we find too much mud up here we may have to move SW to clearer water. Signed BCH. Third note: Hank: We will be diving in the central volcanic zone mostly if we can identify it. If we have poor luck at drop site we will probably move SW. Signed BCH.

FOLDER Barcode: n/a

0070 Profile from Flemish Cap to English Channel.

a. Ozalid. b. Runs across Mid-Atlantic Ridge.

FOLDER Barcode: n/a

0071 Projected Profile Across the Mid- Atlantic Ridge in Latitudes 30°-32° North.

a. Linen. b. Used in Special Paper 65. The projected profile means that typical provinces of across the N. Atlantic. Suitable for publication (unpublished).

FOLDER Barcode: n/a

0072 Profiles Across the Abyssal Plain South of Newfoundland.

a. Linen. b. From 30° to 40° North and 44° to 60° West. Eight profiles with index by Bruce Heezen.

FOLDER Barcode: n/a

0073 Eight Profiles Across the Mid-Ocean Canyon.

a. Ozalid. b. Insets for Other Possible Mid Ocean Canyons and Sediment Cores.

FOLDER Barcode: n/a

0074 Distance Between Province Boundaries of Eastern and Western Flanks of the Mid-Atlantic Ridge, Rift Valley Width; Between Adjacent Rift Mountains and 500 and 250 Fathoms Above Bottom, and West and East Axes of Maximum Depth.

a. Ozalid. b. Used in Special Paper 65.

FOLDER Barcode: n/a

0075 Index of Profiles in the Scotia Sea.

a. Linen. b. From 40° to 72° South and 20° East to 80° West. Pencil copy.

FOLDER Barcode: n/a

0076 Middle Scotia Sea Worksheet of Profiles.

a. Tracing paper. b. From 54° to 63° South and 50° to 60° West. Covers 0611S, 0612S and 0613S.

FOLDER Barcode: n/a

0077 Scotia Sea Ridge Patterns in Shackleton Fracture Zone.

a. Ozalid. b. Profiles 330, 333, 334, 336, 338, 365, 386, 430, 431, 468, 482-484, 511, 515, 523, and 544. South Atlantic classified project around Nocona by BCH studying narrow- beam PDR records.

FOLDER Barcode: n/a

0078 Scotia Sea.

a. Frosted acetate. b. Southern edge of the Burdwood Escarpment. Sheet 1 of 2.

FOLDER Barcode: n/a

0079 Scotia Sea.

a. Frosted acetate. b. Southern edge of the Burdwood Escarpment. Sheet 2 of 2.

FOLDER Barcode: n/a

0080 Index of Profiles Across the Scotia Ridge.

a. Frosted acetate. b. Profiles used for illustrations. At a scale of 1:5,000,000.

FOLDER Barcode: n/a

0081 Anton Bruun 9.

a. Ozalid. b. From Port Said to Las Palmas.

FOLDER Barcode: 00275641947

0082 Anton Bruun 9.

a. Ozalid. b. From Las Palmas to New York.

FOLDER Barcode: n/a 0083 Anton Bruun 12.

a. Ozalid. b. From 21 November to 19 December 1965.

FOLDER Barcode: n/a

0084 Argo-Lusiad 12.

a. Tracing paper. b. From 9° 36' to 11° 33' North and 40° 3' to 45° 35' West. Dated 13 March 1969.

FOLDER Barcode: n/a

0085 A-II/20 Leg I.

a. Tracing paper. b. From 10° 43' to 11° 34' North and 40° to 45° 35' West. Cruise 901.

EOI DED Davas das m/s	0096 A 11/20 L og III
FOLDER Barcode: n/a	0086 A-II/20 Leg III.
FOLDER Barcode: n/a	a. Tracing paper. b. From 9° 10' to 11° 11' North and 45° 27' to 45° 30' West. Cruise 902. 0087 A-II/31.
FOLDER Darcouc. II/a	a. Tracing paper. b. From 8° 54' to 11° 56' North and 44° 55' to 45° 46' West. Cruise 903.
FOLDER Barcode: n/a	0088A Fathometer Readings from Atlantis I.
FOLDER Darcode. II/a	a. Positive print. b. Cruise 152, 13-15 August 1948.
FOLDER Barcode: n/a	0088B Fathometer Readings from Atlantis I.
FOLDER Darcode. II/a	a. Positive print. b. Cruise 152, 16-18 August 1948.
FOLDER Barcode: n/a	0088C Fathometer Readings from Atlantis I.
FOLDER Barcode. II/a	a. Positive print. b. Cruise 152, 18-23 August 1948.
FOLDER Barcode: n/a	0088D Fathometer Readings from Atlantis I.
FOLDER Barcode. II/a	a. Positive print. b. Cruise 152, 23-25 August 1948.
FOLDER Barcode: n/a	0089 O riginal PDR Record from R/V Atlantic Seal.
TOEBER Burcode. II/u	a. Ozalid. b. Cruise #1. Shows some sub- bottom echoes. Dated 13 May 1967.
FOLDER Barcode: n/a	009 5 Conrad 10 Profile.
TOEDER Buildout. If u	a. Negative print. b. From 38° 13' to 38° 39' North and 71° 31' to 71° 55' West. Leaving
	New York. Vistas showing evidence of geostrophic currents on Continental Rise.
FOLDER Barcode: n/a	0090 Profile of Spot Soundings.
	a. Negative print. b. From 33° 5' to 35° North and 40° to 60° West. Cruise 136, 1-11.
FOLDER Barcode: n/a	0091 Profile of Spot Soundings for A180.
	a. Negative print. b. Cruise 138, 1-13.
FOLDER Barcode: n/a	0092 Profile of Spot Soundings for Glacier.
	a. Negative print. b. From 41° to 67° South and 27° 44' East to 51° 30' West. Cruise 140,
	1-4, 25 March 1956.
FOLDER Barcode: n/a	0093 Profile of Spot Soundings.
	a. Negative print. b. From 6° South to 40° North and 14° to 73° West. Cruise 125, 1-20, 12 March to 24 April.
FOLDER Barcode: n/a	0094 Partial Profile}.
	a. Negative print. b. At 37° 48' North and 71° 5' West.
FOLDER Barcode: n/a	0096 Partial Profile.
	a. Negative print. b. From 38° 50' to 38° 56' North and 72° 6' to 72° 11' West.
FOLDER Barcode: n/a	0097 Partial Profile Robert Conrad-9.
	a. Negative print. b. No identification information.
FOLDER Barcode: n/a	0098 Partial Profile Robert Conrad-9.
	a. Negative print. b. No identification information.
FOLDER Barcode: n/a	0099 Profile from Conrad #1 Leg #2.
	a. Ozalid. b. Dated 16-21 December 1962.
FOLDER Barcode: n/a	0100 Profile from the R/V Crawford.
	a. Negative print. b. From 21° 3' to 22° 3' South and 20° East to 70° West. Iquique to the Kalahari Desert. WP 2-13.
FOLDER Barcode: n/a	0101 Profile from the R/V Crawford.
	a. Negative print. b. From 4° to 33° West.
FOLDER Barcode: n/a	0102 Crawford Profile for "Cape Verde Passage".
	a. Ozalid. b. From 23° to 26° 20' West.
FOLDER Barcode: n/a	0103 Crawford Profile.
	a. Negative print. b. From 32° 15' to 36° North and 10° to 75° West.
FOLDER Barcode: n/a	0104 Profile from Kane 9.
	a. Paper. b. 14-16 September 1968. Xerox copy of record given for display.

\sim				
C_{Λ}	ní	o i	n	er

FOLDER Barcode: n/a	0105 North Atlantic Rough Sketch of a Buried Portion of Kane Fracture Zone.
	a. Ozalid. b. Off the coast of the Spanish Sahara. Thirteen profiles.
FOLDER Barcode: n/a	0106 Profile from the USNS Lynch.
	a. Ozalid. b. From 35° 55' to 37° 7' North and 74° to 75° West. Dated 1-10 August 1967.
FOLDER Barcode: n/a	0107 Cross Section Profile from OB Cruise.
	a. Clear acetate. b. Only identification information is #6.
FOLDER Barcode: n/a	0108 Profile from OB 2h-c.
	a. Paper. b. From 34° 59' to 68° 4' South and 20° 17' to 36° 1' East.
FOLDER Barcode: n/a	0109 R/V Sea Scope Cruise 1B.
	a. Ozalid. b. From 37° 37' to 39° 48' North and 58° 10' to 66° 38' West. Sheet No.1.
FOLDER Barcode: n/a	0110 R/V Sea Scope Cruise 1B.
	a. Ozalid. b. From 37° 37' to 42° 21' North and 56° 45' to 58° 10' West. Sheet No.2.
FOLDER Barcode: n/a	0111 R/V Sea Scope Cruise 1B.
	a. Ozalid. b. From 39° 33' to 42° 21' North and 56° 45' to 60° 40' West. Sheet No.3.
FOLDER Barcode: n/a	0112 R/V Sea Scope Cruise 1B.
	a. Ozalid. b. From 39° 33' to 40° 50' North and 60° 40' to 65° 55' West. Sheet No.4.
FOLDER Barcode: n/a	0113 M/V Theta Profile.
	a. Negative print. b. From 46° 4' to 47° 5' North and 3° to 14° 36' West. Topographic profile dated 20-30 July.
FOLDER Barcode: n/a	0114 M/V Theta Profile.
	a. Negative print. b. From 38° to 40° North and 8° to 12° West. Topographic profile dated 21-25 August.
FOLDER Barcode: n/a	0115 M/V Theta Profile.
	a. Negative print. b. From 6° to 11° West. Topographic profile.
FOLDER Barcode: n/a	0116 M/V Theta I Profile.
TOEDER Burcouc. II/u	a. Negative print. b. Dated 6 July. Don't Use. No other identification information.
FOLDER Barcode: n/a	0117 M/V Theta I Profile.
TOEDER Burcouc. II/u	a. Negative print. b. No identification information.
FOLDER Barcode: 00275641947	0118 M/V Theta Profile.
	a. Positive print. b. No identification information.
FOLDER Barcode: n/a	0119 Index to M/V Theta Profiles.
	a. Negative print. b. From 12° to 37° West. North Atlantic PDR records from Theta I cruise. Showing sound waves off the coast of France. Blue map scale shot down to Monaco scale.
FOLDER Barcode: n/a	0120 Theta I Profile.
	a. Negative print. b. No identification information.
FOLDER Barcode: n/a	0121 Theta I Profile.
	a. Negative print. b. No identification information.
FOLDER Barcode: 00275641947	0122 USandGS Survey 6347 Profiles.
	a. Graph paper. b. Profiles 20-24.
FOLDER Barcode: 00275641947	0123 Washington 65-1 Profile.
•	a. Tracing paper. b. From 10° 5' to 11° North and 44° 28' to 44° 33' West. Cruise No. 36.
FOLDER Barcode: 00275641947	0124 U.S. Wyandot Profile.
	a. Negative print. b. From 35° to 77° $47'$ South and 17° $25'$ East to 40° West. Cape Town to Ellsworth Station, Leg III.

C_{Λ}	nto	·in	A 14

FOLDER Barcode: 00275641947	0125 U.S. Wyandot Profile.
FOLDER Barcode: 00275641947	a. Negative print. b. From 51° to 77° 47' South and 31° 11' to 41° West. Ellsworth Station. 0126 Wyandot III Profiles.
FOLDER Barcode: n/a	 a. Tracing paper. b. Tracings of Completed Profiles and Magnetics Across Mid-Atlantic Ridge. Historical document. 0127 USNS Wyandot PDR Tracings.
	a. Frosted acetate. b. Cape Town to Dakar #3. Note: USNS Wyandot was the first Navy ship in 1957 to have a precision depth recorder on it.
FOLDER Barcode: n/a	0128 USNS Wyandot PDR Tracings.a. Frosted acetate. b. Dakar to Cape Town #4. Note: USNS Wyandot was the first Navy ship in 1957 to have a precision depth recorder on it.
FOLDER Barcode: n/a	0129 Multiple Profiles.
	a. Negative transparency. b. From 30° to 55° South and 25° East to 10° West. Over the Schmitt- Ott Rise. Profiles 1-3.
FOLDER Barcode: n/a	0130 Multiple Profiles.
	a. Negative transparency. b. From 50° to 65° South and 10° East to 10° West. Over the Old and New Rift Mountains. Profiles 8-11.
FOLDER Barcode: n/a	0131 Multiple Profiles.
	a. Negative transparency. b. From 50° to 65° South and 10° East to 10° West. Over the Old and New Rift Mountains. Profiles 8-11.
FOLDER Barcode: n/a	0132 Multiple Profiles.
	a. Negative transparency. b. From 63° to 72° South and 0° to 20° West. Off Queen Maud Land. Profiles 12-18.
FOLDER Barcode: n/a	0133 Meteor XXVIII and XXIX Profiles.
	a. Negative transparency. b. Meteor XXVIII - 2° South to 14° 25' North and 18° to 40° West. XXIX - 0° 7' to 16° 30' North and 23° to 47° West. Final form.
FOLDER Barcode: n/a	0134 Wyandot, Crawford and Atlantis Profiles.
	a. Negative transparency. b. Wyandot - 15° 1' to 33° North and 18° to 58° West. Crawford - 16° 15' to 16° 15' North and 17° to 60° West. Atlantis - 13° 1' to 14° 40' North and 18° to 59° West. Final form.
FOLDER Barcode: n/a	0135 Meteor, Vema 12 and Crawford Profiles.
	a. Negative transparency. b. Meteor - 4° North to 6° 55' South and 6° East to 34° West. Vema 12 - 3° to 6° 10' South and 12° East to 10° West. Crawford - 8° 15' to 8° 15' South and 13° East to 35° West. Final form.
FOLDER Barcode: n/a	0136 Atlantis 153 Profile.
	a. Positive print. b. 20-21 October. No other identification information.
FOLDER Barcode: n/a	0137 Atlantis 153 Profile b. 20-21 October. No other identification information.
rov pup Dana dana/a	a. Negative print. b. 23 October 1948. Piece 1 of 2. No other identification information.
FOLDER Barcode: n/a	0138 Atlantis 143 Profile. a. Negative print. b. 3 September to 1 October 1946. No other identification information.
FOLDER Barcode: n/a	0139 Atlantis 153 Profile.
	a. Negative print. b. 16-18 October 1948. No other identification information.
FOLDER Barcode: n/a	0140 Atlantis Profiles.
	 a. Negative print. b. Negative photos of fathometer records. Profiles: 143 - Woods Hole to Bermuda, 16-26 September 1946. 147 - 24 April to 3 May 1947. 148 - 1 June 1947. Sheet 1, historical document.

A	4 - •	•	
Con	топ	m	Dr.

FOLDER Barcode: n/a	0141 Atlantis Profiles.
	a. Negative print. b. From 30° 38' to 31° 15' and 62° 51' to 63° 28'. Cruise 143 Part III. Four profiles. Negative photos of fathometer records. Sheet 2, historical document.
FOLDER Barcode: n/a	0142 Atlantis Profiles.
	a. Negative print. b. From 28° 47' to 29° 7' and 61° 2' to 61° 23'. Five profiles. Negative photos of fathometer records. Sheet 3, historical document.
FOLDER Barcode: n/a	0143 Atlantis Profiles.
	 a. Negative print. b. Five profiles. Negative photos of fathometer records. Sheet 4, historical document.
FOLDER Barcode: n/a	0144 Atlantis Profiles.
	 a. Negative print. b. Five profiles. Negative photos of fathometer records. Sheet 5, historical document.
FOLDER Barcode: n/a	0145 Atlantis Profiles.
	 a. Negative print. b. Galveston to Woods Hole. Five profiles. Negative photos of fathometer records. Sheet 6, historical document.
FOLDER Barcode: n/a	0146 Atlantis Profiles.
	 a. Negative print. b. Five profiles. Negative photos of fathometer records. Sheet 7, historical document.
FOLDER Barcode: n/a	0147 Atlantis Profiles.
	 a. Negative print. b. Five profiles. Negative photos of fathometer records. Sheet 8, historical document.
FOLDER Barcode: n/a	0148 Atlantis Profiles.
	a. Negative print. b. From 39° 28' to 39° 41' and 71° 56' to 72° 4'. Cruise 143 Part I. Five profiles. Negative photos of fathometer records. Sheet 9, historical document.
FOLDER Barcode: n/a	0149 Atlantis Profiles.
maxama D I /	a. Negative print. b. From 39° 55' to 39° 58' and 71° 17' to 71° 46'. Cruise 143 Part I. Five profiles. Negative photos of fathometer records. Sheet 10, historical document.
FOLDER Barcode: n/a	0150 Atlantis Profiles.
FOLDER Barcode: n/a	 a. Negative print. b. Cruise 147. Five profiles. Negative photos of fathometer records. 17 September 1946. Sheet 11, historical document. 0151 Atlantis Profiles.
FOLDER Darcode. II/a	a. Negative print. b. Cruises 143 and 144. Five profiles. Negative photos of fathometer
	records. September 1946. Sheet 12, historical document.
FOLDER Barcode: n/a	0152 Atlantis Profiles.
	a. Negative print. b. Cruises 142, 144 and 147. Five profiles. 144 - From 21° 1' to 21° 38' and 71° 11' to 71° 26'. 147 - Part I, Miami to Woods Hole. Negative photos of fathometer records. 3 May 1947. Sheet 13, historical document.
FOLDER Barcode: n/a	0153 Atlantis Profiles.
	 a. Negative print. b. Cruise 143. Five profiles. Negative photos of fathometer records. 17 September 1946. Sheet 14, historical document.
FOLDER Barcode: n/a	0154 Atlantis Profiles.
	 a. Negative print. b. Cruises 143 and 144. Five profiles. Negative photos of fathometer records. Sheet 15, historical document.
FOLDER Barcode: n/a	0155 Atlantis Profiles.
	a. Negative print. b. Cruise 143, Part III. Bermuda to Bermuda. Three profiles. Negative photos of fathometer records. Sheet 16, 8-21 October 1946. Historical document.
FOLDER Barcode: n/a	0156 Atlantis Profiles.
	 a. Negative print. b. Two profiles. Negative photos of fathometer records. Sheet 17. Historical document.

Con	-4-	:	^

FOLDER Barcode: n/a	0157 Atlantis Profiles.
FOLDER Barcoge. II/a	a. Negative print. b. Two profiles. Negative photos of fathometer records. Sheet 18.
	Historical document.
FOLDER Barcode: n/a	0158 Atlantis Profiles.
	a. Negative print. b. End of cruise 142 and start of 143. Two profiles. Negative photos of fathometer records. Sheet 19. Historical document.
FOLDER Barcode: n/a	0159 Atlantis Profiles.
	a. Negative print. b. Cruises 143, Part II and 144. Cruise 144 - from 25° 9' to 26° 50' and 68° 56' and 69°. Two profiles. Negative photos of fathometer records. Sheet 20. Historical document.
FOLDER Barcode: n/a	0160 Atlantis Profiles.
	 a. Negative print. b. Two profiles. Negative photos of fathometer records. Sheet 21. Historical document.
FOLDER Barcode: n/a	0161 Atlantis Profiles.
	 a. Negative print. b. Two profiles. Negative photos of fathometer records. Sheet 22. Historical document.
FOLDER Barcode: n/a	0162 Atlantis Profiles.
	 a. Negative print. b. Two profiles. Negative photos of fathometer records. Sheet 23. Historical document.
FOLDER Barcode: n/a	0163 Atlantis Profiles.
	 a. Negative print. b. Two profiles. Negative photos of fathometer records. Sheet 24. Historical document.
FOLDER Barcode: 00275641968	0164 Atlantis Profiles.
	a. Negative print. b. Cruise 143, Part 2. Woods Hole to Galveston. Two profiles. Negative photos of fathometer records. Sheet 25. Historical document.
FOLDER Barcode: 00275641968	0165 Atlantis Cruise 164.
	 a. Paper. b. From Woods Hole to Bermuda. Dated 9-13 July 1950. Bathymetric plot. Covered with mold and stains.
FOLDER Barcode: 00275641968	0166 Atlantis Cruise 164.
	 a. Paper. b. Bermuda to Norfolk. Dated 27 July to 6 August 1950. Bathymetric plot. Covered with mold and stains.
FOLDER Barcode: 00275641968	0167 Atlantis Cruise 164.
	 a. Paper. b. From Norfolk to Argentina. Dated 11-30 August 1950. Bathymetric plot. Covered with mold and stains.
FOLDER Barcode: 00275641968	0168 RV Eastward 46L 6768 Profile.
	a. Ozalid. b. From 11° to 26° North and 65° to 79° 36' West. Computerized profiles. Dated 23-27 January 1968.
FOLDER Barcode: 00275641968	0169 Tracings of Eltanin Profiles Across Mid-Oceanic Ridge.
	a. Ozalid. b. Comparing profiles 11, 13-15 and 17-19 in Southern Ocean. Preliminary

composite of topographic profiles across Mid-Ocean Ridge. This sheet covers 13, 15

and 19.

FOLDER Barcode: 00275641968	0170 Tracings of Eltanin Profiles Across Mid-Oceanic Ridge.
	a. Tracing paper. b. Comparing profiles 11, 13-15 and 17-19 in Southern Ocean. Preliminary composite of topographic profiles across Mid-Ocean Ridge. This sheet covers 13, 15 and 19.
FOLDER Barcode: n/a	0171 Tracings of Eltanin Profiles Across Mid-Oceanic Ridge.
	a. Tracing paper. b. Comparing profiles 11, 13-15 and 17-19 in Southern Ocean. Preliminary composite of topographic profiles across Mid-Ocean Ridge. This sheet covers 11, 14 and 18.
FOLDER Barcode: n/a	0172 Tracings of Eltanin Profiles Across Mid-Oceanic Ridge.
	a. Tracing paper. b. Comparing profiles 11, 13-15 and 17-19 in Southern Ocean. Preliminary composite of topographic profiles across Mid-Ocean Ridge. This sheet covers 10, 13 and 18.
FOLDER Barcode: n/a	0173 Miscellaneous Profiles.
	a. Tracing paper. b. No identification information.
FOLDER Barcode: n/a	0174 Profile Index for WH 1-11 and EH 1-8.
	a. Positive print. b. Used in Special Paper 65. No other identification information.
FOLDER Barcode: n/a	0175 Profile Index for W 1-13, E 1-33 and R 1-22.
	a. Linen. b. From 17° to 50° North and 0° to 82° West. No other identification information.
FOLDER Barcode: n/a	0176 Eltanin Profiles.
	a. Positive print. b. Profiles for E1-E21. Used in Special Paper 65.
FOLDER Barcode: n/a	0177 Eltanin Profiles.
	a. Negative print. b. Profiles for E1-E21. Used in Special Paper 65.
FOLDER Barcode: n/a	 0178 Eltanin Profiles. a. Ozalid. b. Profiles for E1-E21. Covers UK, France, Iberia, Gibraltar, Canaries, Sahara and Cape Verde Islands. Used in Special Paper 65. Worksheet for 0176 and 0177.
FOLDER Barcode: n/a	0179A Eltanin Profiles.
	a. Negative print. b. Profiles for E1-E6. Covers England, France and Iberia. Used in Special Paper 65. Negative for 0176 and 0177.
FOLDER Barcode: n/a	0179B Eltanin Profiles.
	 a. Negative print. b. Profiles for E7-E14. Covers Gibraltar, Morocco and Canaries. Used in Special Paper 65. Negative for 0176 and 0177.
FOLDER Barcode: n/a	0179C Eltanin Profiles.
pov pop Domodou v/s	 a. Negative print. b. Profiles for E15-E21. Covers Sahara and Cape Verde Islands. Used in Special Paper 65. Negative for 0176 and 0177.
FOLDER Barcode: n/a	0180 Eltanin Profiles.
FOLDER Barcode: n/a	 a. Linen. b. Profiles for E1-E21. Covers UK, France, Iberia, Gibraltar, Canaries, Sahara and Cape Verde Islands. Used in Special Paper 65. Final version for 0176 and 0177. 0181 Vema Profiles.
FOLDER Darcouc. II/a	a. Negative print. b. Profiles 4, 10, 12, 14 and 17.
FOLDER Barcode: n/a	0182 Vema 6 Profiles. a. Positive print. b. Near Blake Plateau.
FOLDER Barcode: n/a	0183 Vema 6 Profiles.
FOLDER Bulcode. II/u	a. Positive print. b. Near Blake Bohemia a. Positive print. b. Near Blake Bohemia.
FOLDER Barcode: n/a	0184 Vema 6 Profiles.
FOLDER Barcode: n/a	a. Positive print. b. Charleston Shelf, Slope and Blake.0185 Vema 6 Profiles.
I OLDER Darcouc. II/a	a. Positive print. b. Dated 19 March 1955.
	ω. 1 οσιατό μτιμε, ο. Επισα 17 Μαιοπ 1700.

rov prp Dana la u/a	0107 7 1. D C1.
FOLDER Barcode: n/a	0186 Zapiola Profile.
D 1 /	a. Frosted acetate. b. From 40° to 61° South and 63° to 170° West. Profiles 663 and 693.
FOLDER Barcode: n/a	0187 Vema 12 Profile.
D 1 /	a. Frosted acetate. b. From 34° to 43° South and 16° East to 57° West. Profile 200.
FOLDER Barcode: n/a	0188 Miscellaneous Profiles.
	a. Graph paper. b. Data but no identification information.
FOLDER Barcode: n/a	0189 Vema 2 Profile.
	a. Graph paper. b. Grand Banks, Profile 200. No other identification information.
FOLDER Barcode: n/a	0190 Vema 2 Profile.
	a. Graph paper. b. Grand Banks, Profile 200. 9, 24, and 25 August.
FOLDER Barcode: n/a	0191 Vema 7 and 11 Profiles.
	a. Graph paper. b. PDR 400. V-7 - 15 and 17 August 1955 and V-11 - 17 November 1955.
FOLDER Barcode: n/a	0192 Vema 7 and 11 Profiles.
	a. Graph paper. b. V-7: 8, 9, 14-17 September and V-11: 8 and 12 November 1955.
FOLDER Barcode: n/a	0193 Tracings of Computerized Profiles and Magnetics Across the Mid-` Atlantic Ridge.
	a. Paper and tracing paper. b. Vema 14, I (2). Historical document.
FOLDER Barcode: n/a	0194 Tracings of Computerized Profiles and Magnetics Across the Mid-` Atlantic Ridge.
	a. Paper and tracing paper. b. Vema 17, II (1). Historical document.
FOLDER Barcode: n/a	0195 Tracings of Computerized Profiles and Magnetics Across the Mid-` Atlantic Ridge.
	a. Paper and tracing paper. b. Vema 17, II (2). Historical document.
FOLDER Barcode:	0196 Tracings of Computerized Profiles and Magnetics Across the Mid-` Atlantic Ridge.
00275641968	
	a. Paper and tracing paper. b. Vema 17, II (3). Historical document.
FOLDER Barcode: n/a	0197 Tracings of Computerized Profiles and Magnetics Across the Mid-` Atlantic Ridge.
	a. Paper and tracing paper. b. Vema 14, IV (1). Historical document.
FOLDER Barcode: n/a	0198 Tracings of Computerized Profiles and Magnetics Across the Mid-` Atlantic Ridge.
	a. Paper and tracing paper. b. Vema 14, IV (2). Historical document.
FOLDER Barcode: n/a	0199 Tracings of Computerized Profiles and Magnetics Across the Mid-` Atlantic Ridge.
	a. Paper and tracing paper. b. Vema 14, V. Historical document.
FOLDER Barcode: n/a	0200 Vema 4 Profiles.
	a. Linen. b. Profiles 1-10. Final version.
FOLDER Barcode: n/a	0201 Vema 4 Profiles.
	a. Linen. b. Profiles 1-16. Final version.
FOLDER Barcode: n/a	0202 Vema 4 Profiles.
	a. Linen. b. Profiles 9-30. Final version.
FOLDER Barcode:	0203 Vema 4 Profiles.
00275641968	
	a. Linen. b. Profiles 11-32. Final version.
FOLDER Barcode: n/a	0204 Vema 4 Profiles.
	a. White linen. b. Profiles 16-22. Final version.
FOLDER Barcode: n/a	0205 Vema 4 Profiles.
	a. White linen. b. Profiles 17-26. Final version.
FOLDER Barcode: n/a	0206 Vema 4 Profiles.
	a. White linen. b. Profiles 22-29. Final version.
FOLDER Barcode: n/a	0207 Vema 4 Profiles.
	a. White linen. b. Profiles 30-40. Final version.
FOLDER Barcode: n/a	0208 Vema 4 Profiles.
	a. White linen. b. Profiles 40-49. Final version.

FOLDER Barcode: n/a	0209 Vema-4 Profiles 1 and 2.
FOLDER Duicode. If a	a. White linen. b. Profile 1 - From 37° to 38° North and 29° to 43° West. Profile 2 - 31° to
	33° North and 35° to 43° West. Both 1954.
FOLDER Barcode: n/a	0210 31 Vema Profiles.
	a. Graph paper. b. No identification information.
FOLDER Barcode: n/a	0211 Vema 5 Profile.
	a. Negative print. b. From 35° North 70° West to Bermuda. No other identification information.
FOLDER Barcode: n/a	0212 North Atlantic Vema 6 Profile.
- · · · ·	a. Negative print. b. From Blake Plateau to Bahama.
FOLDER Barcode: n/a	0213 Vema 7 Profile.
	a. Negative print. b. From 50° to 64° North and 50° to 64° West. Profile 127 1-6, Bermuda area.
FOLDER Barcode: n/a	0213 Vema 7 Profile.
TOEBER Buicouc. If u	a. Negative print. b. From 50° to 64° North and 50° to 64° West. Profile 127 1-6, Bermuda
	area.
FOLDER Barcode: n/a	0214 Vema 7 Leg 3 Profile.
	a. Negative print. b. From 33° to 37° North and 60° to 64° West. Profile 121, 1-3.
FOLDER Barcode: n/a	0215 Vema 7 Leg 4 Profile.
- · · · ·	a. Negative print. b. From 33° to 35° North and 49° to 64° West. Profile 127, 1-16.
FOLDER Barcode: n/a	0216 Vema 7 Leg 4 Profile.
FOLDER Barcode: n/a	a. Negative print. b. From 33° to 38° North and 60° to 64° West. Profile 128, 1-12. 0217 Vema 2 PDR Records 779-820.
FOLDER Darcoue. II/a	a. Negative print. b. Profile 804. No other identification information.
FOLDER Barcode: n/a	0218 Vema 2 PDR Records 779-820.
TOEBER BWICOW. IJW	a. Negative print. b. Profiles 792, 797, 798 and 792. No other identification information.
FOLDER Barcode: n/a	0219 Vema 2 PDR Records 779-820.
	a. Negative print. b. Profiles 878 and 882. No other identification information.
FOLDER Barcode: n/a	0220 Vema 2 PDR Records 779-820.
	a. Negative print. b. Profiles 779, 786 and 791. No other identification information.
FOLDER Barcode: n/a	0221 Vema 8 Profile.
	a. Negative print. b. From 26° to 32° North and 65° to 76° 31' West. Profile 119, 1-6.
FOLDER Barcode: n/a	0222 Vema 8 Profile. a. Negative print. b. From 23° 21' to 25° 42' North and 74° to 77° West. Profile 119, 7-9.
FOLDER Barcode: n/a	a. Negative print. b. From 23 21 to 23 42 North and 74 to 77 west. From 119, 7-9. 0223 Vema 8 Profile.
FOLDER Darcode. II/a	a. Negative print. b. PDR records. No other identification information.
FOLDER Barcode: n/a	0224 Vema 10 Profile.
	a. Negative print. b. From 16° to 22° 52' North and 26° 47' to 30° West. Leaving Las
	Palmas, Canary Islands for New York, 8 September 1956.
FOLDER Barcode: n/a	0225 Vema Profile.
	a. Negative print. b. From 28° 8' to 40° 24' North and 16° to 73° 50' West. Profile 203, 1-22.
FOLDER Barcode: n/a	0226 Vema 12 Profile.
.	a. Negative print. b. Near Bermuda. Profile "A", December 1956.
FOLDER Barcode: n/a	0227 Vema 12 Profile.
EOI DED Darcada: m/a	a. Negative print. b. 18 January to 3 February.0228 Vema 12 Profile.
FOLDER Barcode: n/a	a. Negative print. b. 18-25 January.
	a. mogative print. v. 10-23 January.

		_	
C_0	nte	.in	A 14

FOLDER Barcode: n/a	0229 Vema 12 Profile.
	a. Negative print. b. From 2° South to 39° North and 34° 47′ to 72° 35′ West.
FOLDER Barcode: n/a	0230 Vema 12 Profile.
	a. Negative print. b. From 4° to 7° South and 34° 36' to 36° 40' West. Profile 143, 9-10
	January.
FOLDER Barcode: n/a	0231 Vema 12 Profile.
	a. Negative print. b. From 34° 18' to 45° South and 18° East to 32° West. Profile 200.
FOLDER Barcode: n/a	0232 Vema 12 Profile.
	a. Negative print. b. From 23° to 28° South and 4° 9' to 9° East. Profile 242.
FOLDER Barcode: n/a	0233 Vema 12 Profile.
	a. Negative print. b. From 22° 59' to 22° 50' South and 12° to 40° East. Profile 243.
FOLDER Barcode: n/a	0234 Vema 12 Profile.
rolder barcode. II/a	a. Negative print. b. From 9° 51' to 22° South and 3° 40' to 13° East. Profile 244.
FOLDER Barcode: n/a	0235 Vema 12 Profile.
FOLDER Darcoue, II/a	
	a. Negative print. b. From 6° 13' to 6° 15' South and 8° East to 33° West. Profile 245.
FOLDER Barcode:	0236 Vema 12 Profile.
00275641968	N
D 1	a. Negative print. b. From 4° 6' to 10° 48' South and 2° to 5° East. Profile 247.
FOLDER Barcode:	0237 Vema 12 Profile.
00275641968	N
	a. Negative print. b. From 28°33' to 33° South and 7° 5' to 9° East. Profile 248.
FOLDER Barcode:	0238 Vema 12 Profile.
00275641968	
	a. Negative print. b. Profile V12, 1-12. 24 January to 4 February 1957.
FOLDER Barcode:	0239 Vema 14 ? Profile.
00275641968	
	a. Graph paper. b. No identification information.
FOLDER Barcode:	0240 Vema 14 ? Profile.
00275641972	
	a. Graph paper. b. No identification information.
FOLDER Barcode:	0241 Vema 14 ? Profile.
00275641972	
	a. Graph paper. b. No identification information.
FOLDER Barcode:	0242 Vema 14 ? Profile.
00275641972	
	a. Graph paper. b. Across Rift Valley. Dated 10 June. No other identification information.
FOLDER Barcode:	0243 North Atlantic Vema 14 Topo Profiles.
00275641972	
	a. Graph paper. b. Across fracture zone. Dated 6 June.
FOLDER Barcode:	0244 North Atlantic Vema 15 Profile #9.
00275641972	
	a. Linen. b. From 27° 21' to 27° 22' South and 0° to 42° East. Covers Richard's Trench.
	Crossing A.
FOLDER Barcode:	0245 Vema 17 Profile.
00275641972	
	a. Graph paper. b. From Dakar to Halifax. 28-30 July 1962.
FOLDER Barcode:	0246 North Atlantic Vema 18 Profile.
00275641984	
	a. Graph paper. b. Nassau to Bermuda. Work copy (shipboard plot) of topography,
	magnetics and course changes.

Con	tair	
v.on	ижи	ıer

FOLDER Barcode: 00275641984	0247 Vema 18 Profile.
	a. Graph paper. b. From Punta Arenas to Ushuaia - Tierra del Fuego. Sheet #5.
FOLDER Barcode: 00275641984	0248 Vema 18 Profile.
	a. Graph paper. b. From Puerto Belgrano to Buenas Aires. Sheet #7.
FOLDER Barcode: 00275641996	0249 Vema 18 Profile.
	a. Graph paper. b. From Buenas Aires to Cape Town, South Africa. Sheet #8.
FOLDER Barcode: 00275641996	0250 Vema 18 Profile.
	a. Graph paper. b. From Cape Town, South Africa to Mauritius. Sheet #9.
FOLDER Barcode: 00275642009	0251 Vema 18 Profile.
	a. Graph paper. b. From Mauritius to Freemantle. Sheet #10.
FOLDER Barcode: 00275642009	0252 North Atlantic Vema 17 Profile.
	a. Paper. b. Opus by Howard Foster-He plotted all available data in his style.
FOLDER Barcode:	0253 North Atlantic Vema 21 Profile.
00275642010	
D 1	a. Graph paper. b. Covers 2105N and 2106N. Topographic profile.
FOLDER Barcode: 00275642010	0254 North Atlantic Vema 22 Profile.
	a. Graph paper. b. From 31° 21' to 35° North and 50° to 57° 42' West. Cover BC 0606N. Dated 18 July 1972.
FOLDER Barcode: 00275642010	0255 North Atlantic Vema 22 Profile.
	a. Graph paper. b. From 15° to 19° 36' North and 23° 15' to 30° West. Covers Cape Verdi Islands.
FOLDER Barcode: 00275642010	0256 Vema 12-94 Profiles.
	a. Graph paper. b. From 3° to 30° West. Profiles 566- 568.
FOLDER Barcode: 00275642010	0257 Vema 12-94 Profiles.
	a. Graph paper. b. From 3° to 30° West. Profiles 1090-1092.
FOLDER Barcode: 00275642022	0258 Vema 12-95 Profiles.
	a. Graph paper. b. From 3° to 35° West. Profiles 967-969.
FOLDER Barcode: 00275642022	0259 Vema 12-96 Profiles.
	a. Graph paper. b. From 3° to 36° West. Profile 63.
FOLDER Barcode:	0260 Vema 12-97 Profiles.
00275642022	
nov nun D	a. Graph paper. b. From 3° to 30° West. Profiles 178 and 179.
FOLDER Barcode: 00275642022	0261 Vema 12-97 Profiles.
	a. Graph paper. b. Profiles 486-489.
FOLDER Barcode: 00275642022	0262 Vema 12-97 Profiles.
	a. Graph paper. b. From 3° to 32° West. Profiles 522- 523.

\boldsymbol{C}	4	~ :	er

FOLDER Barcode: 00275642022	0263 Vema 12-97 Profiles.
	a. Graph paper. b. From 3° to 42° West. Profiles 532-534.
FOLDER Barcode: 00275642022	0264 Vema 12-98 Profiles.
	a. Graph paper. b. From 3° to 42° West. Profile 865.
FOLDER Barcode: 00275642034	0265 Vema 12-98 Profiles.
	a. Graph paper. b. From 3° to 30° West. Profile 925.
FOLDER Barcode: 00275642034	0266 Vema 12-98 Profiles.
	a. Graph paper. b. From 3° to 32° West. Profile 935.
FOLDER Barcode: 00275642034	0267 Vema 12-99 Profiles.
	a. Graph paper. b. From 5° to 47° West.
FOLDER Barcode: 00275642034	0268 Vema 12-99 Profiles.
	a. Graph paper. b. From 3° to 31° West. Profiles 580- 583.
FOLDER Barcode: 00275642034	0269 Vema 12-101 Profiles.
	a. Graph paper. b. From 2° to 31° West. Profiles 37-38.
FOLDER Barcode: 00275642034	0270 Vema 12-101 Profiles.
	a. Graph paper. b. From 2° to 31° West. Profile 64.
FOLDER Barcode: 00275642046	0271 Vema 12-101 Profiles.
	a. Graph paper. b. From 3° to 48° West. Profile 372.
FOLDER Barcode: 00275642046	0272 Vema 12-101 Profiles.
	a. Graph paper. b. From 3° to 42° West. Profiles 584 and 585.
FOLDER Barcode: 00275642046	0273 Vema 12-101 Profiles.
	a. Graph paper. b. From 3° to 33° West. Profiles 628 and 629.
FOLDER Barcode: 00275642046	0274 Vema 12-101 Profiles.
	a. Graph paper. b. From 3° to 46° West. Profiles 689 and 690.
FOLDER Barcode: 00275642046	0275 Vema 12-101 Profiles.
	a. Graph paper. b. From 3° to 33° West. Profiles 730.5 and 731.5.
FOLDER Barcode: 00275642046	0276 Vema 12-101 Profiles.
	a. Graph paper. b. From 3° to 46° West. Profile 845.
FOLDER Barcode: 00275642046	0277 Vema 5 Profile.
	a. Negative print. b. From 33° to 40° 5' North and 65° to 73° 20' West. Bermuda to New York. Profile 118, 1-3.
FOLDER Barcode: 00275642058	0278 Vema 5 Profile.
	a. Negative print. b. From 33° to 40° North and 65° to 73° 34' West. New York to Bermuda. Profile 123, 1-3.

\boldsymbol{C}	4	~ :	er

FOLDER Barcode:	0279 Unidentified Profile.
00275642058	
	a. Negative print. b. From 29° to 35° North and 73° to 79° West. No other identification information.
FOLDER Barcode: 00275642058	0280 Pierce Profiles SP-AMC-3-PE71.
	a. Paper. b. Positioning 1-67. Day 105.
FOLDER Barcode: 00275642058	0281 Pierce Profiles SP-AMC-3-PE71.
	a. Paper. b. Leaving Nassau Harbor. Positioning 68-87. Day 106, 16 April 1971.
FOLDER Barcode: 00275642058	0282 Pierce Profiles SP-AMC-3-PE71.
	a. Paper. b. Positioning 89-141. Day 107, 17 April 1971.
FOLDER Barcode: 00275642058	0283 Pierce Profiles SP-AMC-3-PE71.
	a. Paper. b. Positioning 142-193. Day 107, 17 April 1971.
FOLDER Barcode: 00275642058	0284 Pierce Profiles SP-AMC-3-PE71.
	a. Paper. b. Positioning 193-238. Day 108.
FOLDER Barcode: 00275642058	0285 Pierce Profiles SP-AMC-3-PE71.
	a. Paper. b. Positioning 239-287. Day 112.
FOLDER Barcode: 00275642058	0285.1 Pierce Profiles SP-AMC-3-PE71.
	a. Paper. b. Freeport to West Palm Beach. Positioning 288-314. Day 112, 22 April 1971.
FOLDER Barcode: 00275642058	0286 Profile for SP-AMC-3-PE-71.
	a. Original paper strip. b. Goodman Bay, Bahamas. Day 109, 19 April 1971. Positions 1000-1171. Original record.
FOLDER Barcode: 00275642058	0287 Profile for SP-AMC-3-PE-71.
	a. Original paper strip. b. Nassau. Day 110, 20 April 1971. Positions 5000-5005. Original record.
FOLDER Barcode: 00275642058	0288 Profile for SP-AMC-3-PE-71.
	a. Original paper strip. b. At Freeport. Day 111. Positions 5010-5051. Original record.
FOLDER Barcode: 00212690983	0289 Profile for SP-AMC-3-PE-71.
FOLDER Barcode: n/a	a. Original paper strip. b. Day 112, 22 April 1971. Positions 5122-5131. Original record. 0290 Profile for SP-AMC-3-PE-71.
	a. Original paper strip. b. Day 112, 22 April 1971. Original record.
FOLDER Barcode: n/a	0291 Profile for SP-AMC-3-PE-71.
FOLDER Barcode: n/a	a. Original paper strip. b. Palm Beach. Day 113. Positions 7000-7012. Original record.0292 North South Profile of Abyssal Plain 42N 54W - 32N 54W.
	a. Linen. b. From 29° to 42° North at 54° West. Figure 4.
FOLDER Barcode: 00212690983	0293 Unidentified Profile.

a. Linen. b. Dated 16-25 July.

\sim		•	
Co	nta	ine	r

FOLDER Barcode: 00212690983	0294 Unidentified Profile.
	a. Frosted acetate. b. Dated 6-11 August.
FOLDER Barcode: 00212690983	0295 Unidentified Profile.
	a. Negative print. b. Dated 27 August - 8 September.
FOLDER Barcode: 00212690983	0296 Profiles used in Special Paper 65.
	a. Ozalid. b. At 38° North and 31° West. Profiles 1-17.
FOLDER Barcode: 00212690983	0297 Profiles used in Special Paper 65.
	a. Ozalid. b. At 38° North and 31° West. Profiles 20-33.
FOLDER Barcode: 00212690983	0298 Fathometer Profiles, Course A-B and C-D.
	a. Graph paper. b. Figures IX A and IX B.
FOLDER Barcode: 00212690983	0299 Profiles of The Gully and Northeast Trough.
	a. Graph paper. b. Gulf of Maine. John Northrop.
FOLDER Barcode: 00212690983	0300 Bathymetric Profiles East of Fernando de Noronha.
	a. Tracing paper. b. No other identification information.
FOLDER Barcode: 00212690983	0301 Unidentified Seamount Profile.
	a. Linen. b. No other identification information.
FOLDER Barcode: n/a	0302 Unidentified Profiles.
	a. Linen. b. No other identification information.
FOLDER Barcode: n/a	0303 Unidentified Profiles.
	a. Linen. b. No other identification information.
FOLDER Barcode: n/a	0304 Unidentified Profiles.
	a. Negative print. b. From 36° 8' to 39° 26' North and 71° 51' to 72° 36' West. No other identification information.
FOLDER Barcode: n/a	0305 Idealized Profile of Floor of Fracture Zone, North of Fracture Zone, and South of Fracture Zone.
	a. Frosted acetate. b. Final version. No other identification information.
FOLDER Barcode: n/a	0306 Rough Plot Profile of Continental Shelf, Slope and Rise.
	a. Graph paper. b. Done in 1951. Too much relief is obtained by the method used here. Some other method should be tried. Also 1x1 scale can be used. Perhaps plot July depth and bank magnetic(?) at every crossing.
FOLDER Barcode: n/a	0307 6 Profiles of Ridge.
	a. Linen. b. Rift Genetic Sequence used in 1959 French paper. Covers Belgian Congo to Zanzibar; Danan, Ethiopia to Harib, Yemen; El Gal, Somalia to Saihuf, Aden; Greenland to Spitsbergen; Newfoundland to England; and Recife, Brazil to Niger River, Africa.
FOLDER Barcode: n/a	0308 11 Unidentified Profiles.
	a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00212690983	0309 3 Unidentified Profiles.
	a. Frosted acetate. b. No identification information.

Container	Contents
FOLDER Barcode: 0027564206A	0310 South Atlantic Topo Profiles along the Equator.
	 a. Frosted acetate. b. Shows average slope, slope anomalies, smaller and larger hills, and topography.
FOLDER Barcode: 0027564206A	0311 Another version of South Atlantic Topo Profiles along the Equator.
	 a. Frosted acetate. b. Shows average slope, slope anomalies, smaller and larger hills, and topography. Draft version.
FOLDER Barcode: 0027564206A	0312 Typical Continental Margin Province Profiles.
	a. Negative print. b. Covers Sahara, Blake Plateau and Puerto Rico.
FOLDER Barcode: 0027564206A	0313 Profile on Norwegian Continental Terrace.
	a. Graph paper. b. Item VI, Holtedahl (1955).
FOLDER Barcode: 0027564206A	0314 Profile on Norwegian Continental Terrace.
	a. Graph paper. b. Item VII, Holtedahl (1955).
FOLDER Barcode: 0027564206A	0315 Profile on Norwegian Continental Terrace.
	a. Graph paper. b. Item IX, Holtedahl (1955).
FOLDER Barcode: 0027564206A	0316 Profile over Prince Charles Foreland and Spitsbergen.
	a. Graph paper. b. At 78° North and 11° West.
FOLDER Barcode: 00275642071	0317 15 Profiles Across Axis of Canyon.
	a. Frosted acetate. b. From38° to 39° North and 57° to 62° West. No other identification information.
FOLDER Barcode: 00275642071	0318 Profile near Iceland.
	a. Graph paper. b. At 65° 30' North and 13° to 22° West. Profile A.
FOLDER Barcode: 00275642071	0319 Profile near Iceland.
	a. Graph paper. b. From 14° to 22° West. Profile B.
FOLDER Barcode: 00275642071	0320 Profile near Iceland.
	a. Graph paper. b. From 16° to 23° West. Profile C.
FOLDER Barcode: 00275642071	0321 Unidentified Profile.
	a. Graph paper. b. From 60° to 60° 45' North and 5° 40' to 8° West. No other identificatio

a. Graph paper. b. From 60° to 60° 45′ North and 5° 40′ to 8° West. No other identification information.

FOLDER Barcode: 0322 Unidentified Profile. 00275642071

a. Graph paper. b. From 61° to 65° 31' North and 4° 30' to 37° West. Profile B. No other identification information.

FOLDER Barcode: 0323 Unidentified Profile. 00275642071

a. Graph paper. b. From 61° 40' to 65° 29' North and 2° to 37° West. No other identification information.

Container	Contents
FOLDER Barcode: 00275642071	0324 Unidentified Profile.
	a. Graph paper. b. From 62° 47' to 65° 13' North and 14° to 38° West. Profile C. No other identification information.
FOLDER Barcode: 00275642071	0325 Profile Index of Coast of Great Britain.
	a. Negative transparency. b. From 42° to 60° North and 1° to 28° West.
FOLDER Barcode: 00275642071	0326 Northern North Atlantic Profiles.
	a. Negative transparency. b. From 50° to 74° North and 10° East to 30° West. Monacl scale.
FOLDER Barcode: 00275642083	0327 North Atlantic General PDR Records.
	 a. Negative print. b. Rift mountains. Positives which were further reduced PDR records of typical areas.
FOLDER Barcode: 00275642083	0328 North Atlantic General PDR Records.
	a. Negative print. b. Positives which were further reduced PDR records of typical areas.
FOLDER Barcode: 00275642083	0329 North Atlantic General PDR Records.
	 a. Negative print. b. Dated 7 February 1955. Positives which were further reduced PDR records of typical areas.
FOLDER Barcode: 00275642083	0330 Projected Profiles for Oceanographer and Hydrographer Canyons.
	a. Paper. b. Geologic sections inferred from topographic benches and dredge hauls. Dredge data from Stetson, 1936 and 1949. Topographic data from USCandGS, Veatch and Smith, 1939.
FOLDER Barcode: 00275642083	0331 Magnetic Profile of Plato Seamount.
	a. Positive print. b. Vema cruise 4, observed variations in total magnetic intensity. Dated3-8 September.
FOLDER Barcode: 00275642083	0332 Magnetic Anomaly Map of Plato Seamount.
	a. Positive print. b. At 33° North and 28° to 30° West. Figure 10. Magnetic highs and lows with differences in gammas.
FOLDER Barcode: 00275642083	0333 Cross Sectional Profiles.
	 a. Positive print. b. Five profiles used in Special Paper 65. No other identification information.
FOLDER Barcode: 00275642083	0334 Location of Refraction Profile on Cruiser Seamont.

00275642083

a. Linen. b. From 31° to 33° North and 27° to 29° West. Kevin Moran and Atlantis receiving positions.

0335 Cruiser Seamount.

a. Linen. b. Canary Basin. Figure 7. No other identification information.

FOLDER Barcode: 00275642083

FOLDER Barcode: n/a

0336 North Atlantic Profiler Records.

a. Paper. b. Ship unknown possibly Vema. Dated 19-20 June 1965.

FOLDER Barcode: n/a 0337 Portland I Side Scan Data.

a. Positive print. b. North Atlantic, 15 November 1973.

\sim				
C_{Λ}	ní	o i	n	er

FOLDER Barcode: 00275642083	0338 Unidentified Profile.
	a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00275642095	0339 Tracings of PDR Records for Compass Island.
	a. Frosted acetate. b. Out of Norfolk, 1958. No other identification information.
FOLDER Barcode: n/a	0340 Tracings of PDR Records for Compass Island.
	a. Frosted acetate. b. 1958. No other identification information.
FOLDER Barcode: 00275642095	0341 Tracings of PDR Records for Compass Island.
	a. Frosted acetate. b. 1958. No other identification information.
FOLDER Barcode: 00275642095	0342 Tracings of PDR Records for Compass Island.
	a. Frosted acetate. b. 1958. No other identification information.
FOLDER Barcode: 00275642095	0343 Tracings of PDR Records for Compass Island.
	a. Frosted acetate. b. 1958. No other identification information.
FOLDER Barcode: 00275642095	0344 Tracings of PDR Records for Compass Island.
	a. Frosted acetate. b. 1958. No other identification information.
FOLDER Barcode: 00275642095	0345 Tracings of PDR Records for Compass Island.
	a. Frosted acetate. b. 1958. No other identification information.
FOLDER Barcode: 00275642095	0346 Tracings of PDR Records for Compass Island.
	a. Frosted acetate. b. To Norfolk, 1958. No other identification information.
FOLDER Barcode: 00275642095	0347 Unidentified Profiles.
	a. Linen. b. Numerical data but no identification information.
FOLDER Barcode: 00275642095	0348 Unidentified Profiles.
	a. Frosted acetate. b. Numerical data but no identification information.
FOLDER Barcode: 00275642095	0349 Unidentified Profiles.
	a. Frosted acetate. b. Numerical data but no identification information.
FOLDER Barcode: 00275642101	0350 Unidentified Profiles.
	a. Frosted acetate. b. Numerical data but no identification information.
FOLDER Barcode: 00275642101	0351 Unidentified Profiles.
	a. Frosted acetate. b. Numerical data but no identification information.
FOLDER Barcode: 00275642101	0352 Unidentified Profiles.
	a. Frosted acetate. b. Numerical data but no identification information.
FOLDER Barcode: 00275642101	0353 Unidentified Profiles.

a. Frosted acetate. b. Numerical data but no identification information.

Container	Contents
FOLDER Barcode: 00275642101	0354 Unidentified Profiles.
	 a. Frosted acetate. b. Covers Hatteras Canyon. Numerical data but no other identification information.
FOLDER Barcode: 00275642101	0355 Unidentified Profiles.
	 a. Frosted acetate. b. Entering New York. Numerical data but no other identification information.
FOLDER Barcode: 00275642101	0356 Unidentified Profiles.
	 a. Frosted acetate. b. To New York. Numerical data but no other identification information.
FOLDER Barcode: 00275642101	0357 Unidentified Profiles.
	a. Frosted acetate. b. Numerical data but no identification information.
FOLDER Barcode: 00275642101	0358 Unidentified Profiles.
	a. Frosted acetate. b. Numerical data but no identification information.
FOLDER Barcode: 00275642113	0359 Unidentified Profiles.
	a. Frosted acetate. b. Numerical data but no identification information.
FOLDER Barcode: 00275642113	0360 Atlantis Profiles near Grand Banks.
	a. Frosted acetate. b. Atlantis 152, 20 July; Atlantis 157, 5 July; Atlantis 164, 2-8 September and Atlantis 173, 27 August - 5 September.
FOLDER Barcode: 00275642113	0361 Continental Margin Provinces; Type Profile off Northeastern United States.
	a. Linen. b. Continental Shelf to Bermuda Rise. Heezen, et all, Figure 15.
FOLDER Barcode: 00275642113	0362 Five Profiles.
	a. Ozalid. b. Profiles at 22°, 29°, 31°, 33°, and 38° North. Heezen, et all, Special Paper 65, Figure 46.
FOLDER Barcode: 00275642113	0363 North Atlantic - Puerto Rico Trench.
	a. Paper. b. Profiles from Vema 15 in the Puerto Rico Trench. Double scale.
FOLDER Barcode: 00275642113	0364 Long Profile of Mid Ocean Canyon.
	a. Positive print. b. Special Paper 65, Figure 43.
FOLDER Barcode:	0365 Long Profile of Mid Ocean Canyon.

0365 Long Profile of Mid Ocean Canyon.

a. Linen. b. Original enlargement for 0364. Special Paper 65, Figure 43. 0366 Tracing of PDR Record; Continental Shelf and Inner Part of Blake Plateau.

a. Frosted acetate. b. Charleston, South Carolina profile at 32° 26' North and 79° 30' West. Daytona Beach, Florida profile at 30° 37' North and 80° 5' West. Heezen, et. all, Plate 7.

FOLDER Barcode: 0367 Profiles 17 - 30. 00275642113

00275642113

FOLDER Barcode: 00275642113

a. Ozalid. b. Special Paper 65.

Container	Contents
FOLDER Barcode: 00275642113	0368 North Atlantic Continental Margin Profiles.
	 a. Frosted acetate. b. Vema 16 and 18. Color-coded profiles. No other identification information.
FOLDER Barcode: 00275642125	0369 T-1 Profile.
	a. Frosted acetate. b. Southwest of Lisbon. No other identification information.
FOLDER Barcode: 00275642125	0370 T-1 Profile.
	a. Frosted acetate. b. Lisbon. No other identification information.
FOLDER Barcode: 00275642125	0371 Single Summary Profile from Multiple Cruises.
	a. Frosted acetate. b. From Carcavelos to Gibraltar. Data from profiles in 1925, 1927, 1930, 1935, 1936, 1938, 1939, 1942-1944, 1947-1950, 1952, 1956, 1958-1961, 1963 and 1964.
FOLDER Barcode: 00275642125	0372 Profile of Continental Shelf to Bermuda.
	a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00275642125	0373 Unidentified Profile.
	 a. Frosted acetate. b. No identification information. a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00275642125	0374 North Atlantic Tracings of Profiler Records.
	a. Ozalid. b. From 12° 1' to 12° 25' North and 42° 1' to 51° 2' West. Positions given but no ship's name. Mud depths shown in black.
FOLDER Barcode: 00275642125	0375 North Atlantic Tracings of Profiler Records.
	a. Ozalid. b. From 12° 1' to 17° 29' North and 42° 1' to 46° West. Positions given but not ship's name. Mud depths shown in black.
FOLDER Barcode: 00275642125	0376 North Atlantic Tracings of Profiler Records.
	a. Ozalid. b. From 17° 29' to 24° 39' North and 44° 6' to 46° West. Positions given but not ship's name. Mud depths shown in black.
FOLDER Barcode: 00275642125	0377 North Atlantic Tracings of Profiler Records.
	a. Ozalid. b. From 24° 39' to 30° 36' North and 40° 11' to 44° 6' West. Positions given but not ship's name. Mud depths shown in black.
D 1	

FOLDER Barcode: 00275642137

0378 North Atlantic Tracings of Profiler Records.

a. Ozalid. b. From 30° 36' to 33° 59' North and 34° 5' to 40° 11' West. Positions given but not ship's name. Mud depths shown in black.

FOLDER Barcode: 00275642137

0379 North Atlantic Tracings of Profiler Records.

a. Ozalid. b. From 33° 59' to 39° 47' North and 29° 6' to 34° 5' West. Positions given but not ship's name. Mud depths shown in black.

FOLDER Barcode: 00275642137

0380 North Atlantic Vema I and Atlantis I Profiles.

a. Frosted acetate. b. From 18° to 22° North and 66° to 68° West. Plotted at double sheet scale.

Container	Contents			
FOLDER Barcode: 00275642137	0381 Long Profile Eastern Shore of U.S.			
	a. Graph paper. b. From Vema 2-41, Vema 7, Atlantis 152-54, 157-40-42 and 30, 164-1 and 173.			
FOLDER Barcode: 00275642137	0382 Jacksonville, Florida to St. Georges, Bermuda.			
	a. Ozalid. b. From 30° 22' to 32° North and 65° 17' to 81° West.			
FOLDER Barcode: 00275642137	0383 Tracings of PDR Records on Continental and Insular Slopes.			
	 a. Linen. b. Profiles off Madeira, St. Nazaire, France, and New York. Heezen, et. all, Figure 16. 			
FOLDER Barcode: 00275642137	0384 Tracings of PDR Slope Profiles.			
	a. Linen. b. North Atlantic, area unknown. Illustrates BCH method of converting slopes,			
	benches and roughness to lithology by correlating every profile to profile.			
FOLDER Barcode: 00275642137	0385 Profile Across Hatteras and Naves Abyssal Plain and Vema Gap.			
	a. Graph paper. b. From 24° to 34° North and 65° to 71° West.			
FOLDER Barcode: 00275642149	0386 Index to Profiles Across the Mid Ocean Canyon.			
	a. Ozalid. b. From 38° to 44° North and 41° to 46° West. Profiles E-Z and AA-AZ.			
FOLDER Barcode: 00275642149	0387 Profile Across Continental Margins Basin and Mid-Atlantic Ridge.			
	a. Ozalid. b. At 47° North. Ozalid of final copy.			
FOLDER Barcode: 00275642149	0388 Long Profile of Mid Ocean Canyon and Arkansas-Mississippi River.			
	a. Linen. b. Special Paper 65.			
FOLDER Barcode: 00275642149	0389 Publication Graphic Showing.			
	Distance Between Province Boundaries from Eastern to Western Flanks of the Mid- Atlantic Ridge, Rift Valley Width Between Adjacent Rift Mountains and 500 and 250 Fathoms above Bottom, and Depth of Rift Valley and Rift Mountains.			
FOLDER Barcode: 00275642149	0390 Profile Across Mid-Atlantic Ridge.			
	a. Negative print. b. From 48° 6' to 55° 56' North and 6° to 53° 6' West. From Grand Ban to Firth of Lorne. By Marie Tharp from North Atlantic Cable Ship.			
FOLDER Barcode: 00275642149	0391 Seven Color-Coded Profiles.			
	 a. Frosted acetate. b. Large, over-sized sheet with numerical data but no identification information. 			
FOLDER Barcode: 00275642149	0392 Correlation of Structural Benches.			
	a. Ozalid. b. From 35° 30' to 38° 30' North. Off Cape Hatteras and Cape May. Shows cretaceous section used in Special Paper 65, Heezen, et. all, Plate 1.			
FOLDER Barcode: 00275642149	0393 Unidentified Profiles.			
	a. Tracing paper. b. No identification information.			
EOI DED Daranda:	0204 Index of Couth Atlantic Drofiles			

0394 Index of South Atlantic Profiles.

horizons A, A*, M and D.

a. Paper. b. From 34° to 57° South and 28° to 75° West. Part 5 Plates VIII and IX. Map of

FOLDER Barcode:

00275642149

Container	Contents
FOLDER Barcode: 00275642149	0395 Argentine Basin Profiler Records Track Chart.
	a. Paper. b. Profile V-22, March 1966; V-18, January-February 1962 and C-11 January 1967.
FOLDER Barcode: 00275642149	0396 Argentine Basin Profiler Records Track Chart.
	 a. Paper. b. Profile Z-1, March 1962; V-17, May 1961. Plate VII. Seismic reflection sections.
FOLDER Barcode: 00275642149	0397 Argentine Basin Profiler Records Track Chart.
	a. Paper. b. Profile Z-2, February 1963; V-17, 18, and Z-1. Covers 0609S.
FOLDER Barcode: 00275642150	0398 Argentine Basin Profiler Records Track Chart.
	 a. Paper. b. Profile Z-1, March 1962; C-1, January to February 1967. Covers 0409S, 0508S, 0608S, 0607S, 0609S and 0610S.
FOLDER Barcode: 00275642150	0399 Argentine Basin Profiler Records Track Chart.
	 a. Paper. b. Profile V-17, May 1961; V-18, February 1962. Covers 0409S, 0410S, 0509S 0608S and 0609S. Plate V.
FOLDER Barcode: 00275642150	0400 South Atlantic Ocean Bottom Topography Along 8° 15' S.
	 a. Negative print. b. From 10° East to 35° West. Woods Hole Oceanographic Institution, R/V Crawford, March 1957.
FOLDER Barcode: 00275642150	0401 South Atlantic Ocean Bottom Topography Along 15° 45' S.
	 a. Negative print. b. From 10° East to 35° West. Woods Hole Oceanographic Institution, R/V Crawford, April 1957.
FOLDER Barcode: 00275642150	0402 American Sounding.
	a. Graph paper. b. From 17° to 19° North at 32° West.
FOLDER Barcode: 00275642150	0403 American Sounding, 20-1.
	a. Graph paper. b. From 17° to 19° North at 32° West.
FOLDER Barcode: 00275642150	0404 American Sounding, 20-2.
	a. Graph paper. b. From 15° to 20° North at 90° West.
FOLDER Barcode: 00275642150	0405 American Sounding, 20-3 and British Soundings.
	a Graph paper h. From 15° to 20° North at 90° West

a. Graph paper. b. From 15° to 20° North at 90° West. FOLDER Barcode: 0405 American Sounding, 20-3 and British Soundings.

00275642150

a. Graph paper. b. From 15° to 20° North at 90° West.

FOLDER Barcode: 0406 American Sounding, 20-4. 00275642162

a. Graph paper. b. From 15° to 20° North at 89° West.

FOLDER Barcode: 0407 American Sounding, 20-5. 00275642162

a. Graph paper. b. From 15° to 17° North at 65° West.

FOLDER Barcode: n/a 0408 American Sounding, 20-6. a. Graph paper. b. At 75° West.

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: 00275642162	0409 American Sounding, 20-7 and British Soundings.
	a. Graph paper. b. From 15° to 20° North at 91° West.
FOLDER Barcode: 00275642162	0410 American Sounding, 20-8 and British Soundings.
	a. Graph paper. b. From 15° to 20° North at 91° West.
FOLDER Barcode: 00275642162	0411 American Sounding, 20-9 and British Soundings.
	a. Graph paper. b. From 18° to 21° North at 38° West.
FOLDER Barcode: 00275642162	0412 American Sounding, 20-10 and British Soundings.
	a. Graph paper. b. From 15° to 20° North at 64° West.
FOLDER Barcode: n/a	0413 American Sounding, 20-11 and British Soundings.
	a. Graph paper. b. From 18° to 20° North at 90° West.
FOLDER Barcode: 00275642174	0414 American Sounding, 20-12 and British Soundings.
	a. Graph paper. b. From 15° to 20° North at 71° to 93° West.
FOLDER Barcode: n/a	0415 American Sounding, 20-13 and British Soundings.
	a. Graph paper. b. From 15° to 19° North at 67° West.
FOLDER Barcode: n/a	0416 American Sounding, 20-41.
	a. Graph paper. b. From 17° to 19° North at 28° West.
FOLDER Barcode: n/a	0417 American Sounding, 20-42.
	a. Graph paper. b. From 19° to 20° North at 3° to 80° West.
FOLDER Barcode: n/a	0418 American Sounding, 20-43.
	a. Graph paper. b. At 90° West.
FOLDER Barcode: n/a	0419 American Sounding, 20-44.
	a. Graph paper. b. At 7° West.
FOLDER Barcode: n/a	0420 American Sounding, 20-45.
	a. Graph paper. b. From 15° to 20° North at 18° West.
FOLDER Barcode: 00275642174	0421 American Sounding, 20-46.
	a. Graph paper. b. At 178° West.
FOLDER Barcode: 00275642174	0422 American Sounding, 20-47.
	a. Graph paper. b. At 175° West.
FOLDER Barcode: 00275642174	0423 American Sounding, 20-48.
	a. Graph paper. b. At 3° West.
FOLDER Barcode: 00275642186	0424 American Soundings 30-1 to 30-12.
	a. Graph paper. b. From 26° to 28° West.
FOLDER Barcode: 00275642186	0425 American Soundings 30-13.
	a. Graph paper. b. From 25° to 30° West.
FOLDER Barcode: 00275642186	0426 American Soundings 30-14-15.
	a. Graph paper. b. From 26° to 30° West.

\sim		
Con	tain	er

FOLDER Barcode: 00275642186	0427 American Soundings 30-16-19.
	a. Graph paper. b. From 25° to 28° West and 50°West.
FOLDER Barcode: 00275642186	0428 American Soundings 30-21.
	a. Graph paper. b. From 26° to 30° West at 50° North.
FOLDER Barcode: 00275642186	0429 American Soundings 30-22.
	a. Graph paper. b. At 29° West.
FOLDER Barcode: 00275642186	0430 American Soundings 30-23.
	a. Graph paper. b. At 49° North.
FOLDER Barcode: 00275642186	0431 American Soundings 30-24.
	a. Graph paper. b. From 25° to 29° West at 49° North.
FOLDER Barcode: 00275642186	0432 American Soundings 30 - 25-26.
	a. Graph paper. b. At 48° North and 27° West.
FOLDER Barcode: 00275642198	0433 American Soundings 30 - 27-29.
	a. Graph paper. b. From 48° to 50° North and 25° to 30° West.
FOLDER Barcode: 00275642198	0434 American Soundings 30-30.
	a. Graph paper. b. At 47° North.
FOLDER Barcode: 00275642198	0435 American Soundings 30 - 31-34.
	a. Graph paper. b. At 47° North.
FOLDER Barcode: 00275642198	0436 American Soundings 30 - 35.
	a. Graph paper. b. From 26° to 30° West at 48°North.
FOLDER Barcode: 00275642198	0437 American Soundings 30 - 37.
	a. Graph paper. b. At 26° West.
FOLDER Barcode: 00275642198	0438 American Soundings 30 - 38.
	a. Graph paper. b. From 26° to 30° West.
FOLDER Barcode: n/a	0439 American Soundings 30 - 39-40.
novnan D 1	a. Graph paper. b. At 48° North and 26° West.
FOLDER Barcode: 00275642198	0440 American Soundings 30 - 41.
EON DED Dones des m/s	a. Graph paper. b. At 26° West.
FOLDER Barcode: n/a	0441 American Soundings 30 - 42. a. Graph paper. b. From 26° to 28° West.
FOLDER Barcode: 00275642198	0442 American Soundings 30 - 43.
-	a. Graph paper. b. At 28° West.
FOLDER Barcode: n/a	0443 American Soundings 30 - 44, 45, 48.
	a. Graph paper. b. At 27°, 27° and 28° West.
FOLDER Barcode: n/a	0444 American Soundings 30 - 46-47.
	a. Graph paper. b. At 47° North and 30° West.

\sim		
Con	tain	er

FOLDER Barcode: 00275642198	0445 American Soundings 30 - 49 and 51.
	a. Graph paper. b. From 26° to 27° West.
FOLDER Barcode: 00275642198	0446 American Soundings 30 - 50.
	a. Graph paper. b. From 25° to 29° West at 47° North.
FOLDER Barcode: 00275642044	0447 American Soundings 30 - 52 and 53.
	a. Graph paper. b. At 71°.
FOLDER Barcode: 00275642044	0448 American Soundings 30 - 54, 55, 58.
	a. Graph paper. b. At 26° and 27° West.
FOLDER Barcode: n/a	0449 American Soundings 30 - 56 and 57.
	a. Graph paper. b. At 26° and 27° West.
FOLDER Barcode: n/a	0450 American Soundings 30 - 59-62.
	a. Graph paper. b. No identification information.
FOLDER Barcode: n/a	0451 American Soundings 30 - 63.
	a. Graph paper. b. From 47° to 48° North and 26° to 30° West.
FOLDER Barcode: n/a	0452 American Soundings 30 - 64.
	a. Graph paper. b. From 47° to 50° North.
FOLDER Barcode: n/a	0453 American Soundings 30 - 65.
	a. Graph paper. b. From 25° to 27° West.
FOLDER Barcode: n/a	0454 American Soundings 30 - 66A.
	a. Graph paper. b. From 26° to 28° West.
FOLDER Barcode: n/a	0455 American Soundings 30 - 66B.
	a. Graph paper. b. From 48° to 50° North at 26° West.
FOLDER Barcode: n/a	0456 American Soundings 30 - 67-76.
	a. Graph paper. b. From 27° to 31° West.
FOLDER Barcode: 00275642044	0457 American Soundings 30 - 77-85.
	a. Graph paper. b. From 25° to 26° West at 49° North.
FOLDER Barcode: 00275642044	0458 American Soundings 30 - 86-88.
	a. Graph paper. b. From 25° to 29° West.
FOLDER Barcode: 00275642044	0459 American Soundings 30 - 89-92.
	a. Graph paper. b. From 26° to 30° West at 47° North.
FOLDER Barcode: n/a	0460 American Soundings 30 - 93-98.
	a. Graph paper. b. From 26° to 28° West.
FOLDER Barcode: n/a	0461 American Soundings 30 - 99-101.
	a. Graph paper. b. From 26° to 28° West at 48° North.
FOLDER Barcode: 00275642044	0462 American Soundings 30 - 102-110.
	a. Graph paper. b. From 26° to 27° West.
FOLDER Barcode: 00275642044	0463 American Soundings 30 - 111-114.
	a. Graph paper. b. From 26° to 28° West at 47° North.

~			
C_{Λ}	nts	ain	er

FOLDER Barcode: 00275642044	0464 American Soundings 30 - 115-118.
	a. Graph paper. b. At 25° West.
FOLDER Barcode: 00275642044	0465 American Soundings 30 - 119.
	a. Graph paper. b. From 47° to 51° North.
FOLDER Barcode: n/a	0466 American Soundings 30 - 120.
	a. Graph paper. b. From 48° to 51° North and 26° to 28° West.
FOLDER Barcode: 00275642044	0467 American Soundings 35 - 1.
	a. Graph paper. b. At 31° North and 47° West. This Profile Plotted Backwards .
FOLDER Barcode: 00275642216	0468 American Soundings 35 - 2.
	a. Graph paper. b. From 31° to 33° North. This Profile Plotted Backwards .
FOLDER Barcode: 00275642216	0469 American Soundings 35 - 3.
	a. Graph paper. b. From 31° to 34° North.
FOLDER Barcode: 00275642216	0470 American Soundings 35 - 4.
	a. Graph paper. b. From 31° to 34° North.
FOLDER Barcode: 00275642216	0471 American Soundings 35 - 5.
	a. Graph paper. b. From 31° to 34° North.
FOLDER Barcode: 00275642216	0472 American Soundings 35 - 6.
	a. Graph paper. b. From 31° to 35° North.
FOLDER Barcode: 00275642216	0473 American Soundings 35 - 7.
	a. Graph paper. b. From 31° to 34° North.
FOLDER Barcode: 00275642216	0474 American Soundings 35 - 8.
	a. Graph paper. b. From 31° to 34° North. This Profile Plotted Backwards.
FOLDER Barcode: 00275642216	0475 American Soundings 35 - 9.
	a. Graph paper. b. From 30° to 35° North. This Profile Plotted Backwards.
FOLDER Barcode: 00275642216	0476 American Soundings 35 - 11.
	a. Graph paper. b. From 31° to 33° North. This Profile Plotted Backwards.
FOLDER Barcode: 00275642216	0477 American Soundings 35 - 12.
	a. Graph paper. b. From 30° to 35° North.
FOLDER Barcode: 00275642228	0478 American Soundings 35 - 13.
	a. Graph paper. b. From 30° to 35° North.
FOLDER Barcode: 00275642228	0479 American Soundings 35 - 14.
	a. Graph paper. b. From 30° to 35° North. This Profile Plotted Backwards.
FOLDER Barcode: 00275642228	0480 American Soundings 35 - 15 and British Soundings.
	a. Graph paper. b. From 30° to 35° North.

\sim		•	
C'n	nta	ineı	۰

FOLDER Barcode: 00275642228	0481 American Soundings 35 - 16.
	a. Graph paper. b. From 48° to 50° West at 31° North.
FOLDER Barcode: 00275642228	0482 American Soundings 35 - 17.
	a. Graph paper. b. From 47° to 51° West at 31° North.
FOLDER Barcode: 00275642228	0483 American Soundings 35 - 18-20.
	a. Graph paper. b. No identification information.
FOLDER Barcode: 00275642228	0484 Unidentified Profile.
	a. Graph paper. b. No identification information.
FOLDER Barcode: n/a	0485 Unidentified Profile.
	a. Graph paper. b. No identification information.
FOLDER Barcode: 00275642228	0486 Unidentified Profile.
	a. Graph paper. b. No identification information.
FOLDER Barcode: 00275642228	0487 Profile Across Atlantic Seamount.
	a. Graph paper. b. No identification information.
FOLDER Barcode: 00275642228	0488 South Atlantic Survey off Northeast Coast of South America.
	a. Linen. b. From 1° 30' to 3° South and 35° 30' to 37° West. Profiles show shape and depth. Profiles and diagrams 1- 30.
FOLDER Barcode: 0027564223A	0489 South America I Continental Margin Profiles.
	a. Ozalid. b. From 12° North to 7° South and 32° to 61° West. Eleven profiles.
FOLDER Barcode: 0027564223A	0490 South America IV Continental Margin Profiles.
	a. Ozalid. b. Argentine rise and basin work sheet. Twelve profiles.
FOLDER Barcode: 0027564223A	0491 Profiles Across the Amazon Trend.
	a. Ozalid. b. Volcanos on the Anabon line. Twelve profiles about 1960.
FOLDER Barcode: 0027564223A	0492 South Atlantic Index Map of Profiles Across the Amazon Cone.
	a. Frosted acetate. b. From 2° South to 12° North and 42° to 52° West.
FOLDER Barcode: 0027564223A	0493 Index to South Atlantic Profiles 1-24 from Vema 12 and Meteor.
	a. Linen. b. From 20° North to 72° South and 20° East to 70° West.
FOLDER Barcode: n/a	0494 Index to South Atlantic Profiles Across the Mid-Atlantic Ridge.
	a. Linen. b. From 30° North to 72° South and 20° East to 70° West.
FOLDER Barcode: 0027564223A	0495 Profiles Southwest of Cape Town and Across Schmitt-Ott Rise.
	a. Paper. b. From 30° to 55° South and 25° East to 10° West. Profiles 1-3 in final graphic form.
FOLDER Barcode: 0027564223A	0496 Profiles Southwest of Cape Town and Across Schmitt-Ott Rise.
	 a. Frosted acetate original of 0495. b. From 30° to 55° South and 25° East to 10° West. Profiles 1-3 in final graphic form.

O	4 - 5		
Con	TOI	me	· ·

FOLDER Barcode: 0027564223A	0497 South Atlantic Tracings Across Walvis Ridge.
	a. Paper. b. From USNS Wyandot - First US ship to have PDR in 1957. Many inked in illustrations which were part of book about the South Atlantic. Seven profiles.
FOLDER Barcode: 0027564223A	0498 South Atlantic Tracings Across Walvis Ridge.
	a. Frosted acetate original of 0497. b. From USNS Wyandot - First US ship to have PDR in 1957. Many inked in illustrations which were part of book about the South Atlantic. Seven profiles. a. Frosted acetate original of 0497. b. From USNS Wyandot - First US ship to have PDR in 1957. Many inked in illustrations which were part of book about the South Atlantic. Seven profiles.
FOLDER Barcode: 00275642241	0499 South Atlantic Tracings Across Rift Mountains.
	a. Paper. b. From 50° to 65° South and 10° East to 10° West. From USNS Wyandot. Profiles 8-11.
FOLDER Barcode: 00275642241	0500 South Atlantic Tracings Across Rift Mountains.
	a. Frosted acetate original of 0499. b. From 50° to 65° South and 10° East to 10° West. From USNS Wyandot. Profiles 8-11.
FOLDER Barcode: 00275642241	0501 South Atlantic Tracings Across Relic Abyssal Plain and Continental Rise.
	a. Paper. b. From 64° to 72° South and 10° East to 20° West. From USNS Wyandot. Profiles 12-18.
FOLDER Barcode: 00275642241	0502 South Atlantic Tracings Across Relic Abyssal Plain and Continental Rise.
	a. Frosted acetate original of 0501. b. From 64° to 72° South and 10° East to 20° West. From USNS Wyandot. Profiles 12-18.
FOLDER Barcode: 00275642241	0503 Topographic Profiles of the Argentine Rise.
	a. Frosted acetate. b. Four profiles from 20° to 49° West at 36° South.
FOLDER Barcode: 00275642241	0504 Topographic Profiles of the Argentine Rise.
	a. Frosted acetate. b. Profiles 1-11 from the Admiral Grannele.
FOLDER Barcode: 00275642241	0505 Topographic Profiles of the Argentine Rise.
	a. Frosted acetate. b. Profiles 12 and 13 from the Admiral Grannele. Goes with 0505.
FOLDER Barcode: 00275642241	0506 Unidentified Profiles.
	a. Frosted acetate. b. Profiles A, A'; B, B'; and C, C'.
FOLDER Barcode: n/a	0507 South Atlantic Topographic Profiles Across Agulhas Rise, South Africa.
	a. Frosted acetate. b. From 32° to 46° South and 18° to 33° East. Profile 1 from Vema 18, Profile 2 from Shackleton, and Profile 3 from Vema 15.
FOLDER Barcode: n/a	0508 South Atlantic Plateau Profiles.
	a. Frosted acetate. b. Covers Antarctic, Magellan, Wedell, Recife, Falkland, Luanda, Blake, Santos, and New Zealand Plateaus along with Maud Bank. Final version.
FOLDER Barcode: 00275642253	0509 South Atlantic Profiles Across Middle Ocean Ridge.
	a. Frosted acetate. b. Covers an area bounded by 16° to 26° North and 40° to 53° West. Profiles from Vema 12, 14, and 16; Albatross; Meteor and Crawford. Sheet 1 of 5, final version

final version.

Container	Contents
FOLDER Barcode: 00275642253	0510 South Atlantic Profiles.
	a. Frosted acetate. b. Covers an area bounded by 22° to 35° North and 33° to 53° West. Profiles from Vema 10, Meteor 1938, Crawford, Atlantis and Wyandot. Final version.
FOLDER Barcode: 00275642253	0511 South Atlantic Profiles.
	a. Frosted acetate. b. Covers an area bounded by 5° to 20° North and 37° to 52° West. Profiles from Vema 9, 12 and 16; Meteor and Atlantis. Sheet 5 of 5, final version.
FOLDER Barcode: 00275642253	0512 South Atlantic Profiles.
	a. Frosted acetate. b. Covers an area bounded by 9° North to 3° South and 22° to 37° West Profiles from Vema 14, Meteor, Crawford, Navy and Atlantis. Sheet 6, final version.
FOLDER Barcode: 00275642253	0513 South Atlantic Profiles.
	a. Frosted acetate. b. Covers an area bounded by 0° to 15° South and 6° to 21° West. Profiles from Vema 12, Meteor, Crawford, Navy and Atlantis. Sheet 7, final version.
FOLDER Barcode: 00275642253	0514 South Atlantic Profiles.
	a. Frosted acetate. b. Covers an area bounded by 15° to 41° South and 6° to 25° West. Profiles from Vema 16, Meteor, Crawford, and Atlantis. Sheet 8, final version.
FOLDER Barcode: 00275642253	0515 South Atlantic Profiles.
	a. Frosted acetate. b. Covers an area bounded by 40° to 58° South and 11° East to 22° West. Profiles from Vema 12 and 14, Meteor and Wyandot. Sheet 9, final version.
FOLDER Barcode: 00275642253	0516 Island Arc Profiles.
	a. Negative print. b. Eleven profiles of which 3 are damaged and can't be read.
FOLDER Barcode: 00275642253	0517 Oceanographic Fracture Zone Profiles.
	a. Tracing paper. b. Near 35° North and 35° West. Profiles I, I'; K, K'; L, L'; M, M'; and N N'. Middle sheet.
FOLDER Barcode: 00275642253	0518 Oceanographic Fracture Zone Profiles.
	a. Tracing paper. b. Near 35° North and 35° West. Profiles A, A'; B, B'; C, C'; E, E'; F, F'; G, G'; and H, H'. Western sheet.
FOLDER Barcode: 00275642253	0519 Oceanographic Fracture Zone Profiles.
	a. Tracing paper. b. Near 35° North and 34° West. Profiles P, P'; Q, Q'; R, R'; S, S'; T, T'; U, U'; and V, V'. Eastern sheet.
FOLDER Barcode: 00275642253	0520 Profiles Across Western Southern Rift Valley.
	a. Tracing paper. b. Near 34° North and 36° West. Profiles A, A'; B, B'; C, C'; D, D'; and E, E'.

FOLDER Barcode: 00275642265

0521 Profiles Across Western Southern Rift Valley.

a. Tracing paper. b. Near 36° North and 34° West. Profiles A, A'; B, B'; C, C'; D, D'; and E, E'.

0522 Unidentified Profiles. FOLDER Barcode: 00275642265

a. Frosted acetate. b. Seven profiles. No identification information.

Container	Contents
FOLDER Barcode:	0523 Equatorial Profiles of South Facing Scarp at 1° North.
00275642265	0323 Equatorial Fromes of South Facing Scarp at 1 North.
	 a. Frosted acetate. b. Area of St. Paul's sliver. Nine profiles, being saved for book illustrations.
FOLDER Barcode: 00275642265	0524 South Atlantic Profiles.
	a. Graph paper. b. Profiles 767-777 and 593.
FOLDER Barcode: 00275642265	0525 Fourteen Profiles Across the Mohns Ridge Sector of the Mid-Oceanic Ridge.
	a. Positive print. b. Work sheet with data showing total magnetic intensity and topography. Facing page 760.
FOLDER Barcode: 00275642265	0526 Profiles from Dakar to Cape Town.
	a. Frosted acetate. b. Profiles 4-8. Sheet #2.
FOLDER Barcode: 00275642265	0527 South Atlantic Profiles.
	a. Frosted acetate. b. Area bounded by 59° to 62° South and 50° to 59° West. Profiles 328, 329, 351 and 352.
FOLDER Barcode: 00275642265	0528 North Atlantic Composite Profile.
	a. Frosted acetate. b. Thermorad Vema-15-8 from 10° to 45° North and 21° to 41° West. Crawford Station 171 from 8° to 13° North and 40° to 50° West. Meteor Station 301 from 7° to 8° North and 39° to 55° st.
FOLDER Barcode: 00275642265	0529 Equatorial Scarp Zone Profiles.
	a. Frosted acetate. b. From 3° South to 4° North and 28° to 41° West. Profiles 1-6, 6 October 1961.
FOLDER Barcode: 00275642277	0530 {Central Atlantic Profiles.
	a. Frosted acetate. b. From 1° South to 10° North and 27° to 41° West. Profiles 1-7, 18 October 1961.
FOLDER Barcode: 00275642277	0531 Profiles Across the Romanche Trench.
	a. Frosted acetate. b. From 1° South to 5° North and 10° to 24° West. Seven profiles from 11 October 1961.
FOLDER Barcode: 00275642277	0532 Equatorial Profiles.
	a. Frosted acetate. b. From 5° to 10° North and 35° to 41° West. Four profiles from 9 October 1961.
FOLDER Barcode: 00275642277	0533 Profiles Near South Orkney Island.
	a. Frosted acetate original. b. From 58° to 62° South and 39° to 55° West. Nine profiles in final form.
FOLDER Barcode: 00275642277	0534 Profiles Near South Orkney Island.
	a. Positive print of 0533. b. From 58° to 62° South and 39° to 55° West. Nine profiles in final form.
FOLDER Barcode: 00275654607	0535 Profiles Near South Orkney Island.
	a. Negative print of 0533. b. From 58° to 62° South and 39° to 55° West. Nine profiles in

final form.

Container	Contents
FOLDER Barcode: 00275654590	0536 Profiles Near South Orkney Island.
	a. Frosted acetate. b. From 58° to 67° South and 26° to 55° West. Nine profiles in final form.
FOLDER Barcode: 00275654590	0537 Profiles Acroass Chain Fracture Zone and 1° South and 10° North of the Zone.
	a. Frosted acetate. b. From 5° South to 5° North and 22° to 40° West. Three profiles in final form, 6 March 1962.
FOLDER Barcode: 00275654590	0538 Profiles Across the South Edge of the Annabon Trend.
	a. Frosted acetate. b. Seven profiles covering 4° East to 20° West. From Crawford, Wyandot and Vema-16.
FOLDER Barcode: 00275654590	0539 Index Map for Demerrera Plateau Profile Drawings.
	a. Frosted acetate. b. From 5° to 13° North and 50° to 57° West. Nine profiles.
FOLDER Barcode: 00275654590	0540 Demerrera Plateau Profiles.
	a. Frosted acetate. b. From 5° to 13° North and 50° to 57° West. Nine profiles.
FOLDER Barcode: n/a	0541 Profiles Across South Sandwich Trench.
	a. Frosted acetate. b. From 50° to 63° South and 20° to 40° West. Covers Island Arc nea South Georgia. Profiles 1-21 in final form.
FOLDER Barcode: 00275654590	0542 Profiles Across Chain Fracture Zone.
	a. Frosted acetate. b. From 5° South to 5° North and 7° to 30° West. Covers Romanche Trench. Profiles 1-7 in final form.
FOLDER Barcode: 00275654590	0543 Profiles Across South Facing Scarp at 1° 30' South.
	a. Frosted acetate. b. From 5° South to 5° North and 23° to 40° West. Between St. Paul's rocks and mid-ocean canyon. Profiles 1-10.
FOLDER Barcode: 00275654590	0544 Profiles Across Romanche Trench.
	a. Frosted acetate. b. From 6° South to 3° North and 2° East to 31° West. Profiles 1-11 in final form, 16 October 1961.
FOLDER Barcode:	0545 Profiles Across Chain Fracture Zone.

FOLDER Barcode: 00275654589

a. Frosted acetate. b. From 3° South to 3° North and 10° to 20° West. Profiles 1-15 in final form, 18 May 1962.

FOLDER Barcode: 00275654589

0546 Central Atlantic Profiles.

a. Frosted acetate. b. From 7° to 13° North and 38° to 49° West. Profiles 1-11 in final form, 22 October 1961.

FOLDER Barcode: 00275654589

0547 Central Atlantic Profiles.

a. Frosted acetate. b. From 7° to 13° North and 24° to 49° West. Profiles 1-16 in final form.

FOLDER Barcode: 00275654589

0548 Romanche Fracture Zone Profiles.

a. Frosted acetate. b. From 0° to 15' South and 18° 15' to 18° 45' West. Profiles 1-8 in final form.

Con	tainer
CUII	tainti

FOLDER Barcode: n/a	0549 North Atlantic Profile Index.
	a. Negative print. b. From 15° to 50° North and 0° to 82° West. Profiles W1-W34, N1-N2, R1-R25 and E1-E21. Special Paper 65.
FOLDER Barcode: n/a	0550 North Atlantic Profile Index.
	a. Linen original. b. From 15° to 50° North and 0° to 82° West. Profiles W1-W34, N1-N2, R1-R25 and E1-E21. Special Paper 65.
FOLDER Barcode: n/a	0551 Eltanin Profiles for Special Paper 65.
	a. Negative print. b. From England to Cape Verde. Profiles E1-E21.
FOLDER Barcode: 00275654589	0552A W Profiles for Special Paper 65.
	a. Negative print. b. From Scotia Shelf to Grand Banks. Profiles W1-W11.
FOLDER Barcode: 00275654589	0552B W Profiles for Special Paper 65.
	a. Negative print. b. From Cape Hatteras to Georges Bank. Profiles W2-W20.
FOLDER Barcode: 00275654589	0552C W Profiles for Special Paper 65.
	a. Negative print. b. Profiles W21-W30.
FOLDER Barcode: 00275654589	0552D W Profiles for Special Paper 65.
	a. Negative print. b. From Puerto Rico to Bahamas. Profiles W27-W34.
FOLDER Barcode: 00275654589	0553 Composite of 0552A-D Profiles for Special Paper 65.
	a. Positive print. b. From Puerto Rico to Grand Banks. Profiles W1-W34.
FOLDER Barcode: 00275654589	0554 Composite of 0552A-D Profiles for Special Paper 65.
	a. Linen original. b. From Puerto Rico to Grand Banks. Profiles W1-W34. Heezen et. all.
FOLDER Barcode: 00275654589	0555 Composite of 0552A-D Profiles for Special Paper 65.
	a. Ozalid. b. From Puerto Rico to Grand Banks. Profiles W1-W34. Worksheet for 0054 (W1-W30 only), Heezen et. all. a. Ozalid. b. From Puerto Rico to Grand Banks. Profiles W1-W34. Worksheet for 0054 (W1-W30 only), Heezen et. all.
FOLDER Barcode: 00275654589	0556 Possible Kane 9 South Atlantic Profiles.
	a. Negative print. b. Profiles 1-7. No other identification information.
FOLDER Barcode: 00275654589	0557 Possible Kane 9 South Atlantic Profiles.
	a. Positive print of 0556. b. Profiles 1-7. No other identification information.
FOLDER Barcode: 00275654589	0558 Possible Kane 9 South Atlantic Profiles.
	a. Frosted acetate original of 0556. b. Profiles 1-7. No other identification information.
FOLDER Barcode: 00275654577	0559 Multiple Profiles Across Rift Valley.
	a. Frosted acetate. b. Profiles range from 1° to 23° North and 34° to 52° West. Sheet 2 of 5.
FOLDER Barcode: 00275654577	0560 Romanche Trench Parallel Crossings.
	a. Frosted acetate. b. Eleven profiles. Dated 8 June 1962.
FOLDER Barcode: 00275654577	0561 Wyandot, Crawford and Atlantis Profiles.
	a. Frosted acetate. b. Wyandot - 16° to 33° North and 20° to 58° West. Crawford - 16° to

16° 15' North and 17° to 60° West. Atlantis - 13° to 14° North and 18° to 59° West.

Container	Contents
FOLDER Barcode: 00275654577	0562 Trans Atlantic Profiles - South Atlantic.
	a. Frosted acetate. b. From 0° 7' to 16° 30' North and 23° to 47° West. From 0° to 14° 25' North and 18° to 35° West. Meteor profiles XXIX and XXVIII. Sheet 2 of 8.
FOLDER Barcode: 00275654577	0563 South Atlantic Profiles.
	a. Frosted acetate. b. Vema-14/Crawford - 3° 53' South to 8° 15' North and 13° to 37° 31' West. Meteor - 5° 57' South to 8° North and 20° to 35° West. Atlantis - 8° South to 8° 27' North and 13° 39' to 34° 27' West. Sheet 3 of 8.
FOLDER Barcode: 00275654577	0564A South Trans Atlantic Profiles.
	 a. Frosted acetate. b. Meteor - 4° North to 6° 55' South and 6° East to 34° West. Vema 12 - 3° to 6° 10' South and 12° East to 10° West. Crawford - 13° East to 35° West at 8° 15' South. Sheet 4 of 8.
FOLDER Barcode: 00275654577	0565A South Trans Atlantic Profiles.
	 a. Frosted acetate. b. Meteor - 13° East to 38° West. Meteor 12° East to 39° West. Crawford - 12° East to 38° West at 15° 45' South. Sheet 5 of 8, Part A. Early profiles for study of Walfisch Ridge.
FOLDER Barcode: 00275654577	0565B South Trans Atlantic Profiles.
	 a. Positive print of 0565A. b. Meteor - 13° East to 38° West. Meteor 12° East to 39° West. Crawford - 12° East to 38° West at 15° 45' South. Sheet 5 of 8, Part A. Early profiles for study of Walfisch Ridge.
FOLDER Barcode: 00275654577	0566 South Trans Atlantic Profiles.
	a. Frosted acetate. b. Meteor - 14° East to 42° West. Meteor - 16° East to 48° West. Atlantis - 33° to 34° South and 18° East to 50° West. Sheet 5 of 8, Part B. Early profiles for study of Walfisch Ridge.
FOLDER Barcode: 00275654577	0567 South Trans Atlantic Profiles.
	 a. Frosted acetate. b. Vema 12 - 34° to 40° 17' South and 18° 13' East to 58° West. Meteor - 18° East to 55° West. Navy - 35° to 51° 19' South and 12° East to 57° West. Sheet 5 o 8, Part B. Early profiles for study of Walfisch Ridge.
FOLDER Barcode: 00275654577	0568 South Trans Atlantic Profiles.
	a. Frosted acetate. b. Meteor - 35° 13' to 55° 1' South and 18° East to 35° West. Wyandot -

a. Frosted acetate. b. Meteor - 35° 13' to 55° 1' South and 18° East to 35° West. Wyandot - 35° 45' to 73° 41' South and 18° East to 21° West. Sheet 7 of 8.

FOLDER Barcode: 00275654577

0569 South Trans Atlantic Profiles.

a. Positive print. b. Meteor - 3° East to 35° West at 55° South. Vema 14 - 35° 13' to 56° South and 18° East to 25° West. Wyandot - 35° 45' to 73° 41' South and 18° East to 21° West. Meteor - 40° to 64° South.

FOLDER Barcode: 00275654565

0570 Continental Margin Profiles off the Coast of Africa.

a. Frosted acetate. b. From Dakar to Mossamedes. Profiles 1-10.

FOLDER Barcode: 00275654565

0571 Continental Margin Profiles off the Coast of Africa.

a. Frosted acetate. b. Walvis Bay to Cape Town. Profiles 1-13.

Container	Contents
FOLDER Barcode: 00275654565	0572 Profiles Across the Amazon Cone.
	a. Frosted acetate. b. Profiles 1-10.
FOLDER Barcode: 00275654565	0573 Profiles Across Mid-Atlantic Ridge Between Africa and South America.
	a. Negative print. b. From 7° to 13° North and 38° to 49° West. Profiles 1-11.
FOLDER Barcode: 00275654565	0574 Profiles Across Mid-Atlantic Ridge Between Africa and South America.
	a. Negative print. b. From 5° South to 5° North and 22° to 40° West. Profiles 1-3.
FOLDER Barcode: 00275654565	0575 Unidentified Profiles.
	a. Negative print. b. Profiles 1-8. No identification information.
FOLDER Barcode: 00275654565	0576 Rift Valley Crossings of the Chain Fracture Zone in the South Atlantic.
	a. Frosted acetate. b. Profiles 1-8 cover from 10° to 32° West.
FOLDER Barcode: n/a	0577 South Atlantic Project Across Mid-Ocean Canyon.
	a. Frosted acetate. b. Profiles 1-10.
FOLDER Barcode: 00275654565	0578 South Atlantic Project Across Mid- Ocean Canyon.
	a. Frosted acetate. b. From 38° to 39° North and 57° to 62° West. Profiles 1-15.
FOLDER Barcode: 00275654565	0579 Profiles Across Continental Margins - Africa B.
	a. Frosted acetate. b. From 18° South to 20° North and 23° East to 29° West. Profiles 11-19.
FOLDER Barcode: 00275654553	0580 South Atlantic Continental Margin Profiles.
	a. Frosted acetate. b. From 7° South to 12° North and 31° to 61° West. Eleven profile from Atlantis and Meteor XXVII, XXIX, XXX and XXXI.
FOLDER Barcode: 00275654553	0581 South America II Continental Margin Project.
	a. Frosted acetate. b. From 0° to 15° South and 25° to 40° West. Profiles 12-20 from Meteor XXV and XXVII; Vema 9, 12, and 15; and Crawford 10.
FOLDER Barcode: 00275654553	0582 South America III Continental Margin Profiles.

a. Frosted acetate. b. From 9° to 36° South and 28° to 60° West. Profiles 21-31 from Meteor XIV, XV, XVI and XVIII; Vema 12 and 14, Atlantis; and Crawford.

FOLDER Barcode: 00275654553

0583 South America IV Continental Margin Profiles.

a. Frosted acetate. b. From 33° to 55° South and 46° to 70° West. Profiles 32-43 from Meteor VII, XI, and XII; Vema 12-15 and Navy.

FOLDER Barcode: 00275654553

0584 Profiles Across the Walvis Ridge.

a. Frosted acetate. b. From 15° to 50° South and 23° East to 14° West. Profiles 1-18. Dated 1958.

FOLDER Barcode: 00275654541

0585 Profiles Across the Walvis Ridge.

a. Ozalid copy of 0585. b. From 15° to 50° South and 23° East to 14° West. Topographic Profiles 1-18. Color coded.

	. •
Con	tainer

FOLDER Barcode: 00275654541	0586 Compilation and Worksheet of 26 Crossings of Rift Valley Using Early Pre-PDR.
	 a. Frosted acetate. b. Profiles from Robert Conrad, Monarch and Theta. Uncertain if published. Rolled item.
FOLDER Barcode: 00212680862	0587 Blake Plateau Tracings of PDR Records from Vema 7.
FOLDER Barcode: 00212680862	a. Negative print. b. Tracings published in Special Paper 65. Rolled item.0588 BT Plot.
	a. Ozalid. b. Luanda, Angola. Vema 12. Dated June 1953. Rolled item.
FOLDER Barcode: 00275654541	0589 Preliminary Chart of Atlantis Seamount.
	a. Ozalid. b. From 33° 40' to 34° 10' North and 30° to 31° West. Rolled item.
FOLDER Barcode: n/a	0590 Atlantic Profiles.
	a. Frosted acetate. b. Area North of Cameroon Mountain. Includes a color sketch of a small portion of the sea floor structure. Rolled item.
FOLDER Barcode: 00275654541	0591 Profiles from Dakar to Cape Town.
	a. Frosted acetate. b. One profile - 11° to 14° North and 17° 28' to 17° 43' West. Second profile - 5° 5' to 8° 9' North and 13° 51' to 15° 56' West. Sheet #1. Rolled item.
FOLDER Barcode: 0027565453A	0592 North Atlantic Gorgeous Tracings of Profiler Records.
	a. Frosted acetate. b. Most likely Blake/Bahama Plateau. Rolled item.
FOLDER Barcode: 0027565453A	0593 CH39 Profile.
	a. Paper. b. Hand colored. Number 1, August 1963.
FOLDER Barcode: 0027565453A	0594 CH39 Profile.
	a. Paper. b. Hand colored. Number 2, August 1963.
FOLDER Barcode: n/a	0595 Hydrographer Canyon Profile.
FOLDER Barcode: n/a	a. Paper. b. CH 39. Hand colored. Number 3, August 1963.0596 CH 39 Profile.
	a. Paper. b. CH 39. Hand colored. Number 4, August 1963.
FOLDER Barcode: n/a	0597 Veatch Canyon Profile.
	a. Paper. b. CH 39. Hand colored. Number 5, August 1963.
FOLDER Barcode: n/a	0598 CH 39 Profile.
	a. Paper. b. CH 39. Hand colored. Number 6, August 1963.
FOLDER Barcode: 0027565453A	0599 CH 39 Profile.
	a. Paper. b. CH 39. Hand colored. Number 7, August 1963.
FOLDER Barcode: n/a	0600 Profile Plots South of Cape Cod.
	a. Frosted acetate. b. From 38° to 41° North and 67° to 71° West. Final inked graphic.
FOLDER Barcode: n/a	0601 Profile Plots South of Cape Cod.
	a. Negative print. b. From 38° to 41° North and 67° to 71° West. Final inked graphic.
FOLDER Barcode: 0027565453A	0602 Profile Plots South of Cape Cod.

a. Paper. b. From 38° to 41° North and 67° to 71° West. Final inked graphic.

\sim		•	
Co	nta	ine	r

0603 Book of Chain and Atlantis Cruise Profiles. **FOLDER** Barcode: 00275654528 a. Paper. b. Covers Atlantis II Cruises 1-5, 11-12 March 1963; Chain Cruise 22, Profiles 1-3, 13 January 1962; Chain Cruise 29, 13-14 August 1962; Chain Cruise 30, Profile 1, 23 August 1962; Chain Cruise 31, Profiles 5-6, September 1962; Chain Cruise 34, Profiles 1-3, 21-22 October 1962; and Chain Cruise 39, Profiles 1-12, 24-30 August 1963. All included as Figures 1-26. **FOLDER** Barcode: 0604 Speculative Stratigraphic Relations of Continental Slope and Outer Shelf. 00275654528 a. Acetate. b. Hand colored. Overlays figure 27. 0605 Speculative Stratigraphic Relations of Continental Slope and Outer Shelf. **FOLDER** Barcode: 00275654528 a. Ozalid. b. Figure 27. Copy of 0604. 0606 Speculative Stratigraphic Relations of Continental Rise and Slope. FOLDER Barcode: n/a a. Acetate. b. Hand colored. Overlays figure 28. **FOLDER** Barcode: 0607 Speculative Stratigraphic Relations of Continental Slope and Outer Shelf. 00275654528 a. Ozalid. b. Figure 28. Copy of 0606. 0608 Profiles on Tuamotu Arch. **FOLDER** Barcode: 00275654516 a. Graph paper. b. No other identification information. 0609 Gulf of St. Lawrence Echo-Sounding Records. FOLDER Barcode: 00275654516 a. Negative print. b. Profile A-B covering the Northeastern Shelf and C-D covering the Northwestern Channel. FOLDER Barcode: 0610 10 Profiles in Central Atlantic. 00275654516 a. Positive print. b. From 5° South to 5° North and 22° to 40° West. Final graphic with FOLDER Barcode: n/a 0611 Profiles Across the Mid-Ocean Canyon. a. Positive print. b. From 38° to 45° North and 42° to 46° West. Final graphic with index and graphs of 48 profiles. 0612 Atlantic Profiles. **FOLDER** Barcode: 00275654516 a. Frosted acetate. b. #1: From 37° to 55° South and 51° to 54° West; #2: From 34° to 42° South and 7° to 47° West; #3: From 32° to 43° South and 31° to 44° West; and #4: 21° to 45° South and 41° to 46° West. Final graphic. 0613 Atlantic Profiles. **FOLDER** Barcode: 00275654516 a. Frosted acetate. b. #5: From 21° to 45° South and 41° to 46° West; #6: From 39° to 49°

South and 33° to 51° West; #7: From 51° South and 25° to 29° West; and #8: 30° to 53° South and 26° to 45° West. Final graphic.

FOLDER Barcode: 00275654516

0614 Atlantic Profiles.

a. Frosted acetate. b. #9: From 30° to 53° South and 26° to 45° West; #10: From 54° to 57° South and 24° to 56° West. Final graphic.

FOLDER Barcode: 00275654516

0615 Wyandot PDR.

a. Frosted acetate. b. #11: From 54° to 57° South and 24° to 56° West; #12: From 29° to 64° South and 15° to 54° West; and #13: From 33° to 66° South and 11° to 16° West. Final graphic.

~			•	
Co	nı	tя	ın	er

FOLDER Barcode: 00275654516

0616 Atlantic Profiles.

a. Frosted acetate. b. #14: From 10° to 68° South and 15° to 48° West; #15: From 45° to 73° South and 22° West; and #16: From 76° South and 28° to 28° West. Final graphic.

FOLDER Barcode: 00275654516

0617 Atlantic Profiles.

a. Frosted acetate. b. #1: From 11° to 14° North and 17° to 43° West; #2: From 8° to 9° South and 15° to 56° West; and #3: From 5° to 8° North and 13° to 51° West. Final graphic.

FOLDER Barcode: 00275654516

0618 Atlantic Profiles.

a. Frosted acetate. b. #4: From 2° to 5° North and 11° to 56° West; #5: From 0° to 57° South and 9° to 57° West; #6: From 3° to 49° South and 7° to 52° West; #7: From 6° to 32° South and 5° to 48° West; and #8: From 9° to 14° South and 3° to 46° West. Final graphic.

FOLDER Barcode: 00275654516

0619 Atlantic Profiles.

a. Frosted acetate. b. #9: From 9° to 14° South and 1° to 46° West; #10: From 14° to 52° South and 0° to 42° West; #11: From 16° to 18° South and 1° to 16° East; #12: From 20° to 40° South and 4° to 34° East. Final graphic.

FOLDER Barcode: 00275654504

0620 Atlantic Profiles.

a. Frosted acetate. b. #13: From 12° to 40° South and 5° to 48° East; #14: From 24° to 26° South and 10° to 22° East; #15: From 28° to 35° South and 12° to 49° East; #16: From 22° to 31° South and 15° to 29° East and #17: From 28° to 33° South and 15° to 29° East. Final graphic.

FOLDER Barcode: 00275654504

0621 Atlantic Profile Index.

a. Linen. b. From 40° to 75° South and 10° to 60° West. Final graphic.

FOLDER Barcode: 00275654504

0622 Atlantic Rift Profiles.

a. Linen b. #1: From 13° to 32° North and 35° to 54° West; #2: From 20° to 30° North and 45° to 48° West; #3: From 1° to 29° North and 28° to 45° West; #4: From 27° to 46° North and 32° to 42° West. Final graphic.

FOLDER Barcode: n/a

0623 Atlantic Profiles.

a. Linen b. #5: From 25° to 58° North and 17° to 42° West; #6: From 22° to 24° North and 34° to 59° West; #7: From 3° to 32° North and 19° to 34° West. Final graphic.

FOLDER Barcode: 00275654504

0624 Atlantic Profiles.

a. Linen b. #8: From 20° to 57° North and 19° to 39° West; #9: From 19° to 35° North and 9° to 26° West; #10: From 12° to 18° North and 24° to 43° West; #11: From 16° to 55° North and 10° to 21° West; #12: From 15° to 25° North and 18° to 35° West; and #13: From 14° to 42° North and 17° to 35° West. Final graphic which includes and index to the profiles.

the profiles.
0625 Atlantic Profile.

FOLDER Barcode: 00275654498

a. Linen b. February 8. No other information.

FOLDER Barcode: n/a

0626 USNS Kane Profile.

a. Positive print. b. Bermuda to Dakar, 28-29 June 1968.

		_		
C_{Δ}	nt	aiı	ner	

FOLDER Barcode: 0627 USNS Kane Profile. 00275654498 a. Positive print. b. 1-5 July 1968. 0628 USNS Kane Profile. **FOLDER** Barcode: 00275654498 a. Positive print. b. 5 July 1968. 0629 USNS Kane Profile. **FOLDER** Barcode: 00275654498 a. Positive print. b. 7 July 1968. **FOLDER** Barcode: 0630 USNS Kane Profile. 00275654486 a. Positive print. b. 9-12 July 1968. FOLDER Barcode: 0631 USNS Kane Profile. 00275654486 a. Positive print. b.11-12 July 1968. 0632 USNS Kane Profile. FOLDER Barcode: n/a a. Positive print. b.20-24 July 1968. FOLDER Barcode: 0633 USNS Kane Profile. 00275654486 a. Positive print. b. No identification information but looks like it matches previous Kane profiles. FOLDER Barcode: n/a 0634 USNS Kane Profile. a. Positive print. b. No identification information but looks like it matches previous Kane profiles. FOLDER Barcode: 0635 USNS Kane Profile. 00275654486 a. Positive print. b. No identification information but looks like it matches previous Kane profiles. 0636 Profile. **FOLDER** Barcode: 00275654486 a. Silver recorder paper. b. No identification information. **FOLDER** Barcode: 0637 Amos 9 Profile Track. 00275654486 a. Tracing paper. b. From 36° to 40° North and 69° to 72° West. No other identification information. 0638 Amos 9 Profile. **FOLDER** Barcode: 00275654486 a. Linen. b. 10 September. No other identification information. FOLDER Barcode: 0639 Amos 9 Profile. 00275654474 a. Linen. b. 29 June. No other identification information. FOLDER Barcode: 0640 Amos 9 Profile. 00275654474 a. Linen. b. No other identification information. FOLDER Barcode: n/a 0641 Amos 9 Profile. a. Linen. b. No other identification information. FOLDER Barcode: n/a 0642 Amos 9 Profile. a. Linen. b. No other identification information.

a. Frosted acetate. b. 11-12 September. No other identification information.

0643 Amos 9 Profile.

FOLDER Barcode: n/a

		_	
C_0	nte	.in	A 14

FOLDER Barcode: n/a	0644 Sparker Records.
	a. Paper. b. August. No other identification information.
FOLDER Barcode: n/a	0645 Sparker Records.
	a. Paper. b. 10 August. No other identification information.
FOLDER Barcode: n/a	0646 Sparker Profile off Jacksonville Beach Florida.
	a. Graph paper. b. Profiles A, B, and C. No other identification information.
FOLDER Barcode: n/a	0647 Profile Across Africa, the Atlantic Ocean and South America.
	a. Graph paper. b. From 20° 43' South and 39° East to 22° 3'South and 70° West. From Mozambique Channel to Iquique. WP- 1 to WP-15.
FOLDER Barcode: 00275654486	0648 Long Profile of Congo Valley and Submarine Canyon.
	a. Graph paper. b. No identification information.
FOLDER Barcode: 00275654486	0649 Projected Profile Across the Mid- Atlantic Ridge in Latitudes 30° to 32° North.
	a. Tracing paper. b. Colored cross-hatched profile with annotated province zones.
FOLDER Barcode: n/a	0650 Profile from New York to Las Palmas.
	a. Linen. b. Annotated province zones.
FOLDER Barcode: n/a	0651 Vema 12 Profile.
	a. Graph paper. b. From 4° to 15° North and 35° 5' to 36° West.
FOLDER Barcode: 00275654486	0652 Atlantic Profile.
	a. Tracing paper. b. DR-21, 28 August 1970.
FOLDER Barcode: 00275654462	0653 Vema 18 and 19 Profile.
	a. Tracing paper. b. Pencil draft.
FOLDER Barcode: n/a	0654 Computerized Profile on a Block Diagram.
	a. Ozalid. b. From 30° to 32° North and 47° to 50° West.
FOLDER Barcode: 00275654486	0655 Miscellaneous Profile.
	a. Linen. b. 16 February.
FOLDER Barcode: 00275654486	0656 10 Profiles.
	a. Graph paper. b. In the range of 8° to 24° North and 25° to 40° West. Two profiles cover
FOLDER Barcode:	the Krylon Rise and the Arylov Rise. 0657 A-D Middle Atlantic Trench Profiles.
00275654486	
FOLDER Barcode:	a. Film negatives. b. Done by Exxon.0658 Middle Atlantic Trench Profiles.
00275654486	
EOI DED Davos dos	a. Positive prints. b. By Exxon. Mosaic of 0657A-D.0659 Middle Atlantic Trench Profile Index.
FOLDER Barcode: 00275654450	
nov pro D	a. Paper. b. Vema 32-09, 24 May.
FOLDER Barcode: 00275654450	0660 Vema 32 Profile.
	a. Positive print. b. Middle America Trench. Numbers 0143-0144, 24 May.
FOLDER Barcode: 00275654450	0661 Vema 32 Profile.
	a. Film negative. b. Middle America Trench. Numbers 0146-0147, 24 May.

Container	Contents
FOLDER Barcode: 00275654450	0662 Vema 32 Profile.
	a. Positive print. b. Middle America Trench. Numbers 0146-0147, 27 May.
FOLDER Barcode: 00275654450	0663 Vema 32 Profile.
	a. Positive print. b. Middle America Trench. Numbers 0147-0148, 28 May.
FOLDER Barcode: 00275654449	0664 Vema 32 Profile.
	a. Positive print. b. Middle America Trench. Numbers 0151, 31 May.
FOLDER Barcode: 00275654449	0665 Profile Position Sheet.
	a. Paper. b. Done for a bathy survey 10 July 1982. Number data only.
FOLDER Barcode: 00275654449	0666 Profile.
	a. Positive print. b. Number 6.
FOLDER Barcode: 00275654449	0667 Profile.
	a. Positive print. b. Number 2.
FOLDER Barcode: 00275654449	0668 A-M Atlantic Profile.
	a. Film negative. b. No identification information.
FOLDER Barcode: 00275654437	0669A-D Vema 32 Profile.
	a. Positive print. b. Middle Atlantic Trench. Mosaic of photos 1-21, 12-16 A
FOLDER Barcode:	0670 Vema 20 Profiles.

00275654437

osaic of photos 1-21, 12-16 August 1978.

0671 CH 60 Profile. 0671 CH 60 Profile.

a. Graph paper. b. From 13° to 17° North and 64° to 74° West. Covers Area 17 and 0703N and 0803N. Hand-colored.

FOLDER Barcode: 00275654437

FOLDER Barcode: 00275654437

0672 Eltanin 7 Profile.

a. Graph paper. b. From 52° to 57° South and 46° to 50° West. Covers Areas 26-28 and 0510S and 0511S. Hand-colored.

FOLDER Barcode: 00275654437

0673 Eltanin 7 Profile.

a. Graph paper. b. From 51° to 57° South and 44° to 50° West. Covers Areas 26-28 and 0510S and 0511S. Hand-colored.

FOLDER Barcode: 00275654437

0674 Eltanin 9 Profile.

a. Graph paper. b. From 56° South and 50° to 60° West. Covers Area 26 and 0611S. Hand-colored.

FOLDER Barcode: 00275654437

0675 Eltanin 9 Profile.

a. Graph paper. b. From 54° to 57° South and 50° to 60° West. Covers 0611S. Handcolored.

Container	Contents
FOLDER Barcode: 00275654437	0676 Eltanin 9 Profile.
	a. Graph paper. b. From 50° to 53° South and 41° to 50° West. Covers Areas 25 and 26 and 0510S. Hand-colored.
FOLDER Barcode: 00275654437	0677 Eltanin 9 Profile.
	a. Graph paper. b. From 54° to 55° South and 41° to 50° West. Covers Area 26 and 0511S. Hand-colored.
FOLDER Barcode: 00275654437	0678 Robert Conrad 18 Profile.
	a. Graph paper. b. From 54° to 57° South and 47° to 50° West. Covers Areas 26-28 and 0511S. Hand-colored.
FOLDER Barcode: 00275654437	0679 Robert Conrad 18 Profile.
	a. Graph paper. b. From 54° to 57° South and 45° to 47° West. Covers Areas 26-28 and 0511S. Hand-colored. Sheet #2.
FOLDER Barcode: 00275654437	0680 Robert Conrad 18 Profile.
	a. Graph paper. b. From 54° to 57° South and at 50° West. Covers Areas 26 and 27 and 0511S. Hand-colored. Sheet #3.
FOLDER Barcode: 00275654437	0681 Robert Conrad 18 Profile.
	a. Graph paper. b. From 54° to 55° South and 47° to 48° West. Covers Areas 26 and 0511S. Hand-colored. Sheet #4.
FOLDER Barcode: 00275654437	0682 Robert Conrad 19 Profile.
	a. Graph paper. b. From 12° to 17° North. Covers Area 17 and 0703N. Hand-colored. Profile #1.
FOLDER Barcode: 00275654437	0683 Robert Conrad 19 Profile.
	a. Graph paper. b. From 12° to 17° North and 66° to 67° West. Covers Area 17 and 0703N Hand-colored. Profile #2.
FOLDER Barcode: 00275654437	0684 Arctic Seal 3 Profile.
	a. Ozalid. b. At 40° 30' North and 11° West. Cruise 1, leg 1, Area #3. 0065.

FOLDER Barcode: 00275654437

0685 Vema 18 Buenos Aires to Cape Town Profile.

a. Graph paper. b. Via Punta Arenas, Ushuaia and Puerto Belgroud. 10 February to 31 May 1962. "Shipboard plot of topography, magnetics and course changes. Many technical difficulties in record."

FOLDER Barcode: 00275654437

0686 North Atlantic 1:1 Profile.

a. Graph paper. b. Mid-Atlantic Ridge west of the Azores. #1065, 28 July 1954. 0687 Profiles Southeast of Orkneys.

FOLDER Barcode: 00275654437

> a. Frosted acetate. b. Profile 317: 60° to 61° South and 41° to 42° West; Profile 368: 62° to 65° South and 33° to 40° West; Profile 379: 62° to 64° South and 35° to 40° West; and Profile 386: 59° to 63° South and 40° to 46° West.

\sim			
Cin	nt	ดบ	ner

Container	Contents
FOLDER Barcode:	0688 Kane Profiles.
00275654425	
	a. Frosted acetate. b. Profile 605: 6° to 11° North and 36° to 43° West; Profile 663: 11° to 15° North and 38° to 40° West; and Profile ?: 36° to 42° West. "Ziggling a Fracture Zone."
FOLDER Barcode:	0689 Kane Profiles.
00275654425	
	a. Frosted acetate. b. East-West fracture zone between 7° and 8° North. Profile 404: 1° to 10° North; Profile 406: 3° to 10° North; Profile 584: 2° to 10° North and 35° to 36° West; Profile 589: 3° to 10° North and 38° West; Profile 605: 3° to 8° North and 32° to 39° West; and Profile 663: 1° to 10° North and 38° to 40° West. "Ziggling a Fracture Zone."
FOLDER Barcode: 00275654425	0690A-C Kane Tracings and Profiler Records.
	a. Frosted acetate. b. 13 profiles largely from 10° to 40° North and 10° to 60° West. Inked final graphics.
FOLDER Barcode: 00275654425	0691 South Atlantic – 25 Topographic Profiles.
	a. Negative transparency. b. No other information.
FOLDER Barcode: 00275654425	0692 Atlantic Profile.
	a. Positive print on frosted acetate. b. No other information.
FOLDER Barcode: 00275654425	0693 Russian Profile.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275654425	0694 Russian Profile From the Meteor.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275654425	0695 Profile from Recefe to Angola.
	a. Positive print. b. From 8° 15 South and 13° to 35° West.
FOLDER Barcode: 00275654425	0696 Russian Profile Across Mid Atlantic Ridge.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275654413	0697 Profiles Across South Sandwich Trench.
	a. Positive print. b. From 40° to 66° South and 15° to 40° West.
FOLDER Barcode: 00275654413	0698 Profiles Across the Walvis Ridge.
	a. Positive print. b. Final graphic.
FOLDER Barcode: 00275654413	0699 Atlantis and Meteor Profiles.
	a. Positive print. b. Numbers 1 through 6.

FOLDER Barcode: 00275654413

FOLDER Barcode: 00275654413

a. Positive print. b. Numbers 1 through 6.

0700 Atlantis and Meteor Profiles.

a. Positive print. b. From 3° to 12° North and 30° to 60° West. Number 7 through 11.

0701 Atlantis and Meteor Profiles.

a. Positive print. b. From 3° to 12° North and 30° to 60° West. Number 12 through 16.

Container	Contents
FOLDER Barcode: 00275654413	0702 Crawford and Vema Profiles.
	a. Positive print. b. From 0° to 15° South and 25° to 40° West. Number 17 through 20
FOLDER Barcode: 00275654413	0703 Meteor, Vema, and Crawford Atlantis Profiles.
	a. Positive print. b. Number 21 through 25.
FOLDER Barcode: 00275654413	0704 Meteor, Vema, and Atlantis Profiles.
	a. Positive print. b. From 10° to 35° South. Profiles 26 to 31.
FOLDER Barcode: 00275654413	0705 Meteor and Vema Profiles.
	a. Positive print. b. Number 32 through 36.
FOLDER Barcode: 00275654413	0706 Vema and Navy Profiles.
	a. Positive print. b. From 35° to 55° South and 45° to 70° West. Profiles 37 to 43.
FOLDER Barcode: 00275654413	0707 Profiles across Sena Rise.
	a. Positive print. b. From 1° to 9° North and 35° to 48° West. Profiles 1 to 7.
FOLDER Barcode: 00275654401	0708 Continental Margin Profiles off the Coast of Africa.
	a. Positive print. b. From 20° North to 15° South and 20° to 30° West. From Dakar to Mossamedes. Profiles 1 to 9.
FOLDER Barcode: 00275654401	0709 Continental Margin Profiles off the Coast of Africa.
	a. Positive print. b. From 20° North to 15° South and 20° to 30° West. From Dakar to Mossamedes. Profiles 10 to 19.
FOLDER Barcode: 00275654401	0710A-G Multiple Atlantic Profiles.
	a. Positive print. b. Profiles 1 to 55.
FOLDER Barcode: 00275654401	0711A-B Continental Margin Profiles off the Coast of Africa.
	a. Positive print. b. From 20° to 40° South and 0° to 20° East. Profiles 1 to 13.
FOLDER Barcode:	0712 Wyandot, Atlantis, and Crawford Profiles.

0712 Wyandot, Atlantis, and Crawford Profiles.

FOLDER Barcode: 00275654401

FOLDER Barcode: 00275654401

0713 Meteor Profiles.

a. Positive print. b. South Atlantic. 0714 Vema, Crawford, Meteor, and Atlantis Profiles.

a. Paper. b. South Atlantic.

FOLDER Barcode: 00275654395

a. Positive print. b. No other information.

0715 N. Atlantic PDR Records. FOLDER Barcode: 00275654395

> a. Positive print. b. North margin outer ridge, to South Margin Bermuda rise, and basin West of Bermuda rise to the base of the Continental rise.

FOLDER Barcode: 00275654395

0716 South Coast.

a. Positive print. b. Off the coast of Africa.

Container
FOLDER Barcode: 00275654395

Container	Contents
FOLDER Barcode: 00275654395	0717 Atlantic Profile.
	a. Positive print. b. From 38°45 to 38°50 North and 72°02 to 72°06 West.
FOLDER Barcode: 00275654395	0718 Atlantic Profile - Martha's Vineyard to Gibraltar.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275654395	0719A-B Profiles off the Island Arc near South Georgia.
	a. Positive print. b. From 50° to 63° South and 20° to 40° West. Profiles 1 through 21.
FOLDER Barcode: 00275654395	0720 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654395	0721 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654383	0722 Atlantic Profile.
	a. Positive print. b. From 29°34 to 29°45 North and 76°28 to 76°44 West.
FOLDER Barcode: 00275654383	0723 Atlantic Profile.
	a. Positive print. b. From 30°14 to 30°21 North and 76°20 West.
FOLDER Barcode: 00275654383	0724 South Wall PR Trench.
	a. Positive print. b. From 18°55 to 19°11 North and 65°22 to 65°33 West.
FOLDER Barcode: 00275654383	0725 South Wall PR Trench.
	a. Positive print. b. From 18°50 to 19°05 North and 65°15 to 65°24 West.
FOLDER Barcode: n/a	0726 Vema Profiles 1 and 2.
	a. Positive print. b. no other information.
FOLDER Barcode: 00275654383	0727 German Profile.
	a. Positive print. b. SL8.
FOLDER Barcode: 00275654383	0728 Atlantic Profiles.
	a. Positive print. b. From 5° North to 5° South. Profiles 1 through 11.
FOLDER Barcode: 00275654371	0729 Atlantic Profiles.
	a. Negative print. b. From 30° North to 70° South and 20° East to 60° West.
FOLDER Barcode: 00275654371	0730 Atlantic Profiles.
	a. Positive print. b. From 30° North to 70° South and 20° East to 60° West.
FOLDER Barcode: 00275654371	0731 Romanche Trench Profiles.
	a Desitive print b From 20 North to 20 Courth and 100 to 200 West Draftles 1 to 15

FOLDER Barcode: 00275654371

FOLDER Barcode: 00275654371

a. Positive print. b. From 3° North to 3° South and 10° to 20° West. Profiles 1 to 15.

0732 South Atlantic Profiles.

a. Positive print. b. 6 Profiles.

0733 Atlantic Profiles.

a. Positive print. b. From 5° to 13° North and 5° to 57° West. Profiles 1 to 9.

Container	Contents
FOLDER Barcode: 00275654371	0734 Profiles Across Amazon Cone.
FOLDER Barcode: 00275654371	a. Positive print. b. From 2° South to 12° North and 42° to 52° West. Profiles 1 to 10 0735 Fracture Zone Profiles.
FOLDER Barcode: 00275654371	a. Positive print. b. From 34° to 36° North and 34° to 36° West. Profiles 1 to 10. 0736 Atlantic Profiles.
FOLDER Barcode: 00275654371	a. Positive print. b. From 34° to 36° North and 34° to 36° West. Profiles 1 to 21. 0737 Profiles Near Frenando de Noronha.
FOLDER Barcode: n/a	a. Positive print. b. From 5° South to 5° North and 22° to 40° West. Profiles 1 to 10. 0738 Profiles between the Chain and Romanche Fracture Zones.
FOLDER Barcode: 0027565436A	 a. Positive print. b. 3 Diagrams. 0739 Projected profile Across the Mid-Atlantic Ridge in Latitudes 30-32° North.
FOLDER Barcode: 0027565436A	a. Positive print. b. Final graphic. 0740 Vema PDR.
FOLDER Barcode: 0027565436A	a. Positive print. b. Section 39 to 57. 0741 Vema PDR.
FOLDER Barcode: 0027565436A	a. Positive print. b. Section 62 to 69. 0742 Vema PDR.
FOLDER Barcode: 0027565436A	a. Positive print. b. Section 72 to 73. 0743 Vema PDR.
FOLDER Barcode: n/a	a. Positive print. b. Section 139 to 153. 0744 Vema PDR.
FOLDER Barcode: n/a	a. Positive print. b. Section 166 to 183.0745 Theta I, Profiles.a. Positive print. b. Profiles 163 and 164.
FOLDER Barcode: 0027565436A	0746 Equatorial Canyon #2.

a. Positive print. b. From 3° to 4°30 South and 28° to 33° West. Profiles 1, 5, 10, 17, 20, 25, 27, 30, 33, 35, 45, and 50.

FOLDER Barcode: n/a

0747 Equatorial Canyon #2.

a. Positive print. b. From 1° to 3° South and 35° to 37° West. Profiles 1, 5, 10, 15, 25, and

FOLDER Barcode: 0027565436A

0748 Equatorial Canyon #2.

a. Positive print. b. From 1° to 3° South and 35° to 37° West. Profiles 1, 5, 10, 15, 20, 25, and 30.

FOLDER Barcode: 0027565436A

0749 Equatorial Canyon #2.

a. Positive print. b. From 3° to 4° South and 28° to 33s° West. Profiles 1, 5, 10, 17, 20, 25, 27, 30, 33, 35, 40, 45, and 50.

\boldsymbol{C}	4	~ :	er

FOLDER Barcode: 0027565436A	0750 3.5 Records from the Kane.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275654358	0751 Records from the Kane.
	a. Positive print. b. 20 June 1968.
FOLDER Barcode: 00275654358	0752 Records from the Kane.
	a. Positive print. b. 24 June 1968.
FOLDER Barcode: n/a	0753 Records from the Kane.
	a. Positive print. b. 25 June 1968.
FOLDER Barcode: 00275654358	0754 Profiles off the Coast of Portugal and Spain.
	a. Positive print. b. From 35° to 37° North and 5° to 9° West. Profiles 1 to 7.
FOLDER Barcode: n/a	0755 Profiles across the Mid-Ocean Canyon.
FOLDER Barcode: n/a	a. Positive print. b. From 38° to 44° North and 41° to 46° West. Profiles E to AZ. 0756 Mid-Ocean Canyon.
	a. Positive print. b. From 37° to 52° North and 35° to 50° West. Profiles I to VIII.
FOLDER Barcode: n/a	0757 PDR of the Rough Shallow Shelf – North of the NE Channel.
	a. Paper. b. Profiles A-B and C-D.
FOLDER Barcode: n/a	0758 Enlarged Meteor Profile.
D 1 /	a. Positive print. b. From brazil to the Walvis Ridge.
FOLDER Barcode: n/a	0759 Enlargement of Meteor Profile.
FOLDER Barcode: n/a	a. Positive print. b. Sections 83 to 86.
FOLDER Daicoue. II/a	0760 Enlargement of Meteor Profile.a. Positive print. b. Sections 87 to 92.
FOLDER Barcode: n/a	0761 Enlargement of German Profile.
FOLDER Barcode. II/a	a. Positive print. b. No other information.
FOLDER Barcode: n/a	0762 Enlargement of German Profile.
TODDEN DWIVOUV. II W	a. Positive print. b. Figure 58.
FOLDER Barcode: n/a	0763 Enlargement of German Profile.
	a. Positive print. b. Figure 58.
FOLDER Barcode: n/a	0764 Atlantic Profiles.
	a. Positive print. b. Profiles sections 278 to 432.
FOLDER Barcode: n/a	0765 Atlantic Profiles.
	a. Positive print. b. Profiles sections 433 to 485.
FOLDER Barcode: 00275654346	0766 Submarine Topography and Classification of Marine Environments.
	a. Positive print. b. Port Smith New Hampshire to Puerto Rico. Figure 3, final graphic.
FOLDER Barcode: 00275654346	0767 Trans-Atlantic Topographic Profiles.
	 a. Positive print. b. From 10° South to 40° north and 10° to 80° West. Profiles I to VI. Profiles by Heezen, from soundings by the RV Atlantis.
FOLDER Barcode: 00275654346	0768 Russian Profile.
	a. Positive print. b. Plate 1, sections 4816 to 4840.
FOLDER Barcode: 00275654346	0769 Annotated Russian Profile.
	a. Positive print. b. From Greenland to Iceland and the Azores. Extensive annotations.

Series V: Atlant
Container
FOLDER Barcode: 00275654346
FOLDER Barcode: 00275654346
FOLDER Barcode: 00275654346
FOLDER Barcode: 00275654334
FOLDER Barcode: 00275654334
- ·

0770 Annotated Russian Profile.

a. Positive print. b. Dakar to Rio de Janerio to Liverpool. Includes some cable break annotations.

0771 Profiles Across the Para-Schmidt-Ott, Sierra Leone, Rio Grande, Agulahs, and Argentine Rises.

a. Positive print. b. From 20° North to 60° South and 10° East to 60° West.

0772 21 Profiles Across the Fracture Zone at 35° North.

a. Positive print. b. From 34° to 36° North and 34° to 37° West. Final graphic.

0773 Blake Escarpment Profile. ode:

Contents

a. Positive print. b. From 28° North and 76° West.

0774A-B Continental Margin Profiles off the Coast of Africa. ode:

> a. Negative print. b. From 20° to 40° South and 0° to 20° East. Profiles 1 to 13. 0775A-H Profiles off the Coast of Africa.

FOLDER Barcode: 00275654334

FOLDER Barcode:

00275654334

a. Negative print. b. From 12° North to 7° South and 33° to 60° West. Profiles 1 to 43.

0776A-G Multiple Ship Atlantic Profiles.

a. Negative print. b. Profiles 1 to 55.

FOLDER Barcode: 00275654334

0777 Atlantic Profiles.

0779 Atlantic Profiles

a. Negative print. b. From 3° North to 7° South and 79° to 87° West. Vema profiles 1 to 7. 0778 Atlantic Profiles.

FOLDER Barcode: 00275654334

a. Negative print. b. From 0° to 10° North and 75° to 85° West. Vema profiles 1 to 8.

FOLDER Barcode: 00275654334

a. Negative print. b. Baird and Vema profiles 10 to 24.

FOLDER Barcode: n/a 0780 Atlantic Profiles.

a. Negative print. b. Vema, Discovery, Meteor, and Captain, Canepa, profiles 67 to 80.

FOLDER Barcode: n/a 0781 Atlantic Profile.

a. Negative print. b. No other information.

0782 Trans-Atlantic Profile. FOLDER Barcode: n/a

a. Negative print. b. From 35° North and 7° to 49° West.

FOLDER Barcode: n/a 0783 South Atlantic Profile.

a. Negative print. b. From 4° to 24° South and 0° to 22° West.

FOLDER Barcode: n/a 0784 Vema 5 Profile.

a. Negative print. b. From 33° to 35° North and 65° to 71° West.

FOLDER Barcode: n/a 0785 South Atlantic Profiles Across the Rift Valley.

a. Negative print. b. From 10° to 32° West. Profiles 1 through 8.

FOLDER Barcode: 00275654322

0786 South Atlantic Profiles of the Scotia Sea.

a. Negative print. b. From 54° to 60° South and 20° to 40° West. Profiles 1 through 5. 0787 South Atlantic Profiles.

FOLDER Barcode: 00275654322

a. Negative print. b. From 53° to 64° South and 10° to 40° West. Profiles 1 through 4.

Container	Contents
FOLDER Barcode: 00275654310	0788A Atlantic Profiles.
	a. Negative print. b. From 7° to 13° North and 25° to 49° West. Profiles 1 through 13.
FOLDER Barcode: 00275654310	0788B Atlantic Profiles.
	a. Positive print. b. From 7° to 13° North and 25° to 49° West. Profiles 1 through 13.
FOLDER Barcode: 00275654310	0789 South Atlantic Profiles.
	a. Negative print. b. Covers Galecia, Canary Islands, and Cape Verde.
FOLDER Barcode: 00275654310	0790 Atlantic Profiles.
	a. Negative print. b. From 13° to 19° North and 67° to 75° West. Profiles 1 through 8.
FOLDER Barcode: 00275654310	0791 Profiles across the Schimdt-Ott Rise.
	a. Negative print. b. From 25° to 25° South and 0° to 25° East. Profiles 1 through 7.
FOLDER Barcode: 00275654310	0792 Profiles across Malvinas Chasam.
	a. Negative print. b. From 46° to 60° South and 30° to 65° West. Profiles 1 through 11
FOLDER Barcode: 00275654310	0793 Profiles across South Sandwich Trench.
	a. Negative print. b. From 40° to 65° South and 15° to 40° West. Profiles 1 through 9.
FOLDER Barcode: 00275654310	0794 South Atlantic Profiles.
	a. Negative print on cardboard. b. From 7° to 13° North and 25° to 49° West. Profiles through 12.
FOLDER Barcode: 00275654310	0795 South Atlantic Profiles.
	a. Positive print. b. From 7° to 13° North and 25° to 49° West. Profiles 1 through 16. Covers the Vema Fracture Zone.
FOLDER Barcode: 00275654310	0796 South Atlantic Profiles.
	a. Negative print. b. Covers the Burrwood bank, Flemish Cap, and Chukchi Cap.
FOLDER Barcode: 00275654310	0797 Profiles of the Seamounts SE of Cape Cod.
	a. Negative print. b. Profiles A through E.
FOLDER Barcode: n/a	0798 Precision Depth Recorder Profile, Western Mid-Atlantic Ridge to New York.
	37 1 70 1 70 1 77 41 70 77

a. Negative Photostat. b. From the Vema 2 by Bruce Heezen.

FOLDER Barcode: n/a

0799 Submarine Topography and Classification of Environs.

a. Negative print. b. Portsmouth NH to Puerto Rico.

FOLDER Barcode: 00275654309

0800 Atlantic Profiles.

a. Negative print. b. Profiles 1 through 25 and A through D.

FOLDER Barcode: 00275654309

0801 Bathymetric Profiles East of Fernando Noronha.

a. Negative print. b. No other information.0802 Bathymetric Profiles East of Fernando Noronha.

FOLDER Barcode: 00275654309

a. Negative print. b. No other information.

FOLDER Barcode: n/a 0803 Bathymetric Profiles East of Fernando Noronha.

a. Negative print. b. No other information.

C	n	ta	air	ıer	•
	_			_	

FOLDER Barcode: 00275654309	0804 Bathymetric Profiles East of Fernando Noronha.
	a. Negative print. b. Narrow beam studies.
FOLDER Barcode: 00275654309	0805 South Wall Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654309	0806 Profiles of the Puerto Rico Trench.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654309	0807 Idealized Profile of Floor of Fracture Zone.
	a. Negative print. b. Shows profile North and South of fracture zone.
FOLDER Barcode: 00275654309	0808 Sub-Bottom Echos.
	a. Negative print. b. By Heezen and Maynard.
FOLDER Barcode: 00275654309	0809 Atlantic Bottom Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654292	0810 PDR Record.
	a. Negative print. b. Covers 0405 S.
FOLDER Barcode: 00275654292	0811 PDR Record.
	a. Negative print. b. Covers 0400.
FOLDER Barcode: 00275654292	0812 Atlantic Profile.
	a. Negative print. b. Covers 0405 S.
FOLDER Barcode: 00275654292	0813 Atlantic Profiles.
	a. Negative print. b. From 2° to 3° South and 35° to 37° West. Profiles 1, 5, 10, 15, 20, 25, and 30.
FOLDER Barcode: 00275654292	0814 Atlantic Profiles.
	a. Negative prints. b. No other information.
FOLDER Barcode: 00275654292	0815 Negative Photostatic PDR Records and Contours from the Congo.
	a. Negative prints. b. No other information.
FOLDER Barcode: 00275654292	0816 Negative Photostatic PDR Records and Contours from the Congo.
	a. Negative prints. b. No other information.
FOLDER Barcode: 00275654292	0817 North Atlantic PDR Records.
	a. Negative prints. b. Covers the Theta gap.
FOLDER Barcode: 00275654292	0818 Unknown PDR Records Across the Ridge.
	a. Negative prints. b. No other information.
FOLDER Barcode: 00275654292	0819 Vema Profiles Over the Carnegie Ridge.
	a. Negative prints. b. From 1° North to 6° South and 80° to 85° West. Profiles 1 through 7

from Vema 15 and 17.

Container	Contents
FOLDER Barcode: 00275654292	0820 Profiles in the South Atlantic Across the Ridge From Metor, Vema 10, Atlantis, and Crawford. a. Negative prints. b. Sheet no. 1.
FOLDER Barcode: 00275654292	0821 Profiles Across the Ridge from Metor, Vema 12, 14, and 16, and Crawford.
	a. Negative prints. b. Sheet no. 2.
FOLDER Barcode: 00275654292	0822 Profiles in the South Atlantic Across the Ridge From Vema 9, 12, and 16, Metor and Atlantis.
	a. Negative prints. b. Sheet no. 3.
FOLDER Barcode: 00275654292	0823 Profiles in the South Atlantic Across the Ridge From Vema, Metor, Atlantis, Navy, and Crawford.
	a. Negative prints. b. Sheet no. 4.
FOLDER Barcode: n/a	0824 Continental Margin Profiles Across the Coast of Africa.
	a. Negative prints. b. From 8° to 15° North and 14° to 29° West. Profiles 1 through 9.
FOLDER Barcode: 00275654292	0825 Profiles Across the Ridge from Crawford, Metor, Vema, and Atlantis.
	a. Negative prints. b. Sheet no. 6.
FOLDER Barcode: 00275654292	0826 Profiles Across the Ridge from Metor, Vema 12, 14 and Wyandot.
	a. Negative prints. b. Sheet no. 7.
FOLDER Barcode: 00275654292	0827 Bottom Profile from Crawford and Metor,.
	a. Negative prints. b. No other information.
FOLDER Barcode: 00275654292	0828 Chain Cruise 17 – Romanche Track Chart.
	a. Negative prints. b. From 45' North to 30' South and $17^{\circ}45$ ' to $19^{\circ}15$ West. April $6-8$ and $23-26$.
FOLDER Barcode: 00275654292	0829 Chain Cruise 17 – Romanche Track Chart.
	a. Negative prints.b. From 45' North to 30' South and 17°45' to 19°15 West. March 4, 16 – 19, and 20.
FOLDER Barcode: 00275654292	0830 Romanche Trench Profiles.
	a. Negative prints. b. From 0° to 5° North and 10° to 25° West.
FOLDER Barcode: 00275654292	0831 Romanche Trench Profiles.
	a. Negative prints. b. From 3° North to 6° South and 8° to 30° West. Profiles 8 – 11.

a. Negative prints. b. From 3° North to 6° South and 8° to 30° West. Profiles 8-11.

FOLDER Barcode: 0832 Atlantic Profiles. 00275654292

a. Negative prints. b. From 5° to 10° North and 5° to 40° West. Profiles 1-4.

FOLDER Barcode: 0833 Atlantic Profiles. 00275654280

a. Negative prints. b. From 4° North to 3° South and 28° to 41° West. Profiles 1-6. 0834 Profiles and Earthquake Epicenters.

FOLDER Barcode: 0834 Profiles and Earthquake Epicenters. 00275654280

a. Negative prints. b. From 10° North to 1° South and 27° to 41° West. Profiles 1-7.

FOLDER Barcode: 0835 Atlantic Profiles. 00275654280

a. Negative prints. b. 4 Profiles.

	_
Can	tainer
V .OH	пиннен

FOLDER Barcode: 00275654280	0836 Vema 12 – 143 Profile.
	a. Negative prints. b. No other information.
FOLDER Barcode: 00275654280	0837 Profiles off the Coast of Africa.
	a. Negative prints. b. From 20° North to 15° South and 10° East to 30° West. Profiles 1 – 19.
FOLDER Barcode: 00275654280	0838 South Atlantic Profiles from Horizon and Baird.
	a. Negative prints. b. From 33° to 39° South and 72° to 75° West. 7 profiles.
FOLDER Barcode: 00275654280	0840 South Atlantic Profiles from Horizon, Baird, Vema, and Atlantis.
	a. Negative prints. b. From 10° to 23° South and 70° to 82° West. 13 profiles.
FOLDER Barcode: n/a	0841 South Atlantic Profiles from Baird and Vema.
	a. Negative prints. b. From 40° to 57° South and 64° to 77° West. 14 profiles.
FOLDER Barcode: n/a	0842 Profiles from the Vema, Discovery, and Canepa.
TODDER DWITTOUT. III W	a. Negative prints. b. From 40° to 57° South and 64° to 77° West. 14 profiles.
FOLDER Barcode: n/a	0843 Romanche Trench, and Chain Fracture Zone Profiles.
FOLDER Durcode. II/u	a. Negative prints. b. From 3° North to 3° South and 10° to 20° West. Profiles 1 to 15.
FOLDER Barcode: n/a	0844 Atlantic Profiles from the Baird, Vema, and Horizon.
FOLDER Darcouc. II/a	a. Negative prints. b. From 25° to 33° South and 72° to 77° West. 15 profiles.
FOLDER Barcode: n/a	0845 South Atlantic Profiles across the Chain Fracture Zone.
FOLDER Daicoue. II/a	
FOLDER Barcode: n/a	a. Negative print. b. No other information. 0846 Metor Profiles.
FOLDER Darcode. II/a	
movemen D 1 /	a. Negative print. b. From 0° to 16° North and 23° to 47° West. 2 profiles.
FOLDER Barcode: n/a	0847 Vema. Crawford, Metor, and Atlantis Profiles.
D 1 /	a. Negative print. b. From 8° North to 8° South and 13° to 35° West. 3 profiles.
FOLDER Barcode: n/a	0848 Vema. Metor, and Navy Profiles.
	a. Negative print. b. From 34° to 51° South and 18° East to 58° West. 3 profiles.
FOLDER Barcode: n/a	0849 Atlantic Profiles from. Metor and Atlantis.
	a. Negative print. b. From 33° to 34° South and 16° East to 50° West. 3 profiles.
FOLDER Barcode: n/a	0850 Atlantic Profiles from Vema, Metor, and Crawford.
	a. Negative print. b. From 6° to 8° South and 12° East to 35° West. 3 profiles.
FOLDER Barcode: 00275654279	0851 Atlantic Profiles from Metor and Crawford.
	a. Negative print. b. From 15°45 South and 12° East to 39° West. 3 profiles.
FOLDER Barcode: 00275654279	0852 Atlantic Profiles from Metor and Wyandot.
	a. Negative print. b. From 35° to 73° South and 18° East to 35° West. 4 profiles.
FOLDER Barcode: 00275654279	0853 Atlantic Profiles.
	a. Negative print. b. From 55° to 65° South and 55° to 75° West. Profiles 1 and 2.
FOLDER Barcode: 00275654279	0854 North Atlantic Russian Profiles.
	a. Negative print. b. Figure 2, 7 profiles from the Metalnikof.
FOLDER Barcode: 00275654279	0855 Cape town to Mauritius Profile.
	a. Negative print. b. Figure 25 from the Vema 16 cruise.

\sim			
C_{Λ}	nta	in,	ar.

FOLDER Barcode: 0856 Wellington to Ushuaia. 00275654279 a. Negative print. b. Figure 49 from the Vema 16 cruise. 0857 Recife to Cape Town. **FOLDER** Barcode: 00275654279 a. Negative print. b. Figure 17 from the Vema 16 cruise. 0858 South Atlantic Profiles across Fracture Zones. **FOLDER** Barcode: 00275654279 a. Negative print. b. From 10° North to 5° South and 10° to 40° West. 3 Illustrations showing fracture zones, tracks, and profiles. 0859 Atlantic Profiles. **FOLDER** Barcode: 00275654279 a. Negative print. b. From 0° to 15' South and 18°15 to 18°45 West. Profiles 1 through 8 and A, from the Gauss and Albatross. FOLDER Barcode: 0860 Atlantic Profiles. 00275654279 a. Negative print. b. Profiles 1 and 2. 0861 Atlantic Profiles. **FOLDER** Barcode: 00275654279 a. Negative print. b. Profiles 3 through 5. 0862 Atlantic Profiles. **FOLDER** Barcode: 00275654279 a. Negative print. b. Profiles 6 through 8. **FOLDER** Barcode: 0863 Atlantic Profiles. 00275654279 a. Negative print. b. Profiles 12 through 17. 0864 Atlantic Profiles. **FOLDER** Barcode: 00275654267 a. Negative print. b. Profiles 18 through 22. **FOLDER** Barcode: 0865 Atlantic Profiles. 00275654267 a. Negative print. b. Profiles 1 through 10. 0866 Atlantic Profiles. **FOLDER** Barcode: 00275654267 a. Negative print. b. Profiles 1 through 9. 0867 Tracings from PDR, Mid-Ocean Canyon. FOLDER Barcode: n/a a. Negative print. b. Profiles 1 through 10. **FOLDER** Barcode: 0868 Atlantic Profiles. 00275654267 a. Negative print. b. Profiles 1 through 3. 0869 Seismic Reflection Profile. **FOLDER** Barcode: 00275654243 a. Negative print. b. Prepared by the geologic data center – Scripps Inst. FOLDER Barcode: 0870 Magnetic Profile over Burdwood Bank. 00275654243 a. Negative print. b. Covers the Scotia Sea. Earthquakes and 5 profiles – reduced.

0871 Magnetic Profile over Burdwood Bank.

a. Negative print. b. From 49° to 54° South and 43° to 51° West. Two profiles.

FOLDER Barcode:

00275654243

Container	Contents
FOLDER Barcode: 00275654255	0872 Magnetic Profile over Burdwood Bank.
	a. Negative print. b. From 57°43 to 57°47 South and 26°12 to 12°19 West. Two profiles.
FOLDER Barcode: 00275654255	0873 South Atlantic Profiles.
	a. Negative print. b. From 3° to 5° South and 28° to 33° West. Profiles 1, 5, 10, 15, 17, 20 25, 27, 30, 33, 35, 40, 45, and 50.
FOLDER Barcode: 00275654255	0874 Unknown Russian Profile.
	a. Negative print. b. Sections 4891 to 4893 and 4899 to 4902.
FOLDER Barcode: 00275654255	0875 Unidentified Profile.
	a. Negative print. b. Sections 82 to 92.
FOLDER Barcode: n/a	0876 Unidentified Profile.
	a. Negative print. b. Sections 4816 to 4840.
FOLDER Barcode: n/a	0877 Southern BDU Rise t. b. Sections 4816 to 4840.
D 1	a. Negative print. b. No other information.
FOLDER Barcode: 00275654255	0878 Atlantic Profile in the Bay of Biscay.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654255	0879 Vema 10 Profile.
	a. Negative print. b. Covers the middle continental rise.
FOLDER Barcode: 00275654255	0880 Straits of Florida.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654255	0881 Profile near the Bay of Biscay.
	a. Negative print. b. No other information.
FOLDER Barcode: n/a	0882 Atlantic Profile near the Bay of Biscay.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654255	0883 Abyssal Gap (Vema Gap).
	a. Negative print. b. SW of BDU Rise.
FOLDER Barcode: 00275654255	0884 Atlantic Profiles.
	a. Negative print. b. From 5° North to 5° South and 10° to 35° West. Includes 4 profiles and 1 fracture zone illustration.
FOI DED Domondo.	0005 Bus Classes at the Description

FOLDER Barcode: 0885 Profiles near the Bay of Biscay. 00275654255

a. Negative print. b. No other information.

FOLDER Barcode: 0886 Atlantic Profile. 00275654255

a. Negative print. b. No other information.

FOLDER Barcode: 0887 Vema 6 Profile. 00275654255

a. Negative print. b. Covers the Charleston slope and shelf.

FOLDER Barcode: 0888 Profile near Georgia. 00275654231

a. Negative print. b. From 54° to 60° South and 25° to 40° West. Profiles 1 through 5.

C_{Λ}	nto	·in	A 14

FOLDER Barcode: 00275654231	0889 South Atlantic Profiles Across Equatorial Fracture Zone.
	a. Negative print. b. From 3° North to 3° South and 10° to 20° West. Profiles 1 through 15.
FOLDER Barcode: n/a	0890 South Atlantic Amazon Cone Profiles.
	a. Negative print. b. From 12° North to 2° South and 42° to 52° West. Profiles 1 through 10.
FOLDER Barcode: 00275654231	0891 Atlantic Profiles.
	a. Negative print. b. From 5° to 13° North and 50° to 58° West. Profiles 1 through 9.
FOLDER Barcode: 00275654231	0892 North Atlantic Profile.
	a. Negative print. b. 20 May 1957.
FOLDER Barcode: 0027565422A	0893 North Atlantic Profile.
	a. Negative print. b. Entering Congo canyon 4th crossing.
FOLDER Barcode: 0027565422A	0894 North Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 0027565422A	0895 North Atlantic Profile.
	a. Negative print. b. Congo canyon, 11th crossing.
FOLDER Barcode: 00275654218	0896 North Atlantic Profile.
	a. Negative print. b. Congo canyon, 10th crossing.
FOLDER Barcode: 00275654218	0897 North Atlantic Profile.
	a. Negative print. b. Congo canyon, 8th crossing.
FOLDER Barcode: 00275654218	0898 North Atlantic Profile.
	a. Negative print. b. Congo canyon, 6th crossing.
FOLDER Barcode: 00275654218	0899 North Atlantic Profile.
	a. Negative print. b. Congo canyon, 14th crossing.
FOLDER Barcode: 00275654206	0900 North Atlantic Profile.
	a. Negative print. b. Congo canyon, 16th crossing.
FOLDER Barcode: 00275654206	0901 North Atlantic Profile.
	a. Negative print. b. Congo canyon, 17th crossing.
FOLDER Barcode: 00275654206	0902 North Atlantic Profile.
	a. Negative print. b. Congo canyon, 12th crossing.
FOLDER Barcode: 00275654206	0903 North Atlantic Profile.
	a. Negative print. b. Congo canyon, 12th crossing.
FOLDER Barcode: 00275654206	0904 Atlantic Profile.
	a. Negative print. b. No other information.

\sim			
Co	nts	ain	er

FOLDER Barcode: 00275654206	0905 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654206	0906 Atlantic Profile.
	a. Negative print. b. No other information. a. Negative print. b. No other information.
FOLDER Barcode: 0027565419A	0907 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 0027565419A	0908 Vema 28 Profile.
	a. Negative print. b. 16 January.
FOLDER Barcode: 0027565419A	0909 Mid-Ocean Canyon #2, South of Nova Scotia.
	a. Negative print. b. No other information.
FOLDER Barcode: 0027565419A	0910 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 0027565419A	0911 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 0027565419A	0912 PDR Record.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654188	0913 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654188	0914 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654188	0915 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654188	0915 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654188	0916 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654188	0917 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275654188	0918 Atlantic Profile.
	a. Negative print. b. No other information.
FOLDER Barcode:	0919 Atlantic Profile.

a. Negative print. b. Congo Canyon 19th crossing.

00275654188

C_{Λ}	nto	·in	A 14

FOLDER Barcode:	0920 Atlantic Profile.
00275654176	
	a. Negative print. b. Congo Canyon 18th crossing.
FOLDER Barcode: 00275654176	0921 Atlantic Profile.
	a. Negative print. b. Congo Canyon 23rd crossing.
FOLDER Barcode: 00275654176	0922 Atlantic Profile.
	a. Negative print. b. Congo Canyon 24th crossing.
FOLDER Barcode: 00275654176	0923 Atlantic Profile.
	a. Negative print. b. Congo Canyon 25th crossing.
FOLDER Barcode: 00275654176	0924 Atlantic Profile.
	a. Negative print. b. Congo Canyon 21st crossing.
FOLDER Barcode:	0925 South Atlantic Profile.
00275654176	
	a. Negative print. b. From 17° to 18° North and 24° to 75° West.
FOLDER Barcode: 00275654176	0926 Atlantic Profiles.
	a. Linen. b. Profiles A, B, and C.
FOLDER Barcode: 00275651631	0927 Cross-Sections and Index Map of Equatorial Mid-Ocean Canyons.
00270001001	a. Linen. b. From 3° to 5° South and 28° to 33° West. Profiles: 1, 5, 10, 15, 17, 20, 25, 27, 30, 33, 35, 40, 45, 50.
FOLDER Barcode:	0928 Atlantic Continental Slop Profiles.
00275651631	1
	a. Frosted graph paper. b. No other information.
FOLDER Barcode: 00275651631	0929 Atlantic Continental Slop Profiles.
	a. Frosted graph paper. b. Profiles for hydrographer, oceanographer, Welker, and Lydona.
FOLDER Barcode: 00275651631	0930 PDR Tracings Showing Structural Benches off NE US.
	a. Frosted graph paper. b. No other information.
FOLDER Barcode: 00275651631	0931 Cape Cod Large Scale.
00270001051	a. Linen. b. From 41° to 42° North and 70° to 71° West.
FOLDER Barcode:	0932 North Atlantic, Grand Banks Profiles.
00275651631	
FOLDER Barcode:	a. Linen. b. North of point Barrow and SE of Grand Banks.0933 Cruiser Seamount Profile.
00275651631	
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275651631	0934 Bathymetric Sketch of Atlantis, Cruiser, and Great Meteor Seamounts.
	 a. Linen. b. From 29° to 34° North and 27° to 31° West. Work by B. Heezen. "The text never got published – Illust. Used in special paper 65.".

Container	Contents
FOLDER Barcode: 00275651631	0935 Trans-Atlantic Profiles Across Iceland.
	a. Linen. b. From 59° to 66° North and 0° to 50° West. Soundings from the Britis Admiralty. Final publication graphic.
FOLDER Barcode: 00275651631	0936 Profiles across Mid-Atlantic Canyon.
	a. Linen. b. From 38° to 39° North and 57° to 62° West. Profiles 1 through 10.
FOLDER Barcode: 00275651631	0937 Index of Profiles Off the Coast and North Africa.
	a. Linen. b. From 0° to 50° North and 0° to 37° West.
FOLDER Barcode: 00275651631	0938 Profiles across Schmidt-Ott Rise.
	a. Linen. b. From 25° to 50° South and 0° to 24° East. Profiles 1 through 7.
FOLDER Barcode: 00275651631	0939 Topographic and Magnetic Profiles across the Cape Verde Abyssal Plain.
	a. Linen. b. From 24° to 28° North and 15° to 25° West. Final publication.
FOLDER Barcode: 00275651631	0940 Atlantic Profile.
	a. Frosted acetate. b. No other information.
FOLDER Barcode: 00275651631	0941 Atlantic Profile.
	a. Frosted acetate. b. From 32° to 33° North and 52° to 54° West. Sparker no. 2.
FOLDER Barcode: 00275651631	0942 South Atlantic Profiles.
	a. Tracing paper. b. From 14° to 16° North and 17° to 55° West. Profiles from the Wyandot, Crawford, and Atlantis.
FOLDER Barcode: 00275651631	0943 Tracings of PDR Records Seaward Off San Juan Puerto Rico.
	a. Frosted graph paper. b. Profiles 1 through 7. Heezen figure 1.
FOLDER Barcode: 00275651631	0944 Tracings of PDR Records off Augadilla Bay, Puerto Rico.
	a. Frosted graph paper. b. Profiles 1 through 4, from Vema 6.
FOLDER Barcode:	0945 South Atlantic Profile from S. America to Africa

FOLDER Barcode: 00275651631

0945 South Atlantic Profile from S. America to Africa.

FOLDER Barcode: 00275651631

a. Linen. b. By Heezen and Elmendorf, Figure 6. June 1957. 0946 Profiles over the Mid-Ocean Ridge.

a. Graph paper. b. Pencil sketch, working document with multiple profiles. 0947 The NE Channel.

FOLDER Barcode: 00275651643

a. Frosted acetate. b. Final publication illustration.

FOLDER Barcode: 0948 Unicorn and Ampre Seamounts. 00275651643

a. Frosted acetate. b. Final publication illustration.0949 Survey Tracks with Precision Soundings.

FOLDER Barcode: 00275651643

a. Frosted acetate. b. Profile E.

FOLDER Barcode: 0950 Atlantic Profile. 00275651643

a. Frosted acetate. b. No other information.

Cor	ıtain	eı
EOI	DED	D

FOLDER Barcode: 00275651643	0951 Atlantic Profile.
	a. Frosted acetate. b. No other information.
FOLDER Barcode: 00275651655	0952 Profiles in the South Scotia Sea.
	a. Frosted acetate. b. Profiles 1 through 11. 1964.
FOLDER Barcode: 00275651655	0953 Profiles South of South Georgia.
	a. Frosted acetate. b. From 54° to 60° South and 25° to 40° West. Profiles 1 through 5.
FOLDER Barcode: 00275651655	0954 South Atlantic Profiles.
	a. Linen. b. From 54° to 65° South and 55° to 75° West. Profiles 1 and 2.
FOLDER Barcode: 00275651655	0955 Atlantic Profiles.
	a. Frosted acetate. b. From 47° to 53° South and 47° to 53° West. Profiles 1 through 8.
FOLDER Barcode: n/a	0956 Atlantic Profiles.
	a. Frosted acetate. b. Profiles 1 through 25 and A to D.
FOLDER Barcode: n/a	0957 7 Profiles of the Jamaica Trench.
	a. Frosted acetate. b. Profiles 1 through 7.
FOLDER Barcode: n/a	0958 Atlantic Profiles.
	a. Frosted acetate. b. No other information.
FOLDER Barcode: n/a	0959 Profiles Across the South-Facing Scarp of St. Paul's Sliver.
	a. Frosted acetate. b. No other information.
FOLDER Barcode: n/a	0960 Atlantic Profile.
	 a. Frosted acetate. b. Profile I. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: n/a	0961 Atlantic Profile.
	 a. Frosted acetate. b. Profile C. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: 00275651667	0962 Atlantic Profile.
	 a. Frosted acetate. b. Profile A2. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: 00275651667	0963 Atlantic Profile.
	 a. Frosted acetate. b. Covers Rochall Bank. Profile T. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: 00275651667	0964 Atlantic Profile.
	 a. Frosted acetate. b. Profile N. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: 00275651679	0965 Atlantic Profile.
	 a. Frosted acetate. b. Profile K. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: 00275651679	0966 Atlantic Profile.
	 a. Frosted acetate. b. Profile Z. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.

Container	Contents
FOLDER Barcode: 00275651679	0967 Atlantic Profile.
	a. Frosted acetate. b. Profile B. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: 00275651679	0968 Atlantic Profile.
	a. Frosted acetate. b. Profile G. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: 00275651679	0969 Atlantic Profile.
	a. Frosted acetate. b. Profile W. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: 00275651679	0970 Atlantic Profile.
	a. Frosted acetate. b. Profile X1. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: 00275651679	0971 Atlantic Profile.
	a. Frosted acetate. b. Profile S. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: n/a	0972 Atlantic Profile.
	a. Frosted acetate. b. Profile X. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: n/a	0973 Atlantic Profile.
	 a. Frosted acetate. b. Profile M. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: n/a	0974 Atlantic Profile.
	 a. Frosted acetate. b. Profile A1. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: n/a	0975 Atlantic Profile.
	a. Frosted acetate. b. Profile E. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode: 00212703242	0976 Atlantic Profile.
	 a. Frosted acetate. b. Profile L. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.
FOLDER Barcode:	0977 Atlantic Profile.

00212703242

a. Frosted acetate. b. Profile D. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.

FOLDER Barcode: 00212703242

0978 Atlantic Profile.

a. Frosted acetate. b. Profile F. Tracings from profiler records, Conrad 9, Vema 23, Vema 27, and Vema 28 – off of England.

FOLDER Barcode: n/a

0979 Atlas Canyon Profile.

a. Frosted acetate. b. Profiles from Theta 10 and Vema 1.

FOLDER Barcode: n/a

0980 North Atlantic Profile from the Kane, 1968.

a. Tracing paper. b. No other information.

FOLDER Barcode: n/a

0981 North Atlantic Profile from the Kane, 1968.

a. Tracing paper. b. Profiles kept on shipboard of topography and magnetics.

\sim		•	
Co	nta	ine	r

FOLDER Barcode: 00212703242	0982 North Atlantic Profile from the Kane, 1968.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00212703242	0983 North Atlantic Profile from the Kane, 1968.
	a. Graph paper. b. No other information.
FOLDER Barcode: n/a	0984 North Atlantic Profile from the Kane, 1968.
	a. Graph paper. b. No other information.
FOLDER Barcode: n/a	0985 North Atlantic Profile from the Kane, 1968.
	a. Graph paper. b. No other information.
FOLDER Barcode: n/a	0986 North Atlantic Profile from the Kane, 1968.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275651692	0987 North Atlantic Profile from the Kane, 1968.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275651709	0988 North Atlantic Profile from the Kane, 1968.
	a. Graph paper. b. 5 to 7 August 1968.
FOLDER Barcode: 00275651709	0989 Atlantic Profile.
	a. Tracing paper. b. No other information.
FOLDER Barcode: 00275651710	0990 Atlantic Profiles.
	a. Tracing paper. b. From Atlantis 180.
FOLDER Barcode: 00275651710	0991 Atlantic Profiles.
	a. Tracing paper. b. Covers the Flemish Cap.
FOLDER Barcode: n/a	0992 Long Profile of Mid-Ocean Canyon.
	 a. Tracing paper. b. Compiled from data obtained by the Tug Kevin Moran, in July 1952. By Heezen and Dorman.
FOLDER Barcode: n/a	0993 Profiles of the N. American Basin.
	a. Tracing paper. b. Profiles from the Arkansas River to the Atlantic Ocean.
FOLDER Barcode: 00275651710	0994 Atlantic Profile.
	a. Tracing paper. b. No other information.
FOLDER Barcode: n/a	0995 Profiles for Plate to Mid-Ocean Canyon Paper.
	a. Graph paper. b. No other information.
FOLDER Barcode: n/a	0996 Profiles of the West and East Wall.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275651710	0997 Atlantic Profiles.
	a. Graph paper. b. Profiles K through Y.
FOLDER Barcode: n/a	0998 Profiles Across the Mid-Ocean Canyon.
	a. Graph paper. b. Profiles E through AK. Data from the Kevin Moran.
FOLDER Barcode: 00275651722	0999 Long Profile of Mid-Ocean Canyon.
	a. Graph paper. b. Data from Atlantis, cruise 1952 and 1957, and the Kevin Moran. Data from 19480 to 1952. Shows the tops of the East and West walls.

	_	
Cor	ntair	ner

FOLDER Barcode: 00275651722	1000 Preliminary Plot of the Eltanin 37 Profile.
FOLDER Barcode: 00275651722	a. Graph paper. b. Color-coded profile, covering areas 20, 22, 23, 24, 28, and 31. 1001 Atlantis 152 Profile.
	a. Graph paper. b. From 35° to 40° and 25° to 35°. 1957.
FOLDER Barcode: 00275651722	1002 Profiles South of Cape Cod.
FOLDER Barcode:	a. Frosted acetate. b. From 38° to 41° North and 67° to 72° West. Profiles 1 through 4. 1003 Profiles South of Cape Cod.
00275651722	
	a. Frosted acetate. b. From 38° to 41° North and 67° to 72° West. Profiles 5 through 7.
FOLDER Barcode: 00275651722	1004 Computer Profiles on a Block Diagram.
	a. Ozalid paper. b. From 16° to 17° North and 30° to 33° West.
FOLDER Barcode: 00275651722	1005 Computer Profiles on a Block Diagram.
	a. Ozalid paper. b. From 19° to 21° North and 24° to 27° West.
FOLDER Barcode: 00275651746	1006 Computer Profiles on a Block Diagram.
	a. Ozalid paper. b. From 26° to 28° North and 40° to 42° West.
FOLDER Barcode: 00275651746	1007 Computer Profiles on a Block Diagram.
	a. Ozalid paper. b. From 29° to 31° North and 44° to 47° West.
FOLDER Barcode: n/a	1008 German Profiles.
	a. Paper. b. From 26° to 30° South and 15° to 48° West.
FOLDER Barcode: 00275651746	1009 German Profiles.
	a. Paper. b. From 30° to 35° South and 18° to 50° West.
FOLDER Barcode: n/a	1010 German Profiles.
	a. Paper. b. From 5° to 20° South and 12° East to 67° West.
FOLDER Barcode: n/a	1011 Color-Coded Atlantic Profiles.
	a. Paper. b. From 16° to 24° South and 10° to 20° West. Mathew's Zones 19 – 20. Includes a cartoon sketch of a person.
FOLDER Barcode: n/a	1012 Congo Canyon Profiles.
	a. Paper. b. No other information.
FOLDER Barcode: n/a	1012 Congo Canyon Profiles.
	a. Paper. b. No other information.
FOLDER Barcode: n/a	1013 Base of Anabon Train. a. Ozalid paper. b. From 4° East to 10° West. Profiles form the Wyndot, Crawford, and
	Vema.
FOLDER Barcode: n/a	1014 Crossing the Rift Valley, Old and New in the South Atlantic.
- · · ·	a. Tracing paper. b. Data from the Wyndot, 1959.
FOLDER Barcode: n/a	1015 Magnetic and Topographic Profiles in the South Atlantic.
rov prp D 1 /	a. Ozalid paper. b. From 10° to 30° South and 0° to 20° West. Sheet 3 of 3.
FOLDER Barcode: n/a	1016 Magnetic and Topographic Profiles in the South Atlantic.
EOLDED Doros do m/s	a. Paper. b. Colored profiles and cross-sections for profiles 1 through 7. Sheet 1 of 3.
FOLDER Barcode: n/a	1017 Magnetic and Topographic Profiles in the South Atlantic.
	a. Paper. b. Colored profiles and cross-sections for profiles 8 through 14.

		_		
C_{Δ}	nt	aiı	ner	

DOLDED Dages des g/s	1010 Dath matric Dueffler Along Lines of Countings in the Court African Ocean Anna
FOLDER Barcode: n/a	1018 Bathymetric Profiles Along Lines of Soundings in the South African Ocean Areas.
FOLDER Barcode: n/a	a. Paper. b. 6 annotated profiles.1019 North Atlantic Profiles Across the Ridge.
FOLDER Darcoue. II/a	a. Paper. b. From 29° to 38° North. Ozalid of final copy.
FOLDER Barcode: n/a	1020 Atlantic Profiles.
FOLDER Dalcoue. II/a	a. Ozalid paper. b. Profiles A through G, sheet 2.
FOLDER Barcode: n/a	a. Ozanu paper. b. Fromes A through G, sheet 2.
FOLDER Balcode. II/a	a. Ozalid paper. b. Profiles I through M, sheet 3.
FOLDER Barcode: n/a	1022 Atlantic Profile Location Index.
TOEBER Barcouc. II/a	a. Ozalid paper. b. From 24° to 32° North and 76° to 85° West. Data from the Vema. Also
	shows deep wells and drill sights.
FOLDER Barcode: n/a	1023 Profile Index off the Coast of Florida.
	a. Ozalid paper. b. From 25° to 34° North and 74° to 81° West.
FOLDER Barcode: n/a	1024 Profile of NW Mid-Ocean Canyon.
	a. Paper. b. 55° North and 55° West.
FOLDER Barcode: n/a	1025 Beautiful Cross-Section of a Profile.
	a. Tracing paper. b. North Atlantic (?), 29 December 1956.
FOLDER Barcode: n/a	1026 Projected Profile Across the Mid-Atlantic Ridge in Latitude 15° North.
	a. Tracing paper. b. No other information.
FOLDER Barcode: n/a	1027 Bottom Roughness Graph.
	a. Graph paper. b. Shows average relief, average hill width, average slope, and algebraic
FOLDER Barcode: n/a	sum of amplitudes, distance between summits, average slope and slope anomalies. 1028A-E Vema 7 and 11 Statistical Data.
FOLDER Darcoue. II/a	a. Paper. b. 4 pages of statistical data.
FOLDER Barcode: n/a	1029 Atlantic Profiles.
TOEBER BUIVOUV. II/W	a. Tracing paper. b. 8°, 24°, 46°, and 48° North. 4 Color-coded profiles.
FOLDER Barcode: n/a	1030A-H Statistical Data for Items 1031 to 1036.
	a. Paper. b. Date from the Seascope and the Bertha Ann. From cruise 4A. 20-21 July.
FOLDER Barcode: n/a	1031 Atlantic Profile.
	a. Tracing paper. b. Sheet I.
FOLDER Barcode: n/a	1032 Atlantic Profile.
	a. Tracing paper. b. Sheet II.
FOLDER Barcode: n/a	1033 Atlantic Profile.
-	a. Tracing paper. b. Sheet III. 11 April 1967.
FOLDER Barcode: n/a	1034 Atlantic Profile.
nov prin Dama da m/a	a. Tracing paper. b. Sheet IV.
FOLDER Barcode: n/a	1035 Atlantic Profile.
FOLDER Barcode: n/a	a. Tracing paper. b. Sheet V. 13 April 1967. 1036 Atlantic Profile.
FOLDER Darcoue. II/a	a. Tracing paper. b. Sheet VI. 11 April 1967.
FOLDER Barcode: n/a	1037 Atlantic Profile.
TOEBER BUIVOUV. II/W	a. Tracing paper. b. From 29°44 to 30°21 North and 76°17 to 76°44 West.
FOLDER Barcode: n/a	1038 N. Atlantic Tracings of PDR Records.
	a. Tracing paper. b. From 27° to 30° North. Profiles A through F.
FOLDER Barcode: n/a	1039 Profiles along the Liberia Abyssal Plain, Sierra Leone Rise, and Canary Cap.
	a. Graph paper. b. From 2° to 6° North.
FOLDER Barcode: n/a	1040 Canary Cap and Sierra Leone Rise.
	a. Graph paper. b. From 5° to 10° North and 15° to 20° West.

_			
•	'nη	tain	ar

FOLDER Barcode: n/a 1041 Atlantic Profiles. a. Graph paper. b. From 28° to 29° North and 76° to 77° West. FOLDER Barcode: 1042 Atlantic Profiles. 00275652775 a. Paper. b. Crosses the Rift Valley, 10 June. 1043 Atlantic Profiles. **FOLDER** Barcode: 00275652775 a. Paper. b. Crosses the Rift Valley, 5 to 6 June. 1044 Profile "L". **FOLDER** Barcode: 00275652775 a. Graph paper. b. From 5° to 6° South and 9° East. 1045 Profile "L". **FOLDER** Barcode: 00275652775 a. Graph paper. b. From 6°02 to 6°07 South and 9° East. 1046 Profile "M" **FOLDER** Barcode: 00275652775 a. Graph paper. b. From 5°34 to 5°38 South and 8°31 East. FOLDER Barcode: 1047 Profile "M". 00275652775 a. Graph paper. b. From 5°59 to 6°06 South and 8°54 East. 1048 Profile "N1". **FOLDER** Barcode: 00275652775 a. Graph paper. b. From 5°53 to 5°58 South and 8°55 East. 1049 Profile "N2". **FOLDER** Barcode: 00275652775 a. Graph paper. b. From 6°13 to 6°17 South and 8°36 East. FOLDER Barcode: 1050 Continental Shelf Profiles. 00275652775 a. Linen. b. No other information. FOLDER Barcode: 1051 Tracings of PDR Records Showing Structural Benches off NE United States. 00275652775 a. Linen. b. No other information. FOLDER Barcode: n/a 1052 Atlantic Profiles. a. Linen. b. Profiles 1 through 13. Pencil worksheet. FOLDER Barcode: n/a 1053 Atlantic Profile. a. Graph paper. b. 13 to 16 August 1968. FOLDER Barcode: n/a 1054 Atlantic Profile. a. Graph paper. b. 11 to 13 August 1968. FOLDER Barcode: n/a 1055 North Atlantic Topography and Magnetics of the Kane Cruise. a. Graph paper. b. No other information. FOLDER Barcode: n/a 1056 North Atlantic Topography and Magnetics of the Kane Cruise. a. Graph paper. b. 16 to 17 September 1968. FOLDER Barcode: n/a 1057 North Atlantic Topography and Magnetics of the Kane Cruise. a. Graph paper. b. 18 to 21 September 1968. FOLDER Barcode: n/a 1058 Kane 9, Final Plot of Navigation Topography, and Magnetics. a. Graph paper. b. 29 June to 24 July 1968. FOLDER Barcode: n/a 1059 Kane 9, Final Plot of Navigation Topography, and Magnetics. a. Graph paper. b. 29 June to 24 July 1968.

\boldsymbol{C}	4	~ :	er

FOLDER Barcode: n/a	1060 Profiles Plotted from 0604 N.
TOEDER Burcode. 11/4	a. Graph paper. b. Covers the Gibbs Fracture Zone.
FOLDER Barcode: n/a	1061 Vema 27 Profile.
	a. Graph paper. b. From 34° to 35° North and 52° to 53° West. Covers BC 0606 N.
FOLDER Barcode: n/a	1062 Vema 20 Profile.
	a. Graph paper. b. From 20° to 23° North and 57° to 58° West. Covers BC 0604 N. 18 July 1972.
FOLDER Barcode: n/a	1063 Vema 25 Profile.
	a. Graph paper. b. From 17° to 23° North and 52° to 54° West. Covers BC 0604 N. 18 July 1972.
FOLDER Barcode: n/a	1064 Vema 22 Profile.
	a. Graph paper. b. From 26° to 28° North and 40° to 44° West. Covers BC 0505 N. 18 July 1972.
FOLDER Barcode: n/a	1065 CH 44 Profile.
	a. Graph paper. b. From 17° to 23° North and 58° to 60° West. Covers BC 0604 N. 18 July 1972.
FOLDER Barcode: n/a	1066 Atlantis 247 Profile.
	a. Graph paper. b. From 29° to 29°55 North and 51° to 60° West. Covers BC 0606 N. 18 July 1972.
FOLDER Barcode: n/a	1067 North Atlantic Exercise in Correlating Noses (Profiles) on the Continental Slope.
D 1 /	a. Linen. b. From 17° to 23° North and 58° to 60° West. Covers BC 0604 N. 18 July 1972.
FOLDER Barcode: n/a	1068 North Atlantic Profiles – West Coast of Africa.
FOLDER Barcode: n/a	a. Linen. b. 11 pencil sketch profiles.1069 Original Atlantic Profile.
FOLDER Darcoge. II/a	a. Graph paper. b. 28 July to 3 August 1968.
FOLDER Barcode: n/a	1070 Historic Profile.
	a. Paper. b. Covers highlands and foothills.
FOLDER Barcode: n/a	1071 North Atlantic Kane Profiles of Topography and Magnetics.
	a. Tracing paper. b. 22 to 25 September 1968.
FOLDER Barcode: n/a	1072 North Atlantic Kane Profiles of Topography and Magnetics.
	a. Tracing paper. b. 12 to 13 October 1968.
FOLDER Barcode: n/a	1073 North Atlantic Kane Profiles of Topography and Magnetics.
max nun D	a. Tracing paper. b. 9 to 11 October 1968.
FOLDER Barcode: n/a	1074 North Atlantic Kane Profiles of Topography and Magnetics.
FOLDER Barcode: n/a	a. Tracing paper. b. 5 to 6 October 1968.1075 North Atlantic Kane Profiles of Topography and Magnetics.
FOLDER Durcode. 11/4	a. Tracing paper. b. 28 September to 1 October 1968.
FOLDER Barcode: n/a	1076 North Atlantic Kane Profiles of Topography and Magnetics.
	a. Tracing paper. b. 26 to 28 September 1968.
FOLDER Barcode: n/a	1077 North Atlantic Kane Profiles of Topography and Magnetics.
	a. Tracing paper. b. 16 to 17 October 1968.
FOLDER Barcode: n/a	1078 North Atlantic Kane Profiles of Topography and Magnetics.
	a. Tracing paper. b. 21 to 23 October 1968.
FOLDER Barcode: n/a	1079 North Atlantic Kane Profiles of Topography and Magnetics.
FOLDER Barcode: n/a	a. Tracing paper. b. 23 October 1968.
FULDER DAILUUC, II/A	1080 North Atlantic Kane Profiles of Topography and Magnetics. a. Tracing paper. b. 18 to 19 October 1968.
FOLDER Barcode: n/a	1081 Atlantic Profile.
	a. Tracing paper. b. No other information.

FOLDER Barcode: n/a	1082 North Atlantic Kane 9E Real Time Profile.
D 1 /	a. Graph paper. b. From 27 to 30 July 1968.
FOLDER Barcode: n/a	1083 Atlantic Profiles.
mornen D. 1 /	a. Graph paper. b. All 1935, except those marked in blue.
FOLDER Barcode: n/a	1084 Atlantic Profiles.
FOLDED Dames des m/s	a. Graph paper. b. Matches item #1083.1085 Atlantic Profiles.
FOLDER Barcode: n/a	
FOLDER Barcode: n/a	a. Graph paper. b. 29 August 1968. 1086 Atlantic Profiles.
FOLDER Dalcoue. II/a	a. Graph paper. b. Hand-colored profile, 1 September 1968.
FOLDER Barcode: n/a	1087 Atlantic Profiles.
FOLDER Darcode. II/a	a. Graph paper. b. No other information.
FOLDER Barcode: n/a	1088 Kane Hand-Plotted Topographic Profiles.
TOEDER Burcouc. II/u	a. Graph paper. b. 21 to 23 August 1968.
FOLDER Barcode: n/a	1089 Atlantic Profiles.
	a. Graph paper. b. 7 September 1968.
FOLDER Barcode: n/a	1090 North Atlantic Kane Cruise, Topography, Magnetics, and Gravity Profiles.
	a. Graph paper. b. 29 to 31 August 1968.
FOLDER Barcode: n/a	1091 Andrus Project Profile.
	a. Graph paper. b. Off the coast of Florida.
FOLDER Barcode: n/a	1092 Multiple Atlantic Profiles.
	a. Graph paper. b. No other information.
FOLDER Barcode: n/a	1093 Atlantic Profiles.
	a. Graph paper. b. Sheet 1, 7 to 8 April 1967.
FOLDER Barcode: n/a	1094 Atlantic Profiles.
	a. Graph paper. b. Sheet 2, 8 to 9 April 1967.
FOLDER Barcode: n/a	1095 Atlantic Profiles.
	a. Graph paper. b. Sheet 3, 9 April 1967.
FOLDER Barcode: n/a	1096 Atlantic Profiles.
P 1 /	a. Graph paper. b. Sheet 4, 10 to 11 April 1967.
FOLDER Barcode: n/a	1097 Atlantic Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Sheet 5, 11 April 1967.1098 Atlantic Profiles.
FOLDER Darcoge. II/a	
FOLDER Barcode: n/a	a. Graph paper. b. Sheet 6, 12 to 13 April 1967. 1099 Atlantic Profiles.
FOLDER Darcouc. II/a	a. Graph paper. b. No other information.
FOLDER Barcode: n/a	1099 Atlantic Profiles.
TOEDER Bulcout. II/u	a. Graph paper. b. No other information.
FOLDER Barcode: n/a	1100 Atlantis Profile.
	a. Graph paper. b. From 34° to 35° North and 34° to 37° West.
FOLDER Barcode: n/a	1101 Atlantis 242 Profile.
	a. Graph paper. b. From 34° to 36° North and 35° West.
FOLDER Barcode: n/a	1102 Eltanin 7 Profile.
	a. Graph paper. b. From 53° to 54° South and 49° to 56° West.
FOLDER Barcode: n/a	1103 Gibbs Fracture Zone.
	a. Acetate. b. From 52° to 53° West. Profiles A to N. Topography by Hank F.
FOLDER Barcode: n/a	1104 Gibbs Fracture Zone.
	a. Acetate. b. From 52° to 53° West. Profiles N to T.

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: 1105 Zapiola Profile. 00275651746 a. Paper. b. No other information. 1106 Zapiola Profile. FOLDER Barcode: n/a a. Paper. b. No other information. FOLDER Barcode: n/a 1107 Vema 16 Profile. a. Paper. b. No other information. FOLDER Barcode: 1108 OB Cruise Profile. 00275651746 a. Paper. b. No other information. **FOLDER** Barcode: 1109 Argo Profile. 00275651734 a. Paper. b. No other information. 1110 Vema 18 Profile. **FOLDER** Barcode: 00275651734 a. Paper. b. No other information. 1111 Tracings of Profiles, Probably in the Atlantic. **FOLDER** Barcode: 00275651734 a. Paper. b. Profiles 1 through 11. Correlation of canyons and slope. 1112 R/V Bertha Cruise. **FOLDER** Barcode: 00275651734 a. Ozalid paper. b. From 36° to 40° North and 61° to 66° West. Shows depths, magnetics, pesr., and slope. 1113 R/V Bertha Cruise. **FOLDER** Barcode: 00275651734 a. Ozalid paper. b. From 36°36 to 36°52 North and 60° West. Shows depths, magnetics, pesr., and slope. 1114 R/V Bertha Cruise. **FOLDER** Barcode: 00275651734 a. Ozalid paper. b. From 35° to 36° North and 57° to 60° West. Shows depths, magnetics, pesr., and slope. **FOLDER** Barcode: 1115 R/V Bertha Cruise. 00275651734 a. Ozalid paper. b. From 35° to 38° North and 57° to 58° West. Shows depths, magnetics, pesr., and slope. 1116 R/V Bertha Cruise. **FOLDER** Barcode: 00275651734 a. Ozalid paper. b. From 34° to 38° North and 51° to 58° West. Shows depths, magnetics, pesr., and slope. 1117 R/V Bertha Cruise.

FOLDER Barcode: 00275651734

a. Ozalid paper. b. From 34° to 35° North and 51° to 55° West. Shows depths, magnetics,

pesr., and slope.

FOLDER Barcode: 1118 R/V Bertha Cruise. 00275651734

> a. Ozalid paper. b. From 35°32 to 35°38 North and 55° to 62° West. Shows depths, magnetics, pesr., and slope.

C_{Λ}	nto	·in	A 14

FOLDER Barcode: 00275651734	1119 R/V Bertha Cruise.
	a. Ozalid paper. b. From 35° to 40°North and 62° to 65° West. Shows depths, magnetics, pesr., and slope.
FOLDER Barcode: 00275651734	1120 Gibbs Fracture Zone – Tracings of Profile Records.
FOLDER Barcode: n/a	a. Paper. b. From 7° to 9° North and 18° to 40° West. Profiles 1 through 34.
FOLDER Barcode. II/a	1121 Gibbs Fracture Zone – Topography and Magnetics. a. Ozalid paper. b. Covers the Minia Seamount. 30° to 37° West.
FOLDER Barcode: n/a	1122 Eltanin 8 Profile.
	a. Paper. b. Original computer plotted profile. Profile 5016, from 2 April 1963 to 16 June 1963.
FOLDER Barcode: n/a	1123 Eastward 9 Profile.
	 a. Paper. b. Original computer plotted profile. From Beaufort North Carolina, Profile 5008. 22 to 30 March 1966. 5 pages of statistical data.
FOLDER Barcode: n/a	1124 Eastward Profile.
	 a. Ozalid paper. b. Original computer plotted profile. Profile 5015. 21 to 25 February 1967.
FOLDER Barcode: n/a	1125 Eastward 28 Profile.
norman D 1 /	a. Ozalid paper. b. Original computer plotted profile. 27 to 295 June 1967.
FOLDER Barcode: n/a	1126 Kane 9 Profile. a. Ozalid paper. b. Original computer plotted profile. Bermuda to Dakar. 29 June to 24
	July 1968.
FOLDER Barcode: n/a	1127 Computer plotted Atlantic Profile.
	a. Ozalid paper. b. 29 June to 3 July 1968.
FOLDER Barcode: n/a	1128 Computer plotted Atlantic Profile.
	 a. Ozalid paper. b. Original computer plotted profile. Bermuda to Bermuda. 29 June to 3 July 1968.
FOLDER Barcode: n/a	1129 Atlantic Profile and Province Map.
FOLDER Barcode: n/a	 a. Ozalid paper. b. From 7° to 13 ° North and 25° to 49° West. Profiles 12 through 16. 1130 Atlantic Profile.
norman D 1 /	a. Graph paper. b. No other information.
FOLDER Barcode: n/a	1131 Vema 12-8 Magnetic Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. From Cape Town, 28 April to 3 May.1132 Magnetometer Record.
	a. Graph paper. b. 12 April to 15 April.
FOLDER Barcode: n/a	1133 Atlantic Profiles.
	a. Graph paper. b. 5° to 28° West. Shows sections 1-168 to 5-168.
FOLDER Barcode: n/a	1134 Atlantic Profiles.
rov pro Dana da ada	a. Graph paper. b. From 8° to 28° West. Shows sections 1- 170 to 5-170.
FOLDER Barcode: n/a	1135 Atlantic Profiles. a. Paper and graph paper. b. Profiles I to III.
FOLDER Barcode: n/a	1136 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Sheet no. 1. 1137 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Vema 9, sheet no. 2.1138 MOC Profiles.
	a. Graph paper. b. sheet no. 3.

FOLDER Barcode: n/a	1139 MOC Profiles.
FOI DED Dames des m/s	a. Graph paper. b. sheet no. 4.
FOLDER Barcode: n/a	1140 MOC Profiles. a. Graph paper. b. sheet no. 5.
FOLDER Barcode: n/a	1141 MOC Profiles.
	a. Graph paper. b. sheet no. 6.
FOLDER Barcode: n/a	1142 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. February 15 to 17, sheet no. 7. 1143 MOC Profiles.
TOEBERT BURGOUG. IAW	a. Graph paper. b. sheet no. 8.
FOLDER Barcode: n/a	1144 MOC Profiles.
rov pro Dana da u/a	a. Graph paper. b. Profile A1 B1, sheet no. 9.
FOLDER Barcode: n/a	1145 MOC Profiles.a. Graph paper. b. February 14, sheet no. 10.
FOLDER Barcode: n/a	1146 MOC Profiles.
	a. Graph paper. b. February 14, sheet no. 11.
FOLDER Barcode: n/a	1147 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. sheet no. 12. b. February 14, sheet no. 11. 1148 MOC Profiles.
TOEDER Bulcode. 11/4	a. Graph paper. b. sheet no. 13.
FOLDER Barcode: n/a	1149 MOC Profiles.
wax nwn D	a. Graph paper. b. February 13, sheet no. 14.
FOLDER Barcode: n/a	1150 MOC Profiles. a. Graph paper. b. sheet no. 15.
FOLDER Barcode: n/a	1151 MOC Profiles.
	a. Graph paper. b. sheet no. 16.
FOLDER Barcode: n/a	1152 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. sheet no. 17.1153 MOC Profiles.
	a. Graph paper. b. sheet no. 18.
FOLDER Barcode: n/a	1154 MOC Profiles.
roy pro Danca day n/a	a. Graph paper. b. sheet no. 19.
FOLDER Barcode: n/a	1155 MOC Profiles. a. Graph paper. b. sheet no. 20.
FOLDER Barcode: n/a	1156 MOC Profiles.
	a. Graph paper. b. 15 to 17 February, sheet no. 21.
FOLDER Barcode: n/a	1157 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. sheet no. 22. 1158 MOC Profiles.
	a. Graph paper. b. sheet no. 23.
FOLDER Barcode: n/a	1159 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profiles J to K, sheet no. 24. 1160 MOC Profiles.
FOLDER DAILUUC. II/a	a. Graph paper. b. Profiles S to T, sheet no. 25.
FOLDER Barcode:	1161 MOC Profiles.
00275651734	
	a. Graph paper. b. Profiles R1 and S1, sheet no. 26.

FOLDER Barcode: 00275651734	1162 MOC Profiles.
FOLDER Barcode: 00275651734	a. Graph paper. b. Profiles P1 and Q1, sheet no. 27. 1163 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profiles O1 and P1, sheet no. 28.1164 MOC Profiles.a. Graph paper. b. Profiles M1 and N1, sheet no. 29.
FOLDER Barcode: n/a	1165 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profiles K1 and L1, sheet no. 30. 1166 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profiles J1 and K1, sheet no. 31. 1167 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profiles C1 and B1, sheet no. 32. 1168 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profiles H1 and I1, sheet no. 33. 1169 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profiles G and H, sheet no. 34. 1170 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profiles E and F, sheet no. 35. 1171 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profiles C and D, sheet no. 36.
FOLDER Barcode: n/a	1172 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profiles A and B, sheet no. 37. 1173 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profile H, Vema 12, sheet no. 38. 1174 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profile B, Vema 12, sheet no. 39.1175 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profile C, Vema 12, sheet no. 40. 1176 MOC Profiles.
	a. Graph paper. b. Profile D, Vema 12, sheet no. 41.
FOLDER Barcode: n/a	1177 MOC Profiles. a. Graph paper. b. Profile E, Vema 12, sheet no. 42.
FOLDER Barcode: n/a	1178 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profile F, Vema 12, sheet no. 43. 1179 MOC Profiles.
FOLDER Balcode. II/a	a. Graph paper. b. Profile G, Vema 12, sheet no. 44.
FOLDER Barcode: n/a	1180 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profile H, Vema 12, sheet no. 45. 1181 MOC Profiles.
TOEBER Burcode. If a	a. Graph paper. b. Profile J, Vema 12, sheet no. 46.
FOLDER Barcode: n/a	1182 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. Profile K, Vema 12, sheet no. 47. 1183 MOC Profiles.
FOLDER Barcode: n/a	a. Graph paper. b. sheet no. 48.1184 MOC Profiles.
rolder Darcouc. II/a	a. Graph paper. b. Vema 12, sheet no. 49.

			•	
\boldsymbol{C}	Λn	ıta	ın	er

FOLDER Barcode: n/a	1185 MOC Profiles.
	a. Graph paper. b. Profile F1 and G1.
FOLDER Barcode: n/a	1186 MOC Profiles.
D 1 /	a. Graph paper. b. No other information.
FOLDER Barcode: n/a	1187 MOC Profiles.
POLINER Dama da, m/a	a. Graph paper. b. Profile D1 and E1. 1188 End of MOC Profiles.
FOLDER Barcode: n/a	a. Paper. b. 31 March, Vema 9.
FOLDER Barcode: n/a	1189 Vema 12 Profile.
FOLDER Darcode. II/a	a. Paper. b. 11 to 14 June 1957.
FOLDER Barcode: n/a	1190 North Atlantic Plotted Profiles from Bottom Contour Sheets.
	a. Graph paper. b. Covers BC 0406 N, 11 July 1972.
FOLDER Barcode: n/a	1191 North Atlantic Plotted Profiles from Bottom Contour Sheets.
	a. Graph paper. b. Covers BC 0406 N, Vema 27, 11 July 1972.
FOLDER Barcode: n/a	1192 North Atlantic Plotted Profiles from Bottom Contour Sheets.
	a. Graph paper. b. Covers BC 0406 N and 0407 N, 11 July 1972.
FOLDER Barcode: n/a	1193 North Atlantic Plotted Profiles from Bottom Contour Sheets.
	a. Graph paper. b. Covers BC 0503 N, 0504 N, 0505 N, 0506 N, and 0507 N.
FOLDER Barcode: n/a	1194 North Atlantic Plotted Profiles from Bottom Contour Sheets.
D 1 /	a. Graph paper. b. Covers BC 0407 N.
FOLDER Barcode: n/a	1195 North Atlantic Plotted Profiles from Bottom Contour Sheets.
EOI DED Davas das m/a	a. Graph paper. b. Covers BC 0504 N. 11 July 1972.1196 North Atlantic Plotted Profiles from Bottom Contour Sheets.
FOLDER Barcode: n/a	a. Graph paper. b. Covers BC 0504 N, Vema 25, 18 July 1972.
FOLDER Barcode: n/a	a. Graph paper. b. Covers BC 0304 N, Venia 23, 18 July 1972. 1197 North Atlantic Plotted Profiles from Bottom Contour Sheets.
FOLDER Darcode. II/a	a. Graph paper. b. Covers BC 0505 N, 18 July 1972.
FOLDER Barcode: n/a	1198 North Atlantic Plotted Profiles from Bottom Contour Sheets.
	a. Graph paper. b. Covers BC 0603 N, 18 July 1972.
FOLDER Barcode: n/a	1199 North Atlantic Plotted Profiles from Bottom Contour Sheets.
	a. Graph paper. b. Covers BC 0603 N, 18 July 1972.
FOLDER Barcode: n/a	1200 North Atlantic Plotted Profiles from Bottom Contour Sheets.
	a. Graph paper. b. Covers BC 0604 N, Vema 25, 11 July 1972.
FOLDER Barcode: n/a	1201 North Atlantic Plotted Profiles from Bottom Contour Sheets.
	a. Graph paper. b. Covers BC 0606 N.
FOLDER Barcode: n/a	1202 North Atlantic Plotted Profiles from Bottom Contour Sheets.
pov pop D 1 /-	a. Graph paper. b. Covers BC 0606 N, Vema 26.
FOLDER Barcode: n/a	1203 North Atlantic Plotted Profiles from Bottom Contour Sheets.
FOLDER Barcode: n/a	a. Graph paper. b. Covers BC 0606 N.1204 North Atlantic Plotted Profiles from Bottom Contour Sheets.
FOLDER Darcode. II/a	a. Graph paper. b. Covers BC 0606 N.
FOLDER Barcode: n/a	1205 Rift Longitudinal Graph.
TOEBER BUILDOUG. II, W	a. Graph paper. b. From 24° to 51° North and 33° to 45° West. Color-coded profiles
	showing West and East peaks, and bottom of the trench.
FOLDER Barcode: n/a	1206 North Atlantic Profile, Theta I and Vema 10 b. From 24° to 51° North and 33° to 45°
	West. Color-coded profiles showing West and East peaks, and bottom of the trench.
	a. Graph paper. b. "This is an example of the extraordinary uselessness of profiles plotted with no vertical exaggeration. Correlation of bathymetric features would have been impossible at 1 to 1 – we would never have had enough paper. (When one is studying land topography, profiles are always constructed at some vertical exaggeration)".

\boldsymbol{C}	4	~ :	er

FOLDER Barcode: n/a	1207 Mid-Atlantic Ridge Profile.
FOLDER Darcouc. II/a	a. Graph paper. b. From Dakar – 14°40 to 33°16 North and 17°42 to 45°17 West. Chart
	drawn by Robert O. Helfrich. ETM second class, 1945.
FOLDER Barcode: n/a	1208 Kane 09E Dakar to Las Palmas.
	a. Ozalid paper. b. Computer plotted profile – 28 July to 16 August 1968.
FOLDER Barcode: n/a	1209 Profiles Across the Abyssal Plain South of New Foundland.
	a. Paper. b. From 30° to 41° North and 44° to 60° West. Profiles I to IIX, by Heezen.
FOLDER Barcode: n/a	1210 Long Profile of the Mid-Ocean Canyon.
	 a. Ozalid paper. b. Shows West and East Walls and Canyon Floor. Data from Atlantis 157 and Kevin Moran.
FOLDER Barcode: n/a	1211 Original Profile.
	a. Paper. b. Profile of a high plateau.
FOLDER Barcode: n/a	1212 Topographic Profiles Between Bermuda and Africa showing the Mid-Atlantic Ridge.
	a. Paper. b. From 14° to 16° North and 17° to 60° West. Data from the Wyandot, Crawford, and Atlantis.
FOLDER Barcode: n/a	1213 Atlantic Profiles.
	a. Graph paper. b. Profiles IV through IIX.
FOLDER Barcode: n/a	1214 Atlantic Profiles.
	a. Graph paper. b. Profiles A through F.
FOLDER Barcode: n/a	1215 Atlantic Profiles.
5 1 1	a. Graph paper. b. Profiles G through L.
FOLDER Barcode: n/a	1216 Newfoundland, Halifax, Browns Bank, Georges Bank, Portland, Woods Hole, New
	York, and Cape May Profiles. a. Ozalid paper. b. Shows detailed geologic cross sections.
FOLDER Barcode: n/a	1217 Eastward 8, 1967 Preliminary Profile.
FOLDER Barcoge. II/a	a. Ozalid paper. b. From Beaufort North Carolina. Profile 5015.
FOLDER Barcode: n/a	1218 Eastward 8, 1967.
TOEBER BWI VOW. III W	a. Ozalid paper. b. From 30° to 31° North and 52° to 66° West. From 6 to 9 February 1967.
FOLDER Barcode: n/a	1219 Oceanographer Profile, 1967.
	a. Ozalid paper. b. From Jacksonville to Plymouth. Computer plotted profile 5019. April 1967.
FOLDER Barcode: n/a	1220 Robert Conrad 9 Profile.
	 a. Ozalid paper. b. From Plymouth to New York. Computer plotted profile 5004. 6 to 20 September 1965.
FOLDER Barcode: n/a	1221 Robert Conrad 10 Profile.
	 a. Ozalid paper. b. From New York to Bermuda to Kingston. Computer plotted profile 5014. 2 to 23 December 1965.
FOLDER Barcode: n/a	1222 Eltanin 10 Profile.
	 a. Ozalid paper. b. Computer plotted profile 3005. 18 December 1963 to 21 February 1964. Includes 5 pages of statistical data.
FOLDER Barcode: n/a	1223 Eltanin 11 Profile.
	 a. Ozalid paper. b. Computer plotted profile 3005. 18 December 1963 to 21 February 1964. Includes 5 pages of statistical data.
FOLDER Barcode: n/a	1224 Eltanin 12 Profile.
	 a. Ozalid paper. b. Computer plotted profile 3006. 4 March to 29 April 1964. Includes 6 pages of statistical data.
FOLDER Barcode: n/a	1225 Eltanin 13 Profile.
	a. Ozalid paper. b. Computer plotted profile 3010. 14 May to 13 July 1964.

		_		
C_{Δ}	nt	aiı	ner	

FOLDER Barcode: n/a	1226 Profile Locations.
	a. Paper. b. From 30° to 50° North and 9° East to 39° West. Plotted on HO Chart 6750-6.
	Shows reversed and un-reversed profiles.
FOLDER Barcode: n/a	1227 North Atlantic Profile Worksheet.
	a. Paper. b. From 5° to 50° North and 2° to 82° West. NY to Dakar profiles, plotted on
	chart 5244. Dated 1945.
FOLDER Barcode: n/a	1228 North Atlantic Profile Worksheet.
	a. Paper. b. From 5° to 50° North and 2° to 82° West. NY to Dakar profiles, plotted on chart 5244. Dated 1945.
FOLDER Barcode: n/a	1229 Long Profiles.
	a. Positive print. b. Shows profiles for mid-ocean equatorial and deep sea channel profiles.
FOLDER Barcode: n/a	1230 Mid-Atlantic Rift Valley Profiles.
	a. Paper. b. From 0° to 40° North and 10° to 80° West. Shows 6 profiles.
FOLDER Barcode: n/a	1231 Trans-Atlantic Topographic Profiles.
	a. Negative print. b. From 0° to 40° North and 10° to 80° West. Shows 2 profiles.
FOLDER Barcode: n/a	1232 Rift Valley Profiles.
	a. Negative print. b. From 11° East to 80° West.
FOLDER Barcode: n/a	1233 Profile, NE Brazil to Gulf of Guinea.
	a. Negative print. b. 2 final graphics of profile 1.
FOLDER Barcode: n/a	1234 Profile, NE Brazil to Dakar.
	a. Negative print. b. Two final graphics for Profile 2.
FOLDER Barcode: n/a	1235 Profile Suriname to Mauritania.
	a. Negative print. b. Two final graphics for Profile 3.
FOLDER Barcode: n/a	1236 Profile NY to Spanish Sahara.
	a. Negative print. b. Two final graphics for Profile 4.
FOLDER Barcode: n/a	1237 Profile Grand Banks to Bay of Biscay.
	a. Negative print. b. Two final graphics for Profile 5.
FOLDER Barcode: n/a	1238 Profile Grand Banks to Scotland.
	a. Negative print. b. Two final graphics for Profile 6.
FOLDER Barcode: n/a	1239 Profile Greenland to Iceland.
	a. Negative print. b. Two final graphics for Profile 7.
FOLDER Barcode: n/a	1240 Profile Equator to Denmark Strait.
	a. Negative print. b. Two final graphics for Profile A.
FOLDER Barcode: n/a	1241 Rift Valley Profiles for the Mid Atlantic Ridge.
	a. Negative print. b. Profiles R1 – R25.
FOLDER Barcode: n/a	1242 Atlantic Topographic Profiles.
	a. Paper. b. From 0° to 40° North and 10° to 80° West. Shows 6 profiles by B. Heezen.
FOLDER Barcode: n/a	1243 Atlantic Profiles.
	a. Graph paper. b. Profiles $A - D$.
FOLDER Barcode: n/a	1244 Eastward 28 – 67.
	a. Graph paper. b. Color-coded profile.
FOLDER Barcode: n/a	1245 Atlantic Profile.
	a. Graph paper. b. From 39° to 40° West.
FOLDER Barcode: n/a	1246 Artic Sea Profile.
	a. Ozalid paper. b. From 40° 23' North and 21° 29' West. Cruise 1, leg 3.
FOLDER Barcode: n/a	1247 Atlantic Profile.
	a. Tracing paper. b. Shows topography magnetics and course changes.

\sim		•	
Co	nta	ine	r

Holding: 17672800	Group 69 - n/a.		
	a. Graph paper. b. Recife to Cape Town.		
FOLDER Barcode: n/a	1268 Vema 27.		
	a. Graph paper. b. Halifax to Reykjavik, profile 5024.		
FOLDER Barcode: n/a	1267 Vema 23.		
	a. Graph paper. b. New York to Halifax, 28 June 1967.		
FOLDER Barcode: n/a	 a. Tracing paper. b. New York to Halifax, May 1967. "Bruce – lets just say that on occasion, you can get two profiles in one day . – ALJ". 1266 Vema 23. 		
FOLDER Barcode: n/a	a. Ozalid paper. b. Cape Town to Dakar. 1265 Vema 23. a. Tracing paper b. New York to Helifay. May 1067, "Proceeding by the cape that an		
FOLDER Barcode: n/a	1264 Vema 22.		
FOLDER DATCOUC, II/A	a. Ozalid paper. b. Covers 0303 N and 0304 N, 23° to 30° West.		
FOLDER Barcode: n/a	a. Ozalid paper. b. Bermuda to New York, profile 5001. 1263 Vema 22.		
FOLDER Barcode: n/a	a. Ozalid paper. b. Bermuda to New York, profile 5001. 1262 Vema 20.		
FOLDER Barcode: n/a	a. Ozalid paper. b. Cape Town to Recife, profile 5007.1261 Vema 20.		
FOLDER Barcode: n/a	1260 Vema 20.		
FOLDER Barcode: n/a	1259 Vema 20. a. Ozalid paper. b. New York to San Juan, profile 5006.		
FOLDER DAICOUT, II/a	a. Ozalid paper. b. New York to San Juan, profile 5006.		
FOLDER Barcode: n/a	a. Ozalid paper. b. St. Thomas to Panama. Profile 5017. 1258 Vema 20.		
FOLDER Barcode: n/a	1257 V-19 Profile b. St. Thomas to Panama. Profile 5017.		
FOLDER DATCOUE. II/A	a. Ozalid paper. b. St. Thomas to Panama. Profile 5017.		
FOLDER Barcode: n/a	a. Ozalid paper. b. St. Georges to St. Thomas. 1256 V-19 Profile.		
FOLDER Barcode: n/a	1255 Vema 19.		
	a. Ozalid paper. b. No other information.		
FOLDER Barcode: n/a	a. Ozalid paper. b. Panama Vema 19. 1254 Profile 5021.		
FOLDER Barcode: n/a	1253 Profile 5022.		
	a. Ozalid paper. b. New York to Bermuda. 2 March 1967.		
FOLDER Barcode: n/a	a. Ozalid paper. b. From 140° to 150° East. 1252 V-19 Profile.		
FOLDER Barcode: n/a	1251 V-19 PDR Sheet.		
	a. Tracing paper. b. Pencil sketch.		
FOLDER Barcode: n/a	a. Tracing paper. b. Pencil sketch.1250 Long Profiles.		
FOLDER Barcode: n/a	1249 Long Profiles.		
	Probably Blake – Bahama plateau.		
FOLDER Datcode. II/a	1248 Atlantic Profile. a. Frosted acetate b. Probable N. Atlantic tracing of topo profile. Ship unidentified.		
FOLDER Barcode: n/a	12/18 Atlantic Profile		

Holding: 17672827 **Group 70 - Atlantic Ocean Cores.**

224 items.

FOLDER Barcode: 00212703230

0001 Mechanical Analysis.

a. Linen. b. Cores A180-1 and A180-2. Graphic diagrams.

FOLDER Barcode: 00212703230

0002 Cores of A180-1 and A180-2.

a. Linen. b. Cross section diagrams.

FOLDER Barcode: 00212703230

0003 Pencil Logs of Cores.

a. Graph paper. b. Correlation of lithology. Theta I, cores 40, 44-48, and T1-7.

FOLDER Barcode: 00212703230

0004 Pencil Logs of Cores.

a. Graph paper. b. Correlation of lithology. Theta I, cores 46-48.

FOLDER Barcode: 00212703230

0005 Pencil Logs of Cores.

a. Graph paper. b. Correlation of lithology. Vema 4, cores 40-42 and 44-48. 0006 Final Version of Work Sheet for Geologic Map of the Atlantic Ocean.

FOLDER Barcode: 00212703230

a. Negative print. b. 10° South to 50° North and 10° to 80° West. Covers mostly the

Caribbean and west Atlantic.

0007 Cores off the Northern and Northeastern Coast of South America.

FOLDER Barcode: 00212703230

007 Cores off the Northern and Northeastern Coast of South America.

a. Negative print. b. From 10° South to 20° North and 10° to 80° West. 0008 Location of Sediment Core A156-12 off Northeastern United States 1947- 1950.

FOLDER Barcode: 00212703230

a. Positive print. b. From 35° to 42° North and 66° to 74° West. Covers the Hudson Submarine Canyon. Contours by Bruce C. Heezen and Ivan Tolstoy.

FOLDER Barcode: 00212703230

0009 Cores in the Vicinity of St. George's, Smith's and St. David's Islands.

FOLDER Barcode: 0010 North Atlantic Stations. 00212703230

a. Ozalid. b. From 21° 20' to 32°23' North and 64° 39' to 64° 42' West. No. 2954.

FOLDER Barcode: 00212703230

a. Ozalid. b. From 40° to 45° North and 53° to 67° West. Atlantis and Vema cores. 0011 Two Core Diagrams.

a. Graph paper. b. Core A180-1 at 39° 07' North and 54° 32' West. Core R10-10 at 41° 24' North and 40° 06' West. Core A180-1 taken on the abyssal plain south of Newfoundland. Core R10-10 from basin east of Mid-Ocean Canyon in Newfoundland Basin.

FOLDER Barcode: 00212703230

0012 Location of Cores from Bermuda Region.

a. Negative print. b. From 31° 40' to 33° 10' North and 63° 45' to 65° 20' West.

FOLDER Barcode: 00212703230

0013 Location of Cores from Blake Plateau - Bahama Region.

a. Negative print. b. From 23° to 32° North and 75° to 81° West. 0014 North Atlantic Ocean Location of Cores 1947 - 1952.

FOLDER Barcode: 00212703230

a. Negative print. b. From 0° to 60° North and 0° to 80° West.

Container	Contents
FOLDER Barcode: 00212703230	0015 North Atlantic Ocean Location of Cores 1947 - 1953.
	a. Negative print. b. From 0° to 60° North and 0° to 80° West.
FOLDER Barcode: 00275653044	0016 North Sea Cores.
	a. Negative print. b. 51° to 67° North and 15° East to 10° West.
FOLDER Barcode: 00275653044	0017A Cores in Vicinity of Greenland.
	a. Negative print. b. 51° to 67° North and 30° to 65°West.
FOLDER Barcode: 00275653044	0017B Cores in Vicinity of Iceland and England.
	a. Negative print. b. 51° to 67° North and 3° East to 39° West.
FOLDER Barcode: 00275653044	0017C Cores in Vicinity of Atlantic Coast, Gulf of Mexico, and Caribbean.
	a. Negative print. b. 10° to 50° North and 40° to 95° West.
FOLDER Barcode: 00275653044	0017D Cores in Vicinity of East-Central Atlantic Ocean.
	a. Negative print. b. 10° to 50° North and 3° East to 37° West.
FOLDER Barcode: 00275653044	0017E Cores in Vicinity of Eastern Tip of South America.
	a. Negative print. b. 10° North to 25° South and 20° to 60° West.
FOLDER Barcode: 00275653044	0017F Cores in Vicinity of West Coast of Africa.
	a. Negative print. b. 10° North to 25° South and 15° East to 20° West.
FOLDER Barcode: 00275653044	0018 Deep Sea Cores with Pelagic Sedimentation.
	a. Graph paper. b. Cores A172-2 and 6, A179-4, and A180-73 and 74. From equatoria Mid-Atlantic Ridge and Caribbean Sea.
FOLDER Barcode: 00275653044	0019 Core Stations off the Coast of Nova Scotia.
	a. Frosted acetate. b. From 40° to 45° North and 53° to 67° West. Cores from ships including the Atlantis, Robert Conrad, and Vema.
FOLDER Barcode: 00275653044	0020 Equatorial Atlantic Cores.

a. Frosted Acetate. b. Cores A180-74 and 76. Shows % carbonate - free sediment. Signed by David Needham.

FOLDER Barcode: 00275653056

0021 Composite of Cores for the Central Atlantic.

a. Ozalid. b. From 10° South to 45° North and 5° East to 80° West. Cores from the Atlantis, Rehoboth, San Pablo, Piggot, Vema and Conrad. 0022 Piston Cores July 1947 - June 1955.

FOLDER Barcode: 00275653056

a. Negative print. b. From 20° South to 70° North and 10° East to 80° West. Includes inset for the Gulf of Mexico. Taken from the Vema 2 cruise.

FOLDER Barcode: 00275653056

0023A Piston Cores July 1947 - June 1955.

a. Positive print. b. From 20° South to 70° North and 10° East to 80° West. Includes inset for the Gulf of Mexico. Taken from the Vema 2 cruise.

Container	Contents
FOLDER Barcode: 00275653056	0023B Piston Cores July 1947 - June 1955.
	a. Linen. b. From 20° South to 70° North and 10° East to 80° West. Includes inset for the Gulf of Mexico. Taken from the Vema 2 cruise.
FOLDER Barcode: 00275653056	0024 Location of Cores from Hudson Canyon Region.
	a. Linen. b. From 36° to 41° North and 67° to 74° West. Based on surveys from R.V. Atlantis Cruise 156 - June 1949 and Cruise 158 - September 1949.
FOLDER Barcode: 00275653056	0025 Location of Sediment Core A156-12 off Northeastern United States 1947- 1950.
	a. Linen. b. From 36° to 41° North and 67° to 74° West. Contours by Heezen and Tolstoy
FOLDER Barcode: 00275653056	0026 Lamont Cores for the North Atlantic in Vicinity of Greenland.
	a. Ozalid. b. From 63° to 84° North and 5° East to 95° West. Vema cruises: 23, 27- 30. Sheet 3.
FOLDER Barcode: 00275653056	0027 Lamont Cores for the North Atlantic.
	a. Ozalid. b. From 0° to 60° North and 0° to 90° West. Vema cruises: 1-32 and Conrad cruises: 8 and 13. Sheet 7A.
FOLDER Barcode: 00275653056	0028 Lamont Cores for the East Central Atlantic, Caribbean, and Gulf of Panama in the Pacific.
	a. Ozalid. b. From 10° South to 60° North and 0° to 90° West. Cores from Conrad cruises 1-13, and 15-19. Sheet 7B.
FOLDER Barcode: 00275653056	0029 Lamont Cores for the North Atlantic.
	a. Ozalid. b. From 0° to 60° North and 0° to 90° West. Cores from the ships: Rickey Tickey, Bell Labs, Albatross, Atlantis, Caryn, Kevin Moran, Rehoboth, Sir Horace Lamb, and the San Pablo. Sheet 7C.
FOLDER Barcode: 00275653056	0030 Lamont Cores for the South Atlantic and Portion of the South Pacific.
	a. Ozalid. b. From 15° to 70° South and 0° to 90° West. Cores from cruises: Yelcho 1 and 2; Vema: 12, 14-20, 22, 24, 26, 27, and 29; and Conrad 8, 9, 11- 13, 15, and 16. Shee 11A.
FOLDER Barcode:	0031 Lamont Cores for the South Atlantic off the tip of South America

FOLDER Barcode: 00275653068

0031 Lamont Cores for the South Atlantic off the tip of South America.

a. Ozalid. b. From 15° to 70° South and 0° to 90° West. Vema cruise: 31 and Conrad cruise: 17 and 18. Sheet 11B.

FOLDER Barcode: 00275653068

0032 Lamont Cores for the South Atlantic and South Indian Oceans #12.

a. Ozalid. b. From 15° to 70° South and 10° to 105° East. Vema cruises: 12, 14, 16, 18-20, 22, 24, 27, and 29. Robert D. Conrad cruises: 8, 11-14, and 17. Sheet 12.

FOLDER Barcode: 00275653068

0033A North Half of World Core Map.

a. Ozalid. b. From 0° to 60° North and 0° to 90° West.

FOLDER Barcode: 00275653068

0033B South Half of World Core Map.

a. Ozalid. b. From 15° to 70° South and 0° to 90° West.

FOLDER Barcode: 00275653068

0034A Cores and Tracks for the North Atlantic.

a. Frosted acetate. b. From 15° to 50° North and 20° to 100° West.

\sim		
Con	tain	er

FOLDER Barcode: 00275653068	0034B Cores and Tracks for the North Atlantic.
	a. Ozalid. b. From 15° to 50° North and 20° to 100° West.
FOLDER Barcode: 00275653068	0035 Atlantis Cores for the Central Atlantic.
	a. Ozalid. b. From 0° to 25° South and 15° East to 60° West.
FOLDER Barcode: 00275653068	0036 Multiple Cores for the North Atlantic.
	a. Ozalid. b. From 51° to 67° North and 15° East to 65° West.
FOLDER Barcode: 00275653068	0037 Location of Sediment Cores off Northeastern United States 1947- 1950.
	a. Ozalid. b. From 35° to 42° North and 66° to 74° West. Covers the Hudson Submarine Canyon.
FOLDER Barcode: 0027565307A	0038 North Atlantic Core Stations from the Conrad.
	a. Film transparency. b. From 64° North to 75° South and 0° to 90° West.
FOLDER Barcode: 0027565307A	0039 Cores in Vicinity of Bermuda.
	a. Linen. b. From 31° to 33° North and 64° to 65° 40' West.
FOLDER Barcode: 0027565307A	0040 Second Sheet of Vema Cores.
	a. Negative transparency. b. Entire Atlantic. Cruises 31, etc.
FOLDER Barcode: 0027565307A	0041 Location of Selected Piston Cores in the Western North Atlantic.
	a. Linen. b. From 10° to 45° North and 40° to 80° West. Heezen, Ewing, and Ericson, Lamont Geological Observatory, July 1951. Insets for Hudson Canyon, Blake Plateau, and Bahama region.
FOLDER Barcode: 0027565307A	0042 Relation of Sediments and Dredges to Provinces in the North Atlantic.
	a. Ozalid. b. From 20° to 50° North and 0° to 80° West. Special Paper 65, 1959.
FOLDER Barcode: 0027565307A	0043 North Atlantic Ocean Location of Cores.
	a. Ozalid. b. From 0° to 60° North and 0° to 80° West.
FOLDER Barcode: 00275653081	0044 Cores, Locations, and Analysis.
	a. Linen. b. From 67° to 80° North and 53° to 85° West.
FOLDER Barcode: 00275653081	0045 North Atlantic Cores.
	a. Linen. b. From 67° to 80° North and 53° to 85° West.
FOLDER Barcode: 00275653081	0046 C-14 Stations.
	a. Ozalid. b. From 28° to 52° North and 7° East to 82° West. Foster, 1954.
FOLDER Barcode: 00275653081	0047 General Sediment Type Cores.
	a. Ozalid. b. From 10° to 50° North and 40° to 100° West.
FOLDER Barcode: 00275653081	0048 North Atlantic Cores.
	a. Linen. b. From 51° to 67° North and 15° East to 65° West.

Container	Contents
FOLDER Barcode: 00275653093	0049 Core Maps - North Atlantic.
	a. Linen. b. From 25° South to 10° North and 15° East to 60° West. Blue map scale.
FOLDER Barcode: 00275653093	0050 Core Maps - East-Central Atlantic.
	a. Linen. b. From 10° to 50° North and 7° East to 37° West.
FOLDER Barcode: 00275653093	0051 Core Maps - Western-Central Atlantic and Gulf of Mexico.
	a. Linen. b. From 10° to 50° North and 37° to 97° West.
FOLDER Barcode: 00275653093	0052 Core E 461 - Cariaco Trench.
	a. Positive print. b. Nine core strips.
FOLDER Barcode: 00275653093	0053 Stratigraphy of Cores.
	a. Graph paper. b. In geologic time.
FOLDER Barcode: 00275653093	0054 Gulf of St. Lawrence Core Positions and Sub bottom Reflections.
	a. Negative print. b. V16-215 and 241, V17-179, 180, 181, 202 and 205.
FOLDER Barcode: 00275653093	0055 Core A180 76 Equatorial Atlantic.
	a. Negative print. b. Carbonate-free sediment. Publication version.
FOLDER Barcode: 00275653093	0056A Core A180 76 Equatorial Atlantic.
	a. Positive print. b. Carbonate-free sediment. Publication version.
FOLDER Barcode: 00275653093	0057 Kane Eastern Atlantic.
	a. Frosted acetate. b. From 6° to 10° North and 10° to 30° West. Cores 57-60. Final inked version.
FOLDER Barcode: 00275653093	0058 Kane Eastern Atlantic.
	a. Positive print. b. From 6° to 10° North and 10° to 30° West. Cores 57-60. Final inked version.
FOLDER Barcode:	0059 Cores of Many Ships in Atlantic Ocean.

FOLDER Barcode: 0027565310A

0059 Cores of Many Ships in Atlantic Ocean.

a. Frosted acetate. b. From 10° South to 45° North and 0° to 80° West. #139. 0060 Cores in North Atlantic off the US Coast.

FOLDER Barcode: 0027565310A

a. Paper. b. Plotted on Atlantic Chart Cape Sable to Cape Hatteras. Chart 1000, December 1938. Shows the Norfolk and Manasquan wrecks. Plotted data is incomplete.

FOLDER Barcode: 0061 Cores and Detailed Tracks for Atlantis 173. 0027565310A

a. Paper. b. From 41° to 46° North and 58° to 68° West. Plotted on Chart No. 3000- 8. 0062 North Atlantic Consecutive Station Numbers.

FOLDER Barcode: 0027565310A

a. Paper. b. From 35° to 45° North and 66° to 76° West. Plotted on USCGS Chart 1000. Work was done in 1948 by N. Steeland, who was a graduate student – PhD from Columbia and then went to Texas.

Container	Contents
FOLDER Barcode: 0027565310A	0063 Steeland Core Data.
	 Paper. b. From 35° to 45° North and 66° to 76° West. Plotted on USCGS Chart 1000. 30 January 1948.
FOLDER Barcode: 0027565310A	0064 Core Locations.
	a. Paper. b. From 42° to 44°50' North and 66° to 761° West. USCGS Chart 1106.
FOLDER Barcode: 0027565310A	0065 North Atlantic Core Locations.
	a. Paper. b. From 40° to 42° North and 65°40' to 71° West. Plotted on USCGS Chart 1107
FOLDER Barcode: 0027565310A	0066 North Atlantic Core Locations.
	a. Paper. b. From 39° to 41° North and 69° to 74°40' West. Plotted on USCGS Chart 1108
FOLDER Barcode: 00275653111	0067 Statistical Data for Core Profiles shown in item# 0068.
	a. Paper. b. Identifies cores, their location, and depths.
FOLDER Barcode: 00275653111	0068A-S Core Profiles.
	a. Paper. b. Located in the Canyons of the South Atlantic. Covers profiles 1-4, 6-9, 11, 13 14, 22, 25, and 27.
FOLDER Barcode: 00275653123	0069 Core off the East Coast of the US.
	a. Linen. b. Shows cores with sand or silt and cores with no sand or silt.
FOLDER Barcode: 00275653123	0070 Core in the Eastern Atlantic.
	a. Linen. b. Shows cores with sand or silt and cores with no sand or silt.
FOLDER Barcode: 00275653123	0071 Vema 14, Core 94.
	a. Negative print. b. From 8° South and 67°37' East. Final Graphic a. Negative print. b. From 8° South and 67°37' East. Final Graphic.
FOLDER Barcode: 00275653123	0072 Megascopic description of Dry Cores.
	a. Negative print. b. Final graphic.
FOLDER Barcode: 00275653123	0073 Vema 15, Core 172 and Vema 16, Core 204.
	a. Negative print. b. Final Graphic.
FOLDER Barcode: 00275653123	0073 Vema 15, Core 172 and Vema 16, Core 204.

00275653123

FOLDER Barcode: 0074 Misc. Atlantic Cores.

a. Negative print. b. Final Graphic.

00275653123

a. Frosted acetate. b. 17 cores from various ships.

0075 Atlantis Cores.

FOLDER Barcode: 00275653123

a. Frosted acetate. b. Atlantis 164, 167, and 173 cores.

FOLDER Barcode: 0076 Atlantis Cores. 00275653123

a. Negative print. b. Atlantis 164, 167, and 173 cores.

		_	
C_0	nte	.in	A 14

FOLDER Barcode: 00275653123	0077 Core E 461.		
	a. Frosted acetate. b. Shows sand silt and clay.		
FOLDER Barcode: 00275653123	0078 Core E 461.		
	a. Negative print. b. Shows sand silt and clay.		
FOLDER Barcode: 00275653123	0079 Core E 461.		
	a. Frosted acetate. b. Shows sand silt and clay.		
FOLDER Barcode: 00275653123	0080 Vema 16-240 0080 Vema 16-240.		
	a. Frosted acetate. b. Shows sediments and red till.		
FOLDER Barcode: 00275653123	0081 Sorting coefficients and Median Grain Size.		
	a. Negative print. b. Final graphic.		
FOLDER Barcode: 00275653123	0082 Carbonate content and Median Grain Size.		
	a. Negative print. b. No other information.		
FOLDER Barcode: 00275653123	0083 Porosity Graphs.		
	a. Negative print. b. Final graphic.		
FOLDER Barcode: 00275653123	0084 Velocity Graphs.		
	a. Negative print. b. Final Graphic.		
FOLDER Barcode: 00275653123	0085 Velocity Graphs.		
	a. Negative print. b. Final Graphic.		
FOLDER Barcode: 00275653123	0086 Porosity and Velocity Graphs.		
	a. Negative print. b. Final Graphic.		
FOLDER Barcode: 00275653123	0087 Vema and Conrad Cores.		
	a. Negative print. b. Final Graphic.		
FOLDER Barcode: 00275653123	0088 Cores 96, 100, 102, and 103.		
	a. Frosted acetate. b. Final Graphic.		
FOLDER Barcode: 00275653123	0089 Atlantis and Vema Cores.		
	a. Negative print. b. Atlantis 164, cores 50, 52 and 53. Vema 17, cores 172 and 173.		
FOLDER Barcode: 00275653123	0090 Atlantis and Vema Cores.		
FOLDER Barcode:	a. Frosted acetate. b. Atlantis 164, cores 50, 52 and 53. Vema 17, cores 172 and 173. 0091 Core 95.		
00275653123	a. Frosted acetate. b. Final graphic.		
FOLDER Barcode: 00275653123	0092 Cariaco Trench Cores.		
302,3003123	a. Frosted acetate. b. Eltanin cores 94, 97-99, 101, 104, and 461.		

\boldsymbol{C}	4	~ :	er

FOLDER Barcode:	0093 Multiple Cores.
00275653123	Frest deserted by Verry Coursel Adentics and VMI Course
	a. Frosted acetate. b. Vema, Conrad, Atlantis, and KM1 Cores.
FOLDER Barcode: 00275653135	0094 Vema 12, Core 94.
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode:	0095 Cores 94, 97-98, 101, 104, and 461.
00275653135	
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode:	0096 Vema 19, cores 276-278, and 280-281.
00275653135	
	a. Negative print. b. Final graphic.
FOLDER Barcode:	0097 Vema 19, cores 276-278, and 280-281.
00275653135	
	a. Frosted acetate. b. Original graphic.
FOLDER Barcode:	0098 Core 53.
00275653135	
	a. Negative print. b. Shows velocity and temperature.
FOLDER Barcode:	0099 Cores 40 and 48.
00275653135	
	a. Negative print. b. Shows velocity and feet from top of core.
FOLDER Barcode:	0100 Correlation by coiling direction.
00275653135	
	a. Negative print. b. Data for cores A180-39 and R5-54.
FOLDER Barcode:	0101 Cores 94-99.
00275653135	
	a. Frosted acetate and paper. b. Lithology or core shown by standard diagram. Graph on
	side represents % or calcium carbonate.
FOLDER Barcode:	0102 Cores 94-99.
00275653135	
	a. Paper. b. Lithology or core shown by standard diagram. Graph on side represents % or
	calcium carbonate. "Howard, David is not too particular about quality of copy. Not for
D	publication just yet. – W.J.".
FOLDER Barcode: 00275653135	0103 Cores R10-10.
00273033133	Negative point b. 41924? Newth and 40006? West Final amounts
FOLDER Barcode:	a. Negative print. b. 41°24' North and 40°06' West. Final graphic. 0104 Atlantis 180 Cores.
00275653135	0104 Atlantis 180 Coles.
00273033133	a. Negative print. b. Two graphics showing cores A180-72 to A180-76.
FOLDER Barcode:	0105 Atlantis 180 Cores.
00275653135	0103 Atlantis 180 Cores.
00273033133	a. Negative print. b. Two graphics showing cores A180-72 to A180-76.
FOLDER Barcode:	0106 Correlation by Percentage of the Coarse Fractions greater then 74 microns.
00275653135	0100 Correlation by Fercentage of the Coarse Fractions greater then 74 inicions.
002/0000100	a. Negative print. b. Cores A180-72 and A180-73.
FOLDER Barcode:	0107 Atlantis Cores.
00275653135	VIV/ AMBILIS COICS.
00 <u>2</u> 10000100	a. Negative print. b. Cores A172-6 to A179-4, and A180-73.
	a. 1105anve print. 0. Cores A112-0 to A117-4, and A100-13.

\boldsymbol{C}	4	~ :	er

FOLDER Barcode: 00275653135	0108 Atlantis Cores.
	a. Negative print. b. Cores A180-73 and A179-4.
FOLDER Barcode: 00275653135	0109 Atlantis Cores.
	a. Negative print. b. Cores A180-73 and A179-4.
FOLDER Barcode:	0110 Atlantis Cores.
00275653135	
	a. Negative print. b. Cores A179-4 and A180-73.
FOLDER Barcode: 00275653135	0111 Core A172-6.
	a. Negative print. b. From 14° 59' North and 68° 51' West.
FOLDER Barcode: 00275653135	0112 Correlation by Climatic Curves.
	a. Negative print. b. Data for cores A180-72 to A180-76.
FOLDER Barcode:	0113 Vema 12-12.
00275653135	
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 00275653135	0114 Core off the Coast of Africa.
	a. Frosted acetate. b. Location: 1° South and 25° West. Increasing carbonate-free
	components.
FOLDER Barcode: 00275653135	0115 Comparison of Atlantic and Pacific Core.
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 00275653135	0116 Cores 70 to 76.
	a. Linen. b. Final graphic.
FOLDER Barcode:	0117 Cores for the Congo Canyon.
00275653147	off / Cores for the Congo Canyon.
	a. Graph paper. b. From 5° to 7° South and 7° to 12° East. Color-coded pencil sketch.
FOLDER Barcode: 00275653147	0118 Land Derived Components.
	a. Frosted acetate. b. Final illustration.
FOLDER Barcode:	0119 Sedimentation Rate v. Depth.
00275653147	•
D 1	a. Graph paper. b. Pencil sketch.
FOLDER Barcode: 00275653147	0120 Core 150-26.
	a. Graph paper. b. Pencil sketch.
FOLDER Barcode: 00275653147	0121 Vema Core Curves.
	a. Frosted acetate. b. Data for Vema 12, cores 94-101.
FOLDER Barcode: 00275653147	0122A Megascopic description of Dry Cores.
	a. Negative print. b. Vema 12 cores 71-76. Final graphic.
FOLDER Barcode: 00275653147	0122B Megascopic description of Dry Cores.
30273033117	a. Frosted acetate. b. Vema 12 cores 71-76. Final graphic.

Container	Contents
FOLDER Barcode: 00275653147	0123 South Atlantic Ocean Congo Cone Core.
	a. Negative print. b. From 5°40' South and 8°30' East. Core diagram sketch by Foster 1963.
FOLDER Barcode: 00275653147	0124 Cores 97, 99, 101, and 104.
	a. Negative print. b. Final graphic.
FOLDER Barcode: 00275653147	0125 Deposit of Turbidity Current and Slump Deposit.
	a. Negative print. b. Cores 95 and 96. Vema Cruise 12.
FOLDER Barcode: 00275653147	0126 Core 98.
	a. Negative print. b. Final graphic.
FOLDER Barcode: 00275653147	0127 Core Statistics.
	a. Paper. b. Summary of statistical data for Atlantis and Vema cores.
FOLDER Barcode: 00275653147	0128 Misc. Core Information.
	a. Frosted acetate. b. Final Illustration.
FOLDER Barcode: 00275653147	0129 Carbon 14 ages on Ocean Sediments.
	a. Positive print. b. Data for A179-A and 15; A180-48, 73 and 74; and R10-10. Final graphic.
FOLDER Barcode: 00275653147	0130 Vema Cores.
	a. Frosted acetate. b. Cores: Vema 16, 215, and 240; Vema 17, 179, 181, and 203.
FOLDER Barcode: 00275653147	0131 Atlantic Cores.
	a. Frosted acetate. b. Data for cores 94, 97-99, 101, 104, and 461.
FOLDER Barcode: 00275653147	0132 Atlantis and Vema Cores.
	a. Frosted acetate graph paper. b. Data for Atlantis 150-126 and Vema 20-246.
FOLDER Barcode: 00275653147	0133 Atlantic Cores.
	a. Graph paper. b. Data for cores 31-39. Pencil sketch.
FOLDER Barcode: 00275653147	0134 Atlantis and Vema Cores.
	a. Tracing paper. b. Data for A179-4, A180-15, and V7-67. Pen and ink sketch.
FOLDER Barcode: 00275653159	0135 Cores measured for Velocity from Vema 4.
	a. Negative print. b. From 25° to 55° North and 10° to 70° West. Final graphic.
FOLDER Barcode: 00275653159	0136 Distribution of Sediments and Deep-Sea Cores from the Atlantic Ocean.

00275653159

FOLDER Barcode:

00275653159

a. Negative print. b. From 10° South to 60° North and 10° to 80° West. Data from Lamont cores, 1947-1954.

0137 Coiling of Globorotalia truncatulinoides in Surface Layer of Cores from the North

a. Negative print. b. From 0° to 60° North and 0° to 80° West. Final graphic.

Container	Contents
FOLDER Barcode: 00275653159	0138 Atlantic Cores.
	a. Negative print. b. Shows Atlantis cores.
FOLDER Barcode: 00275653159	0139 Atlantic Cores.
	a. Positive print. b. Shows Atlantis cores.
FOLDER Barcode: 00275653159	0140 Atlantic Cores.
	a. Negative print. b. Shows Vema Cores.
FOLDER Barcode: 00275653159	0141 Tracks and Cores Across the Mid-Ocean Canyon.
	a. Negative print. b. From 5° South to 5° North and 22° to 40° West. Covers St. Paul's Rocks and Fernando de Noronha.
FOLDER Barcode: 00275653159	0142 Atlantic Cores.
	a. Negative print. b. From 23°10' to 26°40 North and 83°30' to 88°30' West. Shows contours and isolated cores.
FOLDER Barcode: 00275653159	0143 Congo Submarine Canyon.
	a. Frosted acetate. b. From 5° to 7° South and 5° to 8° East. Shows Vema tracks, soundings, and cores.
FOLDER Barcode: 00275653159	0144 Cores in the Vicinity of the Congo Trench.
	a. Frosted acetate. b. From 5° to 7° South and 7° to 12° East. Shows Buccaneer and Vema tracks. Final graphic.
FOLDER Barcode: 00275653160	0145 Statistical Data.
	a. Graph paper. b. Shows plot of core ages.
FOLDER Barcode: 00275653160	0146 Atlantis and Vema Cores.
	a. Ozalid paper. b. Data for A179-4 and A180-15 and V7-67.
FOLDER Barcode: 00275653160	0147 Atlantis and Vema Cores.
	a. Ozalid paper. b. Data for A179-4 and A180-73.

FOLDER Barcode: 00275653160

0148 Location of Selected Piston Cores in the Western North Atlantic.

a. Ozalid paper. b. From 10° to 45° North and 40° to 82° West. Worked on by Ericson, Ewing, and Heezen, July 1951.

FOLDER Barcode: 00275653160

0149 Tropical Atlantic Core K9-57.

a. Frosted acetate. b. Signed by David Needham. Final illustration.

FOLDER Barcode: 00275653160

0150 North Atlantic Core/Sediments.

a. Ozalid paper. b. Worksheet showing core locations on sheet O604 North.

FOLDER Barcode: 00275653160

0151 North Atlantic Core/Sediments.

a. Ozalid paper. b. From 15° to 18° North and 56° to 59° West. Work by F.S. Birch. April 1968.

Container	Contents
FOLDER Barcode: 00275653160	0152 Latest Depositional Phase of Red Sediment.
	 a. Ozalid paper. b. Nova Scotia continental slope and rise. From 41° to 44° North and 56 to 66° West.
FOLDER Barcode: 00275653160	0153 Pre-Vema and Atlantis Cores.
	a. Negative transparency. b. From 2° South to 65° North and 0° to 90° West. Publication negative.
FOLDER Barcode: 00275653172	0154 Photographs of Sediment Cores.
	a. Photographic prints mounted on cardboard. b. No identification information.
FOLDER Barcode: 00275653172	0155 Misc. Cores.
	 a. Frosted acetate. b. Cores from Atlantis, Conrad, Vema, and several others. Final graphic.
FOLDER Barcode: 00275653172	0156 Silt Layer Cores.
	a. Frosted acetate. b. Cores from Conrad and Vema.
FOLDER Barcode: 00275653172	0157 Silt Layer Cores.
	a. Frosted acetate. b. Cores from Vema 16 and 17. From 45° to 50° North and 55° to 60° West.
FOLDER Barcode: 00275653172	0158 Nova Scotian Shelf Cores.
	a. Negative print. b. Cores from Atlantis and Vema.
FOLDER Barcode: 00275653172	0159 Nova Scotian Shelf Cores.
	a. Frosted acetate graph paper. b. Cores from Atlantis and Vema.
FOLDER Barcode: 00275653172	0160 Atlantic Cores.
	a. Frosted acetate. b. Cores from Atlantis, Vema, Conrad, and KM1.
FOLDER Barcode: 00275653172	0161 Latest Depositional Phase of Red Sediment.
	a. Frosted acetate. b. Covers the Nova Scotia Continental slope and rise. Includes cores from Atlantis, Vema, Conrad, KM1, and SP12.
FOLDER Barcode: 00275653184	0162 Core Statistics.
	a. Paper. b. 3 pages of text data.
FOLDER Barcode: 00275653184	0163 Core Statistics.

00275653184

FOLDER Barcode: 00275653184

a. Paper. b. 8 pages of text data.

0164 Albatross Core 241.

a. Tracing paper. b. Pencil sketch.

0165 Core A 180-73. FOLDER Barcode: 00275653184

a. Tracing paper. b. Pencil sketch.

FOLDER Barcode: 0166 Core A 179-4. 00275653184

a. Tracing paper. b. pencil sketch.

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: 00275653184	0167 Core A 180-73.
	a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275653184	0168 Core Data.
	a. Paper. b. Data # 9.
FOLDER Barcode: 00275653184	0169 Core Data.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275653184	0170 Core C.
	a. Graph paper. b. Pencil sketch.
FOLDER Barcode: 00275653184	0171 Core D.
	a. Graph paper. b. Pencil sketch.
FOLDER Barcode: 00275653184	0172 Core A 172-6.
	a. Paper. b. Two graphics.
FOLDER Barcode: 00275653184	0173 A 172-6, A 179-4, and A 180-73.
	a. Paper. b. 6 graphs.
FOLDER Barcode: 00275653184	0174 A 157-3.
	a. Linen. b. Final graphic.
FOLDER Barcode: 00275653184	0175 SP 10–1, A 157-4, A 157-5.
	a. Linen. b. Final graphic.
FOLDER Barcode: 00275653184	0176 Core A 157-6, R9-3, A 157-8.
	a. Linen. b. Final graphic.
FOLDER Barcode: 00275653184	0177 Core A 157-9, A 157-12, R10-10.
	a. Linen. b. Final graphic.
FOLDER Barcode: 00275653184	0178 Core A 157-11.
	a. Linen. b. Final graphic.
FOLDER Barcode: 00275653184	0179 Core A 157-13.
	a. Linen. b. Final graphic.
FOLDER Barcode: 00275653184	0180 Core A 173-6.
	a. Linen. b. Final graphic.
FOLDER Barcode: 00275653184	0181 Core A 180-9, A 157-14, A 180-10.
	a. Linen. b. Final graphic. a. Linen. b. Final graphic.
FOLDER Barcode: 00275653196	0182 Core A 180.

a. Linen. b. Final graphic. a. Linen. b. Final graphic.

\sim		
COL	ıtaiı	ner

FOLDER Barcode: 00275653196	0183 Core A 180-14, A 180-15.
	a. Linen. b. Final graphic. a. Linen. b. Final graphic.
FOLDER Barcode: 00275653196	0184 235 A.
	a. Linen. b. Final graphic. a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275653196	0185 Core 234 A and 235 A.
	a. Linen. b. Final graphic. a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275653196	0186 Core 241, 246, A 180-73, A 180-74.
	a. Linen. b. Final graphic. a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275653196	0187 Tracks and Core Locations.
	a. Linen. b. Final graphic. a. Graph paper. b. No other information.
FOLDER Barcode: 00275653196	0188 Cores 70 to 76.
	a. Linen. b. Final graphic. a. Negative print. b. No other information.
FOLDER Barcode: 00275653196	0189 Core Graphic.
	a. Linen. b. Final graphic. a. Graph paper. b. 40° North by 40° West.
FOLDER Barcode:	0190 Core Data.
00275653196	a. Linen. b. Final graphic. a. Ozalid paper. b. Sheet no.7.
FOI PEP Done de	0191 Core Data.
FOLDER Barcode: 00275653196	
- 1	a. Linen. b. Final graphic. a. Ozalid paper. b. Sheet no.8.
FOLDER Barcode: 00275653196	0192 Core Data.
	a. Linen. b. Final graphic. a. Ozalid paper. b. From 24° to 32° North and 76° to 84° West. Sheet no.10.
FOLDER Barcode: 00275653202	0193 Vema 1 – 32 and Conrad 8 - 13.
	a. Linen. b. Final graphic. a. Paper. b. From 0° to 60° North and 0° to 90° West. Final collection sheet. Sheet 7a.
FOLDER Barcode: 00275653202	0194 Conrad 1 –13 and 15 - 17.
	a. Linen. b. Final graphic. a. Paper. b. From 0° to 60° North and 0° to 90° West. Consolidation sheet, 7b.
FOLDER Barcode: 00275653202	0195 Lamont Piston Cores.
	a. Linen. b. Final graphic. a. Paper. b. From 0° to 60° North and 0° to 90° West. Consolidation sheet, 7c.
FOLDER Barcode: 00275653202	0196 Lamont Piston Cores.
	a. Linen. b. Final graphic. a. Paper. b. From 15° to 70° South and 0° to 90° West. Yelcho 1 and 2, Vema 12, 14-20, 22, 24, 26, 27, 29. Conrad 8 – 16. Sheet 11a.

\sim		•	
Co	nts	ıın	er

FOLDER Barcode:	0197 Lamont Piston Cores.
00275653202	1: 1 F: 1 1: D 1 F 150 (700 G 1 1 100 (000 W 1 W 21
	a. Linen. b. Final graphic. a. Paper. b. From 15° to 70° South and 0° to 90° West. Vema 31 and Conrad 17 and 18. Consolidation sheet, 11b.
FOLDER Barcode: 00275653202	0198 Core Map of the North Atlantic.
	a. Linen. b. Final graphic. a. Paper. b. From 10° to 90° North and 15° to 65° West.
FOLDER Barcode: 00275653202	0199 A 213.
002/3033202	a. Linen. b. Final graphic. a. Graph paper. b. Color-coded core data.
FOLDER Barcode:	0200 Atlantic Core Data.
00275653202	
	a. Linen. b. Final graphic. a. Graph paper. b. Color-pencil sketch.
FOLDER Barcode: 00275653202	0201 Atlantic Core Data a. Linen. b. Final graphic.
	a. Tracing paper. b. Cores A and B.
FOLDER Barcode: 00275653202	0202 R10-10 a. Linen. b. Final graphic.
	a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275653202	0203 Atlantis A 180 - 39.
	a. Linen. b. Final graphic. a. Graph paper. b. Pencil sketch.
FOLDER Barcode: 00275653214	0204 A 180 - 74.
00278088211	a. Linen. b. Final graphic. a. Graph paper. b. Pencil sketch.
FOLDER Barcode: 00275653214	0205 Atlantic Core Data.
00273033214	a. Linen. b. Final graphic. a. Graph paper. b. Pencil sketch.
FOLDER Barcode:	0206 Atlantic Core Data.
00275653214	V-V
	a. Linen. b. Final graphic. a. Graph paper. b. Pencil sketch.
FOLDER Barcode: 00275653214	0207 A 179 - 4.
	a. Linen. b. Final graphic. a. Graph paper. b. Pencil sketch.
FOLDER Barcode: 00275653214	0208 A 179 - 8.
	a. Linen. b. Final graphic. a. Graph paper. b. Pencil sketch.
FOLDER Barcode:	0209a Core Statistics.
00275653214	
	a. Linen. b. Final graphic. a. Paper. b. 2 pages of text data.
FOLDER Barcode: 00275653214	0209b Core Plot for 209a.
	a. Linen. b. Final graphic. a. Graph paper. b. Pencil sketch.
FOLDER Barcode: 00275653214	0210a Tabular Core Data.
	a. Linen. b. Final graphic. a. Paper. b. No other in formation.
FOLDER Barcode: 00275653214	0210b Core Graphics for 210b.
	a. Linen. b. Final graphic. a. Paper. b. Pencil sketch.

		_	
C_0	nte	.in	A 14

FOLDER Barcode:

0211 Core Data.

00275653214

a. Linen. b. Final graphic. a. Graph paper. b. Pencil sketch.

FOLDER Barcode: 00275653214

0212 Core Data.

a. Linen. b. Final graphic. a. Graph paper. b. Pencil sketch.

Holding: 17672910

Group 71 - Atlantic Ocean Geology (Rocks and Sediments).

269 items.

FOLDER Barcode: 00275653287

0001 Bottom Profile.

a. Frosted acetate b. Profiles 6 - 18.

FOLDER Barcode: 00275653287

0002 Bottom Profile.

a. Frosted acetate b. Profiles 10 - 15.

FOLDER Barcode: 00275653287

0003 Profile and Core Diagram.

a. Frosted acetate b. Shows bottom features and core locations.

FOLDER Barcode: 00275653287

0004 Bottom Features West of Gibraltar.

a. Frosted acetate b. From 35° 30' to 37° North and 5° to 9° West.

FOLDER Barcode: 00275653287

0005 Equatorial Abyssal Plain.

a. Frosted acetate b. From 10° North to 10° South. Shows depth of ocean floor and thickness of sediment at the same sounding.

FOLDER Barcode: 00275653287

0006 Ocean Floor Geology.

a. Paper print b. From 5° South to 20° North and 20° to 60° West.

FOLDER Barcode: 00275653287

0007 Slope off the Coast of South America.

a. Negative print b. From 30° to 37° South and 45° to 55° West.

FOLDER Barcode: 00275653287

0008 Structural Diagram.

a. Negative print b. South Atlantic. Crustal movement indicated.

FOLDER Barcode: 00275653287

0009 South Atlantic Fracture Movement.

a. Negative print. b. From 5° North to 5° South and 10° to 35° West.

FOLDER Barcode: 00275653287

 $0010\ Projected\ Profiles$ for the Oceanographer and Hydrographer Canyons.

a. Negative print b. Shows structural benches in the North Atlantic. 0011 Early Attemp to Assign Geologic Ages to Stuctural Benches (As seen in 0010).

FOLDER Barcode: 00275653287

a. Negative print b. No other information.

FOLDER Barcode: 00275653287

0012 Diagram of the Central Atlantic Continental Shelf.

a. Positive print b. From Cape Cod to Outer Banks.

FOLDER Barcode: 00275653287

0013 Geologic Sections of Lydonia Canyon.

a. Graph paper. b.

Container	Contents
FOLDER Barcode: 00275653287	0014 Geologic Sections of Gilbert Canyon.
	a. Tracing paper. b. Ishia, Napoli.
FOLDER Barcode: 00275653287	0015 Oceanographer Canyon Geologic Sections.
	 a. Graph paper. b. Inferred from topographic benches and dredge hauls. Dredge data from Stetson (1936 and 1969). Initialed by Bruce Heezen.
FOLDER Barcode: 00275653287	0016 Oceanographer Canyon Geologic Sections.
	a. Graph paper. b. Inferred from topographic benches and dredge hauls. Dredge data from Stetson (1936 and 1949). Includes additional line data than shown in 0015.
FOLDER Barcode: 00275653287	0017 Georges Bank Geologic Sections.
	a. Graph paper. b. Taken from station 164-66.
FOLDER Barcode: 00275653287	0018 Geologic Section.
	a. Graph paper. b.
FOLDER Barcode: 00275653287	0019 Ocenographer Canyon.
	a. Graph paper. b.
FOLDER Barcode: 00275653287	0020 Geologic Section.
	a. Graph paper. b. Shows composition of bottom materials.
FOLDER Barcode: 00275653287	0021 Multiple Geologic Sections.
	a. Graph paper. b. Shows 12 cross-sections and indicates composition of bottom materials
FOLDER Barcode: 00275653287	0022 Geologic Section.
	a. Graph paper. b. Shows composition of bottom materials.
FOLDER Barcode: 00275653287	0023 Hatteras Cross-section.
	a. Graph paper. b. Shows composition of bottom materials.
FOLDER Barcode: 00275653287	0024 Draft of Geologic Section.
	a. Graph paper. b. Shows depths only.
FOLDER Barcode: 00275653287	0025 Geologic Profiles.
	a. Frosted acetate. b. Profiles for V17-179, 181, and 203; and V16-240.
FOLDER Barcode:	0026 Total Sediment Thickness - North North Atlantic.

00275653287

a. Film negative b. From 50° to 61° North and 5° to 26° West. Figure 18, Isopachs on

basement in two way time below seabed, by Roberts.

0027 Post R4 Sediment Thickness - North North Atlantic. FOLDER Barcode:

> a. Film negative. b. From 50° to 61° North and 5° to 26° West. Figure 27, Isopachs on R4 in two way time below seabed, by Roberts.

FOLDER Barcode: 00275653287

00275653287

0028 Cores for the Blake Plateau and the Bahama Outer Bank out to the Hatteras Abyssal Plain.

a. Film negative. b. Shows echogram character, hemipelagic deposits, pelagic ooze, and current direction.

Container	Contents
FOLDER Barcode: 00275653287	0029 Five Level Diagram of Earth's Crust.
	a. Negative print. b. Figure 2.
FOLDER Barcode: 00275653287	0030 Northern North Atlantic.
	a. Negative transparency b. Shows tracks 11 - 22. Monaco scale.
FOLDER Barcode: 00275653287	0031 Main Structual Elements of the Rockall Plateau, Rockall Trough and Continental Margin West of the British Isles.
	 a. Negative transparency b. From 50° to 61° North and 5° to 26° West. Figure 21, by D.C. Roberts. Monoco scale. Number 478.
FOLDER Barcode: 00275653299	0032 Synthetic Fracture Zones and Isochrons - South Atlantic.
	a. Ozalid b. From 0° to 60° South and 30° East to 70° West. Tracks 9, 38, 49, 72, 84, and 127.
FOLDER Barcode: 00275653299	0033A Major Morphological Divisions: North Atlantic.
	a. Negative print b. Includes one transatlantic profile. For Special Paper 65.
FOLDER Barcode: 00275653299	0033B Major Morphological Divisions: North Atlantic.
	a. Negative print b. Includes one transatlantic profile. For Special Paper 65.
FOLDER Barcode: 00275653299	0034 Draft of Geologic Cross-Section.
	a. Graph paper. b. For Special Paper 65.
FOLDER Barcode: 00275653299	0035 Correlation of Structural Benches 35° 30' N - 38° 30'N.
	a. Ozalid b. Off Cape Hatteras and Cape May.
FOLDER Barcode: 00275653299	0036 Contours and Bottom Features for HO Chart 5487.
	a. Negative print. b. From 16° to 21° North and 62° to 72° West.
FOLDER Barcode: 00275653299	0037A Magnetometer Tracks for the North Atlantic.
	a. Negative print. b. From 40° to 68° North.
FOLDER Barcode: 00275653299	0037B Magnetometer Tracks for the Central Atlantic.
	a. Negative print. b. From 40° North to 20° South and 10° East to 80° West.
FOLDER Barcode: 00275653299	0038A Rock Dredge Stations.
	a. Negative print. b. From 60° North to 20° South and 10° East to 80° West. Data from June 1947 - June 1955.

June 1947 - June 1955. 0039A Rock Dredge Stations.

0039A Rock Dredge Stations.

a. Negative print. b. From 40° to 75° North and 10° East to 60° West. Data from June 1947 to June 1955.

FOLDER Barcode: 0039B Rock Dredge Stations. 00275653299

FOLDER Barcode:

00275653299

a. Negative print. b. From 50° North to 20° South and 10° East to 80° West. Data from June 1947 to June 1955.

Container	Contents
FOLDER Barcode: 00275653299	0040A Carbon 14 Stations.
	a. Negative print. b. From 40° to 75° North and 10° East to 80° West. Data from July 195 to June 1955.
FOLDER Barcode: 00275653299	0040B Carbon 14 Stations.
	a. Positive print. b. From 40° to 75° North and 10° East to 80° West. Data from July 1950 to June 1955.
FOLDER Barcode: 00275653299	0040C Carbon 14 Stations.
	a. Negative print. b. From 50° North to 20° South and 10° East to 80° West. Data from July 1950 to June 1955.
FOLDER Barcode: 00275653299	0040D Carbon 14 Stations.
	a. Positive print. b. From 50° North to 20° South and 10° East to 80° West. Data from Jul 1950 to June 1955.
FOLDER Barcode: 00275653305	0041 Profiles 1-10.
	a. Graph paper. b. U.S. Coast and Geodetic Survey 6347.
FOLDER Barcode: 00275653305	0042 Profiles 11-13.
	a. Graph paper. b. U.S. Coast and Geodetic Survey 6347.
FOLDER Barcode: 00275653305	0043 Profiles 16-27 and 29-39.
	a. Graph paper. b. Draft diagram.
FOLDER Barcode: 00275653305	0044 Geologic Profile near Puerto Rico.
	 Tracing paper. b. Pencil sketch showing Crystalline Basement and Lower Cretaceous data.
FOLDER Barcode: 00275653305	0045 Geologic Core.
	 a. Graph paper. b. For 24° 52' 37" North and 78° 01' 54" West. Includes detailed description of each layer.
FOLDER Barcode: 00275653305	0046 Cores and Connecting Data for North Carolina ESSO #2, Hatteras #1, and Continenta Shelf.
	a. Graph paper. b. Colored sketch of core data and connecting layers of material. Shows

a. Graph paper. b. Colored sketch of core data and connecting layers of material. Shows depths and distances from shore.

FOLDER Barcode: 00275653305

0047 Geologic Profiles 1-9 and 10-15.

a. Graph paper. b. Pen sketches for 1317.

FOLDER Barcode: 00275653305

0048 Geologic Profiles for 45-53.

a. Graph paper. b. Pen sketch.

FOLDER Barcode: 00275653305

0049 Geologic Profiles for Hatteras and Yorktown.

a. Graph paper b. Includes data for profiles 1-9. 0050 Multiple Cores.

FOLDER Barcode: 00275653305

a. Graph paper. b. Data for Puerto Rico, Bahamas, Hatteras, Hudson Canyon, and George's Bank.

Container	Contents
FOLDER Barcode: 00275653305	0051 Geologic Section of Hydrographer Canyon.
	a. Graph paper. b. Shows dredge hauls and geologic structure inferred from topographic benches. Dredge hauls 1936 and 1949. Topography 1930-1932.
FOLDER Barcode: 00275653305	0052 Changes in Trend.
	 a. Graph paper. b. Data for Blake, Hatteras, Hydrographer and Oceanographer canyons, and Banqueve Bank.
FOLDER Barcode: 00275653305	0053 Core Data.
	 a. Graph paper. b. Data for Andros Well, Bahamas; Blake Plateau; Cape Hatteras; Hudson Canyon; Oceanographer Canyon; and Banqueve Bank, Nova Scotia.
FOLDER Barcode: 00275653305	0054 Norfolk Canyon Geologic Section.
	 a. Graph paper. b. Inferred from correlation of topographic benches. Topography by U.S. Coast and Geodetic Survey, 1934 and 1937. Dredge hauls by Stetson, 1949.
FOLDER Barcode: 00275653305	0055 Norfolk Canyon.
	a. Graph paper. b. Colored profiles.
FOLDER Barcode: 00275653305	0056 Geologic Section.
	a. Graph paper. b. Five pen-and-ink profiles.
FOLDER Barcode: 00275653305	0057 Andros #1.
	a. Graph paper. b. Core data and geologic period classification.
FOLDER Barcode: 00275653305	0058 Norfolk Canyon.
	a. Graph paper. b. Profile C - E"".
FOLDER Barcode: 00275653305	0059 Explanation of the Kane Fracture Zone July 1968.
	a. Tracing pepper. b. A 1:5,000,000-scale track of the Kane fracture zone from Bermuda to Africa. Running commentary by Heezen indicates how they had to return to Bermuda with a sick man and where they got lost. Excellent example of what the day-to-day life on a cruise was actually like.
FOLDER Barcode: 00275653317	0060 ESSO No. 2 and Hatteras #1 Geologic Sections.
	a. Paper b. Geologic Society of America, Special Paper 65, Heezen, et. all. Plate 1.
FOLDER Barcode: 00275653317	0061 Gibbs' Fracture Zone.
	a. Frosted acetate b. From 30° to 40° North and 30° to 40° West.
FOLDER Barcode: 00275653317	0062 Gibbs' Fracture Zone.
	a. Frosted acetate b. From 5° to 20° North and 30° to 50° West.
FOLDER Barcode:	0063 Gibbs' Fracture Zone.

FOLDER Barcode: 00275653317

FOLDER Barcode: 00275653317

a. Frosted acetate b. From 17° to 30° North and 40° to 50° West. Sows fracture zones and earthquakes.

0064 Fracture Zone Diagram.

a. Frosted acetate b. From 5° North to 5° South and 10° to 35° West. Called a lower index map.

Contain	er
FOLDER	B

Container	Contents
FOLDED Paraoda:	0065 Polationship of Sodiments and Tonography, North Atlantia
FOLDER Barcode: 00275653317	0065 Relationship of Sediments and Topography - North Atlantic.
	a. Ozalid b. From 31° to 46° North and 49° to 68° West. Average bottom loss (DB) at 3.5 KC for normal incidence (hourly average). Special Paper 65, 1959.
FOLDER Barcode:	0066 Seismic and Geologic Columns for Seamounts.
00275653317	0000 Seismic and Geologic Columns for Seamounts.
	 a. Positive print. b. Includes drill hole data for the Pacific as well as the Atlantic. (Eniwetok, Dikini, Kwajalen, Funafuti, Nukufetau, Nukuhiva, Bermuda, Cruiser, and Canary Basin).
FOLDER Barcode: 00275653317	0067 Charts, Cores, C14, Refraction, and Seismic Data in the North Atlantic.
	a. Frosted acetate. b. From 30° to 50° North and 3° to 80° West. Used as basis of illustrations in 1956 Ewing and Heezen Geographical Review article.
nor nun D 1	
FOLDER Barcode: 00275653317	0068 Draft Version of Map Showing Clay, Sand, and Gravel.
	a. Tracing paper. b. From 36° 30' to 39° 25' South and 69° 45' to 72° 15' West.
FOLDER Barcode: 00275653317	0069 Hudson Submarine Canyon after Surveys of 1949.
	a. Ozalid b. From 36° to 41° 30' North and 68° to 73° West. Hydrography from cruises of
	the R/V Atlantis #156 and #158 in June and September 1949. Contours by Heezen and Tolstoy.
FOLDER Barcode:	0070A Geology in Vicinity of St. Paul Seamount and Atlantis Fracture Zone.
00275653317	
	a. Negative print. b. From 29° to 33° North and 39° to 45° West. Shows location of basalt and serpentine gabbro.
FOLDER Barcode: 00275653317	0070B Geology in Vicinity of St. Paul Seamount and Atlantis Fracture Zone.
	a. Tracing paper. b. From 29° to 33° North and 39° to 45° West. Shows location of basalt and serpentine gabbro.
FOLDER Barcode: 00275653317	0071 Geologic Sketch Map, East Coast of United States and Canada.
	a. Linen b. Initialed by Bruce Heezen, September 5, 1958, #7639.
FOLDER Barcode: 00275653329	0072 Geologic Section in the Gulf of Maine.
00270003525	a. Ozalid b. Includes three cross sections and index map.
FOLDER Barcode:	0073 Hatteras Electric Log.
00275653329	
	a. Frosted graph paper. b. In color.
FOLDER Barcode: 00275653329	0074 Geologic Data.
	 Paper. b. Early reflection work off the Southern coast of Florida. Blake Plateau. Sheet 16.
FOLDER Barcode: 00275653329	0074 Plate VIII WNW - ESE Cross-Section.

a. Ozalid b. Data for Carolina Petroleum Company - Guy M. Carroway No. 1, Standard Oil of New Jersey - North Carolina Esso No. 2, and Hatteras Light No. 1. 0075 Cross-Section Diagram of Hatteras #1.

FOLDER Barcode: 00275653329

a. Graph paper. b. In color.

Container	Contents
FOLDER Barcode: 00275653329	0076 Velocities in Vicinity of the Bermuda Rise.
	a. Paper. b. Data for columns: Eastern New York, Western Sohm, Bermuda Apron and Plateau, Nares Abyssal Plain, and Mid-Atlantic Ridge.
FOLDER Barcode: 00275653329	0077 Pencil Sketch of Geologic Sections.
	a. Graph paper. b. For Special Paper 65.
FOLDER Barcode: 00275653329	0078A Sediment Thickness Map of the Gulf of St. Lawrence.
	a. Negative print. b. From 44° to 51° North and 55° to 65° West. Includes tracks.
FOLDER Barcode: 00275653329	0078B Sediment Thickness Map of the Gulf of St. Lawrence.
	a. Positive print. b. From 44° to 51° North and 55° to 65° West. Includes tracks.
FOLDER Barcode: 00275653329	0078C Sediment Thickness Map of the Gulf of St. Lawrence.
	a. Colored graphic mounted on cardboard. b. From 44° to 51° North and 55° to 65° West. Includes tracks.
FOLDER Barcode: 00275653329	0079 Sediment Thickness Map of the Gulf of St. Lawrence.
	a. Colored graphic mounted on cardboard. b. From 44° to 51° North and 55° to 65° West. Same as 0078 but without tracks.
FOLDER Barcode: 00275653329	0080 Heat Flow Through the Ocean Floor.
	a. Paper b. From 0° to 47° North and 10° East to 73° West.
FOLDER Barcode: 00275653329	0081 The USNS Kane Expedition of the Global Ocean Floor Analysis and Research Project
	a. Paper b. From 0° to 40° North and 10° to 80° West. U.S. Naval Oceanographic Office, 20 June to 25 October 1968. Goes with # 0059. Includes Heezen's notes on topograph along the track.
FOLDER Barcode: 00275653329	0082 Cross-Sections of Slide of November 20, 1945.
	a. Tracing paper. b. Multiple looks for 1945, 47, 49, 50, 54, 55, and 56.
FOLDER Barcode: 00275653329	0083 Geologic Section Through Cape Hatteras.
	a. Tracing paper. b. From 34° to 36° North and 74° to 79° West. Drill hole log data from Spangler, 1950. Lithology 10° correlation to land. Historical document.
FOLDER Barcode: 00275653329	0084 Geologic Sections along the Continental Margin.

a. Graph paper. b. Covers #6 - Newfoundland and #8 - Halifax.

FOLDER Barcode: 00275653330

0085 Refraction Stations.

a. Linen. b. From 17° to 45° North and 62° to 85° West. Shows receiving positions, reversed stations, and unreversed stations.

FOLDER Barcode: 00275653330

0086 Refraction Station No. 13.

a. Linen b. Atlantis Cruise 179, May 24, 1952. Also involved the Albatross. Katz, 1956.

FOLDER Barcode: 00275653330

0087 Sub-Bottom Reflections.

a. Linen. b. Graphs for A179-6 through A179-9 and A179-13 and 14. May 1952.

Container	Contents
FOLDER Barcode: 00275653330	0088 Refraction Station No. 15.
	a. Linen b. Atlantis Cruise 179, May 25, 1952. Also involved the Albatross.
FOLDER Barcode: 00275653330	0089 Azimuthal Equidistant Projection Centered Near Cairo.
	 a. Paper. b. Shows connection of Atlantic and Indian Ocean rift valleys with African and Red Sea rift valleys.
FOLDER Barcode: 00275653330	0090 Azimuthal Equidistant Projection Centered Near London.
	a. Paper. b. Shows world-wide connection of rift valleys for all oceans.
FOLDER Barcode: 00275653330	0091 Basement Configuration for the Atlantic Coastal Plain.
	a. Ozalid b. W.H. Tonking, April 1951. Scale- 1:2,500,000.
FOLDER Barcode: 00275653330	0092 The Cretaceous of the Atlantic Coastal Plain.
	a. Ozalid b. W.H. Tonking, April 1951. Scale- 1:2,500,000. Isopach and lithofacies map
FOLDER Barcode: 00275653330	0093 Correlation of Cretaceous Rock and Biostratigraphic Units of the Atlantic Coastal Plain.
	a. Ozalid b. Data for Salem County, New Jersey; Wicomico County, Maryland; Carteret County, North Carolina; Beaufort County, South Carolina; Pierce County, Georgia; Lake County, Florida; and Monroe County, Florida.
FOLDER Barcode: 00275653330	0094 North Atlantic - Calcium Carbonate In Bottom Sediments.
	a. Paper. b. 0° to 65° North and 50° East to 90° West. Based on all available published analysis (1960) and unpublished data from the Lamont Geological Observatory by Bruce C. Heezen.
FOLDER Barcode: 00275653330	0095 Sediment and Contour Map.
	 a. Ozalid b. From 18° to 21° North and 63° to 69° West. Contours from Frassetts and Northrup, "Deep - Sea", 1957, Volume 4.
FOLDER Barcode: 00275653226	0097A Geologic Map.
	a. Enlarged negative print. b. From 36° to 38° North and 5° to 9° West. Highlights topography, sand waves, PDR tracks and bottom features.
FOLDER Barcode:	0097B Geologic Map.

a. Enlarged negative print. b. From 35° 30' to 36° 30' North and 5° to 9° West. Highlights topography, sand waves, PDR tracks and bottom features.

FOLDER Barcode: 00275653226

00275653226

0097D Geologic Map.

a. Frosted acetate. b. From 35° to 37° North and 5° to 9° West. Highlights topography, sand waves, PDR tracks and bottom features. Composite original of 0097A-0097C. 0098 Bottom Samples.

FOLDER Barcode: 00275653226

a. Paper with frosted acetate overlay. b. From 46° 40' to 72° South and 0° to 90° West. Monaco 1952, B'I Mt Series.

FOLDER Barcode: 00275653226

0099 Submarine Geology of the Gulf of Maine.

a. Paper with tracing paper overlay. b. From 40° to 45° North and 64° to 74° West. By John Northrop based on chart No. 0941. Shows locations of bottom photographs and piston cores.

	_	
Cor	ntair	ner

FOLDER Barcode: 00275653238	0100 Overlay of the North Atlantic Carbonate Values.
	a. Frosted acetate. b. Possible 1262A.
FOLDER Barcode: 00275653238	0101 Long Piston Core Map of North Atlantic.
	a. Linen b. From 17° to 50° North and 0° to 80° West.
FOLDER Barcode: 00275653238	0103 North Atlantic Carbonate Site Location Map.
	a. Linen. b. From 17° to 50° North and 0° to 81° West.
FOLDER Barcode: 00275653238	0103 North Atlantic Carbonate Site Location Map.
	a. Linen. b. From 17° to 50° North and 0° to 81° West.
FOLDER Barcode: 00275653238	0104 Sediment Map of Northern Atlantic.
	a. Linen. b. From 50° to 67° North and 0° to 81° West.
FOLDER Barcode: 00275653238	0104 Sediment Map of Northern Atlantic.
	a. Linen. b. From 50° to 67° North and 0° to 81° West.
FOLDER Barcode: 00275653238	0105 Physiographic Provinces and Continental Margin Crustal Structure.
	 a. Linen b. Includes geologic sections for: W6 - Newfoundland, W16 - Northeastern United States, W25 - Bahamas, and W33 - Puerto Rico. Heezen, et. all, Plate 26.
FOLDER Barcode: 00275653238	0105 Physiographic Provinces and Continental Margin Crustal Structure.
	 a. Linen b. Includes geologic sections for: W6 - Newfoundland, W16 - Northeastern United States, W25 - Bahamas, and W33 - Puerto Rico. Heezen, et. all, Plate 26.
FOLDER Barcode: 00275653238	0106 Carbon 14 Stations.
	a. Linen. b. From 70° North to 20° South and 10° East to 80° West. Figure 13. July 1950 to June 1955. Original drawing.
FOLDER Barcode: 00275653238	0106 Carbon 14 Stations.
	 a. Linen. b. From 70° North to 20° South and 10° East to 80° West. Figure 13. July 1950 to June 1955. Original drawing.
FOLDER Barcode: 00275653238	0107 Rock Dredge Stations.
	 a. Linen. b. From 70° North to 20° South and 10° to 80° West. Data from June 1947 to June 1955. Original drawing.
FOLDER Barcode: 00275653238	0107 Rock Dredge Stations.
	a. Linen. b. From 70° North to 20° South and 10° to 80° West. Data from June 1947 to June 1955. Original drawing.
FOLDER Barcode: 00275653238	0108 Sediment Graph.
	a. Tracing paper. b. Katz, Figure 27. Original graphic.
FOLDER Barcode: 00275653238	0108 Sediment Graph.
	a. Tracing paper. b. Katz, Figure 27. Original graphic.

Container	Contents
FOLDER Barcode: 00275653238	0109 Mid-Atlantic Ridge Graphic.
	a. Frosted acetate. b. From 5° South to 25° North and 20° East to 45° West.
FOLDER Barcode: 00275653238	0109 Mid-Atlantic Ridge Graphic.
	a. Frosted acetate. b. From 5° South to 25° North and 20° East to 45° West.
FOLDER Barcode: 00275653238	0110 Mid-Atlantic Ridge Graphic.
	a. Frosted acetate. b. From 5° South to 25° North and 20° East to 45° West. Same as 0109 with sample locations 72-76 added.
FOLDER Barcode: 00275653238	0110 Mid-Atlantic Ridge Graphic.
	a. Frosted acetate. b. From 5° South to 25° North and 20° East to 45° West. Same as 0100 with sample locations 72-76 added.
FOLDER Barcode: 00275653238	0111 Deep Sea Sands, Abyssal Plains and the 1928 Cable Breaks in the Western Atlantic.
	a. Positive print. b. From 15° to 45° North and 40° to 80° West. After Heezen and Ewing 1952.
FOLDER Barcode: 00275653238	0111 Deep Sea Sands, Abyssal Plains and the 1928 Cable Breaks in the Western Atlantic.
	a. Positive print. b. From 15° to 45° North and 40° to 80° West. After Heezen and Ewing 1952.
FOLDER Barcode: 00275653238	0112 Possible Major FZ's.
	a. Paper. b. From 0° to 50° South and 20° East to 20° West.
FOLDER Barcode: 00275653238	0112 Possible Major FZ's.
	a. Paper. b. From 0° to 50° South and 20° East to 20° West.
FOLDER Barcode: 00275653238	0113 Geology Graphic.
	a. Frosted acetate. b. From 0° to 15° North and 5° to 25° East.
FOLDER Barcode: 00275653238	0113 Geology Graphic.
	a. Frosted acetate. b. From 0° to 15° North and 5° to 25° East.
FOLDER Barcode: 00275653238	0114 Laurentian Channel Textural Composition of Sediment.
	a. Negative print. b. Final graphic.

a. Negative print. b. Final graphic.

FOLDER Barcode: 0114 Laurentian Channel Textural Composition of Sediment.

a. Negative print. b. Final graphic.

FOLDER Barcode: 0115 Laurentian Channel Particle Size Frequency Distribution Brick Red Till. 00275653238

a. Negative print. b. Data from Vema cruises. Final graphic.0115 Laurentian Channel Particle Size Frequency Distribution Brick Red Till.

a. Negative print. b. Data from Vema cruises. Final graphic.

FOLDER Barcode: 0116 Gulf of St. Lawrence Geology. 00275653238

a. Positive print. b. Color enhanced final graphic.

00275653238

FOLDER Barcode:

00275653238

Container	Contents
FOLDER Barcode: 00275653238	0116 Gulf of St. Lawrence Geology.
	a. Positive print. b. Color enhanced final graphic.
FOLDER Barcode: 00275653238	0117 Laurentian Channel Compostion of Sediments.
	a. Frosted acetate. b. Shows sand fraction, heavy fraction and clays. Final graphic.
FOLDER Barcode: 00275653238	0117 Laurentian Channel Compostion of Sediments.
	a. Frosted acetate. b. Shows sand fraction, heavy fraction and clays. Final graphic.
FOLDER Barcode: 00275653238	0118 Laurentian Channel Compostion of Sediments.
	 a. Negative print. b. Shows sand fraction, heavy fraction and clays. Enlarged print of 0117.
FOLDER Barcode: 00275653238	0118 Laurentian Channel Compostion of Sediments.
	 a. Negative print. b. Shows sand fraction, heavy fraction and clays. Enlarged print of 0117.
FOLDER Barcode: 00275653238	0119 Pleistocene Dispersal of Carboniferous Sediment.
	a. Negative print. b. From 30° to 56° North and 62° to 82° West. Shows western boundary undercut. Contours in meters.
FOLDER Barcode: 00275653238	0119 Pleistocene Dispersal of Carboniferous Sediment.
	a. Negative print. b. From 30° to 56° North and 62° to 82° West. Shows western boundary undercut. Contours in meters.
FOLDER Barcode: 0027565324A	0120 Geologic Section of Central Atlantic.
	a. Negative print. b. At 0° Latitude and 20° East to 50° West.
FOLDER Barcode: 0027565324A	0120 Geologic Section of Central Atlantic.
	a. Negative print. b. At 0° Latitude and 20° East to 50° West.
FOLDER Barcode: 0027565324A	0121 Gulf of St. Lawrence Sediments.
	 a. Negative print. b. From 42° to 50° North and 56° to 66° West. Cores for Atlantis 10 and 12 and Vema 26. Final graphic.
FOLDER Barcode: 0027565324A	0121 Gulf of St. Lawrence Sediments.
	 a. Negative print. b. From 42° to 50° North and 56° to 66° West. Cores for Atlantis 10 and 12 and Vema 26. Final graphic.
FOLDER Barcode: 0027565324A	0122 Gulf of St. Lawrence Sediments.
	 a. Frosted acetate. b. From 42° to 50° North and 56° to 66° West. Cores for Atlantis 10 and 12 and Vema 26. Final graphic. Same as 0121.
FOLDER Barcode: 0027565324A	0122 Gulf of St. Lawrence Sediments.

a. Frosted acetate. b. From 42° to 50° North and 56° to 66° West. Cores for Atlantis 10 and 12 and Vema 26. Final graphic. Same as 0121. FOLDER Barcode:

0123 Physiographische Karte des Nordatlantik.

a. Negative print. b. From 20° to 50° North and 0° to 80° West. Also includes a profile graphic and German text.

0027565324A

Container	Contents
FOLDER Barcode: 0027565324A	0123 Physiographische Karte des Nordatlantik.
	a. Negative print. b. From 20° to 50° North and 0° to 80° West. Also includes a profile graphic and German text.
FOLDER Barcode: 0027565324A	0124 Western North Atlantic Continental Rise (and Slope).
	a. Frosted acetate. b. Shows depth to laminated sediments.
FOLDER Barcode: 0027565324A	0124 Western North Atlantic Continental Rise (and Slope).
	a. Frosted acetate. b. Shows depth to laminated sediments.
FOLDER Barcode: 0027565324A	0125 Sediment Thickness Graphic.
	 a. Negative print. b. Shows thickness of basil or laminated silts and thickness of upper mud or clay layers. Final graphic.
FOLDER Barcode: 0027565324A	0125 Sediment Thickness Graphic.
	 a. Negative print. b. Shows thickness of basil or laminated silts and thickness of upper mud or clay layers. Final graphic.
FOLDER Barcode: 0027565324A	0126 Continental Crust Diagram.
	 a. Positive print. b. Bruce Heezen's explanation of the Rift Valley from Scientific American article.
FOLDER Barcode: 0027565324A	0126 Continental Crust Diagram.
	 a. Positive print. b. Bruce Heezen's explanation of the Rift Valley from Scientific American article.
FOLDER Barcode: 0027565324A	0127 Mid-Atlantic Rift Development.
	 a. Positive print. b. Bruce Heezen's explanation of the Rift Valley from Scientific American article.
FOLDER Barcode: 0027565324A	0127 Mid-Atlantic Rift Development.
	 a. Positive print. b. Bruce Heezen's explanation of the Rift Valley from Scientific American article.
FOLDER Barcode: 0027565324A	0128 Microphysiography.
	a. Positive print. b. From 35° to 37° North and 5° to 10° West. Gulf of Gibraltar.
FOLDER Barcode: 0027565324A	0128 Microphysiography.
	a Positive print b. From 35° to 37° North and 5° to 10° West. Gulf of Gibraltar

a. Positive print. b. From 35° to 37° North and 5° to 10° West. Gulf of Gibraltar.

FOLDER Barcode: 0129 Bottom Samples, Photographs and Salinity. 0027565324A

a. Positive print. b. From 35° to 37° North and 5° to 10° West. Gulf of Gibraltar. 0129 Bottom Samples, Photographs and Salinity.

FOLDER Barcode: 0027565324A

FOLDER Barcode: 0027565324A

a. Positive print. b. From 35° to 37° North and 5° to 10° West. Gulf of Gibraltar.

013 1 Geology Information.

a. Paper. b. From 0° to 45° North and 10° East to 70° West. Data plotted on a physiographic base map.

Container	Contents
FOLDER Barcode: 0027565324A	0130 Gilig Valley Axis Map.
	a. Acetate. b. From 29° to 49° North and 0° to 40° West. Interpreted by Joe Gilig, May 1975.
FOLDER Barcode: 0027565324A	0130 Gilig Valley Axis Map.
	a. Acetate. b. From 29° to 49° North and 0° to 40° West. Interpreted by Joe Gilig, May 1975.
FOLDER Barcode: 0027565324A	0131 Geology Information.
	a. Paper. b. From 0° to 45° North and 10° East to 70° West. Data plotted on a physiographic base map.
FOLDER Barcode: 0027565324A, 00212680722	0132 Al2 O3 Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Aluminum oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A	0132 Al2 O3 Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Aluminum oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A	0133 Ba O Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Barium oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A	0133 Ba O Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Barium oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A	0134 B2 O3 Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Boron oxide sample plots Inked version. Rolled item.
FOLDER Barcode: 0027565324A, 00212680746	0134 B2 O3 Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Boron oxide sample plots Inked version. Rolled item.
FOLDER Barcode: 0027565324A	0135 Ca O Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Calcium oxide sample plots. Inked version. Rolled item.
FOLDER Barcode:	0135 Ca O Values.

0027565324A

a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Calcium oxide sample plots. Inked version. Rolled item.

FOLDER Barcode: 0027565324A

0136 Cr2 O3 Values.

a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Chromium oxide sample plots. Inked version. Rolled item.

Container	Contents
FOLDER Barcode: 0027565324A, 00212680722	0136 Cr2 O3 Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Chromium oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A, 00212680746	0137 Cu O Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Copper oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A	0137 Cu O Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Copper oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A, 00212680746	0139 Mn O Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Manganese oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A, 00212680722	0140 Mg O Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Magnesium oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A, 00212680722	0141 Na2 O Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Sodium oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A, 00212680904	0142 K2 O Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Potassium oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A, 00212680904	0143 Si O2 Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Silicon oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A	0144 Sr O Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Strontium oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A	0145 Ti O2 Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Thallium oxide sample plots. Inked version. Rolled item.
FOLDER Barcode: 0027565324A	0146 V2 O5 Values.
	a. Frosted acetate. b. From 20° to 50° North and 0° to 90° West. Vanadium oxide sample plots. Inked version. Rolled item.

Container	Contents
FOLDER Barcode: 0027565324A, 00212680904	0147 Si O2 Values.
	a. Frosted acetate. b. From 10° to 50° North and 0° to 80° West. Silicon oxide sample plots. Pencil draft. Rolled item.
FOLDER Barcode: 0027565324A, 00212680904	0148 Sediment Measurements.
	a. Frosted acetate. b. From 30° to 50° North and 3° East to 80° West. Sediment values and sample locations. Inked version Rolled item.
FOLDER Barcode: 0027565324A	0149 Sediment Measurements.
	a. Frosted acetate. b. Inked version. Rolled item.
FOLDER Barcode: 0027565324A	0150 Sediment Measurements.
	a. Frosted acetate. b. Inked version. Rolled item.
FOLDER Barcode: 00275653251	0151 Sounding Lines and Contours.
	a. Frosted acetate. b. From 28°10' to 28°30' North and 13°10' to 13°30' West.
FOLDER Barcode: 00275653251	0152A Bottom Slope off East Coast of South America.
	a. Frosted acetate. b. Profile.
FOLDER Barcode: 00275653251	0152B Bottom Slope off East Coast of South America.
	a. Transparency. b. Color-coded faults and depths.
FOLDER Barcode: 00275653251	0152C Bottom Slope off East Coast of South America.
	a. Frosted acetate. b. Geology.
FOLDER Barcode: 00275653251	0152D Bottom Slope off East Coast of South America.
	a. Frosted acetate. b. Physiographic diagram.
FOLDER Barcode: 00275653251	0153 Bottom Geology.
	a. Frosted acetate. b. From 0° to 15° South and 20° to 50° West. Tracks plotted on geologic sketch.
FOLDER Barcode: 00275653251	0154 Major Basins of the North Atlantic Ocean.
	a. Positive print. b. Used in Special Paper no.65.
FOLDER Barcode: 00275653251	0155 Simplified Block Diagram of a Modern Active Continental Terrace Wedge.
	a. Paper. b. Off the coast of the US in the vicinity of Cape Hatteras.
D 1	

0156 Abyssal Plain Fingering into Equatorial Fracture Zone.

a. Frosted acetate. b. From 5° and 35° to 45° West. Color pencil sketch. "First evidence of fracture zones or strike-slip faults in the South Atlantic". 0157 Detritus/Filter Feeders.

a. Tracing paper. b. Near the Mid-Atlantic Ridge. Magic marker sketch.

FOLDER Barcode:

FOLDER Barcode:

00275653251

00275653251

Container	Contents
FOLDER Barcode: 00275653251	0158 Current Direction Ecogram character and Cores.
	a. Frosted acetate. b. Off the Blake Plateau and Hateras Abyssal Plain. Final graphic
FOLDER Barcode: 00275653251	0159 Lithology, Surface Temperature, and Abundance of Fish Bones.
	a. Negative print. b. Final graphic.
FOLDER Barcode: 00275653251	0160 Inland Salt Lake.
	a. Negative print. b. Final graphic.
FOLDER Barcode: 00275653251	0161 Shallow and Deep Sills.
	a. Negative print. b. Shows late Wisconsin and present. Final Graphic.
FOLDER Barcode: 00275653251	0162 Particulate Matter.
	a. Negative print. b. Relative scattering intensity.
FOLDER Barcode: 00275653251	0163 Sill Depth Profile.
	a. Negative print. b. Covers the Cariaco Trench. Final graphic.
FOLDER Barcode: 00275653251	0164 Radio Carbon Age.
	a. Negative print. b. Shows years and base of organic-rich layers.
FOLDER Barcode: 00275653251	0165 Bathy-thermogram profiles.
	a. Negative print. b. Data from the Vema 11-15, July 1957.
FOLDER Barcode: 00275653251	0166 Correlation of Structural Benches.
	a. Negative print. b. From 35°30' to 38°30' North. Off Cape May.
FOLDER Barcode: 00275653251	0167 Geologic Section A – Seismic Profiles of NE America, showing Geology.
	a. Negative print. b. Off the coast of Halifax.
FOLDER Barcode: 00275653251	0168 Origin of Atlantic Continental Shelf and Slope.
	a. Negative print. b. Includes some text.
FOLDER Barcode: 00275653251	0169 Recent Pleistocene - Pliocene Cross Section.
	a. Frosted acetate graph paper. b. No other information.
FOLDER Barcode: 00275653251	0170 Diagram showing Rift Valley and Limits of Ridge in the South Atlantic.

a. Negative print. b. From 0° to 60° South and 10° East to 60° West.

0171 Diagram showing Rift Valley and Limits of Ridge in the South Atlantic.

a. Positive print. b. From $0^{\rm o}$ to $60^{\rm o}$ South and $10^{\rm o}$ East to $60^{\rm o}$ West. 0172 Statistical Data.

00275653251

a. Positive print. b. Tables of theta one data – taken on 4 September.0173 X-ray defraction data.

a. Frosted acetate. b. Untreated data from Vema 12-97.

FOLDER Barcode:

FOLDER Barcode:

FOLDER Barcode: 00275653251

00275653251

Container	Contents
FOLDER Barcode: 00275653251	0174 X-ray defraction data.
	a. Frosted acetate. b. Untreated data from Vema 12-97 and 98.
FOLDER Barcode: 00275653251	0175 X-ray defraction data.
	a. Frosted acetate. b. Untreated data from Vema 12-101.
FOLDER Barcode: 00275653251	0176 X-ray defraction data.
	a. Frosted acetate. b. Treated and untreated data from Vema 12-101 and 12-97, 12-98
FOLDER Barcode: 00275653251	0177 X-ray defraction data.
	a. Frosted acetate. b. Untreated data from Vema 12-98.
FOLDER Barcode: 00275653251	0178 X-ray defraction data.
	a. Frosted acetate. b. Untreated data from Vema 12-94 through 97.
FOLDER Barcode: 00275653251	0179 X-ray defraction data.
	a. Frosted acetate. b. Untreated data from Vema 12-97 and 99.
FOLDER Barcode: 00275653251	0180 X-ray defraction data.
	a. Frosted acetate. b. Treated and untreated data from Vema 12-101.
FOLDER Barcode: 00275653251	0181 X-ray defraction data.
	a. Graph paper. b. Untreated data from Vema 12-94 through 97.
FOLDER Barcode: 00275653251	0182 X-ray defraction data.
	a. Graph paper. b. Untreated data from Vema 12-97.
FOLDER Barcode: 00275653251	0183 X-ray defraction data.
	a. Graph paper. b. Treated and untreated data from Vema 12-97, -98, and -101.
FOLDER Barcode:	0184 X-ray defraction data.

00275653251

a. Graph paper. b. Treated and untreated data from Vema 12-97, and 98. 0185 X-ray defraction data.

FOLDER Barcode: 00275653251

> a. Graph paper. b. Data from Vema 12-98. 0186 X-ray defraction data.

FOLDER Barcode: 00275653251

FOLDER Barcode:

00275653251

a. Graph paper. b. Untreated data from Vema 12-97, and 99.

0187 X-ray defraction data.

a. Graph paper. b. Treated and untreated data from Vema 12-101. 0188 X-ray defraction data.

FOLDER Barcode: 00275653251

FOLDER Barcode:

00275653251

a. Graph paper. b. Data from Vema 12-101.

0189 Carbonate Data for the North Atlantic.

a. Paper. b. From 0° to 70° North and 10° East to 90° West. Plotted on HO Chart 1280. Pencil contours.

Container	Contents
FOLDER Barcode: 00275653251	0190 Atlantic Ocean Floor Map.
	 Paper. b. National Geographic magazine map, June 1968. Shows Mid-Atlantic Ridge and major fracture zones.
FOLDER Barcode: 00275653251	0191 Distribution of Bottom Types per Mitchell Survey Spain.
	a. Paper. b. From 35° to 26° North and 6° to 7° West. Shows sediment waves and botton scours and ocean sediments.
FOLDER Barcode: 00275653251	0192 Pleistocene Dispersal of Carboniferous Sediments.
	a. Frosted acetate. b. From 26° to 48° North and 52° to 74° West.
FOLDER Barcode: 00275653251	0193 Exploration of the Kane Fracture Zone.
	a. Ozalid paper. b. From 20° to 35° North and 15° to 75° West. Extensive textural annotations along survey route, completed in July 1968.
FOLDER Barcode: 00275653251	0194 Bouvet and Conrad Fracture Zones.
	a. Ozalid paper. b. From 54° to 56° South and 6° East to 6° West.
FOLDER Barcode: 00275653263	0195 Worksheet of Equatorial Fracture Zones.
	a. Paper. b. From 5° South to 20° North and 10° East to 60° West. Pencil sketch.
FOLDER Barcode: 00275653263	0196 Worksheet of Equatorial Fracture Zones.
	 a. Tracing paper. b. From 5° South to 20° North and 10° East to 60° West. Finished drawing.
FOLDER Barcode: 00275653263	0197 Gulf of Guinea Showing Niger Submarine Canyon.
	a. Frosted acetate. b. From 0° to 28° North and 30° East to 10° West. Includes frosted acetate overlay.
FOLDER Barcode: 00275653263	0198 Continental Slope Showing Ratio of Gradients.
	a. Linen. b. Shows ratios of 1:3, 1:4, and 1:9.
FOLDER Barcode: 00275653263	0199 Bottom Features off of Staten Island and Long Island.
	a. Paper. b. From 40°5' to 40°40' North and 3° 35' to 4°10' West. Detailed map showing sand, mud, and stone locations.
FOLDER Barcode: 00275653263	0200 North Atlantic Carbonate Value Contours, 1959.
	a Ozalid paper h. Data collected 14-18 November 1959

a. Ozalid paper. b. Data collected 14-18 November 1959.

0201 Block Diagram of Hudson Canyon. FOLDER Barcode: 00275653263

a. Linen. b. From 35° to 40° North and 66° to 70° West. Albert Bally method.

0202 Block Diagram of Hudson Canyon. FOLDER Barcode: 00275653263

a. Linen. b. From 35° to 41° North and 65° to 75° West. Pencil sketch.

FOLDER Barcode: 0203 Cross-Section of the Continental Shelf. 00275653263

a. Linen. b. Pencil sketch.

Container
FOLDER Bar
0027565326

FOLDER Barcode: 00275653263	0204 Bottom Sediment Map.
	a. Paper. b. From 46° to 51° North and 25° to 30° West.
FOLDER Barcode: 00275653263	0205 Bottom Sediment Map.
	a. Paper. b. From 46° to 51° North and 30° to 35° West.
FOLDER Barcode: 00275653263	0206 Carbonate Contour Worksheet.
	a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275653263	0207 Carbonate and Temperature Worksheet.
	a. Tracing paper. b. Shows carbonate contours and potential centigrade temperatures.
FOLDER Barcode: 00275653263	0208 Sediment Isopachs Continental Margin of Brazil.
	a. Paper. b. From 10° North to 34° South and 30° to 60° West. Work of Kumar, Layden, Carvalho, and Francisconi. Published, 1976.
FOLDER Barcode: 00275653275	0209 South Atlantic Physiographic Diagram.
	 Paper. b. This copy was used by Bruce Heezen. Pencil lines indicate trends of fracture zones, 1961.
FOLDER Barcode: 00275653275	0210 Synthetic Fracture Zones and Isochrons South Atlantic.
	a. Ozalid paper. b. From 0° to 60° South and 30° East to 70° West.
FOLDER Barcode: 00275653275	0211 Sediment Isopach Map for the Argentine Continental Margin.
	0211 Sediment Isopach Map for the Argentine Continental Margin.
FOLDER Barcode: 00275653275	0212 Geologic Section C.
	a. Negative print. b. Covers George's bank.
FOLDER Barcode: 00275653275	0213 Geologic Section B.
	a. Paper. b. Covers Brown's bank.
FOLDER Barcode: 00275653275	0214 Geologic Data.
	a. Linen. b. Graph of roughness coefficients.
FOLDER Barcode: 00275653275	0215 Sedimentology Sections.
	 a. Tracing paper. b. From Alicante Spain to Bordj Algeria. Shows locations of cable breaks.
FOLDER Barcode: 00275653275	0216 Fracture Zone Graphics.
	a. Paper. b. Covers Chain, Romanche, and Mid Atlantic fracture zones.
FOLDER Barcode: 00275653275	0217 Fracture Zone Graphics.
	a. Paper. b. Covers Chain, and Mid Atlantic Ridge, and Eastern/Western basins.
FOLDER Barcode: 00275653275	0218 Fracture Zone Graphics.
	a. Paper. b. Covers Chain, Romanche, and Mid Atlantic Ridge, and Eastern basins.

Container	Contents
FOLDER Barcode: 00275653275	0219 Fracture Zone Graphics.
	 Paper. b. Covers Chain, Mid Atlantic Ridge, and Eastern basins. Station work is presumably magnetics.
FOLDER Barcode: 00275653275	0220 Fracture Zone Graphics.
	a. Paper. b. Covers Chain, and Mid Atlantic Ridge, and Eastern basins.
FOLDER Barcode: 00275653275	0221 Contours of the Bottom of the Great Circle Charts.
	 a. Frosted acetate. b. Done to show the topography of submarine cables. Historical document from the Chinese including temperature and carbonate data.
FOLDER Barcode: 00275653275	0222 Basement Data off the Coast of Liberia.
	a. Frosted acetate. b. From 3° to 11° North and 10° to 15° West. Color-coded graphic.
Holding: 17672977	Group 72 - Atlantic Ocean Earthquakes and Seismicity.
	103 items.
FOLDER Barcode: 00275707363	0001 Earthquakes: North America.
	a. Positive print b. From 5° South to 75° North and 15° East to 80° West. Shows earthquakes by Richter Scale magnitude eg;
FOLDER Barcode: 00275707363	0002 'North Atlantic Ocean and Adjacent Land Earthquakes'.
	a. Linen b. From 35° to 57° North and 7° East to 82° West. Three magnitudes of earthquakes are shown.
FOLDER Barcode: 00275707363	0003A 'Earthquake Epicenters: South Atlantic Ocean'.
	 a. Negative print b. From 50° to 65° South and 10° to 60° West. Shows (1) earthquake epicenters to August 1960, (2) epicenters determined by computer, and (3) intermediate depth earthquakes.
FOLDER Barcode: 00275707363	0003B 'Earthquake Epicenters: South Atlantic Ocean'.
	 a. Tracing paper. b. From 50° to 65° South and 10° to 60° West. Shows (1) earthquake epicenters to August 1960, (2) epicenters determined by computer, and (3) intermediate depth earthquakes.
FOLDER Barcode: 00275707363	0004A 'Earthquake Epicenters Vicinity of Haiti and Northern Coast of South America'.
	a. Negative print. b. From 8° to 20° North and 56° to 83° West. Shows three different earthquake magnitudes. Contour intervals of 1000, 3000, 5000 and 7000 meters ar shown. Data in Fathoms.
FOLDER Barcode: 00275707363	0004B 'Earthquake Epicenters Vicinity of Haiti and Northern Coast of South America'.
	a. Negative print. b. From 8° to 20° North and 56° to 83° West. Shows three different

a. Negative print. b. From 8° to 20° North and 56° to 83° West. Shows three different earthquake magnitudes. Contour intervals of 1000, 3000, 5000 and 7000 meters are shown. Data in Meters.

FOLDER Barcode: 00275707363

0004C 'Earthquake Epicenters Vicinity of Haiti and Northern Coast of South America'.

a. Frosted acetate b. From 8° to 20° North and 56° to 83° West. Shows three different earthquake magnitudes. Contour intervals of 1000, 3000, 5000 and 7000 meters are shown. Data in Meters.

Container
FOLDER B 002757073
FOLDER B

Container	Contents
FOLDER Barcode: 00275707363	0005A Earthquakes From 1964 to 1975.
	a. Ozalid b. From 0° to 27° South and 35° to 70° West. Computerized plots of earthquakes by Allen Lowrie shown. At least 10 reporting stations. Sheet 'A.'.
FOLDER Barcode: 00275707363	0005B Earthquakes From 1964 to 1975.
	a. Ozalid b. From 0° to 27° South and 0° to 35° West. Computerized plots of earthquakes by Allen Lowrie shown. At least 10 reporting stations. Sheet 'B.'.
FOLDER Barcode: 00275707363	0005C Earthquakes From 1964 to 1975.
	a. Ozalid b. From 0° to 27° South and 0° to 30° East. Computerized plots of earthquakes by Allen Lowrie shown. At least 10 reporting stations. Sheet 'C.'.
FOLDER Barcode: 00275707363	0005E Earthquakes From 1964 to 1975.
	a. Ozalid b. From 27° to 49° South and 0° to 30° East. Computerized plots of earthquakes by Allen Lowrie shown. At least 10 reporting stations. Sheet 'E.'.
FOLDER Barcode: 00275707363	0005F Earthquakes From 1964 to 1975.
	a. Ozalid b. From 49° to 64° South and 35° to 70° West. Computerized plots of earthquakes by Allen Lowrie shown. At least 10 reporting stations. Sheet 'F.'.
FOLDER Barcode: 00275707363	0005G Earthquakes From 1964 to 1975.
	a. Ozalid b. From 49° to 64° South and 0° to 35° West. Computerized plots of earthquakes by Allen Lowrie shown. At least 10 reporting stations. Sheet 'G.'.
FOLDER Barcode: 00275707363	0005H Earthquakes From 1964 to 1975.
	a. Ozalid b. From 49° to 64° South and 0° to 35° West. Computerized plots of earthquakes by Allen Lowrie shown. At least 10 reporting stations. Sheet 'H.'.
FOLDER Barcode: 00275707375	0006 'South Atlantic Ocean Earthquakes'.
	a. Linen b. From 20° North to 70° South and 20° East to 84° West. Shallow, intermediate and deep earthquake epicenters shown as of 10 July 1959. Earthquake magnitudes

and deep earthquake epicenters shown as of 10 July 1959. Earthquake magnitudes shown eg; A = 7.75 to 8.5, B = 7.0 to 7.7, C = 6.0 to 6.9, D = 5.3 to 5.9.

FOLDER Barcode: 00275707375

0007 'South Atlantic Ocean Earthquakes'.

a. Frosted acetate.

FOLDER Barcode: 00275707375

0008 Earthquakes: North Atlantic.

a. Linen b. From 20° South to 75° North and 15° East to 82° West. Notes: "Position of rift in Iceland is incorrect. Early version used for slide in talk. Elmendorf and Heezen, September, 1957." Earthquake magnitudes of .

FOLDER Barcode: 00275707375

0009 'Earthquakes: Central Atlantic Ocean'.

a. Paper b. From 2° South to 28° North and 7° East to 82° West. Historical document, 1957. Hydrographic Office, Washington, DC. Printed as Restricted and reclassified Confidential, 14 Dec 1952.

FOLDER Barcode: 00275707375

0010 'Earthquakes: South Atlantic Ocean'.

a. Linen b. From 72° South to 25° North and 20° East to 70° West. Earthquakes shown as dots. Note: "No ridge provinces and uncertain vintage."

Container	Contents
FOLDER Barcode: 00275707375	0011 'Earthquakes: South Atlantic Ocean'.
	a. Linen b. From 72° South to 25° North and 20° East to 70° West. Earthquake magnitude shown. Note: "Early version used for slide in talk. Shows primitive provinces."
FOLDER Barcode: 00275707375	0012 'Earthquakes: North Atlantic Ocean'.
	a. Linen b. From 17° to 50° North and 0° to 82° West. Earthquake epicenters, rift valley, and limits of ridge shown. Plate 29, Heezen et al.
FOLDER Barcode: 00275707375	0013 Physiographic Diagram of the South Atlantic Ocean.
	a. Paper b. Non-computerized epicenters shown by black dots. The Caribbean Sea, The Scotia Sea, and the eastern margins of the South Pacific Ocean. Bruce Heezen and Marie Tharp. Lamont Geological Observatory, Columbia University, 1961. Published by the Geological Society of America, New York, NY. `.
FOLDER Barcode: 00275707387	0014 Seismic Refraction Measurement and Topographic Profile.
	a. Graph paper b. Shows basement, consolidated, semi-consolidated, and unconsolidated profiles. Officer and Ewing, 1954.
FOLDER Barcode: 00275707387	0015 Refraction Stations.
	a. Positive print b. From 37° 35" to 44° North and 65° 20" to 76° 30" West. Figure 4. Inset of northeast coast. Based on Vema cruises 10/48 - 6/55, May 1935 to June 1955. Lamont Geological Observatory.
FOLDER Barcode: 00275707387	0016 'Refraction Stations'.
	a. Tracing paper b. From 41° to 43° North and 62° to 65° West. Traced from sheet 17, A164. Based on Atlantis and Caryn cruises.
FOLDER Barcode: 00275707387	0017 Atlantis 164 Refraction Stations.
	a. Tracing paper b. From 42° to 45° North and 60° to 63° 30" West. Diagrammatic refraction stations shown based on Atlantis 164 cruise. From 1 to 14 September 1950. Sheet 16. Base map: HO 0981.
FOLDER Barcode: 00275707387	0018 Travel Time Curves for Dipping Beds as Function of Azimuth.
	a. Graph paper b. Data for the Gulf of Maine by Katz, 1950.

FOLDER Barcode:

a. Graph paper b. Data for the Gulf of Maine by Katz, 1950.

00275707387

0019 Locations of Seismic Refraction Stations.

a. Negative print b. From 20° South to 50° North and 0° to 80° West. Based on Cruise KM-1, A-180, Summer 1952. Shows reversed and unreversed refractions.

FOLDER Barcode: 00275707387

0020A 'Refraction Stations and Tracks'.

a. Negative print b. From 3° to 7° North and 1° to 7° West. 0020B 'Refraction Stations and Tracks'.

FOLDER Barcode: 00275707387

FOLDER Barcode: 00275707387

a. Negative print b. From 3° to 7° North and 1° East to 5° West. 0020C 'Refraction Stations and Tracks'.

a. Negative print b. From 1° South to 4° North and 1° to 7° West. Includes dip scale.

Container	Contents
FOLDER Barcode: 00275707399	0021A Seismic Refraction Stations.
	a. Positive print b. From 20° South to 70° North and 10° East to 80° West. June 1935 to June 1955. Inset shows tracks in the Gulf of Mexico.
FOLDER Barcode: 00275707399	0021B Seismic Refraction Stations.
	a. Linen. b. From 20° South to 70° North and 10° East to 80° West. June 1935 to June 1955. Inset shows tracks in the Gulf of Mexico. Figure 3. Original for 0021A.
FOLDER Barcode: 00275707399	0022 Seismograms.
	 a. Linen b. Shows Crowell, Nova Scotia; Falmouth and Mt. Desert Island, Maine. Figure 11.
FOLDER Barcode: 00275707399	0023 'Master Refraction Map of the Western Atlantic Ocean'.
	a. Ozalid b. From 0° to 50° North and 35° to 80° West. Index to cruises shown. Cruises with refraction stations shown on maps.
FOLDER Barcode: 00275707399	0024 Atlantis and Caryn Refraction Stations.
	a. Tracing paper b. From 32° to 34° North and 64° to 66° West. 22, 23 July 1950.
FOLDER Barcode: 00275707399	0025 Atlantis and Caryn Refraction Stations.
	a. Tracing paper. b. From 28° to 38° North and 65° to 80° West. Bermuda, B.W.I. to Norfolk, Virginia. July, August 1950.
FOLDER Barcode: 00275707399	0026 'Atlantis Refraction Stations'.
	a. Tracing paper b. From 35° to 39° North and 65° to 70° West. Clay, sand and gravel sites shown.
FOLDER Barcode: 00275707399	0027 'Refraction Stations'.
	a. Tracing paper b. From 32° 20" to 33° North and 64° 20" to 65° 20" East. Plotted on HO Chart 5723.
FOLDER Barcode: 00275707399	0028 'Atlantis 164 Refraction Stations'.
	a. Tracing paper b. From 35° to 36° 30" North and 75° to 75° 30" West. Sheet 9. Plotted or USC and GS 1109.
FOLDER Barcode:	0029 'Atlantis 164 Refraction Stations'.

FOLDER Barcode: 00275707399

0029 'Atlantis 164 Refraction Stations'.

a. Tracing paper b. From 33° to 37° North and 66° to 75° West. Sheet 10, 11A. 0030 'Atlantis 164 and Caryn 17 Refraction Stations'.

FOLDER Barcode: 00275707405

FOLDER Barcode: 00275707405

a. Tracing paper b. From 28° to 36° North and 61° to 65° West. Sheet 11B.

0031 Atlantis 164 and Caryn 17 Refraction Shots - Diagramatic.

a. Tracing paper b. From 35° to 43° North and 58° to 62° West. Sheet 14a, 14b and 15. 0032 'Atlantis I-164 Refraction Stations'.

FOLDER Barcode: 00275707405

> a. Tracing paper b. From 27° to 33° North and 60° to 65° West. Historical document. Sofar and refraction shots. 19 - 22 August 1950.

Container	Contents
FOLDER Barcode: 00275707405	0033 'Refraction Stations - Western Atlantic Ocean'.
	a. Ozalid b. From 0° to 50° North and 35° to 80° West. Includes legend and inset southeas of Bermuda.
FOLDER Barcode: 00275707405	0034 Seismic Sections: Summary of Refraction Data, Western Atlantic Ocean.
	 a. Linen b. Includes index map of seismic stations: New England, Washington, DC, Jacksonville, Bahama, and Bermuda. Samuel Katz, Stanford Research Institute, Plate 1.
FOLDER Barcode: 00275707405	0035 'Base Map of the North Atlantic Ocean Showing Location of Earthquakes'.
	a. Frosted acetate b. From 0° to 50° North and 0° to 80° West. One degree grid. Rolled item.
FOLDER Barcode: 00275707405	0036 Blake Escarpment Outcrop Benches.
	a. Negative print. b. Seismic refraction data from NAFE et al. 1952.
FOLDER Barcode: 00275707405	0037 Seismic Refraction Graph.
	a. Tracing paper. b. Figure 26.
FOLDER Barcode: 00275707405	0038 Seismic Refraction Graph.
	a. Tracing paper. b. Figure 32.
FOLDER Barcode: 00275707405	0039 Velocity Structure from Ewing and Worzel.
	a. Linen. b. Figure 28, 1948.
FOLDER Barcode: 00275707417	0040 Summary of Seismic Velocities, Atlantic Ocean.
	a. Linen. b. Katz, Figure 25.
FOLDER Barcode: 00275707417	0041 Earthquake Epicenters.
	a. Negative print. b. From 50° to 65° South and 10° to 60° West. Final graphic.
FOLDER Barcode: 00275707417	0042 Earthquake in the Vema Fracture Zone.
	a. Negative print. b. From 9° to 12° North and 38° to 49° West. Shows epicenters, cores, and camera stations. Final graphic.
FOLDER Barcode: 00275707417	0043 Earthquake near the Romanche Trench.
	a. Negative print. b. From 10° North to 5° South and 10° to 30° West. Final graphic.
FOLDER Barcode: 00275707417	0044 Romanche Fracture Zone.

contours.
0045 Earthquakes in the Mid-Atlantic Region.

a. Negative print. b. From 20° North to 5° South and 10° East to 60° West. Shows mid-Atlantic Ridge fractures.

FOLDER Barcode: 0046 Atlantic Earthquake Epicenters. 00275707417

a. Frosted acetate. b. From 9° North to 1° South and 27° to 46° West. Colored pencil sketch.

a. Negative print. b. From 3° North to 1° South and 10° to 20° West. Shows ship tracks and

FOLDER Barcode:

00275707417

Container	Contents
FOLDER Barcode: 00275707417	0047 Seismicity and Earthquakes in the North Atlantic.
	a. Negative print. b. Covers area North of Iceland.
FOLDER Barcode: 00275707417	0048 Seismicity and Earthquakes in the North Atlantic.
	a. Negative print. b. Covers 50° to 67° North and 15° East to 65° West.
FOLDER Barcode: 00275707417	0049 Seismicity and Earthquakes in the North Atlantic.
	 a. Negative print. b. Covers area North America to Spain and Africa. From 30° to 50° North and 5° East to 80° West.
FOLDER Barcode: 00275707429	0050 Seismicity and Earthquakes in the North Atlantic.
	a. Negative print. b. Covers Gulf of Mexico to Africa. From 0° to 27° North and 5° East 80° West.
FOLDER Barcode: 00275707429	0051 Earthquakes of South America, Mid-Atlantic Ridge, and Peru-Chile Trench.
	a. Linen. b. From 20° North to 70° South and 20° East to 85° West. Shows earthquake magnitudes, July 1959.
FOLDER Barcode: 00275707429	0052 Tracks off the South American Coast.
	a. Ozalid paper. b. From 1° South to 10° North and 30° to 60° West. Shows location of seismic profiles.
FOLDER Barcode: 00275707429	0053 Geographic location of Seismic Profiles.
	a. Ozalid paper. b. From 17° to 40° North and 58° to 82° West.
FOLDER Barcode: 00275707429	0054 HMS Vidal Lines to 20° North.
	a. Frosted acetate. b. Color-coded as a visual aid.
FOLDER Barcode: 00275707429	0055 HMS Vidal Lines to 20° North.
	a. Frosted acetate. b. Color-coded as a visual aid.
FOLDER Barcode: 00275707429	0056 HMS Vidal Lines to 20° North.
	a. Frosted acetate. b. Color-coded as a visual aid. Covers area in the South Atlantic.
FOLDER Barcode: 00275707429	0057 HMS Vidal Lines to 20° North.
	a. Frosted acetate. b. Color-coded as a visual aid. Covers area in the South Atlantic.

FOLDER Barcode: 00275707429

0058 HMS Vidal Navado Lines (Seismic Reflection).

FOLDER Barcode: 00275707429

a. Paper. b. From 2° South to 60° North and 0° to 90° West.

0059A Table of Statistics for Seismic Reflection data in the central Atlantic.

a. Paper. b. 10 pages of statistics for Atlantis 180- 74.0059B HMS Vidal Navado Lines (Seismic Reflection).

FOLDER Barcode: 0059B HMS Vidal Navado Lines (Seismic Ref 00275707429

a. Paper. b. From 2° South to 60° North and 0° to 90° West.

FOLDER Barcode: 0060 Earthquake Epicenters along the Mid-Atlantic Ridge to Iceland.
00275707430

a. Paper. b. From 52° to 67° North and 15° East to 65° West. Plotted on HO Chart #6750-3, Labrador to Iceland.

to

Container	Contents
FOLDER Barcode: 00275707430	0061 Earthquake Epicenters along the Northern Mid-Atlantic Ridge.
	 a. Paper. b. From 30° to 50° North and 35° to 80° West. Plotted on HO Chart #6750-5, Bermuda to New Foundland.
FOLDER Barcode: 00275707430	0062 Earthquake Epicenters North of Iceland.
	a. Paper. b. From 64° to 74° North and 53° East to 35° West. Plotted on HO Chart #6750- and 2, includes classification notation.
FOLDER Barcode: 00275707430	0063 Earthquake Epicenters off the US Coast.
	 a. Paper. b. From 35° to 39° North and 72°30' to 76° West. Plotted on USCGS Chart #1109.
FOLDER Barcode: 00275707430	0064 Earthquake Epicenters off the East Coast of the US.
	a. Paper. b. From 26° to 51° North and 35° to 80° West. Plotted on Hydrographic Chart #6750-5. Classification notation.
FOLDER Barcode: 00275707430	0065 Reflection Locations in Central Atlantic.
	a. Paper. b. From 0° to 30° North and 37° to 82° West. Data from the Caryn, Atlantis, Rehoboth, and San Palo. Includes classification notation.
FOLDER Barcode: 00275707430	0066 Reflection Tracks in the North Atlantic.
	 a. Paper. b. From 64° to 74° North and 10° to 53° East. Plotted on HO Chart 6750-1. Nordkapp Area, with classification notations.
FOLDER Barcode: 00275707430	0067 Reflection Tracks in the North Atlantic.
	a. Paper. b. From 65° to 74° North and 10° East to 35° West. Plotted on HO Chart 6750-2 Denmark Strait and Norwegian Sea. Classification notations.
FOLDER Barcode: 00275707430	0068 Reflection Tracks near Greenland.
	 a. Paper. b. From 53° to 69° North and 21° to 65° West. Plotted on HO Chart 6750-3. Labrador to Iceland. Classification notation.
FOLDER Barcode: 00275707430	0069 Reflection Tracks in the North Atlantic.
	a. Paper. b. From 52° to 70° North and 15° East to 30° West. Plotted on HO Chart 6750-4 Iceland to North Sea. Classification notations.
FOLDER Barcode: 00275707442	0070 Reflection Tracks in the Central Atlantic.
	a. Paper. b. From 30° to 50° North and 7° East to 37° West. Plotted on HO Chart 6750-6. English channel to Canary Islands. Classification notations. Includes a key showing

English channel to Canary Islands. Classification notations. Includes a key showing reversed and un-reversed profiles.

0071 Seismic Sections – Summary of Refraction Data for the North America Basin.

a. Paper. b. From $20^{\rm o}$ to $45^{\rm o}$ North and $60^{\rm o}$ to $80^{\rm o}$ West. Includes cross section maps for New England I, Washington DC II, Jacksonville III, and Bahamas IV.

FOLDER Barcode: 00275707442

FOLDER Barcode:

00275707442

0072 Seismic Results from AMOS.

a. Paper. b. 3 pages of data showing reversed and unreversed data.

Container	Contents
FOLDER Barcode:	0073 Reflectio
00275707442	
	a. Ozalid paj
	reversed
FOLDER Barcode: 00275707442	0075 Geologic
	a. Ozalid pa
FOLDER Barcode: 00275707442	0076 Geologic
	a. Ozalid pa
FOLDER Barcode: 00275707442	0077 North At
	a. Paper. b. I
FOLDER Barcode: 00275707442	0078 North At
	a. Paper. b. I
FOLDER Barcode: 00275707442	0079 North At
	a. Paper. b. I
FOLDER Barcode: 00275707454	0080 North At
	a. Paper. b. I
FOLDER Barcode: 00275707454	0081 North At

FOLDER Barcode: 00275707454

FOLDER Barcode: 00275707454

FOLDER Barcode:

FOLDER Barcode: 00275707454

FOLDER Barcode: 00275707454

FOLDER Barcode:

00275707454

00275707454

n Tracks for the Central Atlantic.

per. b. From 0° to 30° North and 0° to 35° West. Includes legend showing and unreversed profiles.

Data.

per. b. Velocities on and off shore near Palm Beach Florida, sheet no. 11.

per. b. Velocities on and off shore near Palm Beach Florida, sheet no. 11. lantic Data.

From 66° to 74° North and 10° to 50° East. Classification notation. lantic Data.

From 66° to 74° North and 10° East to 35° West. Classification notation. lantic Data.

From 55° to 68° North and 25° to 65° West. Classification notation. lantic Data.

From 30° to 50° North and 40° to 80° West. Classification notation. lantic Data.

a. Paper. b. From 66° to 74° North and 10° to 50° East. Classification notation. 0082 North Atlantic Data.

a. Paper. b. From 30° to 50° North and 5° to 35° West. Classification notation.

0083 North Atlantic Data.

a. Paper. b. From 0° to 30° North and 40° to 80° West. Classification notation. 0084 North Atlantic Data

a. Paper, b. From 0° to 30° North and 40° to 80° West, Classification notation. "seismic refraction compilation sheets loaned to Walter Johns oh Johnny Ewing office in Oct. 15, 1965. Purpose to show seismic refraction stations around Canaries.".

FOLDER Barcode: 0085 North Atlantic Data. 00275707454

> a. Paper. b. From 0° to 30° North and 5° East to 35° West. Classification notation. 0086 Seismic Reflection Profiles.

a. Ozalid paper. b. Atlantic area no. 32. Scripts Inst. of Oceanography. Sheet no. 1. 0087 Seismic Reflection Profiles.

a. Ozalid paper. b. Atlantic area no. 32. Scripts Inst. of Oceanography. Sheet no. 2. 0088 Seismic Reflection Profiles.

a. Ozalid paper. b. Atlantic area no. 33. Scripts Inst. of Oceanography. Sheet no. 1.

Heezen-Tharp collection: Atlantic Ocean

302

Container	Contents
FOLDER Barcode: 00275707454	0089 Track Chart – Seismic Reflection Profiles and Refraction Stations.
	a. Ozalid paper. b. South Atlantic Ocean. Scripts Inst. of Oceanography. Sheet no. 32 of 45.
FOLDER Barcode: 00275707454	0090 Track Chart – Magnetic Data.
	a. Ozalid paper. b. South Atlantic Ocean. Scripts Inst. of Oceanography. Sheet no. 33 of 45.
FOLDER Barcode: 00275707454	0091 Track Chart - Seismic Reflection Profiles and Refraction Stations.
	 a. Ozalid paper. b. South Atlantic Ocean. Scripts Inst. of Oceanography. Sheet no. 33 of 45.
Holding: 17672921	Group 73 - Atlantic Ocean Magnetism.
FOLDER Barcode: 00275653342	139 items.0001 Magnetic Tracks Across the Guinea Fracture Zone.
	a. Paper b. From 5° to 21° North and 10° to 80° West.
FOLDER Barcode: 00275653342	0002 Magnetic Profile.
	a. Paper b. From 7° to 9° North. Sheet A.
FOLDER Barcode: 00275653342	0003 Magnetic Profile.
	a. Paper b. From 8° to 10° North. Sheet B.
FOLDER Barcode: 00275653342	0004 Magnetic Profile.
	a. Paper b. From 8° to 11° North. Sheet C.
FOLDER Barcode: 00275653342	0005 Magnetic Profile.
	a. Paper b. From 11° to 13° North. Shows total magnetic field strength. Sheet D.
FOLDER Barcode: 00275653342	0006 Magnetic Profile.
	a. Paper b. From 11° to 13° North. Sheet E.
FOLDER Barcode: 00275653342	0007 Magnetic Anomalies Over Rift.
	a. Negative Print b. Three profiles for 24.1° North, 8° North, and 41.5° South.
FOLDER Barcode: 00275653342	0008 Vema Magnetic Profiles.
	a. Negative Print b. Vema 12 magnetic profiles for 200-1, 200-2, and 200-3.
FOLDER Barcode: 00275653342	0009 Vema-10 Magnetic Profiles.
	a. Negative Print b. From 36° to 43° West. Profile 167.
D 1	001017 1015 1 D 01

Heezen-Tharp collection: Atlantic Ocean

FOLDER Barcode: 00275653342

FOLDER Barcode: 00275653342

0010 Vema-10 Magnetic Profiles.

0011 Vema Magnetic Profiles.

a. Negative Print b. Profiles 165 and 166.

a. Negative Print b. Profiles 168-3, 168-4, 168-5, and 168-6.

Series V: Atlant
Container
FOLDER Barcode: 00275653342

0012 Theta I Profiles.

a. Negative Print b. Profiles 163, 164, and 168.

0013 Magnetic Profiles.

a. Negative Print b. Profiles 168-1, 168-2, 168-3, and 168-4.

0014 Magnetic Anomaly Over Rift. de:

Contents

a. Negative Print b. Presentation graphic with no descriptive information shown.

0015 Magnetic Anomaly Over Rift Valley.

0016 Magnetic Profiles.

a. Negative Print b. Profiles for 48.5° N, 45.7° N, 24.1° N, 8° N, and 41.5° S.

a. Negative Print b. Profiles for 45.4° N and 45° N.

0017 Magnetic Profile.

a. Negative Print b. Includes track and declination diagram.

0018 Magnetic Profiles. **FOLDER** Barcode: 00275653342

a. Negative Print b. Profiles for 48.5° N and 45.7° N.

FOLDER Barcode: 00275653342

0019 Residual Magnetic Anomalies Charted by Airborne Surveys.

a. Positive Print b. From 30° to 50° North and 10° to 60° West. Published in Tectonic History of the Arctic Basins: Partial Solutions and Unsolved Mysteries, Figure 3. Called North Atlantic Zebra Stripe diagrams.

FOLDER Barcode: 00275653342

0020 Residual Magnetic Anomalies Charted by Airborne Surveys.

a. Positive Print b. Located between Iceland and Norway. A zebra stripe diagram.

FOLDER Barcode: 00275653342

0021 Residual Magnetic Anomalies Charted by Airborne Surveys.

FOLDER Barcode: 00275653342

a. Positive Print b. Located off the southern tip of Greenland. A zebra stripe diagram. 0022 Detailed Magnetic Residual Chart Between Reykjanes Ridge Axis and Hatton-Rockall Bank.

a. Positive Transparency b. From 51° to 60° North and 0° to 30° West. Published in Tectonic History of the Arctic Basins: Partial Solutions and Unsolved Mysteries, Figure 5. A zebra stripe diagram.

FOLDER Barcode: 00275653342

0023 Detailed Magnetic Residual Chart Between Reykjanes Ridge Axis and Hatton-Rockall

a. Positive Print. b. From 51° to 60° North and 0° to 30° West. Published in Tectonic History of the Arctic Basins: Partial Solutions and Unsolved Mysteries, Figure 5. A zebra stripe diagram.

FOLDER Barcode: 00275653342

0024 Aeromagnetic Profiles Cape May, New Jersey to Bermuda and Bermuda to Long Island, New York,

a. Positive Print b. Ludlam Beach to Bermuda to Fire Island. U.S. Geological Survey and Office of Naval Research, Project Volcano, 1948. BCH initials. Scale bar.

FOLDER Barcode: 00275653342

0025 NW-SE Profile Across Bermuda Islands.

a. Positive Print b. From 32° to 32° 40' North and 64° to 65° 20' West. U.S. Geological Survey and Office of Naval Research, Project Volcano, 1948. BCH initials. Scale bar.

Container	Contents
FOLDER Barcode: 00275653342	0026 Location of Aeromagnetic Profiles from the Atlantic Coast to Bermuda.
	a. Positive Print b. From 30° to 45° North and 60° to 80° West. U.S. Geological Survey and Office of Naval Research, Project Volcano. BCH initials. Scale bar.
FOLDER Barcode: 00275653342	0027 Magnetic Total Intensity Anomaly Map.
	a. Ozalid b. From 55° to 56° 34' South and 63° to 68° 30' West. Seaward extension of Magallenas Archipelago, vicinity of Tierra del Fuego. Preliminary map, April 1960.
FOLDER Barcode: 00275653342	0028 Total Magnetic Intensity.
	a. Ozalid b. From 15° to 75° North and 45° East to 90° West. From H.O. 1703, dated 1955. Isomagnetic lines were derived from all available magnetic observations made since 1899. The data were accumulated and lines constructed by the U.S. Coast and Geodetic Survey in collaboration with the U.S. Navy Hydrographic Office. Figure 11
FOLDER Barcode: 00275653342	0029 R/V Sea Scope Cruise I.
	a. Ozalid b. From 38° 32' to 39° 48' North and 63° 23' to 66° 09' West. Shows topographic magnetic and slope profiles. Sheet 1.
FOLDER Barcode: 00275653354	0030 R/V Sea Scope Cruise I.
	 a. Ozalid b. From 26 and 27 July 1965. Shows topographic, reflectivity, magnetics, PESF and slope profiles. Sheet 2.
FOLDER Barcode: 00275653354	0031 R/V Sea Scope Cruise I.
	a. Ozalid b. From 28 and 29 July 1965. Shows depth, reflectivity, magnetics, PESR, and slope profiles. Sheet 3.
FOLDER Barcode: 00275653354	0032 R/V Sea Scope Cruise I.
	a. Ozalid b. From 30 and 31 July 1965. Shows depth, reflectivity, magnetics, PESR, and slope profiles. Sheet 4.
FOLDER Barcode: 00275653354	0033 R/V Sea Scope Cruise I.
	 a. Ozalid b. From 1 and 2 August 1965. Shows depths, reflectivity, magnetics, PESR and slope profiles. Sheet 5.
FOLDER Barcode: 00275653354	0034 R/V Sea Scope Cruise I.
	a. Ozalid b. From 37° 57' to 40° 12' North and 54° 42' to 57° 08' West. From 3 and 4 August 1965 Shows depth reflectivity magnetics PESR and slope profiles Sheet 6

a. Ozalid b. From 37° 57' to 40° 12' North and 54° 42' to 57° 08' West. From 3 and 4 August 1965. Shows depth, reflectivity, magnetics, PESR, and slope profiles. Sheet 6. 0035 R/V Sea Scope Cruise I.

FOLDER Barcode: 00275653354

3033 To V Bea Beope Craise 1.

a. Ozalid b. From 34° 19' to 37° 57' North and 62° 06' to 57° 08' West. From 5 and 6
 August 1965. Shows depth, reflectivity, magnetics, PESR, and slope profiles. Sheet 7.

FOLDER Barcode: 00275653354

0036 R/V Sea Scope Cruise I.

a. Ozalid b. From 7 and 8 August 1965. Shows depth, reflectivity, magnetics, PESR, and slope profiles. Sheet 8.

FOLDER Barcode: 00275653354

0037 Magnetics Off the Coast of West Africa.

a. Ozalid b. From 5° North to 65° South and 20° East to 20° West.

Container		
FOLDER Barcode: 00275653354		
FOLDER Barcode:		

00275653354

FOLDER Barcode: 00275653366

FOLDER Barcode: 00275653366

FOLDER Barcode: 00275653366

Cor

1
ontents
0038 Atlantic Ocean Polarity.
a. Ozalid b. Core data for A179-4, V12-122, V16-36, V10-91, A185-7, V16-21, V12-5, and V16-23.
0039 Total Intensity Magnetometer Tracks - October 1948-June 1955.
a. Positive Print b. From 20° South to 50° North and 10° East to 80° West. Includes inset for the Gulf of Mexico. Programs of the Vema. Figure 12.
0040 Total Magnetic Intensity.
 a. Negative Print b. From 22° 57' to 28° North and 15° 30' to 39° West. Important historical document showing total magnetic intensity and topography for Lower Step Abyssal Hills, Cape Verde Abyssal Plain, and the Continental Rise. 0041 Magnetics.
1041 Magneties.
a. Positive print. b. From 24° to 34° South and 12° to 18° East. Total field magnetic anomalies. Final publication version.
0042 Magnetic Anomalies of the Continental Margin of Brazil.
 a. Paper. b. From 10° North to 34° South and 30° to 60° West. Compiled by Steven C.Cande and Philip D. Rabinowitz of Columbia University. No scale or date. 0043A Observed Variations in Total Magnetic Intensity – Vema Cruise 4.
 a. Graph paper. b. September 3 – 8. Pencil sketch. 0043B Observed Variations in Total Magnetic Intensity – Vema Cruise 4.
a. Paper. b. September 3 – 8.

FOLDER Barcode: 00275653366

FOLDER Barcode: 00275653366

a. Paper. b. September 3 - 8.

FOLDER Barcode: 00275653366

a. Paper. b. Covers the Walvis Ridge.

FOLDER Barcode: 00275653366

0045 Percent Reflectance.

0044 Total Magnetic Intensity.

a. Frosted acetate. b. Shows sediments and peels. FOLDER Barcode: 0046 Percent Reflectance. 00275653366

a. Frosted acetate. b. Shows sediments and peels. Profiles A - F.

FOLDER Barcode: 00275653366

a. Frosted acetate. b. No other information. Profiles 1 - 8. 0048 Vector (?) Diagram. FOLDER Barcode: 00275653366

> a. Graph paper. b. 48.5° North, Pencil sketch. 0049 Vector (?) Diagram.

FOLDER Barcode: 00275653366

FOLDER Barcode: 00275653366

a. Graph paper. b. 45.7°, Pencil sketch.

0050 Vector (?) Diagrams.

0047 Percent Reflectance.

a. Graph paper. b. 41.5° South; Shows ship tracks, rift and declination.

	_
Can	tainer
V .OH	пиннен

FOLDER Barcode: 00275653366	0051 Vector (?) Diagrams.
FOLDER Barcode:	a. Graph paper.b. 84° South; Shows ship tracks, rift and declination.0052 Vector (?) Diagrams.
00275653366	a. Graph paper. b. 8° North; Shows ship tracks, rift and declination.
FOLDER Barcode: 00275653366	0052 Vector (?) Diagrams.
	a. Graph paper. b. 8° North; Shows ship tracks, rift and declination.
FOLDER Barcode: 00275653366	0053 Vector (?) Diagrams b. 8° North; Shows ship tracks, rift and declination.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275653366	0054 Magnetic Profile.
	a. Graph paper. b. From 30° to 50° East.
FOLDER Barcode: 00275653366	0055 Magnetic Profile.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275653366	0056 3 Color-coded Magnetic Profiles.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275653366	0057 Total Magnetic Intensity.
	a. Positive print. b. Crosses the Rift Valley. 8-11 September 1954. Final graphic.
FOLDER Barcode: 00275653366	0058 Magnetic Profile.
	a. Positive print. b. 45° to 47° North and 5° to 28° West. 168-1 to 168-6.
FOLDER Barcode: 00275653378	0059 Magnetic Profile.
	a. Graph paper. b. Covers the Scop Coring station.
FOLDER Barcode: 00275653378	0060 Romanche Trench Magnetic Profile.
	a. Graph paper. b. From Vema 12, June 4th and 6th 1957.
FOLDER Barcode: 00275653378	0061 Magnetic Profile.
	a. Graph paper. b. From Vema 12, December 28 – 1 January, Page 1.
FOLDER Barcode: 00275653378	0062 Magnetic Profile.
	a. Graph paper. b. From Vema 12, 2-5 January. Page 1.
FOLDER Barcode: 00275653378	0063 Magnetic Profile.
	a. Graph paper. b. no other information.
FOLDER Barcode: 00275653378	0064 Vema 12 Magnetic Profile.
	a. Graph paper. b. 9-10 January.
FOLDER Barcode: 00275653378	0065 Magnetic Profile.
	a. Graph paper. b. Theta −1; record number 18.

		_		
C_{Δ}	nt	aiı	ner	

FOLDER Barcode: 0066 Magnetic Profile. 00275653378 a. Graph paper. b. Record #22. 0067 Magnetic Profile. **FOLDER** Barcode: 00275653378 a. Graph paper. b. End of record #20 and beginning of #21. 0068 Magnetic Profile. **FOLDER** Barcode: 00275653378 a. Graph paper. b. Record #17 and #18. **FOLDER** Barcode: 0069 Vema 12 Magnetic Profile. 00275653378 a. Graph paper. b. Page #3, from 5 –7 January. FOLDER Barcode: 0070 Vema 12 Magnetic Profile. 00275653378 a. Graph paper. b. From 22 to 28 December. 0071 Composite Profile. **FOLDER** Barcode: 00275653378 a. Graph paper. b. From 23°50' to 24°11' North. 0072 Vema 12 Magnetic Profile. **FOLDER** Barcode: 00275653378 a. Ozalid paper. b. From 33° North and 37° to 42° West. 0073 Magnetic and Topographic Profiles. **FOLDER** Barcode: 0027565338A a. Linen. b. 45.4° North. Final Illustration. FOLDER Barcode: 0074 Magnetic Total Intensity Map. 0027565338A a. Paper. b. From 55° to 56°30' South and 63° to 68° West. Preliminary map done in April 1960. **FOLDER** Barcode: 0075 Variation in Geomagnetic Latitude in Britton, Eastern USA, and Western USA. 0027565338A a. Positive print. b. No other information. 0076 Free Air Gravity Anomalies over the Madra Islands. **FOLDER** Barcode: 0027565338A a. Linen. b. Final Illustration. **FOLDER** Barcode: 0077 Free Air Gravity Anomalies over the Madra Islands. 0027565338A a. Negative print. b. Final Illustration. **FOLDER** Barcode: 0078 Magnetic Intensity Map near the Azores. 0027565338A a. Negative print. b. From 23° to 45° North and 13° to 53° West. Gravity data from Compass Island. FOLDER Barcode: 0079 Composite Profile – Free Air Gravity Anomalies. 0027565338A a. Negative print. b. Martha's Vineyard to Rio de Oro. **FOLDER** Barcode: 0080 Composite Profile – Free Air Gravity Anomalies.

a. Linen. b. Martha's Vineyard to Rio de Oro. Original illustration.

0027565338A

Container	Contents
FOLDER Barcode: 0027565338A	0081 Vema 7 – Leg 5 magnetic Anomaly.
	a. Frosted acetate. b. From 38°45' to 39°30' North and 72° to 74° West. 17-18 Septembe 1955.
FOLDER Barcode: 0027565338A	0082 Total Magnetic Intensity.
	a. Negative print. b. Covers the Cape Verde Abyssal Plain and Continental Rise.
FOLDER Barcode: 0027565338A	0083 Power Density vs. Period.
	a. Negative print. b. Possibly the North Atlantic.
FOLDER Barcode: 0027565338A	0084 Magnetics and Topographic Profiles in the South Atlantic.
	a. Paper. b. From 10° North to 40° South and 0° to 40° West. Color-coded data along ship tracks.
FOLDER Barcode: 0027565338A	0085 Aeromagnetic Profile from San Juan to Nassau.
	a. Positive print. b. Flown 13 July 1950. Part of operation "Cartwheel.".
FOLDER Barcode: 0027565338A	0086 Aeromagnetic Profiles- Cape May to Bermuda and Bermuda to Long Island.
	a. Positive print. b. Office of Naval Research, project Volcano.
FOLDER Barcode: 0027565338A	0087 Western Atlantic, 1948-1950.
	a. Paper. b. From 18° to 40° North and 60° to 85° West. Based on Navy HO #1411.
FOLDER Barcode: 00275653391	0088 Aeromagnetic Profile – Fire Island to Bermuda.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275653391	0089 Aeromagnetic Profile – Rhode Island to Bermuda.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275653391	0090 Aeromagnetic Profile – Argentina.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275653391	0091 Aeromagnetic Profile – Halifax to Bermuda.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275653391	0092 Atlantic Ocean Magnetics.
	a. Ozalid paper. b. Covers Atlantic Ocean. By McCoy and Zimmerman.
FOLDER Barcode:	0093 Misc. Magnetic Profiles.

FOLDER Barcode: 0093 Misc. Magnetic Profiles. 00275653391

a. Negative print. b. Shows magnetic anomalies.

FOLDER Barcode: 0094 Vema 10, Magnetic Profile. 00275653391

a. Graph paper. b. 8 to 20 September 1956.

FOLDER Barcode: 0095 Magnetic Profile. 00275653391

a. Graph paper. b. 169-1 to 169-4. no other information.

•	Conta	iner	
	F OLDI 00275		

Container	Contents
FOLDER Barcode: 00275653391	0096 Vema 10, Magnetic Profile.
	a. Graph paper. b. From 22° to 59° North and 44° to 47° West. And 24°11' North and 45° to 47° West.
FOLDER Barcode: 00275653391	0097 W.F. TAC-3 Profile.
	a. Graph paper. b. From 45° North and 24° to 28° West. Cruise 168. Number 98.
FOLDER Barcode: 00275653391	0098 Vema 10, Magnetic Profile.
	a. Graph paper. b. 33° North and 37° to 42° West.
FOLDER Barcode: 00275653391	0099 Theta I, Magnetic Profile.
	a. Ozalid paper. b. From 45°19' to 45°24' North and 26°55' to 28°43' West.
FOLDER Barcode: 00275653391	0100 Theta I, Magnetic Profile.
	a. Ozalid paper. b. From 45°43' to 45°44' North and 26°55' to 28°50' West.
FOLDER Barcode: 00275653408	0101 Vema 10 Magnetic Profile.
	a. Ozalid paper. b. From 24°11' North and 45° to 47° West.
FOLDER Barcode: 00275653408	0102 Vema 10 Magnetic Profile.
	a. Ozalid paper. b. From 22°59' North and 44° to 47° West.
FOLDER Barcode: 00275653408	0103 Magnetometer Record.
	a. Ozalid paper. b. April 12 through April 15.
FOLDER Barcode: 00275653408	0104 Vema 12 Magnetic Profile.
	a. Graph paper mounted on paper. b. 23 – 28 December 1956.
FOLDER Barcode: 00275653408	0105 Magnetic Profile.
	a. Graph paper. b. From 45° to 48° North and 5° to 29° West. Rhode Island to Brest. Legs 168-1 to 168-6.
FOLDER Barcode: 00275653408	0106 Theta-I Magnetic Profile.
	a. Graph paper. b. From 45°19' to 45°24' North and 26°55' to 28°43' West.
POY DED D 1	0107 Thata I Mannatia Duc Cla

0107 Theta-I Magnetic Profile.

FOLDER Barcode: 00275653408

> a. Graph paper. b. From 45°43' to 45°44' North and 26°55' to 28°50' West. 0108 Kane 90 Bermuda to Dakar Magnetics.

FOLDER Barcode: 00275653408

a. Ozalid paper. b. From $25^{\rm o}$ to $29^{\rm o}$ North and $53^{\rm o}$ to $61^{\rm o}$ West. Computer plotted data.

FOLDER Barcode: 00275653408

FOLDER Barcode: 00275653408

0109 Kane 90 Bermuda to Dakar Magnetics.

a. Ozalid paper. b. From $28^{\rm o}$ to $33^{\rm o}$ North and $60^{\rm o}$ to $66^{\rm o}$ West. Computer plotted data. 0110 Airbourne Magnetics near Azores Islands.

a. Ozalid paper. b. From 33°15' to 37° North and 30° to 39° West. NRL/WHOI Flights 1971.

Container	Contents
FOLDER Barcode: 0027565341A	0111 Magnetic Profile Bermuda to Nova Scotia.
	a. Paper. b. From 33° to 44°40' North. USGS data.
FOLDER Barcode: 0027565341A	0112 Magnetic Profile Bermuda to Woods Hole.
	a. Ozalid paper. b. From 32°24' to 41°28' North. USGS data.
FOLDER Barcode: 0027565341A	0113 Magnetic Profile – Cape May to Bermuda.
	a. Ozalid paper. b. No other information. USGS data.
FOLDER Barcode: 0027565341A	0114 Magnetic Profile – Wilmington NC to Bermuda.
	a. Ozalid paper. b. No other information. USGS data.
FOLDER Barcode: 0027565341A	0115 Magnetic Profile – Fire Island to Bermuda.
	a. Ozalid paper. b. From 33° to 40° North and 65°40' to 78°50' West. USGS data.
FOLDER Barcode: 0027565341A	0116 Magnetic Profile – Chincoteague MD to Bermuda.
	a. Ozalid paper. b. From 32°15' to 37°52' North and 64°50' to 78°21' West. USGS data
FOLDER Barcode: 0027565341A	0117 Magnetic Profile – Cape May NJ to Bermuda.
	a. Ozalid paper. b. From 33° to 39° North and 64°30' to 74°12' West. USGS data.
FOLDER Barcode: 0027565341A	0118 Western Atlantic Aeromagnetic Flights – 1940 and 1950.
	a. Paper. b. From 15° to 45° North and 55° to 85° West. Shows tracks from operation "cartwheel.".
FOLDER Barcode: 0027565341A	0119 Magnetic Profile - Cabo Lucrecia Cuba to Bermuda.
	a. Ozalid paper. b. From 21° to 32°14' North and 64°51' to 75°36' West. USGS data.
FOLDER Barcode: 0027570734A	0120 Magnetic Profile – Newport News VA to Bermuda.
	a. Ozalid paper. b. From 32°24'to 36°57' North and 64°40' to 76°14' West. USGS data
FOLDER Barcode: 0027570734A	0121 Magnetic Profile – San Juan Puerto Rico to Bermuda.

FOLDER Barcode: 0027570734A

FOLDER Barcode: 0027570734A

FOLDER Barcode:

FOLDER Barcode:

0027570734A

0027570734A

a. Ozalid paper. b. From $18^{\circ}28$ 'to 32° North and $54^{\circ}45$ ' to $66^{\circ}06$ ' West. USGS data.

0122 Magnetic Profile – Puerto Plata Dominican Republic to Bermuda.

a. Ozalid paper. b. From 20° to 32°24' North and 60°40' to 74°40' West. USGS data. 0123 Magnetic Profile – Nassau to Bermuda.

a. Ozalid paper. b. From 25°02 to 32°05' North and 64°50' to 77°23' West. USGS data. 0124 Magnetic Profile – Jacksonville FL to Bermuda.

a. Ozalid paper. b. From 30°32' to 32° 24' North and 64°40' to 81°26' West. USGS data.

0125 High Velocity Rocks.

a. Frosted acetate. b. From 20° to 60° North and 10° to 55° West. Shows thickness of high velocity rocks in green.

Container	Contents
FOLDER Barcode: 0027570734A	0126 High Velocity Rocks.
	a. Frosted acetate. b. From 20° to 60° North and 10° to 55° West. Shows first, second, and third velocity rocks in red, blue, and green.
FOLDER Barcode: 0027570734A	0127 Sediment Thicknesses.
	a. Frosted acetate. b. From 20° to 60° North and 10° to 55° West. Shows thickness 1,2,3 i black, brown, and purple.
FOLDER Barcode: 0027570734A	0128 Sediment Velocities.
	a. Frosted acetate. b. From 20° to 60° North and 10° to 55° West. Shows velocities 1,2,3 is black, brown, and purple.
FOLDER Barcode: 00275707351	0129 Thicknesses of High Velocity Rocks.
	a. Paper. b. From 30° to 50° North and 10° to 80° West. Plotted on HO 6750-5. Extensive margin annotations. Includes classification notation.
FOLDER Barcode: 00275707351	0130 Magnetic Data.
	a. Negative print. b. Final graphic.
FOLDER Barcode: 00275707351	0131 Magnetic Data of the Bermuda Rise and the Sohm Abyssal Plain.
	0131 Magnetic Data of the Bermuda Rise and the Sohm Abyssal Plain.
FOLDER Barcode: 00275707351	0132 Magnetic Data of the Bermuda Rise and the Sohm Abyssal Plain.
	a. Linen. b. Final graphic.
FOLDER Barcode: 00275707351	0133 Total Magnetic Intensity Across the Rift Valley.
	a. Negative print. b. Includes topographic profile.
FOLDER Barcode: 00275707351	0134 Southern Africa, West Coast, Regional Magnetic Field.
	a. Paper. b. From 15° to 35° South and 0° to 20° East. Geophysical transverses.
FOLDER Barcode: 00275707351	0135 Magnetic Tracks Across the North Atlantic.
	a. Ozalid paper. b. No other information.
FOLDER Barcode: 00275707351	0136 South Atlantic Magnetics.
	a. Paper. b. From 40° to 72° South and 20° East to 80° West.
rov pro D 1	0107.0

FOLDER Barcode: 00275707351

0137 South Atlantic Magnetics.

a. Paper. b. From 20° North to 50° South and 20° East to 80° West.

Holding: 17673036 **Group 74 - Atlantic Ocean Gravity.**

30 items.

FOLDER Barcode: 00275707466

0001 Composite Profile Free Air Gravity Anomalies.

a. Negative print b. Special paper No. 65. After Venig Meinesz, 1948.

FOLDER Barcode: 00275707466

0002 Composite Profile Free Air Gravity Anomalies.

a. Positive print b. Special Paper No. 65. After Venig Meinesz, 1948.

Container	Contents
FOLDER Barcode: 00275707466	0003 Gravity at Sea.
	a. Negative print b. Lamont Geological Observatory. Tracks showing spacing.
FOLDER Barcode: 00275707466	0004 'Gravity for Northeast Coast of the North America'.
	a. Ozalid b. From 34° to 50° North and 60° to 80° West. Lamont Geological Observatory. Shows Bouguer gravity anomalies in milligals.
FOLDER Barcode: 00275707466	0005 'Gravity Plotting Sheet in the North Atlantic Ocean'.
	a. Frosted acetate b. From 50° to 52° North and 44° to 52° West. 1:1,000,000.
FOLDER Barcode: 00275707466	0006 'Gravity Location and Dates for the North Atlantic Ocean'.
	a. Linen b. From 64° to 75° North. Dates are in Roman numerals.
FOLDER Barcode: 00275707466	0007 'Gravity Locations and Dates for the North Atlantic Ocean'.
	a. Linen b. From 51° to 67° North and 15° East to 65° West. Dates are in Roman numerals
FOLDER Barcode: 00275707466	0008 'Gravity Locations and Dates for the North Atlantic Ocean'.
	a. Linen b. From 28° to 51° North and 7° East to 82° West. Dates are in Roman numerals.
FOLDER Barcode: 00275707466	0009 'Gravity Locations and Dates for the Central Atlantic Ocean'.
	a. Linen b. From 2° South to 28° North and 7° East to 82° West. Dates are in Roman numerals.
FOLDER Barcode: 00275707466	0010 Free Air Gravity Anomalies.
	a. Ozalid b. From 0° to 51° North and 52° to 98° West. 10 October 1956. Shows names of submarines.
FOLDER Barcode: 00275707466	0011 North Atlantic Ocean Composite Profile Free Air Gravity Anomalies (After Venny Memesz 1948).
	a. Paper b. Covers the Rift Valley seismic belt.
FOLDER Barcode: 00275707466	0012 Magnetic Anomaly Contours of the North Atlantic.
	a. Ozalid b. Includes contours on the Moho.
FOLDER Barcode: 00275707466	0013 Free air Gravity Anomalies.
	a. Paper. b. From 24° to 34° South and 12° to 18° West. Southern Africa West Coast.
FOLDER Barcode: 00275707466	0014 Magnetic and Gravity Trends.
	a. Paper. b. From 24° to 34° South and 12° to 18° West. Southern Africa West Coast. Detailed legend and land data.
FOLDER Barcode:	0015 Free-air Gravity Anomalies of the Continental Margin of Brazil.

00275707466

FOLDER Barcode: 00275707478

a. Ozalid. b. From 10° North to 34° South and 30° to 60° West. By Philip D. Rabinowitz and James R. Cochran. No scale and no date.

0016A Topography and Gravity across the Romanche Trench.

a. Negative print. b. From 2° 3' North to 30° South and 18° 22' to 20°08' West. Shows gravity and depth profiles.

Container	Contents
FOLDER Barcode: 00275707478	0016B Topography and Gravity across the Romanche Trench.
	a. Tracing paper. b. From 2° 3' North to 30° South and 18° 22' to 20°08' West. Shows gravity and depth profiles.
FOLDER Barcode: 00275707478	0017 Gravity Data for the Cape Hattres Section.
	a. Paper. b. Data collected by the SS. Tusk, 4/26. 5 sets of profiles showing gravity and seismic data.
FOLDER Barcode: 00275707478	0018 Gravity Data for the Cape Henry Section.
	 Ozalid paper. b. Data collected by the SS. Tusk, 4/26. 5 sets of profiles showing graving and seismic data.
FOLDER Barcode: 00275707478	0019 Gravity Data for the Mt. Desert Section.
	 a. Ozalid paper. b. Data collected by the SS. Tusk, 4/26. 5 sets of profiles showing graving and seismic data.
FOLDER Barcode: 00275707478	0020 Gravity Data for the Portland Section.
	 a. Ozalid paper. b. Data collected by the SS. Tusk, 4/26. 5 sets of profiles showing gravit and seismic data.
FOLDER Barcode: 00275707478	0021 Gravity Data for the Cape May Section.
	 a. Ozalid paper. b. Data collected by the SS. Tusk, 4/26. 5 sets of profiles showing gravit and seismic data.
FOLDER Barcode: 00275707478	0022 Gravity Data for the New York Section.
	 a. Ozalid paper. b. Data collected by the SS. Tusk, 4/26. 5 sets of profiles showing gravit and seismic data.
FOLDER Barcode: 00275707478	0023 Gravity Data for the Woods Hole Section.
	 a. Ozalid paper. b. Data collected by the SS. Tusk, 4/26. 5 sets of profiles showing gravit and seismic data.
FOLDER Barcode: 00275707478	0024 Gravity Profiles for the Eastward Passage of the Atlantic.
	a. Tracing paper. b. Includes 3 profiles from 13 March 1958 to 23 March 1958. Data collected by the US Compass Island. Includes gravity anomalies and water depth as

a. Tracing paper. b. Includes 3 profiles from 13 March 1958 to 23 March 1958. Data collected by the US Compass Island. Includes gravity anomalies and water depth as a function of time along a track across the Atlantic Ocean from West to East.

FOLDER Barcode: 00275707478

0025 Gravity Stations plotted on HO-6750-7.

a. Paper. b. Covers the area from the Rio Amazonas to the Bahama Islands. Includes security classification.

FOLDER Barcode: 00275707478

0026 Gravity Stations plotted on HO-6750-8.

a. Paper. b. Covers the area from the Canary Island to Sao Toma. Includes classification notations.

FOLDER Barcode: 00275707478

0027 Gravity Stations plotted on HO-6750-5.

a. Paper. b. Covers the area from the Bermuda to New Foundland.

	_	
Cor	ntair	ner

FOLDER Barcode:

0028 Gravity Stations plotted on HO-6750-6.

00275707478

a. Paper. b. Covers the area from the Canary Island to English Channel. Includes classification notations.

FOLDER Barcode: 00275707478

0029 North Atlantic Gravity.

a. Paper. b. From 30° to 50° North and 5° East to 80° West. Historic document showing early values and gravity soundings (probably first taken in 1931, 1947, etc.).

Holding: 17673043

Group 75 - Atlantic Ocean Water Currents.

5 items.

FOLDER Barcode: 0027570748A

0001 Grant Banks Slup and Turbidity Currents.

a. Negative print. b. From 42° to 45° North and 53° to 55° West. Also shows cable data, sediment cores, and sediments.

FOLDER Barcode: 0027570748A

0002 East-Central Atlantic Ocean Currents.

a. Frosted acetate. b. From 0° to 40° North and 0° to 40° West.

FOLDER Barcode: 0027570748A

0003 Currents off the Coast of Florida to Cape Fear.

a. Ozalid paper. b. From 26° to 33° North and 75° to 81° West. Sheet no.15.

FOLDER Barcode: 0027570748A

0004 Color-coded Hurricane Tracks.

a. Paper. b. From 5° to 50° North and 58° to 130° West. Plotted on hydrologic chart, no.0526. Included dates of hurricane tracks, but not names. Includes data from the 1800's.

FOLDER Barcode: 0027570748A

0005 Currents From North America to Europe.

a. Negative print. b. From 29° to 49° North and 40° to 80° West.

Holding: 17673045

Group 76 - Atlantic Ocean Water Data.

294 items.

FOLDER Barcode: 00275707491

0001A Gulf Stream Rings Showing Progressive Formation of Cold Core Rings and Warm Core Rings (Winter).

a. Paper. b. From 25° to 45° North and 50° to 80° West. Covers Continental Shelf, Bermuda, and the Sargasso Sea. Includes a 2000 M line. Final 16 - 2.

FOLDER Barcode: 00275707491

0001B Gulf Stream Rings Showing Progressive Formation of Cold Core Rings and Warm Core Rings (Summer).

a. Paper. b. From 25° to 45° North and 50° to 80° West. Covers Continental Shelf, Bermuda, and the Sargasso Sea.

FOLDER Barcode: 00275707491

0002 La Manche Approximate Values of Near Bottom Temperature Variations in ${}^{\circ}\mathrm{C}.$

a. Frosted acetate. b. From 46° to 52° North and 0° to 14° West.

FOLDER Barcode: 00275707491

0003 Potential Temperatures Near Bottom.

a. Linen. b. From 30° to 45° North and 50° to 80° West. "Ancient" observations from the Meteor expedition.

Series V: Atlant
Container
FOLDER Barcode: 00275707491
FOLDER Barcode: 00275707491
FOLDER Barcode: 00275707491
EQUINED Dorondo

0004 Near Bottom Temperatures.

a. Frosted acetate. b. From 0° to 60° West. Data from Explorer, 1957 and 58; Sevastopol, 1958; and Coast Guard, 1958.

0005 Near Bottom Temperatures.

a. Frosted acetate, b. From 30° to 60° North and 10° to 50° West. Additional data from Calypso, 1957 and Aventure, 1957 and 58. Done in 1960.

0006A Water Data along United States Atlantic Continental Shelf.

a. Paper with tracing paper overlay. b. From 27° to 35° North and 72° to 81° West. Includes current information, outcrops, bottom reflectivity, carbonate content, and location of Gulf Stream.

FOLDER Barcode: 00275707491

0007 Serial Hydrographic Stations.

a. Frosted acetate. b. From 40° to 59° North and 30° to 54° West. In final publication form. 0008 Potential Bottom Temperature.

FOLDER Barcode: 00275707491

a. Frosted acetate. b. From 40° to 59° North and 30° to 54° West. In final publication form. 0009A The 1929 Grand Banks Turbidity Current Working Draft.

FOLDER Barcode: 00275707491

a. Tracing paper. b. From 35° to 50° North and 50° to 60° West. Shows relative position of

sediment cores and turbidity current. 0009B The 1929 Grand Banks Turbidity Current.

FOLDER Barcode: 00275707491

a. Linen. b. From 35° to 50° North and 50° to 60° West. Shows relative position of sediment cores and turbidity current. (Does not include legend).

FOLDER Barcode: 00275707491

0010A Direction of Sediment Transport by Abyssal Contour Currents.

a. Acetate with tracing paper overlay. b. From 30° to 35° North and 65° to 75° West. Current structures were observed on sea floor photographs. Illustration showing the western boundary current off Hatteras Canyon flowing south and Antarctic bottom current flowing north.

FOLDER Barcode: 00275707491

0010B Direction of Sediment Transport by Abyssal Contour Currents.

a. Tracing paper overlay to 0010A. b. From 30° to 35° North and 65° to 75° West. 0011 Echo Sounding Regions - South Atlantic Ocean.

FOLDER Barcode: 00275707491

> a. Paper on cardboard. b. From 10° North to 65° South and 40° East to 100° West. Chart to accompany "Tables for the Velocity of Sound in Pure Water and Sea Water," Second

edition, 1939.

0012A Water Wave Travel Time. **FOLDER** Barcode: 00275707491

a. Lined paper. b. Table of data with shots and travel times.

FOLDER Barcode: 00275707491

0012B Water Wave Travel Time

a. Graph paper. b. Travel times in seconds to nautical miles.

FOLDER Barcode: 00275707491

0012C Water Wave Travel Time

a. Ozalid, b. Travel times in seconds to nautical miles. Shots on courses 105° and 220°.

<i>-</i> C-	4	iner	_
		Iner	•

FOLDER Barcode: 00275707491	0013 Text for Distribution of Near Bottom Temperatures Northeast of Florida, St. Thomas and Antiqua.
00270707191	a. Lined paper. b. Eight page, hand-written description of following series of figures and tables.
FOLDER Barcode: 00275707508	0014 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 2.
FOLDER Barcode: 00275707508	0015 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 3.
FOLDER Barcode: 00275707508	0016 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 4.
FOLDER Barcode: 00275707508	0017 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 5.
FOLDER Barcode: 00275707508	0018 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 6.
FOLDER Barcode: 00275707508	0019 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 7.
FOLDER Barcode: 00275707508	0020 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 8.
FOLDER Barcode: 00275707508	0021 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 9.
FOLDER Barcode: 00275707508	0022 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 10.
FOLDER Barcode: 00275707508	0023 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 11.
FOLDER Barcode: 00275707508	0024 Temperature - Depth Diagram.
	a. Frosted acetate. b. Northeast of Florida, St. Thomas, and Antigua. Figure 12.
FOLDER Barcode: 00275707508	0025 Ranges of Temperature in Areas of Shallow Water East of Florida.
	a. Frosted acetate. b. Ranges of temperature from repeatedly taken observations by Atlantis N3777. Figure 13.
FOLDER Barcode: 00275707508	0026 Profile along 29° N from 30° W to 75° West.
	a. Frosted acetate. b. Of the coast of Northeast Florida. June 1947.
FOLDER Barcode: 00275707508	0027 Atlantic Ocean Temperature Map.
	a. Positive print. b. From 65° North to 70° South and 50° East to 110° West.
FOLDER Barcode: 00275707508	0028 Temperature Profiles.
	a. Positive print. b. From 35° 30' to 35° 50' North and 7° 02' West. Diagram 3.

Container	Contents
FOLDER Barcode: 00275707508	0029 Temperature Profiles.
	a. Positive print. b. From 36° 30' North and 6° 30' to 8° West. Diagram 4. Includes a geologic cross section.
FOLDER Barcode: 00275707508	0030 Temperature Profiles.
	a. Positive print. b. From 6° 30' to 8° West. Diagram 5. Includes camera stations.
FOLDER Barcode: 00275707508	0031 Temperature Profiles.
	a. Positive print. b. From 35° 40' to 35° 57' North and 5° 30' to 8° 30' West. Bruce Heezer #22. Diagram 6.
FOLDER Barcode: 00275707508	0032 Temperature Profiles.
	a. Positive print. b. From 35° to 35° 30' North and 6° to 8° West. Diagram 7.
FOLDER Barcode: 00275707508	0033 Salinity Diagrams.
	 a. Positive print. b. Shows rate of change of core salinity, core salinity, and salinity of overlying water.
FOLDER Barcode: 00275707508	0034 Temperature Profile.
	a. Positive print. b. From 35° 30' to 36° 30' North and 7° 54' to 7° 56' West.
FOLDER Barcode: 00275707508	0035 Temperature Profile.
	a. Positive print. b. From 35° 30' to 37° North and 8° 35' West.
FOLDER Barcode: 00275707508	0036 Salinity and Current Map off the Coasts of Portugal and Spain.
	a. Positive print. b. From 35° to 39° North and 5° to 9° West. Final publication form.
FOLDER Barcode: 0027570751A	0037 Cold Water Diagram.
	a. Frosted acetate. b. From 40° to 80° West. Hand- colored.
FOLDER Barcode: 0027570751A	0038 Water Temperature Diagram.
	 a. Frosted acetate. b. From Chesapeake Bay to Bermuda. Includes slope water, gulf stream, and Sargasso Sea. Hand-colored.
FOLDER Barcode: 0027570751A	0039 Atlantic Wind and Current Diagram.
	a. Frosted acetate. b. Hand-colored.
FOLDER Barcode: 0027570751A	0040 Carbon Dioxide Concentrations in Air and its Partial Pressure in Surface Ocean Wate Measured During Vema- 14 Cruise.
	a. Negative print. b. From 50° North to 60° South and 60° East to 100° West. Data is from November 1957 to April 1958.

November 1957 to April 1958.

0041A Plankton Tows.

a. Negative print. b. From 36° to 75° North and 10° East to 80° West.

0041B Plankton Tows. FOLDER Barcode: 0027570751A

FOLDER Barcode:

0027570751A

a. Negative print. b. From 50° North to 20° South and 10° East to 80° West.

0042 Plankton Tows. FOLDER Barcode: 0027570751A

a. Positive print. b. From 50° North to 20° South and 10° East to 80° West.

Container	Contents
FOLDER Barcode: 0027570751A	0043 DwF - North Atlantic Deep Water Formation.
	a. Frosted acetate. b. For the World Ocean Floor Map.
FOLDER Barcode: 0027570751A	0044 Overlay of "Ocean Layers" Sdg Chart.
	a. Frosted acetate. b. St. Helena to Cape Town section.
FOLDER Barcode: 0027570751A	0045 Schematic Diagram of Surface Currents, Salinity Distribution, and Deep Circulation of West Side of Atlantic.
	 Paper. b. From Greenland to Antarctica. Shows boundary between warm and cold water sphere.
FOLDER Barcode: 0027570751A	0046 Location of Stations and Observed Near Bottom Temperature (in situ).
	a. Frosted acetate. b. From 10° to 30° North and 55° to 80° West.
FOLDER Barcode: 0027570751A	0047 Location of Stations and Observed Near Bottom Temperature (in situ).
	a. Frosted acetate. b. From 10° to 30° North and 55° to 80° West. Station and date information related to 0047.
FOLDER Barcode: 00275707521	0048 La MancheWater Data.
	a. Ozalid. b. All observations 1950-1954 and extremes 1932-1949.
FOLDER Barcode: 00275707521	0049 La MancheWater Data.
	 a. Ozalid. b. Near New Jersey and Long Island. All observations 1950-1954 and extremes 1932-1949. Dated: 2/V 1960.
FOLDER Barcode: 00275707521	0050 La MancheWater Data.
	a. Ozalid. b. From 39° 30' to 40° 50' North and west of 72° West. Near New Jersey and Long Island. Data from 1931- 1954. Dated: 2/V 1960.
FOLDER Barcode: 00275707521	0051 Multiple Temperature Profiles.
	a. Graph paper. b. From the Vema 7 - 548.
FOLDER Barcode: 00275707521	0052 Temperature Profile Graph.
	a. Graph paper. b. Data along track from Jupiter, Florida.
FOLDER Barcode: 00275707521	0053 1929 Grand Banks Slumps and Turbidity Current.
	a. Graph paper. b. Shows slopes before and after slides. Bruce Heezen, 30 May 1954.
FOLDER Barcode:	0054 Temperature Data for South Orkney Trench and Platform.

0054 Temperature Data for South Orkney Trench and Platform.

a. Negative print. b. From 55° to 66° South and 95° to 106° West. 0055 Temperature Data for South Orkney Trench and Platform.

a. Frosted acetate. b. From 55° to 66° South and 95° to 106° West.

0056 Data for 0054 and 0055.

a. Frosted acetate. b. Profile along 45° West. 0057 Approximate Values of Near Bottom Temperature Variations in °C.

a. Linen. b. From 38° to 40° North and 72° to 75° West. Off the New Jersey coast. By D. Jedukowiz, 6 May 1960.

00275707521

FOLDER Barcode: 00275707521

FOLDER Barcode: 00275707521

FOLDER Barcode:

00275707521

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: 0058 Bathymetric Chart South Orkney Islands. 00275707521 a. Frosted acetate. b. Temperature values assigned to the contours. Also shows bottom features and conditions. Final publication form. 0059A New York to Lisbon Isotherms. **FOLDER** Barcode: 00275707533 a. Graph paper. b. Temperature profiles between 2° and 4° C. FOLDER Barcode: 0059B New York to Lisbon Isotherms. 00275707533 a. Graph paper. b. Bottom portion of 0059A. 0060 Temperature Map Worksheet. **FOLDER** Barcode: 00275707533 a. Tracing paper. b. From 30° to 50° North and 5° East to 80° West. 0061 Temperature Observations. **FOLDER** Barcode: 00275707533 a. Ozalid. b. From 40° to 45° North and 50° to 60° West. Sheet No. 608. FOLDER Barcode: 0062A 1948 Temperature Data for 0062D. 00275707533 a. Frosted acetate. b. From 30° to 65° North and 5° to 55° West. FOLDER Barcode: 0062B 1958 Temperature Data for 0062D. 00275707533 a. Frosted acetate. b. From 30° to 65° North and 5° to 55° West. **FOLDER** Barcode: 0062C 1958 Temperature Data for 0062D. 00275707533 a. Frosted acetate. b. From 30° to 65° North and 5° to 55° West. **FOLDER** Barcode: 0062D North Atlantic - Near Bottom Potential Temperature. 00275707533 a. Paper. b. From 0° to 65° North and 30° East to 95° West. Based on all available published observations to 1960. Heezen and Fedukowicz. Hand- colored. **FOLDER** Barcode: 0063 North Atlantic - Near Bottom Potential Temperature. 00275707533 a. Color proof. b. From 0° to 65° North and 30° East to 95° West. Based on all available published observations to 1960. Heezen and Fedukowicz. FOLDER Barcode: 0064 North Atlantic - Near Bottom In Situ Temperature. 00275707533 a. Color proof. b. From 0° to 65° North and 30° East to 95° West. Based on all available published observations to 1960. Heezen and Fedukowicz. **FOLDER** Barcode: 0065A North Atlantic - Near Bottom In Situ Temperature. 00275707533 a. Paper. b. From 0° to 65° North and 30° East to 95° West. Based on all available published observations to 1960. Heezen and Fedukowicz. **FOLDER** Barcode: 0065B North Atlantic - Near Bottom Potential Temperature. 00275707533 a. Paper. b. From 0° to 65° North and 30° East to 95° West. Based on all available published observations to 1960. Heezen and Fedukowicz, 1961.

0066 Temperature Data Map.

and depths.

a. Linen. b. From 2° South to 28° North and 7° East to 82° West. Includes temperatures

FOLDER Barcode:

00275707545

\sim				
C_{Λ}	ní	o i	n	er

Container	Contents
D 1	0067.70
FOLDER Barcode: 00275707545	0067 Bottom Temperature Map.
	a. Tracing paper. b. From 53° to 67° North and 15° East to 65° West. Blue map scale, 1956-1957.
FOLDER Barcode: 00275707545	0068 Monthly Surface Temperature Charts of the North Atlantic Ocean.
	a. Paper. b. Twelve monthly charts for 0° to 60° North and 10° East to 100° West. Hydrographic Office Miscellaneous Chart No. 10,555.
FOLDER Barcode: 00275707545	0069 Monthly Surface Temperature Charts of the South Atlantic Ocean.
	a. Paper. b. Twelve monthly charts for 0° to 60° South and 30° East to 75° West. Hydrographic Office Miscellaneous Chart No. 10,609.
FOLDER Barcode: 00275707545	0070 Approximate Distribution of Temperature (versus depth) for the Atlantic Ocean.
	a. Paper. b. Five pages of notes and tables.
FOLDER Barcode: 00275707545	0071 Ranges of Temperature.
	a. Paper. b. From 0° to 50° North. Table 1.
FOLDER Barcode: 00275707545	0072 Ranges of Temperature.
	a. Paper. b. From 0° to 60° South. Table 1a.
FOLDER Barcode: 00275707545	0073 Combination of Previous Areas with Ranges not Greater than 0.5° C.
	a. Paper. b. From 0° to 50° North. Tables 2 and 2a.
FOLDER Barcode: 00275707545	0074 Bottom Sections - North Atlantic.
	a. Frosted acetate. b. From 0° to 50° North and 10° East to 80° West. Table "A".
FOLDER Barcode: 00275707545	0075 Bottom Sections - North Atlantic.
	a. Frosted acetate. b. From 30° East to 70° West. Table "B".
FOLDER Barcode: 00275707545	0076 Location of Near Bottom Temperature Observations for Coastal Area Between 37° and Long Island, West of 72°.
	a. Frosted acetate. b. From 37° to 41° North and 72° to 76° West. Based on bathythermograph recordings 1944 - 1959 and direct observations 1932 - 1955.
FOLDER Barcode: 00275707545	0077 Multiple Water Data Figures.
	a. Frosted acetate. b. Figure 1: Temperature in Situ near bottom of deep Atlantic, Figure 2: Close to line from Tortola Bermuda, Figure 3: Ranges of temperatures in situ from deep sea in the area 20° to 35° North and 60° to 70° West, Figure 4: Ranges of temperature in depths for the area "A", Figure 5: Ranges of annual surface temperature for the area 15° to 20° North and 60° to 68° West, Figure 6: Ranges of temperature (near bottom) vs depths for the area "B", and Figure 7: Temperature as a function of time and depth by Hydrographic station off Bermuda.
mornen D 1	0070 F

FOLDER Barcode: 0078 Temperature Data. 00275707545

a. Frosted acetate. b. Values in ° F.

FOLDER Barcode: 00275707545

0079 Multiple Water Data Diagrams.

a. Frosted acetate. b. Diagram 1: Observed ranges of near bottom temperature in vicinity of cable route stations, Diagram 2: Observed ranges of near bottom temperature for the depths 10 to 20 fathoms in coastal area between 38° North and Long Island,

Diagram 3: Observed ranges of near bottom temperature for depths 20 to 30 fathoms in coastal area between 38° North and Long Island, Diagram 4: Observed variations of near bottom temperature for 39° 48.8' North and 73° 56' West, Diagram 5: Near bottom temperature ranges (versus depth) for coastal area between 38° and 40° North (continental slope), Diagram 6: Observed variations of near bottom temperature, Diagram 7: Observed annual variations of near bottom temperature.

FOLDER Barcode: 00275707557

0080 Near Bottom Temperature and Salinity for Stations with DC >/ Than 2000M.

FOLDER Barcode: 00275707557

a. Ozalid. b. From 40° to 65° South and 30° East to 70° West. South Atlantic - A, 1960. 0081 Near Bottom Temperature and Salinity for Stations with DC >/ Than 2000M.

FOLDER Barcode: 00275707557

a. Ozalid. b. From 40° to 65° South and 30° East to 70° West. South Atlantic - B, 1960. 0082 Water Temperature and Salinity Data for the South Atlantic.

a. Ozalid. b. From 40° to 65° South and 30° East to 70° West. Data from the William Scoresby, Meteor, Discovery, and Navy. Done in 1960.

FOLDER Barcode: 00275707557

0083 Water Temperature and Salinity Data for the South Atlantic.

a. Ozalid. b. From 0° to 40° South and 30° East to 70° West. Data from the Meteor, Crawford, Atlantis, Discovery, and William Scoresby. Done in 1960.

FOLDER Barcode: 00275707557

0084 Potential Temperature and Salinity for Values =2500 and 3000 Meters.

a. Ozalid. b. From 55° to 75° North and 15° East to 65° West. 0085 Potential Temperature and Salinity for D=2000 Meters.

FOLDER Barcode: 00275707557

a. Ozalid. b. From 55° to 75° North and 15° East to 60° West.

0086 Discovery II - 1930.

FOLDER Barcode: 00275707557

a. Ozalid. b. From 54° to 58° North and 32° to 42° West. Diagram a: February 300- 360 and November 478-523. Diagram b: 1931 - March 658-659 and December 773-788; 1932 - January, February, December 794-1077; 1933 - February, March, December 1127- 1211; and 1934 - August, September 1394-1406.

FOLDER Barcode: 00275707557

0087 Discovery II - 1930.

a. Ozalid. b. From 54° to 58° North and 32° to 42° West. Diagram a: February 300- 360 and November 478-523. Includes diagram b but without data.

FOLDER Barcode: 00275707569

0088 North Atlantic Ocean Accurate Deep Water Temperature Measurements in Depths Greater Than 2000 Meters.

a. Linen. b. From 20° South to 75° North and 10° East to 80° West.

FOLDER Barcode: 00275707569

0089 Temperature - South Atlantic.

a. Tracing paper. b. From 3° to 12° South and 9° to 21° West. 0090 Profile 1. Northeast Brazil to Gulf of Guinea.

FOLDER Barcode: 00275707569

0090 Frome 1. Northeast Brazil to Guil of Guillea.

a. Linen. b. Two diagrams showing temperature profiles and cross section graphic.

FOLDER Barcode: 0091 Profile 2. Northeast Brazil to Dakar.

00275707569

a. Linen. b. Two diagrams showing temperature profiles and cross section graphic. 0092 Profile 3. Surinam to Mauretania.

FOLDER Barcode: 00275707569

a. Linen. b. Two diagrams showing temperature profiles and cross section graphic.

Container	Contents
FOLDER Barcode: 00275707569	0093 Profile 4. New York to Spanish Sahara.
	a. Linen. b. Two diagrams showing temperature profiles and cross section graphic.
FOLDER Barcode: 00275707569	0094 Profile 5. Grand Banks to Bay of Biscay.
	a. Linen. b. Two diagrams showing temperature profiles and cross section graphic.
FOLDER Barcode: 00275707570	0095 Profile 6. Grand Banks to Scotland.
	a. Linen. b. Two diagrams showing temperature profiles and cross section graphic.
FOLDER Barcode: 00275707570	0096 Profile 7. Greenland to Iceland.
	a. Linen. b. Two diagrams showing temperature profiles and cross section graphic.
FOLDER Barcode: 00275707570	0097 Profile A. Equator to Denmark Strait West of Mid Atlantic Ridge.
	a. Linen. b. Two diagrams showing temperature profiles and cross section graphic.
FOLDER Barcode: 00275707570	0098 North Atlantic Ocean Deep Water Temperature Profiles (Greater than 2000 Meters)
	a. Linen b. In situ temperatures in degrees centigrade. Index to 0090 through 0097.
FOLDER Barcode: 00275707570	0099 Temperature Profiles.
	a. Frosted acetate. b. Six profiles.
FOLDER Barcode: 00275707570	0100 Temperature Profiles.
	a. Frosted acetate. b. Thirteen profiles.
FOLDER Barcode: 00275707570	0101 Temperature Profiles.
	a. Frosted acetate. b. Thirty seven profiles.
FOLDER Barcode: 00275707582	0102 Plankton Tows.
	a. Linen. b. From 20° South to 75° North and 10° East to 80° West.
FOLDER Barcode: 00275707582	0103 South Atlantic Data.
	a. Linen. b. From 15° to 72° South and 20° East to 70° West. Spot stations showing symbols indicating current evidence, ripples, bedrock, scour material, and depths in meters. Scale: 1: 10,000,000.
FOLDER Barcode:	0104 Accurate Near Bottom Temperature Measurements.
	•

FOLDER Barcode: 00275707582

FOLDER Barcode:

FOLDER Barcode: 00275707582

FOLDER Barcode: 00275707582

00275707582

a. Linen. b. From 20° South to 75° North and 10° East to 80° West. All observations

within 100 meters of bottom at depths greater than 2000 meters.

0105 Current Directions for the North Atlantic.

a. Paper. b. From 0° to 70° North and 10° East to 90° West. 0106 Ocean Bottom Temperatures for the North Atlantic.

Daniel Franco 0° 4, 70° N. al. and 10° France 00° W.

a. Paper. b. From 0° to 70° North and 10° East to 90° West. 0107 Temperature Data for the Central Atlantic.

a. Tracing paper. b. From 0° to 30° North and 5° East to 80° West. Shows latest and oldest figures.

Container	Contents
FOLDER Barcode: 00275707582	0108 Temperature Data for the North Atlantic.
	a. Linen. b. From 17° to 50° North and 0° to 82° West.
FOLDER Barcode: 00275707594	0109 Temperature Data - Hydro Station I.
	a. Linen b. From 2° South to 28° North and 7° East to 82° West.
FOLDER Barcode: 00275707594	0110 Temperature Data.
	a. Linen. b. From 28° to 51° North and 7° East to 81° West. Shows stations, temperatures and depths in meters.
FOLDER Barcode: 00275707594	0111A Contour Overlay to North Atlantic Near-Bottom In Situ Temperature Map (0111C).
	a. Frosted acetate. b. Shows temperature contours.
FOLDER Barcode: 00275707594	0111B Near Bottom Temperature Gradient Overlay to the North Atlantic Near- Bottom In Situ Temperature Map (0111C0.
	a. Frosted acetate. b. Shows gradients of temperatures in situ for 100 meters in 1/100°C. Data from the Mikhael Lumonsov and Calypso.
FOLDER Barcode: 00275707594	0111C North Atlantic Ocean Near-Bottom In Situ Temperature.
	a. Paper. b. From 0° to 65° North and 30° East to 95° West. Geological Society of America, Heezen and Fedukowicz. Shows individual and repeated temperatures. Could have accompanied Bell Lab's technical report.
FOLDER Barcode: 00275707594	0112 Water Clarity, Location of Bottom Photographs, and Echogram Character Map.
	a. Ozalid. b. From 30° to 45° North and 60° to 76° West. Off the northeast coast of the United States. Shows current data.
FOLDER Barcode: 00275707594	0113 Current and Salinity Data off the Coasts of Portugal, Spain, and North Africa.
	a. Ozalid. b. From 35° to 40° North and 5° to 9° West.
FOLDER Barcode: 00275707594	0114 Sea and Swell Charts.
	a. Paper. b. Twelve bound charts of the North Atlantic Ocean published by the U.S. Navy Hydrographic Office, Washington, D.C., 1943. H.O. Misc. 10,712-A-1 through 10,712-A-12. Formerly restricted data.
FOLDER Barcode: 00275707600	0115 Bathythermogram Profiles.
	a Linen b Profiles in °C for R-E from the R V Vema 11-15 July 1957

a. Linen. b. Profiles in °C for B-E from the R.V. Vema, 11-15 July 1957.

FOLDER Barcode: 00275707600

0116 The 1929 Grand Banks Turbidity Current.

a. Positive print. b. From 35° to 50° North and 50° to 60° West. Showing relative position of sediment cores and turbidity current. Final publication form.

FOLDER Barcode: 00275707600

0117 Worksheet by Heezen for his Thesis on the Grand Banks Turbidity Current.

a. Tracing paper. b. From 42° to 46° North and 53° to 58° West. Excellent example of a worksheet. Complete with annotations and trial type. Historic document.

FOLDER Barcode: 00275707600

0118 Bottom Salinity.

a. Ozalid. b. From 35° to 37° 30' North and 5° to 9° West. Contoured with values.

Container	Contents
FOLDER Barcode: 00275707600	0119 Bottom Salinity.
	a. Tracing paper. b. From 35° to 37° North and 6° to 9° West. Contoured with values. BOI temps.
FOLDER Barcode: 00275707600	0120 Salinity.
	a. Tracing paper. b. Color-coded values for salinity max and no salinity max.
FOLDER Barcode: 00275707600	0121 Isohalines on the Salinity Maximum.
	a. Tracing paper. b. From 34° to 37° North and 4° to 11° West. Contours with color-coded values.
FOLDER Barcode: 00275707600	0122 Heezen and Fedukowicz Atlantic Temperature Map.
	a. Acetate. b. From 0° to 45° North and 10° East to 73° West. Names and physiographic province sheet.
FOLDER Barcode: 00275707612	0123 Heezen and Fedukowicz Atlantic Temperature Map.
	a. Acetate. b. From 0° to 45° North and 10° East to 73° West. Cable routes sheet.
FOLDER Barcode: 00275707612	0124 Heezen and Fedukowicz Atlantic Temperature Map.
	a. Acetate. b. From 0° to 45° North and 10° East to 73° West. Near-bottom in situ temperature sheet. Published with data up to 1960.
FOLDER Barcode: 00275707612	0125 Heezen and Fedukowicz Atlantic Temperature Map.
	a. Acetate. b. From 0° to 45° North and 10° East to 73° West. In situ brown sheet.
FOLDER Barcode: 00275707612	0126 Heezen and Fedukowicz Atlantic Temperature Map.
	a. Acetate. b. From 0° to 45° North and 10° East to 73° West. Near-bottom potential temperature sheet.
FOLDER Barcode: 00275707612	0127 Heezen and Fedukowicz Atlantic Temperature Map.
	a. Acetate. b. From 0° to 45° North and 10° East to 73° West. PoTe sheet.
FOLDER Barcode: 00275707612	0128 Heezen and Fedukowicz Atlantic Temperature Map.
	a. Acetate. b. From 0° to 45° North and 10° East to 73° West. Carbonate sheet.
FOLDER Barcode: 00275707612	0129A Heezen and Fedukowicz Atlantic Temperature Map.
	a. Acetate. b. From 0° to 45° North and 10° East to 73° West. Screened publication sheet.
FOLDER Barcode: 00275707612	0129B Heezen and Fedukowicz Atlantic Temperature Map.
	a. Acetate. b. From 0° to 45° North and 10° East to 73° West. Screened publication sheet.
FOLDER Barcode: 00275707624	0130 Sketch of Temperature Distribution.
	a. Graph paper. b. From 55° to 65° North and 5° East to 55° West. Includes four pages of handwritten data. Shows ranges of temperature – possible error – sharp changes with

a. Frosted acetate. b. From 35° to 37° North and 5° to 9° West.

0131 Sketch of Temperature Distribution.

changes in depth.

FOLDER Barcode: 00275707624

Container	Contents
FOLDER Barcode: 00275707624	0132 Echogram character.
	a. Tracing paper b. From 36° to 46° North and 55° to 70° West. Shows distinct continuous and prolonged echoes.
FOLDER Barcode: 00275707624	0133 Echogram character.
	a. Ozalid paper b. From 36° to 46° North and 55° to 70° West. Shows distinct continuous and prolonged echoes.
FOLDER Barcode: 00275707624	0134 Near Bottom Density.
	a. Ozalid paper b. From 36° to 46° North and 55° to 70° West. Shows temperature ranges, hydrographic stations, and seamounts.
FOLDER Barcode: 00275707624	0135 Near Bottom Potential Density.
	a. Ozalid paper. b. From 36° to 46° North and 55° to 70° West. Shows temperature ranges hydrographic stations, and seamounts.
FOLDER Barcode: 00275707624	0136 Various Water Data.
	a. Frosted acetate. b. From 28° to 34° North and 72° to 80° West. Shows variety of water data that are color-coded with zipatone.
FOLDER Barcode: 00275707624	0137 Wavelength and Amplitude Graphic.
	a. Frosted acetate. b. Covers the English Channel and North Sea.
FOLDER Barcode: 00275707624	0138 Norwegian Sea.
	a. Paper. b. From 65° to 85° North. Covers the area North of Iceland.
FOLDER Barcode: 00275707624	0139 Mean Differences 1928-1957 for the Western and Eastern Basins.
	 a. Positive print. b. Temperature, salinity, and oxygen at 30 serial stations along two trans Atlantic profiles.
FOLDER Barcode: 00275707624	0140 Temperature Graphic.
	a. Graph paper. b. From 60° to 69° North and 20° to 32° West.
FOLDER Barcode: 00275707624	0141 Depth of Temperature.
	a. Graph paper. b. From 30° to 45° North and 60° to 75° West.
FOLDER Barcode: 00275707624	0142 Southern Atlantic Temperature data.
	a Fronted accrete graph paper b From 100 to 400 South and 200 Fact to 100 West Shaws

a. Frosted acetate graph paper. b. From 10° to 40° South and 30° East to 10° West. Shows approximate percentage of Antarctic water for different levels, 1962.

0143 North Atlantic Ocean Near-Bottom in-situ Temperature.

a. Positive print. b. From 5° East to 70° West. Compiled by Heezen and Fedukowicz.

0144 North Atlantic Ocean Near-Bottom in-situ Temperature.

a. Negative print. b. From 5° East to 70° West. Compiled by Heezen and Fedukowicz. 0145 Depth to Velocities.

a. Negative transparency. b. From 0° to 60° North and 10° to 90° West. Figure 19, from Drake and Naffe.

FOLDER Barcode:

FOLDER Barcode:

FOLDER Barcode:

00275707624

00275707624

00275707624

Container	Contents
FOLDER Barcode: 00275707624	0146 Depth to Velocities.
	 a. Paper. b. From 0° to 60° North and 10° to 90° West. Figure 19, from Drake and Naffe Includes figure 18 on reverse side – shows basement contours for the north Atlantic
FOLDER Barcode: 00275707624	0147 Temperature Illustrations for the North Atlantic.
	a. Positive print. b. From 58° to 68° North and 0° to 58° West. Figure 19, from Drake an Naffe Illustration sl-1.
FOLDER Barcode: 00275707624	0148 Temperature Illustrations for the North Atlantic.
	a. Positive print. b. Illustration sl-2.
FOLDER Barcode: 00275707624	0149 Temperature Illustrations for the North Atlantic.
	a. Positive print. b. Illustration sl-3.
FOLDER Barcode: 00275707624	0150 Temperature Illustrations for the North Atlantic.
	a. Positive print. b. From 62° to 64° North and 5° to 18° West. May 1956. Illustration sl-
FOLDER Barcode: 00275707624	0151 Temperature Illustrations for the North Atlantic.
	a. Positive print. b. Illustration sl-6.
FOLDER Barcode: 00275707624	0152 Temperature Illustrations for the North Atlantic.
	a. Positive print. b. From 62° to 67° North and 5° to 18° West. Illustration sl-7.
FOLDER Barcode: 00275707624	0153 Temperature Illustrations for the North Atlantic.
	a. Positive print. b. From 64° to 68° North and 20° to 40° West. Illustration sl-9.
FOLDER Barcode: 00275707624	0154 Temperature Illustrations for the North Atlantic.
	a. Positive print. b. From 64° to 68° North and 20° to 40° West. Illustration sl-10.
FOLDER Barcode: 00275707624	0155 Temperature Illustrations for the North Atlantic.
	a. Positive print. b. From 64° to 68° North and 20° to 40° West. Illustration sl-11.
FOLDER Barcode: 00275707624	0156 Temperature Illustrations for the North Atlantic.
	 a. Positive print. b. Six graphics showing temperature, salinity, and other. Illustration sl-12.
FOI DER Barcode:	0157 Temperature Illustrations for the North Atlantic

a. Positive print. b. From 58° to 68° North and 5° to 45° West. Illustration sl-13.

0157 Temperature Illustrations for the North Atlantic.

FOLDER Barcode: 00275707624

FOLDER Barcode: 0158 Temperature Illustrations for the North Atlantic. 00275707624

> a. Positive print. b. From 55° to 68° North and 5° to 45° West. June 1955, Illustration sl-13. 0159 Temperature Illustrations for the North Atlantic.

FOLDER Barcode: 00275707624

a. Positive print. b. From 55° to 68° North and 5° to 45° West. Shows velocity. Illustration sl-15.

0160 Oxygen at the 2500 meter level, showing the Loss since 1930. **FOLDER** Barcode: 00275707624

a. Positive print. b. From 20° to 40° North and 40° to 80° West. Slide #1.

Container	Contents	
FOLDER Barcode: 00275707624	0161 Glacier Variations in Norway over the Last 12000 Years.	
	a. Positive print. b. From Alhman, 1953. Slide #2.	
FOLDER Barcode: 00275707624	0162 Sea Surface Isotherms Chart.	
	a. Paper. b. From 32° to 40° North and 8° to 37° West. MGS Task area 5, Plate 1, November 1965.	
FOLDER Barcode: 00275707624	0163 Water Data.	
	a. Negative print. b. Depth readings 64-65 and 91-92. Plate IX.	
FOLDER Barcode: 00275707624	0164 Sample Locations.	
	a. Negative print. b. From 60° North to 60° South and 20° East to 80° West.	
FOLDER Barcode: 00275707624	0165 Bottom Temperature Observation, South of the Grand Banks.	
	a. Negative print. b. Shows temperature vs. depth.	
FOLDER Barcode: 00275707624	0166 Atlantic Temperature versus depth graphs.	
	a. Negative print. b. Final graphic.	
FOLDER Barcode: 00275707624	0167 Particle Content.	
	a. Negative print. b. Temperature vs. Depth – final graphic.	
FOLDER Barcode: 00275707624	0168 VEMA 15, Thermograd.	
	a. Negative print. b. Final graphic.	
FOLDER Barcode: 00275707624	0169 Temperature and Salinity Sections across the Gulf Stream.	
	a. Negative print. b. Figure 20 August/September 1932. Final graphic.	
FOLDER Barcode: 00275707624	0170 Particle Content.	
	a. Negative print. b. Temperature v. Depth, final graphic.	
FOLDER Barcode: 00275707624	0171 Danish Oceanographic Expeditions 1908-1910.	
	a. Negative print. b. Profiles 60 to 69, 81, 87, 89, 91, 97 to 99. Volume I, by Neilson. Final graphic.	
FOLDER Barcode: 00275707624	0172 Variation of Temperature Close to Bottom.	
	 a. Negative print. b. Offshore areas of Greenland and New Foundland. Mean monthly atmospheric temperatures. 	
FOLDER Barcode: 00275707624	0173 Profile 1 and Profile 2.	
	a. Negative print. b. Final graphic.	
FOLDER Barcode: 00275707624	0174 Gulf of Maine – Near Bottom Temperature Observations.	
	a. Negative print. b. From 42° to 45° North and 66° to 71° West. Commercial cable company "deep freeze route." Final graphic.	
FOLDER Barcode:	0175 Accurate Deep Water Temperature Measurements in Depths Greater than 2000 meters.	

a. Negative print. b. From 20° South to 60° North and 20° East to 80° West. Final graphic.

FOLDER Barcode: 00275707624

Container	Contents
FOLDER Barcode: 00275707624	0176 All Observations within 100 Meters of Bottom in Depths Greater than 2000 meters.
	a. Negative print. b. From 0° to 60° North and 10° East to 80° West. Final graphic.
FOLDER Barcode: 00275707624	0177 Mean and Extreme Bottom Water Temperature – Cape Ann to Canso.
	a. Negative print. b. Final graphic.
FOLDER Barcode: 00275707624	0178 Eastern Labrador to Southern Greenland – International Ice Patrol Stations.
	a. Negative print. b. From 45° to 57° West and 53° to 59° North. Shows bottom and near bottom temperatures.
FOLDER Barcode: 00275707624	0179 Temperature Data for the North Atlantic.
	a. Negative print. b. From 51° to 67° North and 15° East to 65° West. Final graphic.
FOLDER Barcode: 00275707624	0180 Temperature Data for the North Atlantic.
	a. Negative print. b. From 28° to 52° North and 15° East to 82° West. Final graphic.
FOLDER Barcode: 00275707624	0181 Temperature Data for the North Atlantic.
	a. Negative print. b. From 0° to 28° North and 5° East to 81° West. Final graphic.
FOLDER Barcode: 00275707636	0182 Refraction Station A164-9.
	 a. Linen. b. From 0° to 30° North and 0° to 20° East. Shows water-wave travel time. 30 July 1950.
FOLDER Barcode: 00275707636	0183 Refraction Station A164-11.
	a. Linen. b. From 0° to 30° North and 0° to 30° East. Shows water-wave travel time. From Katz, figure 4.
FOLDER Barcode: 00275707636	0184 Refraction Station A164-12.
	a. Linen. b. Shows water-wave travel time. From Katz, figure 5. 1 August 1950.
FOLDER Barcode: 00275707636	0185 Refraction Station A164-13 and 14.
	a. Linen. b. Shows water-wave travel time. From Katz, figure 6. 2 August 1950.
FOLDER Barcode: 00275707636	0186 Refraction Station A164-15.
	a. Linen. b. Shows water-wave travel time. From Katz, figure 7. 3 August 1950.
FOLDER Barcode: 00275707636	0187 Refraction Station A164-16.
	 a. Linen. b. 5° North and 5° West. Shows water- wave travel time. From Katz, figure 8. 4 August 1950.
FOLDER Barcode: 00275707636	0188 Refraction Station A164-23.
	 a. Linen. b. North 55° East. Shows water- wave travel time. From Katz, figure 9. 12 August 1950.
FOLDER Barcode:	0189 Refraction Station A164-24.

a. Linen. b. South 45° East. Shows water- wave travel time. From Katz, figure 10. 15

August 1950.

00275707636

Container	Contents
FOLDER Barcode: 00275707636	0190 Refraction Station A164-25.
	a. Linen. b. South 40° East. Shows water- wave travel time. From Katz, figure 11. 13 August 1950. a. Linen. b. South 40° East. Shows water- wave travel time. From Katz, figure 11. 13 August 1950.
FOLDER Barcode: 00275707636	0191 Refraction Station A164-26.
	 a. Linen. b. South 25° East. Shows water- wave travel time. From Katz, figure 12. 13 August 1950.
FOLDER Barcode: 00275707636	0192 Refraction Station A164-27.
	 a. Linen. b. South 40° East. Shows water- wave travel time. From Katz, figure 13. 14 August 1950.
FOLDER Barcode: 00275707636	0193 Refraction Station A179-5.
	 a. Linen. b. North 25° West. Shows water- wave travel time. From Katz, figure 14. 16 May 1952.
FOLDER Barcode: 00275707636	0194 Refraction Station A179-6.
	a. Linen. b. Shows water-wave travel time. From Katz, figure 15. 17 May 1952.
FOLDER Barcode: 00275707636	0195 Refraction Station A179-7.
	a. Linen. b. North 30° East. Shows water-wave travel time. 18 May 1952.
FOLDER Barcode: 00275707636	0196 Refraction Station A179-8.
	a. Linen. b. North 80° East. Shows water-wave travel time. Katz, Figure 17. 19 May 1952
FOLDER Barcode: 00275707636	0197 Refraction Station A179-9.
	a. Linen. b. North 85° East. Shows water-wave travel time. Katz, Figure 18. 20 May 1952
FOLDER Barcode: 00275707636	0198 Refraction Station A179-10.
	a. Linen. b. North 10° West. Shows water-wave travel time. Katz, Figure 19. 21 May 1952.
FOLDER Barcode: 00275707636	0199 Refraction Station A179-11.
	Linear b. Chayig winter wave travel time Vetz Figure 10, 22 May 1052

a. Linen. b. Shows water-wave travel time. Katz, Figure 19. 22 May 1952.

FOLDER Barcode: 00275707636

0200 Refraction Station A179-12.

a. Linen. b. North 20° East. Shows water-wave travel time. Katz, Figure 21. 23 May 1952.

0201 Refraction Station A179-14. **FOLDER** Barcode: 00275707636

a. Linen. b. Shows water-wave travel time. Katz, Figure 23. 24 May 1952.

FOLDER Barcode: 00275707636

0202 Seismic Refraction Stations, Western Atlantic Ocean.

a. Linen. b. From 0° to 50° North and 42° to 82° West. Shows location of data from cruises A164, A173, and A179. Includes a Bermuda inset.

FOLDER Barcode: 00275707636

0203 Temperature and Depth.

a. Linen. b. From 46° to 51° North and 25° to 30° West.

\sim			
Cin	nt	ดบ	ner

FOLDER Barcode: 00275707636	0204 Temperature and Depth.
	a. Linen. b. From 46° to 51° North and 30° to 35° West.
FOLDER Barcode: 00275707636	0205 Temperature and Depth.
	a. Linen. b. From 46° to 51° North and 20° to 25° West.
FOLDER Barcode: 00275707648	0206 Vema 15, Temperatures.
	a. Tracing paper. b. From 10° to 30° North and 60° to 80° West.
FOLDER Barcode: 00275707648	0207 Temperature Data for the Vema Fracture Zone.
	a. Graph paper. b. Pencil sketch.
FOLDER Barcode: 00275707648	0208 Potential Temperature.
	a. Paper. b. From 0° to 65° North and 10° East to 70° West.
FOLDER Barcode: 00275707648	0209 Color-coded in-situ Temperatures.
	a. Paper. b. no other info.
FOLDER Barcode:	0210 Color-coded Carbonate Zones.
00275707648	
	a. Paper. b. From 14 to 18 November 1959.
FOLDER Barcode: 00275707648	0211 Color-coded Potential Temperatures.
	a. Paper. b. No other info.
FOLDER Barcode: 00275707648	0212 Potential Temperatures Near the Bottom.
	a. Linen b. From 30° to 55° North and 50° to 80° West.
FOLDER Barcode: 00275707648	0213 Potential Temperature.
	a. Tracing paper. b. 24 February 1959.
FOLDER Barcode: 00275707648	0214 Temperature Data.
	a. Paper. b. Color-coded temperature contours.
FOLDER Barcode: 00275707648	0215 Temperature Data.
	a. Paper. b. Color-coded temperature contours.
FOLDER Barcode: 00275707648	0216 Near Bottom Salinity.
	a. Tracing paper. b. Bell labs Salinity project by Feducawitz.
FOLDER Barcode: 00275707648	0217 Color-coded Near Bottom Salinity.
	a. Tracing paper. b. Includes coverage of the Caribbean.
FOLDER Barcode: 00275707648	0218 Temperature Data.
	 a. Linen. b. Includes preliminary temperatures near the bottom from the Chain, Atlantis, and Crawford.
FOLDER Barcode: 0027570765A	0219 Gulf of Main, near bottom Temperature Observations.
	a. Linen. b. From 42° to 45° North and 66° to 71° West. Commercial cable company "deep

freeze route." Final graphic.

Container	Contents
FOLDER Barcode: 0027570765A	0220 Potential Bottom Temperature.
	a. Tracing paper. b. From 5° to 15° North and 35° to 50° West. Color pencil drawing.
FOLDER Barcode: 0027570765A	0221 Temperatures in N.Atlantic.
	a. Linen. b. From 51° to 67° North and 15° East to 65° West. Final graphic for publication.
FOLDER Barcode: 0027570765A	0222 Color-coded Temperature Contours.
	a. Ozalid paper. b. From 0° to 50° North and 0° to 82° West. Pencil sketch.
FOLDER Barcode: 0027570765A	0223 Temperature Data.
	a. Linen. b. From 46° to 51° North and 15° to 20° West.
FOLDER Barcode: 0027570765A	0224 Temperature Data.
	a. Frosted acetate. b. From 0° to 60° South and 0° to 70° West.
FOLDER Barcode: 0027570765A	0225 Temperature Worksheet for the North and South Atlantic Correlation Topography and Temperature Values.
	a. Frosted acetate. b. From 0° to 60° North and 0° to 80° West.
FOLDER Barcode: 0027570765A	0226 Temperature Data and Contours.
	a. Frosted acetate. b. From 30° to 45° North and 30° to 80° West.
FOLDER Barcode: 0027570765A	0227 Color-coded Potential Temperatures.
	a. Frosted acetate. b. Color-coded contours.
FOLDER Barcode: 00275707703	0228 Potential Bottom Temperature.
	 a. Paper b. From 28° to 53° North and 37° to 82° West. Data plotted on HO Chart 6750-5. Includes classification notation.
FOLDER Barcode: 00275707703	0229 Potential Temperature.
	a. Paper b. From 0° to 65° North and 10° East to 80° West. Data plotted on HO Chart 1280.
FOLDER Barcode: 00275707703	0230 North Atlantic Temperature.
	a. Paper b. From 40° to 46° North and 49° to 59° West. Shows a few stations, but units are unknown.
FOLDER Barcode: 00275707703	0231 In-Situ Temperatures.
	a. Tracing paper. b. From 10° to 60° North. 18 October 1959.
FOLDER Barcode: 00275707703	0232 Temperature Map.
	a. Paper. b. Color-coded contours.
FOLDER Barcode: 00275707703	0233 Seasonal Variation of Close to Bottom Water Temperatures.
	a. Linen. b. Located in the Gulf of Main. Six final illustrations.
FOLDER Barcode:	0234 Atlantic Temperature Data.

a. Ozalid paper. b. From $0^{\rm o}$ to $28^{\rm o}$ North and $7^{\rm o}$ East to $22^{\rm o}$ West.

a. Ozalid paper. b. From 28° to 53° North and 7° East to 82° West.

0235 Temperature Site Locations.

00275707703

FOLDER Barcode: 00275707703

Container	Contents
FOLDER Barcode: 00275707703	0236 Temperature data.
	a. Ozalid paper. b. From 51° to 67° North and 15° East to 65° West.
FOLDER Barcode: 00275707703	0237 Atlantic Temperature Data.
	a. Ozalid paper. b. From 0° to 27° North and 7° to 82° West.
FOLDER Barcode: 00275707715	0238 Calibrated Velocity Data.
	a. Ozalid paper. b. From 10° to 14° North and 15° to 20° West.
FOLDER Barcode: 00275707715	0239 Differences in Bottom Temperature Observed in different time for Adjacent Stations o Approximately the Same Depth.
	a. Paper. b. From 0° to 70° North and 10° to 80° West. Includes hand-written note from M. Tharp.
FOLDER Barcode: 00275707715	0240 Differences in Bottom Temperature Observed in different time for Adjacent Stations o Approximately the Same Depth.
	a. Paper. b. From 0° to 70° North and 10° to 80° West. Color-coded version of item# 0239.
FOLDER Barcode: 00275707715	0241 Chinese Copy of Bottom Water Temperatures in the North Atlantic.
	a. Ozalid paper. b. From 0° to 65° North and 10° East to 90° West. Based on published dat from the Meteor and Challenger cruises. Includes a transmittal letter from D. Edwards at Woods Hole to Dr. Ewing, Director of Lamont.
FOLDER Barcode: 00275707715	0242 Potential Temperature and Salinity.
	a. Ozalid paper. b. From 0° to 30° North and 10° East to 80° West.
FOLDER Barcode: 00275707715	0243 Center Atlantic Temperature Data.
	a. Ozalid paper. b. From 0° to 30° North and 8° East to 80° West.
FOLDER Barcode: 00275707715	0244 Ranges of Temperature in the Costal Area between 38° North and Long Island.
	a. Paper. b. Two pages of tabular data.
FOLDER Barcode: 00275707715	0245 Ranges of Temperature in the Costal Area between 38° North and Long Island.
	a. Ozalid paper. b. From 37° to 41° North and 72° to 76° West. Shows batho-thermograph

a. Ozalid paper. b. From 37° to 41° North and 72° to 76° West. Shows batho-thermograph recordings.

FOLDER Barcode: 00275707715

0246 Temperature Contours.

a. Ozalid paper. b. No other information.

FOLDER Barcode: 00275707715

0247 Observed Annual Variations of Near Bottom Temperature.

a. Ozalid paper. b. Figures 2 through 7.

FOLDER Barcode: 00275707727

0248 Temperature Graphics.

a. Ozalid paper. b. 7 draft illustrations. No other information.

FOLDER Barcode: 00275707727

0249 Atlantic Temperature Stations.

a. Ozalid paper. b. From 30° to 65° North and 5° to 80° West.

FOLDER Barcode: 0250 Atlantic Temperature Stations. 00275707727

a. Ozalid paper. b. From 30° to 60° North and 0° to 70° West.

Container	Contents
FOLDER Barcode: 00275707727	0251 Bottom Temperatures for the Bell Labs Project.
	a. Ozalid paper. b. Multiple graphics.
FOLDER Barcode: 00275707727	0252 Bell Telephone Lab Graphics.
	a. Ozalid paper. b. Multiple temperature graphics.
FOLDER Barcode: 00275707727	0253 Bell Telephone Lab Graphics.
	a. Ozalid paper. b. Multiple temperature graphics.
FOLDER Barcode: 00275707727	0254 General Scheme of Relative Mixing Conditions in the Bottom Layer of Water
	a. Ozalid paper. b. From 30° South to 40° North and 20° East to 80° West.
FOLDER Barcode: 00275707727	0255 Final Potential Temperatures 1960.
	a. Paper. b. 23 march 1960.
FOLDER Barcode: 00275707727	0256 Potential Temperature and Salinity.
	a. Ozalid paper. b. From 0° to 30° North and 10° East to 80° West.
FOLDER Barcode: 00275707739	0257 Salinity.
	a. Ozalid paper. b. From 30° to 60° North and 0° to 80° West.
FOLDER Barcode: 00275707739	0258 Salinity for 4000, 4500, and Db-100m.
	a. Ozalid paper. b. From 30° to 60° North and 0° to 80° West.
FOLDER Barcode: 00275707739	0259 Potential Temperature Gradient Near Bottom.
	a. Ozalid paper. b. no other info.
FOLDER Barcode: 00275707739	0260 Potential Temperature for the D=3000 Meters.
	a. Ozalid paper. b. From 30° to 60° North and 0° to 80° West.
FOLDER Barcode: 00275707739	0261 Near Bottom Gradients of Temperature in-situ for 100 meters.
	a. Ozalid paper. b. No other information.
FOLDER Barcode: 00275707739	0262 Near Bottom Gradient of Temperature.
	a. Ozalid paper. b. From 0° to 65° North and 10° East to 90° West. Includes insert
EOI DED Daraada	0262 Cruigar Saamaunt Dafraction Profile Travel Time Curve and Saigmie Section

FOLDER Barcode:

FOLDER Barcode:

00275707739

00275707740

0263 Cruiser Seamount Refraction Profile-Travel Time Curve and Seismic Section.

a. Frosted acetate. b. From the K.Moran Atlantis-180, profile 8, 10 August 1952. Final graphic illustration. Rolled item.

0264 Mean Differences 1928 - 1957.

a. Negative print. b. Covers 2 trans-Atlantic profiles. Each profile consists of 30 serial stations with values for temperature, salinity, and oxygen.

0265 Particulate Matter. FOLDER Barcode: 00275707740

a. Negative print. b. Shows relative scattering intensity.

Container	Contents
FOLDER Barcode: 00275707740	0266 Bathythermograph Observations.
	a. Negative print. b. From 35° to 36° North and 5° to 6° West. Includes bottom grab samples.
FOLDER Barcode: 00275707740	0267 Discovery II Temperature Data.
	a. Positive print. b. Covers the area between Grand Banks of New Foundland and coast of Southern England. From 44° to 49° North and 10° to 49° West. Slide 3, 16 – 27 April 1957.
FOLDER Barcode: 00275707740	0268 Discovery II Salinity Data.
	a. Positive print. b. Covers the area between Grand Banks of New Foundland and coast of Southern England. From 44° to 49° North and 10° to 49° West. Slide 4, 16 – 27 April 1957.
FOLDER Barcode: 00275707740	0269 Mid Atlantic Ridge Seismic Refraction Profiles.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275707740	0270 Current Speed Graphic.
	a. Tracing paper. b. Covers the area of the Gulf Stream. 3D pencil sketch.
FOLDER Barcode: 00275707740	0271 North Atlantic Thermocline Data.
	a. Frosted acetate. b. 3D ink drawing, based on 0270.
FOLDER Barcode: 00275707740	0272a-k NavOceano Marine Geophysical Survey Planning.
	a. Paper. b. Covers task area no. 5. Brochure showing sound velocity, structure, provinces proposed recon tracks, bottom sediments, total magnetic intensity. 11 pages.
FOLDER Barcode: 00275707752	0273 Misc. Profile.
	a. Tracing paper. b. From Continental Shelf to Bermuda.
FOLDER Barcode: 00275707752	0274 North Atlantic Deep Water Profiles.
	a. Tracing paper. b. Continental shelf to Bermuda.
FOLDER Barcode: 00275707752	0275 Water Data Along Misc Profile.
	a. Tracing paper. b. New York continental shelf to Bermuda.
FOLDER Barcode: 00275707752	0276 Temperature Tracings.

a. Ozalid paper. b. Tracings of profilers record with verbal descriptions.

FOLDER Barcode: 0277 North Atlantic Potential Temperature 1959. 00275707752

a. Tracing paper. b. Final preliminary edit, October 1959.

FOLDER Barcode: 0278 Master Temperature Graphics. 00275707752

a. Negative print. b. Data for groups 1 through 6. Shows temperature at various depths, mosaic of various graphics.

FOLDER Barcode: 0279 Vema 12 Temperature Plots. 00275707764

a. Ozalid paper. b. No other information.

C_{Λ}	nto	·in	A 14

FOLDER Barcode:

0280 Vema 12, Bottom Temperature Profiles.

00275707776

a. Graph profile. b. No other information.

Holding: 17674444

Group 77 - Atlantic Ocean Indexes.

28 items.

FOLDER Barcode: 00275077673

0001 Map Coverage Index.

a. Paper b. From 0° to 78° North and 80° East to 100° West. Sheet numbers and

publication dates for the Central Atlantic Ocean.

FOLDER Barcode: 00275077673

0002 Project Status Index for the South Atlantic Ocean.

a. Paper b. Status data for each of the US Navy number blocks.

FOLDER Barcode: 00275077673

0003 Index of Plates and Figures for the Central Atlantic Ocean.

a. Linen b. From 14° to 50° North and 0° to 82° West. Shows location of PDR records and bottom photograph plates and figures showing PDR records and plotted profiles.

FOLDER Barcode: 00275077673

0004 Index to Mathews Areas 24 to 30.

a. Frosted acetate b. From 46° to 68° South and 10° to 90° West. 1:5,000,000.

FOLDER Barcode: 00275077673

0005 Index to North Atlantic Monaco World Map Sheets].

a. Tracing paper. b. From 52° to 80° North and 82° East to 125° West. Shows maps drawn and prints made as of October 1965.

FOLDER Barcode: 00275077673

0006 Navy Areas of Gate Project.

a. Ozalid. b. From 4° South to 28° North nd 10° to 70° West. Scale: 1:10,000,000.

FOLDER Barcode: 00275077673

0007 JEBCO Index over Navy Index.

a. Tracing paper. b. From 25° to 48° South and 20° to 60° West.

FOLDER Barcode: 00275077673

0008 Index showing Status of Tracks for the South Atlantic.

a. Tracing paper. b. From 24° to 50° South and 20° East to 60° West. Shows 3-digit JEBCO index and the US Navy 4-digit system.

FOLDER Barcode: 00275077673

0009 Index to the K.O. Mery Cruise.

 a. Ozalid paper.
 b. From 4° to 46° South and 26° to 19° West. Done by Woods Oceanographic Inst. for the International decade of Ocean Exploration, 1973.

FOLDER Barcode: 00275077685

0010 Index for La Breque Orcada Rise.

a. Frosted acetate. b. From 46° to 55° South and 15° to 45° West. In the vicinity of the Georgia basin.

FOLDER Barcode: 00275077685

0011 Index of Profiles.

a. Tracing paper. b. From 5° to 7° South and 7° to 11° East. Plot of 22 profiles.

FOLDER Barcode: 00275077685

0012 Index of Tracks for the Queen Maud Sea.

a. Ozalid paper. b. From 50° to 70° South and 15° West to 40° East. Index to RSA sounding lines.

Container	Contents
FOLDER Barcode: 00275077685	0013 Index to Lamont Profiler Records.
	a. Ozalid paper. b. From 40° to 63° North and 0° to 75° West. Vema 29 Records. For Map 7 (North).
FOLDER Barcode: 00275077685	0014 Index to Lamont Profiler Records.
	a. Ozalid paper. b. From 45° to 63° North and 0° to 75° West. Includes data from Vema 17 23, 29. Includes Frosted acetate overlay of tracks for the Reykjavik Ridge. Map no.7.
FOLDER Barcode: 00275077685	0015 Acetate Paper.
	a. Ozalid paper. b. From 10° South to 60° North and 0° to 90° West. Includes data from Vema 28 and 29, map no.7.
FOLDER Barcode: 00275077685	0016 Index to Lamont Profiler Records.
	a. Ozalid paper. b. From 40° to 63° North and 0° to 75° West. Includes data from Vema 8-11 and 30-07. Map no.7 (north). January 13th 1976.
FOLDER Barcode: 00275077685	0017 Index to Lamont Profiler Records.
	a. Ozalid paper. b. From 40° to 63° North and 5° East to 75° West. Includes Vema data for all cruises up to V30. January 13th 1976.
FOLDER Barcode: 00275077685	0018 Index to Lamont Profiler Records.
	a. Ozalid paper. b. From 11° South to 63° North and 5° East to 90° West. Includes data for Vema 32. January 13th 1976.
FOLDER Barcode: 00275077697	0019 Index to Lamont Profiler Records.
	a. Ozalid paper. b. From 10° South to 63° North and 5° East to 90° West. Includes data for Vema 30 and 31, and R.Conrad 17. August 1971, map 7-C.
FOLDER Barcode: 00275077697	0020 Index to Lamont Profiler Records.
	a. Ozalid paper. b. From 15° to 70° South and 5° East to 95° West. Map no.11.
FOLDER Barcode: 00275077697	0021 Poup Sheet for South Atlantic.
	a. Ozalid paper. b. From 20° North to 50° South and 20° East to 85° West. Shows US Nav Index numbers and people assigned to each block, along with the status of their work.
FOLDER Barcode: 00275077697	0022 Atlantic Coast, Gulf and River, St. Lawrence.
	a. Ozalid paper. b. From 43° to 52° North and 51° to 69° West. Indicates sheet coverage for these areas.
EOI DED Dorondo:	0022 Meeter Track Chart Index

FOLDER Barcode: 0023 Master Track Chart Index. 00275077697

> a. Ozalid paper. b. From 20° to 55° North and 50° to 98° West. Includes for Atlantis 153 and 180, and Vema 2 through 6.

FOLDER Barcode: 0024 US Navy Index for the Central Atlantic. 00275077697

a. Frosted acetate. b. From 0° to 50° South and 20° to 68° West.

0025 Matthews Zones Index. FOLDER Barcode: 00275077697

> a. Index b. From 20° to 70° South and 20° East to 80° West. Shows Boundaries of the 1939 Matthews zones for finding true depth of soundings.

Container

Contents

FOLDER Barcode:

0026 Vema Cruise 29, Leg 6.

00275077697

a. Paper. b. From 10° to 35° South and 20° East to 10° West. Cape Town to Launda, 21

April to 18 May 1972. Station chart.

FOLDER Barcode:

0027 Vema Cruise 29, Leg 5.

00275077697

a. Paper. b. From 32° to 55° South and 0° to 25° East. Cape Town to Cape Town. 21 March

to 17 April 1972.

FOLDER Barcode: 00275077697

0028 Index to Lamont Profiler Records.

a. Paper. b. Covers the South Atlantic.

Holding: 17673467 Group 78 - Atlantic Ocean U.S. Navy Index.

296 items.

FOLDER Barcode:

0101N.

0027570788, 002757079A

0001 Color-coded tracks and soundings. 0002 Color-coded tracks and soundings. 0003 Soundings. 0004 Color-coded soundings. 0005 Color-coded soundings. 0006 Colorcoded soundings. 0007 Color-coded soundings and contours. 0008 province map worksheet. 0009 Soundings and contours. 0010 Soundings and contours. 0011 Soundings and contours. 0012 Province map. 0013 Contours on acetate. 0014 Soundings on acetate. 0015 Select soundings. 0016 Select soundings. 0017 Select

soundings.

FOLDER Barcode:

 $0101N,\,0102N,\,0201N,\,0202N,\,3601N,\,and\,3602N.$

002757082A

0001 Color-coded computer-plotted soundings.

FOLDER Barcode:

0027570806

0101N, 0102N, 0201N, and 0202N.

FOLDER Barcode:

0027570818

0001 Color-coded soundings. 0101N, 0102S, 0201N, and 0202S.

0001 Color-coded soundings. 0002 Soundings. 0002 Soundings, sheet 11 of 41.

FOLDER Barcode: 0027570831

0101N, 0102S, 3601N, and 3602S.

0001 Computer-plotted soundings.

FOLDER Barcode:

0027570843

0102N.

0001 Soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 Soundings. 0006 Tracks and contours. 0007 Color-coded soundings. 0008 V-27 soundings. 0009 V-27 soundings. 0010 V-27 soundings. 0011 V-27

soundings. 0012 V-29 soundings. 0013 V-29 soundings.

FOLDER Barcode:

0102N and 3602N.

0027570867

0001 Computer-plotted soundings.

FOLDER Barcode:

0102N, 0202N, 0201N.

0027570855

0001 V-29 soundings.

FOLDER Barcode: 00275707879

0102S.

0001 Color-coded tracks and soundings. 0002 Color-coded tracks and soundings. 0003 Soundings. 0004 Soundings. 0005 Soundings. 0006 Soundings. 0007 Soundings. 0008 Soundings. 0009 Soundings. 0010 Soundings and contours. 0011 Contours. 0012 Contours. 0013 Select-soundings on acetate. 0014 Select-soundings on acetate. 0015

Color province map on acetate.

FOLDER Barcode: 00275707880

0102S, 0103S.

0001 Soundings, sheet 12 of 41.

FOLDER Barcode: 00275707892

0102S, 0103S, 0202S, and 0203S.

0001 Color-coded soundings.

FOLDER Barcode: 00275707909, 00275707910

0103S.

0001 tracks. 0002 Select-soundings. 0003 Color-coded select-soundings. 0004 Select-soundings. 0005 Color-coded select-soundings. 0006 Province map. 0007 Contours. 0008 Contours. 0009 Contours. 0010 Tracks and select soundings on acetate. 0011 Colored-contours. 0012 Select-soundings on acetate.

FOLDER Barcode: 00275707922

0103S and 0104S.

0001 Color-coded computer-plotted soundings.

FOLDER Barcode: 00275707934

0103S, 0104S, 3603S, 3604S.

0001 Soundings. KO Cruise I, sheet 13 of 41.

FOLDER Barcode: 00275707946, 00275707958

0104S.

0001 Soundings. 0002 Soundings. 0003 Color-coded select soundings. 0004 Color-coded select soundings. 0005 Color-coded soundings. 0006 Select soundings and geology. 0007 Contours. 0008 Contours. 0009 Soundings and contours. 0010 Soundings and contours. 0011 Soundings and contours. 0012 Soundings and contours. 0013 Tracks and province map on acetate. 0014 Tracks and province map on acetate. 0015 Soundings on acetate. 0016 V-27 color-coded soundings. 0017 V-27 color-coded soundings.

FOLDER Barcode: 0027570796A

0104S and 0204S.

0001 Soundings. KO Cruise I, sheet 23 of 41.

FOLDER Barcode: 00275707971

0105S.

0106N.

0001 Tracks. 0002 Tracks and select soundings. 0003 Soundings. 0004 Soundings. 0005 Soundings. 0006 Color-coded soundings. 0007 Color-coded soundings. 0008 Soundings and province map. 0009 Contours. 0010 Soundings and contours. 0011 Color-coded province map. 0012 Province map on acetate. 0013 V-27 soundings. 0014 Soundings. VO Corisos Laborat 24 of 41.

Soundings. KO Cruise I, sheet 24 of 41.

FOLDER Barcode: 00275707983

 $0105S\ and\ 0106S.$

0001 V-29 / 72 soundings.

FOLDER Barcode: 0027570955

0001 Soundings. 0002 Contour map.

FOLDER Barcode: 0027570021

 $0106N,\,0107N,\,and\,0206N.$

0001 V-10 select soundings on linen. 0002 V-10 select soundings on linen.

~						
('	n	n	ta	i	n	er

FOLDER Barcode: 00275708106, 0027570801A

0106S.

0001 Tracks and select soundings. 0002 select soundings. 0003 Color-coded select soundings. 0004 Color-coded select soundings. 0005 Color-coded select soundings. 0006 Color-coded tracks and soundings. 0007 Color-coded tracks and soundings. 0008 Color-coded tracks and soundings. 0009 Tracks, soundings, and contours. 0010 Contours. 0011 Soundings and Contours. 0012 Soundings and Contours. 0013 Colored-province map. 0014 Colored-province map. 0015 Province map on acetate. 0016 Province map on acetate. 0017 V-27 soundings. 0018 Color-coded soundings. KO Cruise I. Sheet 25 of 41.

FOLDER Barcode:

0106S, 0107S, 0206S and 0207S.

00275708133

0001 Color-coded soundings. KO Cruise I, Sheet 26 of 41.

FOLDER Barcode: 00275700045

0107N.

0001 Soundings. 0002 Color-coded soundings. 0003 Soundings. 0004 Color-coded soundings. 0005 Select soundings.

FOLDER Barcode: 00275708057

0107N and 0207N.

0001 KO's cruise 2 soundings.

FOLDER Barcode: 00275708069

0107S.

0001 Tracks and select-soundings. 0002 Soundings. 0003 Soundings. 0004 Color-code soundings. 0005 Soundings plotting sheet with profiles. 0006 Soundings and province data. 0007 Soundings and province data. 0008 Contours. 0009 Contours. 0010 Colored province map. 0011 Province data on acetate. 0012 V-27 color-coded soundings. 0012

V-27 soundings.

FOLDER Barcode: 00275708070

0107S and 0108S.

0001 Tracks and select-soundings on acetate.

FOLDER Barcode: 00275708082

0108N.

0001 Contour map.

FOLDER Barcode: 00275708094

0108S.

0001 Tracks and select soundings. 0002 Color-coded select soundings. 0003 Select soundings. 0004 Select soundings. 0005 Select soundings. 0006 Soundings and contours. 0007 Soundings and contours. 0008 Colored province map. 0009 Province data on acetate. 0010 Province data on acetate. 0011 Soundings.

FOLDER Barcode: 00275708100

0109N.

0109N.

0001 Computer-plotted soundings. 0002 Computer-plotted soundings. 0003 Soundings. 0004 Atandt computer-plotted soundings. 0005 Atandt computer-plotted soundings. 0006 Contour map. 0007 Contour map.

FOLDER Barcode: 00275708112

0109S.

0001 Select soundings. 0002 Tracks and select soundings. 0003 Color-coded select soundings. 0004 Contours. 0005 Select soundings and province data. 0006 Contours. 0007 Colored province map. 0008 Province data on acetate. 0009 Province data on acetate.

FOLDER Barcode:

0110N.

00275708136

0001 Select soundings. 0002 Select soundings. 0003 Select soundings.

FOLDER Barcode: 00275708124

0110S.

0001 Tracks, select soundings, and earthquakes. 0002 Tracks. 0003 Color-coded select soundings. 0004 Contours. 0005 Color-coded select soundings and contours. 0006 Select soundings and contours. 0007 Colored province map. 0008 Tracks and select soundings on acetate. 0009 Province data on acetate. 0010 Contours on acetate.

FOLDER Barcode: 00275708148

0111S.

0001 Select Soundings. 0002 Color-coded select soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 RC-13, color-coded select soundings. 0006 Tracks, select-soundings, and earthquake. 0007 Tracks, contours, and earthquakes. 0008 Tracks, soundings, and contours. 0009 Select soundings and contours. 0010 Contours and earthquakes on acetate. 0011 Province data on acetate. 0012 Tracks and select soundings on acetate.

FOLDER Barcode: 0027570815A

0112N.

0001 Soundings.

FOLDER Barcode:

0112S.

00275708161

 $0001\ Tracks.\ 0002\ Tracks\ and\ select\ soundings.\ 0003\ Select\ Soundings.\ 0004\ Soundings$

and contours. 0005 Contours. 0006 Province data on acetate.

FOLDER Barcode: 00275708173

0113N.

0001 Soundings. 0002 Soundings. 0003 Soundings. 0004 Erika dan 7, soundings. 0005 Color-coded select soundings. 0006 Color-coded select soundings. 0007 Select soundings. 0008 Soundings collection sheet. 0009 Soundings collection sheet.

FOLDER Barcode: 00275708215, 00275708185, 00275708197

0201N.

0001 Color-coded soundings. 0002 Color-coded select soundings. 0003 Chain cruise 17, Romanche Trench, color-coded soundings. 0004 Chain cruise 17, Romanche Trench, color-coded soundings. 0005 Soundings. 0006 Vema 12, Romanche trench, soundings. 0007 Soundings collection sheet. 0008 Color-coded soundings collection sheet. 0009 Color-coded soundings collection sheet. 0010 Color-coded soundings collection sheet. 0011 Soundings, contours, and earthquakes. 0012 Soundings and contours. 0013 Soundings, contours, and earthquakes. 0014 Soundings, contours, and earthquakes. 0016 Select soundings on acetate. 0017 Select soundings on acetate. 0018 Select soundings on acetate. 0019 V-30 / 73 soundings. 0020 V-27 color-coded soundings. 0021 Color-coded soundings. KO Cruise I, Sheet 10 of 49.

FOLDER Barcode: 00275708203

0201N, 0202N, 0301N, and 0302N.

0001 Computer-plotted soundings.

FOLDER Barcode: 00275708227, 00275708239

0202N.

0001 Color-coded soundings. 0002 Soundings. 0002 V-17 soundings. 0004 V-17 soundings. 0005 V-17 color-coded soundings. 0006 V-22 select soundings. 0007

Color-coded soundings. 0008 Soundings and contours. 0009 Color-coded select soundings collection sheet. 0010 Color-coded select soundings collection sheet. 0011 Color-coded soundings and contours. 0012A Tracks and contour overlay. 0012B Tracks and contours on acetate. 0013 Province data on acetate. 0014 Color-coded tracks and select soundings. 0015 Province map. 0016 Contours. 0017 Color-coded contours. 0018 Contours. 0019 Color-coded tracks and select soundings on acetate. 0020 Select soundings on acetate. 0021 V-30 / 73 soundings. 0022 V-27 color-coded soundings. 0023 V-29 /72 soundings. 0024 Soundings. KO Cruise I. Sheet 8 of 41. 0025 Color-coded soundings. KO Cruise I. Sheet 9 of 41.

FOLDER Barcode: 00275708252

0202N and 0203N.

0001 M.P. Trident cruise IV, soundings.

FOLDER Barcode: 00275708240

0202N and 0203N.

0001 Contours. 0002 Contours on acetate. 0003 Province data on acetate. 0004 Tracks and select soundings on acetate.

FOLDER Barcode: 00275708264

0202N and 0302N.

0001 Contours. 0002 Contours on acetate. 0003 Province data on acetate. 0004 Tracks and select soundings on acetate.

FOLDER Barcode: 00275708276, 00275708288

0202S.

0001 Color-coded soundings. 0002 Select soundings. 0003 Soundings. 0004 Color-coded soundings. 0005 Color-coded soundings. 0006 Color-coded select soundings. 0007 Color-coded select soundings. 0008 Color-coded select soundings. 0009 Color-coded select soundings. 0010 Select soundings. 0011 Contours and earthquakes. 0012 Contours on acetate. 0013 Soundings, contours and earthquakes. 0014 Tracks and select soundings on acetate. 0015 Contours, soundings, and tracks on acetate. 0016 Select soundings on acetate. 0017 Soundings. 0018 Colored province map – used in Treasures Exhibit. – in Mylar.

FOLDER Barcode: 00275708306

0203N.

0001 Soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 Color-coded soundings. 0006 Color-coded soundings plotting sheet. 0007 Color-coded tracks and select soundings. 0008 Contours. 0009 Soundings on acetate. 0010 V-10 / 34 soundings. 0011 KO's I, color-coded computer plotted soundings.

FOLDER Barcode: 0027570829A

0203N and 0303N.

0001 KO's cruise II, color-coded computer plotted soundings. 0002 KO's cruise II, color-coded computer plotted soundings.

FOLDER Barcode: 00275708318

0203N, 0204N, 0303N, and 0304N.

0001 KO's Cruise II, color-coded computer plotted soundings.

FOLDER Barcode: 0027570832A

0203S.

0001 Color-coded soundings. 0002 Soundings. 0003 Color-coded select soundings. 0004 Color-coded select soundings and profiles. 0005 Color-coded select soundings. 0006 Soundings contours and earthquakes. 0007 Soundings contours and earthquakes. 0008 Soundings contours and earthquakes. 0009 Province data on acetate. 0010 Province data on acetate. 0011 Soundings on acetate.

\sim			
('n	nt	aiı	ner

FOLDER Barcode:

0203S and 0204S.

00275708331

0001 KO's cruise, color-coded computer plotted soundings.

FOLDER Barcode:

0204N.

00275708343

0001 Soundings. 0002 Color-coded select soundings. 0003 Color-coded select soundings. 0004 Color-coded select soundings. 0005 Color-coded select soundings. 0006 Color-

coded select soundings. 0007 Contour map.

FOLDER Barcode: 00275708355

0204N and 0303N.

0001 V-29 / 72 Soundings.

FOLDER Barcode: 00275708367

0204N and 0304N.

0001 V-29 Soundings.

FOLDER Barcode: 00275708379

0204N, 0205N, 0304N, and 0305N.

0001 KO's cruise II, computer plotted soundings.

FOLDER Barcode:

0204S.

00275708380

0001 Soundings. 0002 Color-coded soundings. 0003 Soundings. 0004 Soundings and earthquakes. 0005 Contours and earthquakes. 0006 Colored province map. 0007 Colored province map. 0008 Select soundings, contours, and profiles. 0009 Contours and earthquakes. 0010 Soundings on acetate. 0011 Province data on acetate. 0012 Select soundings and earthquakes on acetate.

FOLDER Barcode: 00275708410

0205N.

0001 Color-coded soundings. 0002 Contour map. 0003 Contour map. 0004 V-27 soundings. 0005 V-29 / 72 soundings. 0006 V-10, soundings on linen. 0007 Theta

FOLDER Barcode: 00275708392

0205N and 0206N.

0001 North Atlantic track and sounding worksheet. 0002 KO's cruise II, computer plotted

soundings.

FOLDER Barcode: 00275708409

0205N, 0206N, and 0305N.

one, soundings on linen.

0001 V-29 / 72 soundings.

FOLDER Barcode: 00275708434

0205S.

0001 Color-coded soundings. 0002 Soundings. 0003 Contours and earthquakes. 0004 Contours and earthquakes. 0005 Province data on acetate. 0006 Province data on acetate. 0007 Tracks and select soundings on acetate.

FOLDER Barcode:

0205S and 0305S.

00275708422

0001 V-27 soundings.

FOLDER Barcode:

0206N.

00275708458

0001 Soundings. 0002 Soundings. 0003 Soundings. 0004 Soundings. 0005 Contour map.

FOLDER Barcode: 00275708446

0206N and 0306N

0001 KO's cruise II, computer plotted soundings.

FOLDER Barcode: 0027570846A

0206S.

0001 Soundings. 0002 V-27 color-coded soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 Color-coded soundings. 0006 Soundings and province data. 0007 Color-coded select soundings. 0008 Select soundings and earthquakes. 0009a Tracks and contour overlay. 0009b Contours and earthquakes. 0010 Color-coded contours. 0011 Soundings, contours, and earthquakes. 0012 Contours and earthquakes. 0013 Contours. 0014 Colored province map, used in Treasures Exhibit – in Mylar.

FOLDER Barcode: 00275708483

0206S and 0207S.

0001 KO's Cruise I, soundings. 0002 KO's Cruise I, color-coded soundings.

FOLDER Barcode: 00275708495

0207N.

0001 Omega computer plotted soundings. 0002 Omega computer plotted soundings. 0003 Soundings. 0004 Soundings. 0005 Color-coded soundings. 0006 Contour map. 0007 Contour map with cable breaks. 0008 Selected soundings on acetate.

FOLDER Barcode: 00275708501, 00275708513

0207S.

0001 Selected soundings. 0002 Soundings. 0003 Color coded select soundings. 0004 Select soundings. 0004 Color-coded soundings. 0005 Color-coded soundings and province data. 0006 Soundings and province data. 0007 Soundings and province data. 0008 Color-coded soundings. 0009 Contours and earthquakes. 0010 Soundings, contours, and earthquakes. 0011 Contours. 0012 Color province map. 0013 Province map data on acetate. 0014 Province map data on acetate.

FOLDER Barcode: 00275708525

0208N.

0001 Selected soundings. 0002 Contour map. 0003 Contour map.

FOLDER Barcode: 00275708549, 00275708537

0208S.

0001 Tracks. 0002 Select soundings. 0003 Color-coded select soundings. 0004 Color-coded select soundings. 0005 Soundings and contours. 0006 Select soundings and contours. 0007 Select soundings and contours. 0008 Colored province map. 0009 Soundings and earthquake data on acetate. 0010 Tracks and select soundings on acetate. 0011 Province data on acetate. 0012 Province data on acetate. 0013 Province data on acetate.

FOLDER Barcode: 00275708550

0209N.

0001 V-28 soundings. 0002 HMTS alert soundings. 0003 HMTS alert soundings and contours. 0004 ATandT cable route, computer plotted soundings. 0005 ATandT cable route, computer plotted soundings. 0006 Contour map. 0007 Tracks for theata cruise.

FOLDER Barcode: 00275708562

0209N and 0210N.

0001 USNS Gillias soundings. 0002 Computer plotted soundings.

FOLDER Barcode: 00275708574

0209S.

0001 Soundings. 0002 Color-coded select soundings. 0003 Color-coded select soundings. 0004 Soundings and profiles. 0005 Select soundings and earthquakes. 0006 Soundings and profiles. 0007 Contours and earthquakes. 0008 Soundings and contours. 0009

Province data on acetate, 0010 Province data on acetate, 0011 Province data on

acetate. 0012 Colored province map on acetate.

FOLDER Barcode:

00275708598

0210N.

0001 HMTS alert, soundings. 0002 Soundings. 0003 Soundings collection sheet. 0004

Contour map with cable breaks.

FOLDER Barcode:

0210S.

00275708604

0001 Profiles. 0002 Colored profiles. 0003 Select soundings. 0004 Color-coded select soundings. 0005 Select soundings and contours. 0006 Select soundings and contours. 0007 Tracks and select soundings on acetate. 0008 Contour data on acetate.

FOLDER Barcode: 00275708616

0211N.

0001 Soundings 0002 Soundings 0003 Select soundings 0004 Select soundings 0005 Select soundings 0006 Soundings collection sheet. 0007 Contour map.

FOLDER Barcode:

0211S.

00275708628

0001 Tracks. 0002 Select soundings. 0003 Contours. 0004 Province data. 0005 Contours.

FOLDER Barcode: 0027570863A

0212N.

0001 Tracks. 0002 Color-coded soundings. 0003 Soundings. 0004 Soundings. 0005 Color-

coded soundings. 0006 Tracks and select soundings. 0007 Contour map.

FOLDER Barcode: n/a

0212S.

0001 Tracks and soundings. 0002 Color-coded tracks and select soundings. 0003 Soundings and contours. 0004 Soundings and contours. 0005 Color-coded soundings on acetate. 0006 Province data on acetate.

FOLDER Barcode:

0213N.

00275708641

0001 Soundings. 0002 Erika dan 6, soundings. 0003 Soundings collection sheet. 0004 Color-coded soundings. 0005 Color-coded select soundings. 0006 Color-coded select soundings. 0007 Color-coded select soundings. 0008 Soundings.

FOLDER Barcode:

0213S.

00275708653

0001 Color-coded select soundings. 0002 Colored profile. 0003 Color-coded select soundings and province data.

FOLDER Barcode:

0301N.

00275708665,

00275708677, 0027578689

0001 V-30 / 73 Soundings. 0002 Atlantis 180 soundings. 0003 Select soundings. 0004 Select soundings. 0005 Select soundings. 0006 Select soundings. 0007 Color-coded select soundings. 0008 Select soundings. 0009 Select soundings. 0010 Color-coded select soundings. 0011 Soundings, contours, and earthquakes. 0012 Color-coded select soundings. 0013 tracks, contours, and earthquakes. 0014 tracks, contours, and earthquakes. 0015 Soundings, contours, and earthquakes. 0016 Soundings on acetate. 0017 Province data on acetate. 0018 V-31 / 74 soundings. 0019 V-31 / 74 soundings.

0020 Soundings. 0021 V-27 soundings.

FOLDER Barcode:

0301N and 0302N.

00275708707

0001 V-30 / 04 Soundings.

\sim				
C_{i}	nn	ta	ın	er

FOLDER Barcode:

0301N and 0302S.

0027578690

0001 V-31 / 74 Soundings.

FOLDER Barcode: 00275708719. 00275708720

0302N.

0001 Swedish albatross, select soundings. 0002 Soundings. 0003 Select soundings. 0004 Soundings. 0005 Color-coded soundings. 0006 Soundings. 0007 Select soundings. 0008 Color-coded soundings. 0009 Select soundings. 0010 Color-coded select soundings. 0011 Color-coded select soundings. 0012 Color-coded select soundings. 0013 Color-coded province data on acetate. 0014 Tracks and select soundings. 0015 Contours on acetate. 0016 Soundings on acetate. 0017 V-31 / 74. soundings. 0018 V-27, soundings.

FOLDER Barcode: 00275708732, 00275708744, 00275708756

0302S.

0001 Tracks and select soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Color-coded soundings and province data. 0005 Select soundings. 0006 Select soundings. 0007 Color-coded select soundings. 0008 Color-coded select soundings. 0009 Color-coded select soundings. 0010 Color-coded select soundings. 0011 Color-coded computer-plotted soundings. 0012 Color-coded select soundings. 0013 Soundings. 0014 Soundings. 0015 Color-coded select soundings. 0016 Soundings and contours. 0017 Soundings, contours, and contours. 0018 Contours. 0019 Soundings and contours. 0020 Contours. 0021 Soundings and contours. 0022a Soundings, contours, and province data. 0022b Province data overlay for 22a. 0023 Soundings on acetate. 0024 Province data on acetate. 0025 Contours on acetate. 0026 Soundings on acetate. 0027 V-31 / 74, soundings.

FOLDER Barcode: 0027570877A. 00275708781

0303N.

0001 V-27, soundings. 0002 Soundings. 0003 Computer plotted soundings. 0004 Soundings. 0005 Select soundings. 0006 Soundings. 0007 Color-coded soundings. 0008 Color-coded select soundings. 0009 Color-coded select soundings. 0010 Colorcoded select soundings. 0011 Color-coded soundings. 0012 Contour map. 0013 Soundings on acetate. 0014 V-19, select soundings. 0015 V-27, soundings. 0016 V-31 / 74, soundings. 0017 V-27, soundings.

FOLDER Barcode: 00275708793

0303N and 0403N.

0001 KO's cruise II, computer plotted soundings.

FOLDER Barcode: 00275708768

0303N, 0403N, 0504N, and 0404N.

0001 KO's cruise I, computer plotted soundings.

FOLDER Barcode: 0027570880A

0303S.

0001 V-31 / 74, soundings, 0002 Soundings, 0003 Select soundings on acetate, 0004 Colored province data.

FOLDER Barcode:

0304N.

00275708811

0001 Caine computer plotted soundings. 0002 V-17, color coded soundings. 0003 V-17, color coded soundings. 0004 V-17, color coded soundings. 0005 V-17, color coded soundings. 0006 Color-coded soundings. 0007 Bottom contour map.

Container

FOLDER Barcode: 00275708823, 00275708835

0304S.

0001 Soundings. 0002 color-coded, select soundings. 0003 color-coded, select soundings. 0004 color-coded, select soundings. 0005 Soundings plotting sheet. 0006 Soundings on acetate. 0007 Contours on acetate. 0008 Province data on acetate. 0009 Select soundings on acetate. 0010 Soundings. 0011 V-31 / 74, soundings. 0012 V-27, color-coded soundings.

FOLDER Barcode: 00275708860

0305N.

0001 Select soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 Soundings. 0006 Contour map. 0007 V-27 soundings. 0008 V-10, soundings on linen. 0009 theata –I, soundings on linen.

FOLDER Barcode: 00275708859

0305N, 0306N, 0405N, and 0406N.

0001 KO's cruise II, computer plotted soundings.

FOLDER Barcode: 00275708872, 00275708884

0305S.

0001 Double scale soundings. 0002 Double scale soundings. 0003 Select soundings. 0004 Soundings. 0005 Soundings. 0006 V-27 color-coded soundings. 0007 Color-coded soundings. 0008 Select soundings. 0009 Select soundings and contours. 0010 Soundings and contours. 0011 Colored province data. 0012 Tracks on acetate. 0013 Province data on acetate. 0014 Contours on acetate.

FOLDER Barcode: 00275708847

0305S and 0405S.

0001 V-31 / 74, soundings.

FOLDER Barcode: 00275708896

0306N.

0001 V-27, soundings. 0002 V-10, soundings on linen. 0003 Soundings. 0004 Atlantis-180, soundings. 0005 Soundings. 0006 Soundings. 0007 Soundings and province data. 0008 Contour map.

FOLDER Barcode: 00275708902

0306S.

0001 Tracks and select soundings. 0002 Soundings. 0003 Soundings. 0004 Color-coded soundings. 0005 Color-coded soundings. 0006 Color-coded soundings. 0007 Province data. 0008 Select soundings and contours. 0009 Soundings and contours. 0010 Soundings and contours. 0011 Soundings and contours on acetate.

FOLDER Barcode: 00275708926

0307N.

0001 Atlantis – 180, soundings. 0002 Atlantis – 180, soundings. 0003 Soundings. 0004 Soundings. 0005 Soundings. 0006 Soundings. 0007 Omega soundings. 0008 Omega soundings. 0009 Computer plotted soundings. 0010 Contour map.

FOLDER Barcode: 00275708914

0307N and 0407N.

0001 Double scale soundings. 0002 Track on acetate.

FOLDER Barcode: 00275708938

0307S.

0001 Select soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 Color-coded soundings, with province data. 0006 Soundings and contours. 0007 Contours and province data on acetate.

Container	Contents
FOLDER Barcode:	0308
00275708951,	0200
00275708963	

0308N.

0001 Soundings. 0002 ATandT cable route soundings. 0003 ATandT cable route soundings. 0004 ATandT cable route soundings. 0005 Contour map. 0006 Soundings and contours. 0007 Soundings and contours. 0008 Soundings and contours. 0009 HMTS Alert, soundings and contours. 0010 Contour map with cable breaks.

FOLDER Barcode: 0027570894A

0308N and 0309N.

0001 USNS James L Gillis, selected soundings. 0002 HMTS Alert, soundings and contours. 0003 HMTS Alert, soundings and contours.

FOLDER Barcode: 00275708975

0308S.

0001 Computer-plotted soundings. 0002 Soundings. 0003 Select soundings. 0004 Select soundings. 0005 Select soundings. 0006 Contours. 0007 Contours. 0008 Colored province data. 0009 Soundings and contours.

FOLDER Barcode: 00275708987

0309N.

0001 USNS James M Gillis, select soundings. 0002 Tracks for theta cruise on linen. 0003 V-28, soundings. 0004 HMTS alert, soundings. 0005 Tracks. 0006 Contour map. 0007 Contour map with cable breaks.

FOLDER Barcode: 00275708999

0309S.

0001 Tracks. 0002 V-22, soundings. 0003 Soundings 0004 Select soundings and province data. 0005 Contours and province data. 0006 Contours and province data. 0007 Contours. 0008 Tracks and select soundings on acetate. 0009 Province data on acetate. 0010 Contour data on acetate.

FOLDER Barcode: 00275708769

0310N.

0001 Soundings. 0002 Cable data. 0003 Soundings. 0004 Contour map with cable breaks. 0005 Preliminary contours on acetate.

FOLDER Barcode: 00275709001

0310S.

0001 Select soundings. 0002 Color-coded select soundings. 0003 Color-coded select soundings. 0004 Select soundings. 0005 Select soundings. 0006 Select soundings and contours. 0007 Soundings and province data. 0008 Contours. 0009 Select soundings and contours. 0010 Contours. 0011 Contours. 0012 Soundings and contours. 0013 Select soundings and contours.

FOLDER Barcode: 00275708128

0311N.

0001 Soundings. 0002 Soundings. 0003 Soundings. 0004 Color-coded soundings. 0005 Select soundings. 0006 Soundings. 0007 Contour map.

FOLDER Barcode: 00275709049

0311S.

0001 Select soundings. 0002 Soundings. 0003 Color-coded tracks and soundings. 0004 Contours. 0005 Contours. 0006 Soundings and province data. 0007 Soundings and province data. 0008 Soundings and contours. 0009 Soundings and contours.

FOLDER Barcode: 00275709037

0311S, 0312S, 0411S, 0412S.

0001 Select soundings.

~						
('	n	n	ta	i	n	er

FOLDER Barcode:

0312N.

00275708050

0001 Soundings. 0002 Select soundings. 0003 Soundings. 0004 Color-coded select soundings. 0005 Soundings collection sheet. 0006 Contour map.

FOLDER Barcode: 00275709062

0312S.

0001 Select soundings. 0002 Select soundings. 0003 Soundings and province data. 0004 Soundings and province data. 0005 Soundings, contours, and province data. 0006 Soundings and contours. 0007 Soundings and contours. 0008 Contours on acetate. 0009 Contours and province data on acetate.

FOLDER Barcode: 00275708074

0313N.

0001 Tracks. 0002 Erika dan – 5, soundings. 0003 Soundings. 0004 Select soundings with classification notation. 0005 Soundings collection sheet. 0006 Color-coding select soundings. 0007 Tracks and soundings. 0008 Color-coded select soundings. 0009 Color-coded select soundings. 0010 Color-coded select soundings. 0011 Contour map.

FOLDER Barcode: 00275709086

0313S.

0001 Color-coded tracks and select soundings. 0002 Color-coded soundings. 0003 Color-coded soundings with classification notation. 0004 Contours and earthquakes on acetate. 0005 Select soundings, contours, earthquakes, and province data. 0006 Select soundings and contours. 0007 Tracks, select soundings, and earthquakes on acetate.

FOLDER Barcode: 00275708098

0401N.

0001 Soundings. 0002 Vema 16, soundings. 0003 Soundings. 0004 Soundings collection sheet. 0005 Color-coded soundings. 0006 Soundings collection sheet. 0007 Color-coded soundings collection sheet. 0008 Soundings, contours, and earthquakes. 0009 Color-coded select soundings. 0010 Color-coded select soundings. 0011 Soundings and contours. 0012 Soundings collection sheet on acetate.

FOLDER Barcode: 00275708104

0401N and 0402S.

0001 V-31 / 74, soundings.

FOLDER Barcode: 00275708116, 0027570813A

0402N.

0001 Soundings. 0002 V-16, soundings. 0003 V-16, soundings. 0004 Color-coded select soundings. 0005 Color-coded select soundings. 0006 Select soundings and earthquakes. 0007 Select soundings and earthquakes. 0008 Soundings contours and earthquakes. 0009 Select soundings, contours, and earthquakes. 0010 Computer plotted soundings. 0011 Color-coded soundings. 0012 Soundings on acetate. 0013 Select soundings. 0014 Soundings. 0015 Province map used in Treasures Exhibit, in Mylar.

FOLDER Barcode: 00275709141, 00275709153

0402S.

0001 Coast line contour map. 0002 Atlantis – 180, soundings. 0003 Atlantis – 180, soundings. 0004 Contour map. 0005 V-27, soundings. 0006 Soundings collection sheet. 0007 Soundings collection sheet. 0008 Soundings collection sheet. 0009 Soundings collection sheet and contours. 0010 Soundings on acetate. 0011 Color-coded select soundings. 0012 Color-coded tracks and select soundings. 0013 Color-coded soundings. 0014 Color-coded soundings. 0015 Soundings and contour collection sheet. 0016 V-27, soundings. 0017 V-30-04, tracks. 0018 V-31 / 74,

soundings. 0019 V-30 / 73, soundings. 0020 V-27, soundings. 0021 Computer plotted

soundings.

FOLDER Barcode:

00275709165

0402S and 0403S.

0001 Atlantis – 180, soundings.

FOLDER Barcode: 00275708177,

00275708189

0403N.

0001 Select soundings. 0002 Vema – 16, soundings. 0003 Soundings. 0004 Soundings. 0005 Soundings. 0006 Soundings. 0007 Soundings. 0008 Soundings on acetate. 0009 Tracks and soundings. 0010 Soundings collection sheet. 0011 Color-coded soundings. 0012 Soundings. 0013 Contour map. 0014 Contour map. 0015 Contour map and

earthquakes.

FOLDER Barcode: n/a

0403N and 0503N.

0001 KO's cruise II, computer-plotted soundings.

FOLDER Barcode: 00275709190,

00275709207

0001 Color-coded select soundings. 0002 Soundings collection sheet. 0003 Color-coded soundings with contour map overlays. 0004 Color-coded select soundings. 0005 Tracks and select soundings. 0006 Province data. 0007 Colored province data. 0008 Soundings, contours, and province data. 0009 Soundings and contours. 0010 Colored province data on acetate. 0011 Select soundings on acetate. 0012 Soundings collection

sheet on acetate. 0013 V-27, soundings. 0014 Soundings. 0015 V-31 / 74, soundings.

FOLDER Barcode: 00275709220

0403S, 0404S, 0504S.

0001 Atlantis 180, soundings.

FOLDER Barcode:

00275708244, 00275708256

0404N.

0001 Soundings. 0002 Soundings. 0003 Soundings. 0004 Soundings. 0005 Soundings. 0006 Color-coded soundings. 0007 Select soundings. 0008 Soundings collection sheet. 0009 Color-coded soundings. 0010 Contour map. 0011 Contour map. 0012 V-27,

soundings. 0013 Theta I and V-10, soundings on linen.

FOLDER Barcode:

00275708232

0404N, 0405N, 0504N, 0505N.

0001 KO's Cruise I, computer plotted soundings.

FOLDER Barcode:

00275709268. 0027570927A

0404S.

0001 Soundings. 0002 Soundings collection sheet. 0003 Soundings collection sheet. 0004 Color-coded select soundings. 0005 Color-coded select soundings. 0006 Soundings and contours. 0007 Soundings contours and colored province data. 0008 Soundings and contours. 0009 Soundings and contours. 0010 Topography. 0011 Contours on acetate. 0012 Soundings and contours on acetate. 0013 Tracks and contours on acetate.

0014 Soundings on acetate. 0015 Soundings on acetate.

FOLDER Barcode: 00275709281

0404S and 0405S.

0001 V-31 / 74, soundings.

		_		
C_{Δ}	nt	aiı	ner	

FOLDER Barcode:

0405N.

00275708293

0001 Select soundings. 0002 Select soundings. 0003 Soundings collection sheet. 0004 Soundings collection sheet w/ province data. 0005 Soundings collection sheet. 0006 Contour map. 0007 Contour map. 0008 Select soundings on acetate. 0009 V-27, Soundings. 0010 V-27, Soundings double scale. 0011 V-27, Soundings double scale.

0012 Navigation sheet for Theta cruise, on linen.

FOLDER Barcode: 0027570930A

0405S.

0001 Soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Color-coded soundings and province data. 0005 Contours. 0006 Soundings and contours. 0007

Color province map on acetate. 0008 Soundings.

FOLDER Barcode: 00275708323

0406N.

0001 Soundings. 0002 Soundings. 0003 Soundings. 0004 Soundings. 0005 Soundings. 0006 Soundings. 0007 Select soundings. 0008 Select soundings. 0009 Contour map. 0010 Contour map. 0011 V-27, soundings. 0012 V-27, soundings double scale. 0013 Soundings. 0014 V-10, soundings on linen.

FOLDER Barcode: 00275708311

0406N and 0506N.

0001 V-27, soundings. 0002 Select soundings. 0003 Tracks on acetate. 0004 Soundings on acetate.

FOLDER Barcode: 00275709335

0406S.

0001 Color-coded soundings. 0002 Soundings. 0003 Soundings. 0004 Color-coded tracks. 0005 Select soundings and province data. 0006 Soundings and contours. 0007 Contours. 0008 Colored province data on acetate. 0009 V-31 / 74, soundings.

FOLDER Barcode: 00275708347. 00275708359

0407N.

0001 Tracks. 0002 Atlantis – 180, soundings. 0003 Atlantis – 180, soundings. 0004 Atlantis – 180, soundings. 0005 Omega soundings, double scale. 0006 Soundings. 0007 Soundings. 0008 Soundings collection sheet. 0009 Select soundings. 0010 Select soundings. 0011 Select soundings. 0012 ATandT cable route. 0013 ATandT cable route. 0014 Soundings. 0015 Soundings. 0016 Soundings and contours. 0017 Soundings and province data. 0018 Contours. 0019 Contours map with cable break. 0020 Contours map with classification notation.

FOLDER Barcode: 00275708384

0407N and 0507N.

0001 Omega Soundings. 0002 Soundings on acetate.

FOLDER Barcode: 00275709360, 00275709372

0407S.

0001 Soundings. 0002 Soundings. 0003 Color-coded select soundings. 0004 Color-coded soundings. 0005 Color-coded soundings. 0006 Color-coded soundings w/province data. 0007 Select soundings. 0008 Soundings and contours. 0009 Contours. 0010 Contours on acetate. 0011 Select soundings on acetate.

FOLDER Barcode: 00275708396, 00275708402

0408N.

0001 Tracks. 0002 Soundings. 0003 Soundings. 0004 Soundings. 0005 HMTS Alert, soundings. 0006 HMTS Alert, soundings. 0007 HMTS Alert, soundings. 0008 HMTS Alert, soundings. 0009 HMTS Alert, soundings. 0010 HMTS Alert, soundings. 0011 Soundings. 0012 ATandT Cable route soundings. 0013 ATandT Cable route soundings. 0014 Contour map with earthquakes. 0015 Contour map with classification notation. 0016 HMTS Alert, soundings. 0017 Contours.

FOLDER Barcode: 00275708414

0408N, 0508N, and 0409N.

0001 Atlantis Cruise 157, soundings. 0002 Atlantis Cruise 157, soundings.

FOLDER Barcode: 00275709426

0408S.

0001 Soundings. 0002 Select soundings. 0003 Soundings and contours. 0004 Soundings. 0005 Select soundings, province data, and profile. 0006 Contours on acetate. 0007 Select soundings and contours.

FOLDER Barcode: 00275708438

0409N.

0001 Tracks. 0002 James Gillis, select soundings. 0003a Contour map with cable breaks. 0003b Narrative for 3a. 0004 Contours. 0005 Contour map.

FOLDER Barcode: 0027570944A

0409S.

0001 Select soundings. 0002 Select soundings. 0003 Soundings. 0004 Color-coded soundings. 0005 Color-coded soundings w/ classification notation. 0006 Color-coded soundings and province data. 0007 Color-coded soundings and province data. 0008 Select soundings and contours. 0009 Contours. 0010 Contours on acetate.

FOLDER Barcode: 00275708451

0410N.

0001 Contour map with cable breaks, includes narrative. 0002 Soundings. 0003 Color-coded select soundings. 0004 Color-coded select soundings. 0005 Color-coded select soundings. 0006 Color-coded select soundings. 0007 Color-coded soundings. 0008 Contour map.

FOLDER Barcode: 00275708487

0410N and 0510N.

0001 Atlantis 157, select soundings. 0002 Erika dan 16, color-coded soundings.

FOLDER Barcode: 00275709463, 00275709475

0410S.

0001 Tracks and select soundings. 0002 Soundings. 0003 Tracks. 0004 Color-coded soundings. 0005 Color-coded tracks and select soundings. 0006 Soundings and contours. 0007 Soundings and contours. 0008 Province data. 0009 Color-coded select soundings and contours. 0010 Soundings and contours. 0011 Contours. 0012 Contours on acetate.. Prelim. contour sheet in meters using square contours to get trend right. 0013 V-31 / 74, soundings.

FOLDER Barcode: 00275709499

0410S, 0411S, 0510S, and 0511S.

0001 Eltanin 9, soundings and times.

FOLDER Barcode: 00275708505

0411N.

0001 Soundings. 0002 Soundings collection sheet. 0003 Select soundings collection sheet with province data.

FOLDER Barcode: 00275708517

0412N.

0001 Soundings. 0002 Erika dan 9, color-coded soundings. 0003 Double-scale soundings. 0004 Soundings collection sheet. 0005 Color-coded select soundings. 0006 Color-coded select soundings. 0007a Soundings. 0007b Province data overlay for 7a.

_				
C_0	n	ta	in	er

FOLDER Barcode:

0412S.

00275709529

0001 Select soundings. 0002 Color-coded select soundings. 0003 Color-coded select soundings. 0004 Color-coded soundings. 0005 Color-coded soundings and contours. 0006 Soundings and contours. 0007 Soundings and contours. 0008 Province data on

acetate.

FOLDER Barcode: 00275708530

0413N.

0001 V-23, tracks. 0002 Soundings. 0003 Color-coded soundings. 0004 Soundings collection sheet with classification notation. 0005 Color-coded soundings. 0006 Colorcoded soundings. 0007 Color-coded soundings.

FOLDER Barcode: 00275709542

0413S.

0001 Color-coded select soundings. 0002 Color-coded select soundings. 0003 Colorcoded soundings. 0004 Color-coded soundings and contours. 0005 Colored province data on acetate.

FOLDER Barcode: n/a

0501N.

0001 V-15, soundings. 0002 Soundings. 0003 Soundings. 0004 Soundings. 0005 Colorcoded soundings. 0006a Color-coded soundings. 0006b Contours and select soundings for 6a. 0007 Atlantis 181, color-coded soundings. 0008 Soundings. 0009 Color-coded soundings. 0010 Color-coded soundings. 0011 Color-coded soundings. 0012 Contours. 0013 Soundings and contours. 0015 Contour map. 0016 Soundings collection sheet on acetate.

FOLDER Barcode: n/a

0502N.

0001 RC-13, soundings. 0002 RC-13, soundings. 0003 Tracks. 0004 Soundings. 0005 Soundings, 0006 Vema 15, soundings, 0007 Soundings, 0008 Soundings, 0009 Color-coded soundings. 0010 Color-coded soundings. 0011 Color-coded soundings. 0012 Soundings collection sheet. 0013 Soundings collection sheet. 0014 Colorcoded select soundings. 0015 Color-coded select soundings. 0016 Color-coded select soundings. 0017 Color-coded select soundings. 0018 Color-coded select soundings. 0019 Contours. 0020 Contours. 0021 Contours. 0022 Colored province map, used in Treasures Exhibit – in Mylar.

FOLDER Barcode: n/a

0502N and 0503N.

0001 RC-13, leg 11 soundings.

FOLDER Barcode: n/a

0503N.

0001 Tracks. 0002 Color-coded tracks. 0003 Vema 15, soundings. 0004 Soundings. 0005 Soundings. 0006 Tracks on acetate. 0007 Soundings on acetate. 0008 Soundings. 0009 Soundings. 0010 Select soundings. 0011 Tracks and soundings. 0012 Color coded soundings. 0013 Color coded soundings. 0014 Color coded soundings. 0015 Color coded soundings. 0016 Color coded select soundings. 0017 Color coded select soundings. 0018 Contour map with water data. 0019 Select soundings on acetate. 0020 Select soundings on acetate, 0021 Select soundings on acetate, 0022 Colored province

map used in Treasures Exhibit – in Mylar.

FOLDER Barcode: n/a

0503N and 0603N.

0001 RC 13, leg 11, soundings. 0002 RC 13, leg 11, soundings.

FOLDER Barcode: n/a

0503N, 0504N, 0505N, and 0506N.

0001 North Atlantic soundings master worksheet.

FOLDER Barcode: n/a

0503N, 0504N, 0603N, and 0604N.

0001 KO's cruise II, computer plotted soundings.

FOLDER Barcode: n/a

0504N.

0001 V-16 soundings. 0002 Atlantis – 181, soundings. 0003 Gebco tracks. 0004 Gebco select soundings. 0005 Soundings. 0006 Soundings. 0007 Soundings. 0008 Soundings. 0009 Soundings. 0010 Color-coded soundings. 0011 Color-coded soundings. 0012 Color-coded select soundings. 0013 Color-coded select soundings. 0014 Color-coded select soundings. 0015 Soundings. 0016 Province data. 0017 Contour map. 0018 Contour Map. 0019 Soundings on acetate. 0020 Soundings on acetate. 0021 Select soundings on acetate. 0022 Soundings collection sheet used in Treasures Exhibit – in Mylar. 0023 Colored province map used in Treasures Exhibit – in Mylar. 0024 V-31 / 74 soundings. 0025 V-10 and theta I, track and soundings on linen.

FOLDER Barcode: 00275708554

0504N and 0604N.

0001 V-24 / 68. soundings.

FOLDER Barcode: 00275709566

0504S.

0001 Contour map. 0002 Color-coded select soundings. 0003 Color-coded select soundings. 0004 Soundings. 0005 Soundings and contours. 0006 Soundings and contours. 0007 Color-coded select soundings. 0008 V-31 / 74, select soundings.

FOLDER Barcode: 00275709578

 $0504S\ and\ 0505S.$

0001 V-31 / 74 soundings.

FOLDER Barcode: 00275708608

0505N.

0001 Soundings and contours. 0002 Gebco tracks. 0003 Gebco select soundings. 0004 Soundings. 0005 Soundings. 0006 Atlantis – 181, soundings. 0007 Soundings. 0008 Atlantis 151 and 160, select soundings. 0009 Color-coded soundings. 0010 Color-coded soundings. 0011 Select soundings. 0012 Soundings collection sheet. 0013 Select soundings. 0014 Soundings and province data. 0015 Soundings and province data. 0016 Soundings and province data. 0017 Soundings on acetate. 0018 Soundings on acetate. 0019 Tracks on acetate. 0020 Contour map. 0021 Contour map with earthquakes. 0022 Select soundings on acetate. 0023 Select soundings on acetate. 0024 V-31 / 74 soundings. 0025 V-10 and theta I, tracks and soundings on linen. 0026 Navigation sheet for 1956 theta cruise, on linen.

FOLDER Barcode: 00275708621

0505N and 0506N.

0001 Mid Atlantic Ridge profiles. 0002 Chain 21, soundings. 0003 Chain 21, soundings. 0004 Chain 21, soundings.

FOLDER Barcode: 0027570858A

0505N and 0605N.

0001 KO's Cruise I, color-coded computer soundings.

FOLDER Barcode: 00275709591

0505S.

0001 Bathymetric map. 0002 Contours. 0003 Soundings. 0004 Soundings. 0005 Color-coded soundings. 0006 Color-coded soundings. 0007 Soundings and contours. 0008 Soundings and contours. 0009 Contours. 0010 Contours on acetate. 0011 V-31/74,

soundings. 0012 V-31/74, soundings. 0013 V-31/74, select soundings.

FOLDER Barcode: 00275708645, 00275708633

0506N.

0001 Tracks 0002 Gebco tracks 0003 Tracks 0004 Tracks 0005 Soundings and province data.
 0006 Contour map. 0007 Soundings. 0008 Soundings. 0009 Soundings.
 0010 Soundings. 0011 Soundings. 0012 Select soundings. 0013 Soundings. 0014

Soundings. 0015 Soundings. 0016 Soundings. 0017 Select soundings. 0018 Select soundings. 0019 Contours. 0020 Contours. 0021 Contours. 0022 Province data and soundings 0023 Contour map. 0024 Select soundings on acetate. 0025 V-10, soundings.

FOLDER Barcode: 00275709669

0506S.

0001 Soundings and contours. 0002 Tracks and select soundings. 0003 Soundings and contours. 0004 Soundings and province data. 0005 Soundings and province data. 0006 Soundings. 0007 Tracks and select soundings on acetate. 0008 Province data on acetate. 0009 Contours on acetate.

FOLDER Barcode: 00275709670

0506S and 0507S.

0001 V-31 / 74, Soundings.

FOLDER Barcode: 00275708682

0507N.

0001 Select soundings with classification notation. 0002 V-27, soundings. 0003 Atlantis – 180, soundings. 0004 Atlantis – 180, soundings. 0005 Tracks. 0006 Tracks. 0007 Soundings. 0008 Soundings. 0009 Soundings. 0010 Select soundings. 0011 Omega soundings. 0012 Omega soundings. 0013 Soundings. 0014 Soundings. 0015 Select soundings. 0016 Select soundings. 0017 Soundings and contours. 0018 Select soundings. 0019 ATandT cable route, soundings. 0020 Tracks and contours. 0021 Soundings and contours. 0022 Select soundings and contours. 0023 Contour map. 0024 V-27 soundings. 0025 V-27 soundings.

FOLDER Barcode: 00275709717

0507S.

0001 Soundings. 0002 Soundings. 0003 Soundings. 0004 Select soundings. 0005 Province map data. 0006 Soundings and province map data. 0007 Soundings and contours. 0008 Soundings and contours. 0009 Soundings on acetate. 0010 Contours on acetate.

FOLDER Barcode: 00275644791, 0027564478A, 00275644778

0508N.

0001 Tracks. 0002 Soundings. 0003 Atlantis 157, soundings. 0004 Atlantis 157, soundings. 0005 Soundings. 0006 Color-coded soundings. 0007 Soundings and contours. 0008 Computer soundings. 0009 Double-scale soundings. 0010 Double-scale soundings. 0011 Select soundings collection sheet. 0012 Tracks. 0013 Soundings. 0014 Soundings. 0015 Soundings. 0016 ATandT cable route, soundings. 0017 ATandT cable route, soundings. 0018 Select soundings and contours. 0019 Select soundings and contours. 0020 Contours. 0021 Contour map.

FOLDER Barcode: 00275644754,

00275644808

0001 Atlantis – 157, soundings.

FOLDER Barcode: 00275644766

0508S.

0508N and 0509N.

0001 Color-coded soundings. 0002 Color-coded soundings. 0003 Color-coded soundings. 0004 Color-coded select soundings. 0005 Color-coded select soundings and province data. 0006 Select soundings and contours. 0007 Tracks, color-coded select soundings, on acetate. 0008 Contours on acetate. 0009 Soundings.

\sim			
Cin	nt	ดบ	ner

FOLDER Barcode:

0509N.

00275644742

0001 Tracks. 0002 Gebco tracks. 0003 Gebco soundings. 0004 Select soundings. 0005 Select soundings. 0006 Select soundings. 0007 Erikda dan 17, soundings. 0008 Soundings. 0009 Soundings. 0010 Soundings. 0011 Contours. 0012 Soundings and

contours. 0013 Contour map.

FOLDER Barcode: 00275644730, 00275644729

0509N and 0510N.

0001 USNS JM Gillis, soundings. 0002 USNS JM Gillis, soundings.

FOLDER Barcode: 00275644717

0509S.

0001 Color-coded select soundings. 0002 Color-coded soundings. 0003 Color-coded tracks and soundings. 0004 Soundings collection sheet. 0005 Color-coded select soundings. 0006 Soundings and contours. 0007 Color-coded tracks and soundings. 0008 Soundings and province data. 0009 Contours on acetate. 0010 Contours on

acetate. 0011 V-31 / 74, soundings.

FOLDER Barcode: 00275644705

0510N.

0001 Atlantis 157, color-coded soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Soundings. 0005 Color-coded soundings collection sheet with classification notation. 0006 Atlantis 157, soundings. 0007 Color-coded soundings collection sheet. 0008 Contour map.

FOLDER Barcode: 00275644699

0510N and 0610N.

0001 Erika dan 15, color-coded soundings.

FOLDER Barcode: 00275644687

0510S.

0001 Tracks. 0002 Soundings. 0003 Soundings. 0004 Soundings. 0005 Color-coded select soundings. 0006 Color-coded select soundings. 0007 Color-coded select soundings and contours. 0008 Select soundings and contours. 0009 Contours. 0010 Contours. 0011 Soundings and contours. 0012 Soundings and contours. 0013 Color-coded tracks and select soundings on acetate. 0014 Province data on acetate. 0015 Contours on acetate. 0016 V-31 /74 soundings.

FOLDER Barcode: 00275644663

0511N.

0001 Soundings. 0002 Select soundings. 0003 Color-coded soundings collection sheet. 0004 Soundings. 0005 Soundings. 0006 Soundings. 0007 Soundings collection sheet with classification notation.

FOLDER Barcode: 00275644651

0511S.

0001 Soundings. 0002 Color-coded soundings. 0003 Soundings. 0004 Color-coded select soundings, 0005 Color-coded select soundings, 0006 Contours, 0007 Select soundings. 0008 Province data on acetate. 0009 Province data on acetate. 0010 Color-coded tracks and select soundings on acetate.

FOLDER Barcode:

0027564464A

0512N.

0001 Soundings. 0002 Soundings. 0003 Soundings. 0004 Soundings and province data. 0005 Color-coded soundings. 0006 Soundings collection sheet with classification notation. 0007 Color-coded select soundings. 0008 Color-coded select soundings.

		_	
C_0	nte	.in	A 14

FOLDER Barcode:

0512S.

00275644638

0001 Color-coded soundings. 0002 Soundings and contours. 0003 Color-coded select soundings and contours. 0004 Color-coded select soundings. 0005 Color-coded select soundings. 0006 Color-coded tracks and select soundings. 0007 Soundings and contours. 0008 Select soundings on acetate. 0009 Province data on acetate.

FOLDER Barcode: 00275644626

0513S.

0001 Color-coded soundings. 0002 Color-coded soundings. 0003 Color-coded select soundings. 0004 Province data on acetate. 0005 Select soundings on acetate.

FOLDER Barcode: 00275644614

0602N.

0001 Tracks. 0002 Color-coded soundings. 0003 Color-coded soundings with classification notation. 0004 Color-coded soundings collection sheet. 0005 Atlantis-181 color-coded soundings. 0006 Soundings. 0007 Soundings. 0008 Soundings collection sheet. 0009 Coast-line sketch. 0010 Contours. 0011 Contour map. 0012 V-25 / 68, soundings.

FOLDER Barcode:

00275644584, 00275644596, 00275644572 0603N.

0001 Tracks. 0002 Soundings. 0003 Vema 15, soundings. 0004 Vema 15, soundings. 0005 Vema 15, soundings. 0006 Annotated track. 0007 Atlantis – 181, color-coded soundings. 0008 Color-coded soundings. 0009 Soundings. 0010 Color-coded select soundings. 0011 Soundings. 0012 Color-coded soundings collection sheet. 0013 Color-coded soundings collection sheet. 0014 Soundings. 0015 Soundings. 0016 Color-coded soundings. 0017 Soundings collection sheet. 0018 Soundings collection sheet. 0019 Soundings and province data. 0020 Soundings on acetate. 0021 Soundings on acetate. 0022 Soundings on acetate. 0023 Contour map. 0024 V-31/74, soundings.

FOLDER Barcode: 00275644602

0603N and 0703N.

0001 Robert Conrad, 13-10, soundings.

FOLDER Barcode: 00275644574, 00275644535

0604N.

0001 Tracks. 0002 Soundings. 0003 Color-coded select soundings. 0004 Vema-16 soundings. 0005 Soundings. 0006 Color-coded soundings. 0007 Computer soundings. 0008 Color-coded computer soundings. 0009 Soundings. 0010 Color-coded soundings. 0011 Color-coded soundings. 0012 Soundings. 0013 NAV OCEANO soundings. 0014 Track and contour map of Bermuda Fault Zone. 0015 Contour map. 0016 Contours on acetate. 0017 Select soundings and province data on acetate. 0018 V-31 soundings.

FOLDER Barcode: 00275644560

0604N and 0605N.

0604N and 0704N.

0001 KO Cruise 2, computer soundings.

FOLDER Barcode: 00275644559

0001 Double-scale soundings.

FOLDER Barcode: 00275644511,

0605N.

0027564450A, 00275644493

0001 Tracks. 0002 GEBCO tracks. 0003 GEBCO soundings. 0004 Annotated tracks. 0005 Soundings. 0006 Atlantis – 160, soundings. 0007 Atlantis – 181, soundings. 0008 Soundings. 0009 Atlantis – 160, soundings. 0010 Soundings. 0011 Soundings collection sheet. 0012 Soundings collection sheet. 0013 NAV OCEANO, soundings and contours. 0014 Soundings. 0015 Select soundings. 0016 Soundings. 0017 Soundings and province data. 0018 Soundings and province data. 0019 V-25 / 68, color-coded soundings. 0020 Soundings and province data. 0021 NAV OCEANO, contours on acetate. 0022 Contours. 0023 Contours with classification notation. 0024 Soundings. 0025 Contours map. 0026 Contours map. 0027 1956 theta track on linen. 0028 Vema 10 and theta-one, soundings on linen.

FOLDER Barcode: n/a

0605N, 0606N, 0705N, and 0706N.

0001 KO's cruise 2, computer soundings.

FOLDER Barcode: 0027564447A, 468, 00275644456

0606N.

0001 Soundings. 0002 Atlantis 150, 151, 153, and 160 – soundings. 0003 Soundings. 0004 Color-coded soundings. 0005 Soundings. 0006 Soundings. 0007 Soundings. 0008 Soundings. 0009 Atlantis 152 and 160, soundings and contours. 0010 Soundings. 0011 Soundings. 0012 Soundings. 0013 Soundings. 0014 Soundings. 0015 Soundings. 0016 Double-scale soundings. 0017 GEBCO tracks. 0018 GEBCO soundings. 0019 Tracks on acetate. 0020 Contours. 0021 Contours on acetate. 0022 Soundings on province data. 0023 Soundings and province data. 0024 Soundings and province data. 0025 Soundings and contours. 0026 Contours. 0027 Contour map with cores and camera stations. 0028 Vema 10, soundings on linen.

FOLDER Barcode: 00275644481

0606N and 0706N.

0001 OK's Cruise I, computer soundings.

FOLDER Barcode: 00275644444

0606S.

0001 Color-coded soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 Contours. 0006 Soundings and contours. 0007 Soundings.

FOLDER Barcode: 00275644432, 00275644420, 00275644419

0607N.

0001 Tracks. 0002 Tracks. 0003 Tracks. 0004 Select soundings. 0005 Select soundings.
0006 Select soundings. 0007 Select soundings. 0008 Omega soundings. 0009
Omega soundings. 0010 Select soundings. 0011 Select soundings and contours. 0012
Soundings collection sheet. 0013A Soundings. 0013B Soundings. 0014 Soundings and contours. 0015 Soundings. 0016 Soundings and contours. 0017 Soundings and contours. 0018 Select soundings. 0019 GEBCO soundings. 0020 ATandT cable route soundings. 0021 ATandT cable route soundings. 0022 Soundings collection sheet.
0023 Soundings collection sheet. 0024 Soundings collection sheet. 0025 Soundings and contours. 0026 Soundings and province data. 0027 Contours. 0028 Contour map.

FOLDER Barcode: 00275644389

0607N and 0608N.

0001 Omega soundings.

FOLDER Barcode: n/a 0607N and 0707N.

0001 Double scale soundings.

\sim				
C_{Λ}	ní	o i	n	er

FOLDER Barcode:

0607S.

00275644309

0001 V-31 / 74, soundings. 0002 V-31 / 74, soundings. 0003 V-31 / 74, soundings. 0004 Soundings. 0005 V-31 / 74, soundings. 0005 Soundings collection sheet. 0006 Colorcoded soundings collection sheet. 0007 Soundings collection sheet. 0008 Color-coded

select soundings. 0009 Soundings and province data.

FOLDER Barcode: 00275644377, 00275644365

0608N.

0001 Tracks. 0002 GEBCO tracks. 0003 GEBCO soundings. 0004 Atlantis-180, soundings. 0005 Soundings and contours. 0006 Soundings. 0007 Soundings and contours. 0008 Soundings. 0009 Soundings. 0010 Color-coded soundings. 0011 Soundings and contours. 0012 Soundings collection sheet. 0013 Geology and turbidity sketch. 0014 Cable routes and contours with classification notation. Includes narrative on Grand Banks quake data. 0015 Soundings and contours. 0016 Contours. 0017 Contours. 0018 Contour map. 0019 Contour map with classification notation.

FOLDER Barcode: 00275644353

0608S.

0001 Color-coded select soundings. 0002 Color-coded select soundings. 0003 Colorcoded soundings collection sheet. 0004 Soundings collection sheet. 0005 Soundings and province data. 0006 V-31/74, soundings.

FOLDER Barcode: 00275644341

0609N.

0001 GEBCO tracks. 0002 GEBCO soundings. 0003 Select soundings. 0004 Select soundings. 0005 Select soundings. 0006 Select soundings. 0007 Contours. 0008 Contour map.

FOLDER Barcode: 0027564433A

0609S.

0001 Soundings. 0002 Color-coded soundings. 0003 Soundings and contours. 0004 Colorcoded soundings and province data, 0005 Color-coded select soundings and contours. 0006 Color-coded select soundings. 0007 V-31/74, soundings.

FOLDER Barcode: 00275644328

0609S and 0610S.

0001 GEBCO tracks. 0002 V-31 / 74 soundings.

FOLDER Barcode: 00275644316

0610N.

0001 Annotated track. 0002 Soundings. 0003 Soundings. 0004 Color-coded soundings. 0005 Soundings collection sheet. 0006 Color-coded soundings collection sheet. 0007 Color-coded soundings collection sheet. 0008 Contour map. 0009 Contour map with core data.

FOLDER Barcode: 00275644304, 00275644298

0610S.

0001 Tracks. 0002 Select soundings on acetate. 0003 Soundings. 0004 Color-coded soundings. 0005 Color-coded soundings. 0006 Color-coded soundings. 0007 Soundings with contours. 0008 Contours. 0009 Tracks. 0010 Tracks. 0011 Contours

on acetate. 0012 Soundings and contours. 0013 Soundings and contours. 0014

Province data on acetate. 0015 Soundings and contours.

FOLDER Barcode: 00275644286

0611N.

0001 Color-coded soundings. 0002 Color-coded select soundings. 0003 Color-coded select soundings. 0004 Soundings. 0005 Color-coded soundings. 0006 Color-coded soundings. 0007 Color-coded soundings. $\sqrt{0008}$ Color-coded soundings collection

sheet. 0009 Soundings collection sheet.

FOLDER Barcode: 00275644274

0611S.

0001 Color-coded select soundings. 0002 Select soundings. 0003 Color-coded soundings. 0004 Color-coded select soundings. 0005 Tracks and select soundings on acetate. 0006 Soundings and province data. 0007 Province data. 0008 Color-coded soundings and

contours. 0009 Contours on acetate. 0010 Soundings and contours.

FOLDER Barcode: 00275644262

0611S and 0711S.

0001 Eltanin 9, soundings.

FOLDER Barcode: 00275644250

0612N.

0001 Soundings. 0002 Soundings. 0003 Select soundings with classification notation. 0004 Color-coded soundings classification sheet. 0005 Soundings collection sheet with classification notation. 0006 Soundings collection sheet with classification notation.

FOLDER Barcode: 00275644249

0612S.

0001 Vema – 15, soundings. 0002 Color-coded tracks and select soundings on acetate. 0003 Soundings and province data. 0004 Color-coded soundings and contours. 0005 Contours. 0006 Contours. 0007 Province data on acetate.

FOLDER Barcode: 00275644213

0613N.

0001 Color-coded soundings. 0002 Soundings collection sheet with classification notation. 0003 Color-coded soundings collection sheet with classification notation.

FOLDER Barcode: 00275644237

0613N and 0713N.

0001 Erkia dan 3, color-coded soundings.

FOLDER Barcode: 00275644225

0613S.

0001 Soundings. 0002 Color-coded soundings and province data. 0003 Color-coded select soundings collection sheet. 0004 Select soundings on acetate. 0005 Color-coded soundings and contours.

FOLDER Barcode: 00275644201

0615S.

0001 Soundings. 0002 Color-coded select soundings. 0003 Color-coded soundings. 0004 Select soundings and province data. 0005 Color-coded soundings and province data.

FOLDER Barcode: 00275644195

0702N.

0001 GEBCO tracks. 0002 GEBCO soundings.

FOLDER Barcode: 00275644183

0703N.

0001 Robert Conrad 13-10, soundings. 0002 Computer plotting soundings. 0003
Soundings. 0004 Soundings and contours. 0005 Soundings collection sheet. 0006
Annotated track and select soundings. 0007 Soundings collection sheet. 0008
Soundings collection sheet. 0019 Soundings collection sheet. 0010 Soundings collection sheet. 0011 Tracks and select soundings on acetate. 0012 Color-coded tracks

on acetate.

Container

Contents

FOLDER Barcode:

0703N and0803N.

00275644171

0001 Robert Conrad 13-10, soundings.

FOLDER Barcode: 0027564416A, 00275644158,

00275644146

0704N.

0001 Track. 0002 Soundings. 0003 Double scale soundings. 0004 Kane 9-J, soundings.
0005 Soundings. 0006 Annotated track and select soundings. 0007 Soundings. 0008
Soundings. 0009 GEBCO tracks. 0010 GEBCO tracks. 0011 GEBCO soundings.
0012 Soundings. 0013 Soundings. 0014 Color-coded soundings. 0015 Soundings.
0016 Soundings collection sheet. 0017 Soundings collection sheet. 0018 Soundings.
0019 Color-coded soundings collection sheet. 0020 Soundings. 0021 Soundings. 0022
Soundings. 0023 Soundings. 0024 Soundings. 0025 Soundings. 0026 Color-coded tracks on acetate. 0027 Hydrographer soundings. 0028 Soundings. 0029 Computer soundings.

FOLDER Barcode: 00275644134, 00275644122

0705N.

0001 Annotated tracks. 0002 Computer soundings. 0003 Atlantis soundings. 0004 Soundings. 0005 Soundings and province data. 0006 Annotated track and select soundings. 0007 Soundings collection sheet. 0008 Soundings. 0009 Soundings collection sheet. 0010 Soundings collection sheet. 0011 Soundings. 0012 Soundings. 0013 Soundings collection sheet. 0014 Soundings collection sheet. 0015 Soundings and contours. 0016 Soundings. 0017 Double-scale soundings, tracks, and contours.

FOLDER Barcode: 002756441100

0705N and 0805N.

0001 Cable route.

FOLDER Barcode: 00275644109, 00275644092

0706N.

0001 Soundings. 0002 V-25 / 68 soundings. 0003 Soundings. 0004 Annotated track and select soundings. 0005 Soundings. 0006 A-172, soundings. 0007 Soundings. 0008 Soundings collection sheet. 0009 Soundings collection sheet. 0010 Soundings collection sheet. 0011 Soundings. 0012 Select soundings. 0013 Select soundings. 0014 Soundings. 0015 Contours. 0016 Contours. 0017 Contour map. 0018 V-28 soundings. 0019 V-25/68 soundings. 0020 V-30 soundings. 0021 Vema –10 and theta I, soundings on linen.

FOLDER Barcode: 00275644080

0706N and 0707N.

0001 KO's Cruise 2, computer soundings. 0002 Vema 10, soundings on linen.

FOLDER Barcode: 00275644079,

00275644617, 00275644055 0707N.

0001 NE Sea mount chain, tracks on acetate. 0002 NE Sea mount chain, tracks on acetate. 0003 NAV OCEANO tracks. 0004 GEBCO tracks. 0005 GEBCO soundings. 0006 Soundings. 0007 Soundings. 0008 Soundings. 0009 Soundings collection sheet. 0010 Soundings collection sheet. 0011 Soundings collection sheet. 0012 Soundings collection sheet. 0013 Color-coded soundings. 0014 Color-coded soundings collection sheet. 0015 Soundings and contours. 0016 Contours. 0017 Contours. 0018 Contours.

0019 Contour map with classification notations. 0020 Double scale soundings. 0021

Double scale soundings. 0022 ATandT cable route soundings. 0023 ATandT cable

route soundings. 0024 KO's Cruise I, color-coded computer soundings.

FOLDER Barcode: 00275644031

0707N and 0708N.

0001 Omega Soundings. 0001 Omega Soundings.

FOLDER Barcode:

0707N and 0807N.

00275644018

0001 Double scale soundings.

FOLDER Barcode:

0707N, 0708N, 0807N, 0808N.

0027564402A

0001 KO's Cruise II, computer soundings.

FOLDER Barcode: 0027564402A

0707N, 0708N, 0807N, and 0808N.

0001 Omega and Loran A, soundings.

FOLDER Barcode:

0707N, 0807N, and 0808N.

0001 Vema 10, Soundings on linen.

00275644043 FOLDER Barcode:

0707S.

00275644006

0001 Soundings. 0002 Color-coded soundings. 0003 Color-coded soundings. 0004 Select

soundings.

FOLDER Barcode:

0708N.

00275643993

0001 NAV OCEANO, tracks. 0002 GEBCO, tracks. 0003 GEBCO soundings. 0004 Soundings. 0005 Soundings. 0006 Soundings. 0007 Soundings. 0008 Soundings

collection sheet, 0009 Contours.

FOLDER Barcode:

0708S.

00275643981

0001 Select soundings. 0002 Select soundings. 0003 Select soundings. 0004 Color-coded

select soundings.

FOLDER Barcode:

0027564397A

0709N.

0001 Select soundings. 0002 Select soundings collection sheet. 0001 Select soundings.

0002 Select soundings collection sheet.

FOLDER Barcode:

0709S.

00275643968

0001 Soundings. 0002 Soundings. 0003 Select soundings. 0004 Select soundings.

FOLDER Barcode:

0710N.

00275643956

0001 Select soundings.

FOLDER Barcode:

00275643944

0710S.

0001 Soundings. 0002 Tracks and select soundings. 0003 Tracks and select soundings. 0004 Tracks and select soundings. 0005 Color-coded tracks and select soundings.

0006 Contours. 0007 Contours.

FOLDER Barcode:

0710S and 0711S.

00275643932

0001 Color coded soundings.

Container

FOLDER Barcode:

0711S.

00275707661

0001 Soundings collection sheet. 0002 Soundings collection sheet. 0003 Color-coded soundings collection sheet. 0004 Color-coded select soundings. 0005 Soundings and contours. 0006 Color-coded tracks. 0007 Contours. 0008 Soundings and contours.

0009 V-31/74, soundings.

FOLDER Barcode: 00275643920

0712N.

0001 Select soundings. 0002 Soundings collection sheet.

FOLDER Barcode: 00275643919

0712S.

0001 Soundings. 0002 Color-coded soundings. 0003 Color-coded select soundings. 0004 Soundings and contours. 0005 Contours. 0006 Color-coded soundings and contours. 0007 Color-coded tracks and select soundings on acetate. 0008 Color-coded soundings

and province data. 0009 province data on acetate.

FOLDER Barcode: 00275643907

0713N.

0001 Color-coded soundings collection sheet.

FOLDER Barcode: 00275643890

0713S.

0001 Soundings. 0002 Soundings. 0003 Color-coded select soundings. 0004 Color-coded soundings. 0005 Color-coded soundings. 0006 Color-coded select soundings. 0007 Color-coded soundings and contours. 0008 Province data. 0009 Soundings and province data. 0010 Color-coded select soundings on acetate.

FOLDER Barcode: 00275643889

0802N and 0803N.

0001 Robert Conrad 13-10 soundings.

FOLDER Barcode: 00275643877

0803N.

0001 Robert Conrad 13-10, soundings. 0002 Robert Conrad 13-10, soundings. 0003 Robert Conrad 13-10, soundings. 0004 Robert Conrad 13-10, soundings. 0005 Robert Conrad 13-10, soundings.

FOLDER Barcode: 00275643865

0804N.

0001 Select soundings.

FOLDER Barcode: 00275643853, 00275643841

0805N.

0001 Soundings. 0002 Soundings. 0003 Soundings, collection sheet. 0004 Soundings. 0005 Soundings. 0006 Soundings. 0007 Loran soundings. 0008 Loran soundings. 0009 Loran soundings. 0010 Soundings collection sheet. 0011 Soundings collection sheet on acetate. 0012 Double scale soundings. 0013 Double scale soundings. 0014 Hydorgrapher soundings. 0015 V-28 soundings. 0016 Double scale, soundings.

FOLDER Barcode: 00275643828. 00275643816

0806N.

0001 Blake escarpment soundings. 0002 Loran A soundings. 0003 Color-coded soundings and contours. 0004 Negative print of soundings. 0005 Negative print of select soundings. 0006 Soundings. 0007 Soundings. 0008 Conrad I, double scale soundings. 0009 Loran A soundings. 0010 Select soundings. 0011 Select soundings. 0012 Color-coded soundings. 0013 Soundings. 0014 Soundings collection sheet, with classification notation. 0015 Soundings collection sheet, with classification notation.

0016 Soundings collection sheet, with classification notation. 0017 Soundings collection sheet, with classification notation. 0018 Contour map. 0019 V-28 soundings. 0020 V-30/22, soundings. 0021 V-10 and theta I, soundings on linen.

FOLDER Barcode: 0027564383A

0806N and 0807N.

0001 Select soundings.

FOLDER Barcode: 00275643804, 00275643798

0807N.

0001 Select soundings. 0002 ATandT cable route soundings. 0003 Color-coded soundings collection sheet. 0004 Soundings collection sheet. 0005 GEBCO tracks. 0006 GEBCO soundings. 0007 Select soundings. 0008 Cable data. 0009 Cable data. 0010 Double scale soundings. 0011 Contours. 0012 Tracks and contours. 0013 Contour map. 0014 Contour map with classification. 0015 Double scale soundings. 0016 ATandT cable route soundings. 0017 Select soundings. 0018 V-25/68 soundings. 0019 Vema 10 and theta I, soundings on linen.

FOLDER Barcode: 00275643786

0808N.

0001 Select soundings. 0002 Select soundings. 0003 Select soundings collection sheet.

FOLDER Barcode: 00275643762

3407S, 3408S, 3507S and 3508S.

0001 KO Cruise I, sheet 40 of 41. Also 41a and b. 3501N and 3502S.

FOLDER Barcode: 00275643750

0001 Color-coded soundings. KO Cruise I. Sheet 27 of 41.

FOLDER Barcode: 00275643725

3502S.

0001 Color-coded soundings. 0002 Color-coded soundings. 0003 Color-coded select soundings. 0004 Color-coded select soundings. 0005 Color-coded soundings and contours. 0006 Soundings and contours. 0007 V-27, soundings. 0008 V-27, soundings.

0009 V-27, color-coded soundings. 0010 V-29 / 22, soundings.

FOLDER Barcode: 00275643749

3502S and 3602S.

0001 V-29 / 72 Soundings. 0001 Color-coded soundings. OK Cruise I. Sheet 38 of 41.

FOLDER Barcode: 00275643713

3503S.

0001 Soundings. 0002 V-29 / 72 soundings. 0003 V-29 / 72 soundings.

FOLDER Barcode: 00275643701

3503S and 3504S.

0001 V-29 / 72, soundings.

FOLDER Barcode: 00275643701

3504S.

0001 Contours. 0002 Color-coded soundings. 0003 Color-coded soundings. 0004 Soundings. 0005 Color-coded select soundings. 0006 Color-coded select soundings. 0007 Color-coded soundings. 0008 Soundings and contours. 0009 Select soundings. 0010 Soundings and contours. 0011 Soundings and province data. 0012 Contours.

0013 Color-coded tracks and contours.

FOLDER Barcode: 00275643671

3505S.

0001 Select soundings and contours. 0002 KO's cruise one and soundings. 0003 Soundings. 0004 Select soundings. 0005 Color-coded soundings. 0006 Color-coded

soundings. 0007 Color-coded select soundings. 0008 KO's cruise I, computer soundings. 0009 Color-coded soundings. 0010 Soundings and contours. 0011 Contours. 0012 Soundings and contours.

FOLDER Barcode: 0027564366A

3505S and 3506S.

0001 Negative print or select soundings.

FOLDER Barcode: 00275643658, 00275643646

3506S.

0001 V-24, soundings. 0002A V-27, soundings. 0002B V-27, soundings. 0002C V-27, color-coded soundings. 0003 V-16, soundings. 0004 V-27, soundings. 0005 V-20, select soundings. 0006 Annotated tracks and select soundings. 0007 V-19, Annotated tracks and select soundings. 0008 Soundings collection sheet. 0009 V-27, soundings. 0010 V-27, soundings. 0011 V-24, select soundings. 0012 V-29, soundings. 0013 V-29, soundings. 0014 V-29 / 06, soundings. 0015 Robert Conrad 17-05. 0016 Soundings with squirrel sketch. 0017 V-29, soundings.

FOLDER Barcode: 00275643634

3506S and 3507S.

 $0001\ V\text{-}24,$ soundings. $0002\ V\text{-}29\ /\ 72,$ soundings. $0001\ V\text{-}24,$ soundings. $0002\ V\text{-}29\ /\ 72,$ soundings.

FOLDER Barcode: 00275643622, 00275643610

3507S.

0001 Color-coded tracks and select soundings. 0002 Chain 115, computer soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 Soundings. 0006 Annotated tracks and select soundings. 0007 Tracks and color coded soundings. 0008 Color-coded select soundings. 0009 Soundings and contours. 0010 Soundings and contours. 0011 Color-coded soundings and province data. 0012 Select soundings and province data. 0013 Contours and province data on acetate. 0014 Contours and province data on acetate. 0015 Contours and province data on acetate. 0016 V-29 / 72, soundings.

FOLDER Barcode: 00275643609

3507S and 3508S.

0001 Chain 115, color-coded soundings. 0002 V-29 / 72 soundings.

FOLDER Barcode: 00275643580, 00275643579

3508S.

0001 Color-coded soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 Color-coded soundings. 0006 Contours. 0007 Tracks and contours. 0008 Color-coded tracks and select soundings. 0009 Province data on acetate. 0010 Province data on acetate. 0011 V-29 / 72, soundings. 0012 Soundings. KO Cruise I, sheet 41a of 41. 0013 Soundings. KO Cruise I, sheet 41b of 41.

FOLDER Barcode: 00275643567

3508S and 3509S.

0001 Chain 115, computer soundings. 0002 V-29 / 72 soundings. 0003 V-29 / 72

soundings and province data.

FOLDER Barcode: 00275643592

3508S and 3608S.

0001 Chain 115, color-coded soundings. 0002 Soundings. KO Cruise I, sheet 36 of 41.

Container	Contents
FOLDER Barcode: 00275643543, 00275643531	3509S.
	0001 Soundings. 0002 Color-coded soundings. 0003 Color-coded soundings. 0004 Select soundings and contours. 0005 Select soundings and contours. 0006 Soundings and contours. 0007 Contours on acetate. 0008 Select soundings on acetate. 0019 Select soundings on acetate. 0010 Province data on acetate. 0011 Province data. 0012 Color coded soundings.
FOLDER Barcode: 0027564352A	3509S and 3510S.
	0001 Vema – 29 – 5, soundings.
FOLDER Barcode: 00275643555	3509S and 3609S.
	0001 Chain 115, computer soundings. 0002 Chain 115, color-coded computer soundings.
FOLDER Barcode: 00275643518, 00275643506	3510S.
	0001 Soundings. 0002 Color-coded soundings. 0003 Color-coded soundings. 0004 Color coded soundings. 0005 Color-coded select soundings. 0006 Contours and earthquake 0007 Soundings. 0008 Select soundings and earthquakes on acetate. 0009 Contours. 0010 Province data on acetate. 0011 Province data on acetate.
FOLDER Barcode: 0027564349A	3511S.
	0001 Color-coded select soundings. 0002 Color-coded select soundings. 0003 Select soundings. 0004A Select soundings on acetate. 0004B Select soundings on acetate. 0004C Province data on acetate. 0005 Contours.
FOLDER Barcode: 00275643488	3512S.
	0001 Tracks and select soundings. 0002 Tracks and select soundings. 0003 Contours.
FOLDER Barcode: 00275643476	3513S.
	0001 Track.
FOLDER Barcode: 00275643464	3601N.
	0001 Soundings. 0002 Color-coded soundings. 0003 Color-coded soundings. 0004 Contours. 0005 Contours on acetate. 0006 V-27, color-coded soundings. 0007 V-27,

soundings. 0008 Soundings on acetate. 0009 V-29 / 72, soundings.

3601N and 3602N. **FOLDER** Barcode: 00275643452

> 0001 Contours. 3601N and 3602S.

FOLDER Barcode: 00275643440

0001 V-29 / 72 soundings.

FOLDER Barcode: 3602N. 00275643439

> 0001 Color-coded tracks. 0002 Color-coded tracks on acetate. 0003 Soundings. 0004 Color-coded soundings. 0005 Soundings and contours. 0006 Contours. 0007 Soundings on acetate. 0008 V-29 / 72, soundings.

\sim			
Cin	nt	ดบ	ner

FOLDER Barcode:

3602S.

00275643427

0001 Soundings. 0002 Color-coded soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 Color-coded soundings and contours. 0006 Soundings and contours. 0007 Soundings on acetate. 0008 Contours on acetate. 0009 V-27. soundings. 0010 V-29 / 72, soundings. 0011 V-29 / 06, track.

FOLDER Barcode: 00275643415

3603S.

0001 Color-coded soundings. 0002 Color-coded soundings. 0003 Color-coded soundings. 0004 Soundings. 0005 Soundings and contours. 0006 Contours. 0007 Contours. 0008 Color-coded soundings and contours. 0009 Soundings on acetate with classification

notation.

FOLDER Barcode:

00275643403, 00275643397, 00275643385

3604S.

0001 Select soundings. 0002 Soundings. 0003 Soundings. 0004 Soundings. 0005 Soundings. 0006 Color-coded soundings. 0007 Color-coded soundings. 0008 Colorcoded soundings and province data. 0009 Contours. 0010 Contours and province data. 0011 Soundings contours and province data. 0012 Select soundings and contours. 0013 Soundings and contours, 0014 Color-coded select soundings and contours, 0015 Soundings and acetate. 0016 V-27, color-coded soundings. 0017 V-27, soundings.

0018 V-29 / 22, soundings. 0018 V-29 / 06, track.

FOLDER Barcode: 00275643373

3604S and 3605S.

0001 KO's cruise I, color-coded computer soundings.

FOLDER Barcode: 00275643361. 0027564335a

3605S.

0001 Soundings, 0002 Color-coded soundings, 0003 Soundings, 0004 Color-coded soundings. 0005 Color-coded soundings. 0006 Tracks and select soundings. 0007 Color-coded select soundings. 0008 Color-coded select soundings. 0009 Soundings and province data. 0010 Select soundings and contours. 0011 Contours. 0012 Soundings and contours. 0013 Color-coded tracks and contours on acetate. 0014 V-27, soundings. 0015 V-29 / 72, soundings. 0016 V-29 / 72, soundings.

FOLDER Barcode:

3605S and 3606S.

00275643348

0001 V-29 / 72, soundings.

FOLDER Barcode: 00275643336.

3606S.

00275643324

0001 Soundings, 0002 Soundings, 0003 Soundings, 0004 Color-coded soundings, 0005 Color-coded soundings. 0006 Color-coded soundings. 0007 Color-coded select soundings. 0008 Tracks and select soundings. 0009 Soundings and contours. 0010 Contours. 0011 Contours. 0012 Soundings and province data. 0013 Tracks, contours, and province data on acetate. 0014 V-27, soundings. 0015 V-27, soundings.

FOLDER Barcode:

00275643312, 00275643300

3607S.

0001 Soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Tracks. 0005 Select soundings. 0006 Soundings and province data. 0007 Soundings and contours. 0008

Select soundings and contours. 0009 Color-coded tracks and select soundings on

acetate. 0010 Color-coded tracks and contours on acetate.

FOLDER Barcode:

3607S and 3608S.

00275643269

0001 Province data on acetate.

FOLDER Barcode: 00275643282,

00275643282,

3608S.

0001 Color-coded tracks and select soundings. 0002 Color-coded soundings. 0003 Color-coded soundings. 0004 Soundings. 0005 Color-coded soundings. 0006 Color-coded soundings and contours. 0007 Province data. 0008 Color-coded soundings and province data. 0009 Soundings and contours. 0010 Province data on acetate. 0011 Color-coded tracks and select soundings on acetate. 0012 V-25 / 5, soundings.

FOLDER Barcode: 00275643269

3608S and 3609S.

0001 V-29 / 72, color-coded soundings.

FOLDER Barcode: 00275643257

3609S.

0001 Computer soundings. 0002 Soundings. 0003 Color-coded soundings. 0004 Color-coded soundings. 0005 Color-coded soundings and contours. 0006 Contours. 0007 Soundings and contours. 0008 Soundings and contours. 0009 Color-coded tracks and select soundings on acetate. 0010 Province data on acetate. 0011 Contours on acetate.

0012 Province data on acetate.

FOLDER Barcode: 00275643233

3610S.

0001 Tracks. 0002 Color-coded soundings. 0003 Color-coded soundings. 0004 Soundings and contours. 0005 Color-coded tracks and select soundings on acetate. 0006 Province

data on acetate. 0007 Province data on acetate.

FOLDER Barcode: 00275643221

3610S and 3611S.

0001 Province data on acetate.

FOLDER Barcode: 0027564321A

3611S.

0001 Color-coded select soundings. 0002 Color-coded soundings. 0003 Color-coded select soundings. 0004 Tracks and soundings. 0005 Contours. 0006 Select soundings and contours. 0007 Province data on acetate. 0008 Province data on acetate. 0009 Province data on acetate. 0010 Province data on acetate.

FOLDER Barcode: 00275643208

3612N.

0001 Select soundings.

FOLDER Barcode: 00275643191, 00275643178

3612S and 3613S.

0001 Tracks and select soundings. 0002 Select soundings. 0003 Contours.

FOLDER Barcode: 0027564318A

3613N.

 $0001 \; Select \; soundings. \; 0002 \; Soundings. \; 0003 \; Soundings. \; 0004 \; Select \; soundings$

collection sheet. 0005 Select soundings.

FOLDER Barcode:

6030N - Bermuda.

00275643166

0001 Soundings.

Container	Contents
FOLDER Barcode: 00275643154	7023N-7.
	0001 Soundings. 0002 Soundings.
FOLDER Barcode: 00275643142	7027N-8 Bermuda.
	0001 Soundings. 0002 Soundings. 0003 Soundings.
FOLDER Barcode: 00275643130	7030N-9.
	0001 Soundings.
FOLDER Barcode: 00275643129	7034N-10 Bermuda.
	0001 Soundings.
Holding: 17674667	Group 79 - Atlantic Ocean Bathymetry.
	122 items.
FOLDER Barcode: 00275643117	0001 Bathymetric Map of Northwestern North Atlantic.
	a. Positive print. b. From 40° to 60° North and 20° to 80° West. Shows surveyed and unsurveyed portions of Mid-ocean canyon and cable breaks. Simplified from Smith, Soule, and Mosby, 1937. Used in Special Paper 65.
FOLDER Barcode: 00275643117	0002 Bathymetric Chart of the Georgia Basin and Environs.
002/304311/	a. Negative transparency. b. From 46° to 55° South and 15° to 45° West. By John LaBrecque. Scale: 1:5,000,000.
FOLDER Barcode: 00275643117	0003 Bathymetric Chart of the Georgia Basin and Environs.
	a. Positive transparency. b. From 46° to 55° South and 15° to 45° West. By John LaBrecque. Scale: 1:5,000,000.
FOLDER Barcode: 00275643117	0004 Bathymetric Chart of the Georgia Basin and Environs.
	a. Positive print. b. From 46° to 55° South and 15° to 45° West. By John LaBrecque. Scale: 1:5,000,000.
FOLDER Barcode: 00275643117	0005 Bathymetric Sketch of the Western North Atlantic Ocean.
	a. Linen. b. From 20° to 50° North and 30° to 80° West. Adopted from Tolstoy (1951) and H.O. Charts 0955 and 5487.
FOLDER Barcode: 00275643117	0006 Bathymetric Sketch of the Western North Atlantic Ocean.
	a. Positive print. b. From 20° to 50° North and 30° to 80° West. Adopted from Tolstoy (1951) and H.O. Charts 0955 and 5487. Includes a Fathoms/Nautical miles graph.
FOLDER Barcode: 00275643117	0006 Bathymetric Sketch of the Western North Atlantic Ocean.
	a. Positive print. b. From 20° to 50° North and 30° to 80° West. Adopted from Tolstoy (1951) and H.O. Charts 0955 and 5487. Includes a Fathoms/Nautical miles graph.
FOLDER Barcode: 00275643117	0007A Bathymetric Chart of the Argentine Basin - The Rio Grande Rise, Malvinas Plateau, Scotia Arc, and Scotia Sea.
	N

a. Negative transparency. b. From 27° to 40° South and 30° to 75° West. By Alberto G.

Lonardi and Maurice Ewing.

O	4 - 5		
Con	TOI	me	· ·

FOLDER Barcode: 00275643117	0008 Bathymetric Chart of the Argentine Basin - The Rio Grande Rise, Malvinas Plateau, Scotia Arc, and Scotia Sea.
	a. Ozalid. b. From 27° to 40° South and 30° to 75° West. By Alberto G. Lonardi and Maurice Ewing.
FOLDER Barcode: 00275643117	0009A Bathymetry of the North Atlantic off Northwest Africa.
	a. Negative transparency. b. From 4° to 22° North and 10° to 30° West. Contours by Robert D. Jacobi, scale: 1:5,000,000.
FOLDER Barcode: 00275643117	0009A Bathymetry of the North Atlantic off Northwest Africa.
	a. Ozalid paper. b. From 4° to 22° North and 10° to 30° West. Contours by Robert D. Jacobi, scale: 1:5,000,000.
FOLDER Barcode: 00275643117	0010 Bathymetric Sketch Map of the Northwest Atlantic Mid-Ocean Canyon and Vicinity.
	a. Negative transparency. b. From 40° to 70° North and 40° to 70° West. Heezen, et. al., Figure 2.
FOLDER Barcode: 00275643117	0011A Bathymetry of the Northeast Atlantic Mid-Atlantic Ridge to Southwest Europe.
	a. Negative transparency. b. From 32° to 50° North and 0° to 31° West. By Laughton, Roberts, and Graves, Institute of Oceanographic Sciences, United Kingdom. Scale: 1:2,400,000. Sheet 3.
FOLDER Barcode: 00275643117	0011B Bathymetry of the Northeast Atlantic Mid-Atlantic Ridge to Southwest Europe.
	a. Positive transparency. b. From 32° to 50° North and 0° to 31° West. By Laughton, Roberts, and Graves, Institute of Oceanographic Sciences, United Kingdom. Scale: 1:2,400,000. Sheet 3.
FOLDER Barcode: 00275643117	0012 Bathymetry of the Northeast Atlantic Mid-Atlantic Ridge to Southwest Europe.
	a. Negative transparency. b. From 32° to 50° North and 0° to 31° West. By Laughton, Roberts, and Graves, Institute of Oceanographic Sciences, United Kingdom. Scale: 1:2,400,000. Sheet 3. Enlargement of 0010.
FOLDER Barcode: 00275643117	0013 Bathymetry of the North Atlantic].
	a. Negative print. b. From 55° to 67° North and 21° to 53° West. Covers Mid-Atlantic Ridge and Denmark Strait. Part of the general base map series.
FOLDER Barcode: 00275643117	0014 Bathymetric Sketch Map of the North Atlantic Ocean Between Lat. 45° N. and 23° N.
	a. Paper. b. From 23° to 45° North and 5° to 82° West. By Tolstoy, Plate 1. Also includes Plate 2 which is Distribution of the Major Submarine Plains in the Same Area and Sounding Lines Used in the Drafting of Plate 1. Published in the Bulletin of the Geologic Society of America, Volume 62,1951.
FOLDER Barcode: 00275643117	0015 A Bathymetric Chart of Modern Congo Submarine Canyon and B Paleobathymetric Chart of the Late Wisconsin Mississippi Submarine Canyon at 300 Foot Stage.
	a. Tracing paper. b. Pencil sketch of A and B.
FOLDER Barcode: 00275643117	0016 Southeast Atlantic and Southwest Indian Oceans.
	a. Positive transparency. b. From 0° to 60° South and 75° East to 30° West. By Susan M.L.

Putter. Chart 125A Bathymetry, first edition, June 1974.

Container	Contents
FOLDER Barcode: 00275073105	0017 Bathymetry of the Continental Margin of Brazil.
	a. Frosted acetate. b. From 10° North to 36° South and 30° to 60° West. By Steve Connar and Richard Moody, 1975.
FOLDER Barcode: 00275073105	0018 Original Drawing for Bathymetric Sketch Map of the Atlantis Seamount.
	a. Linen. b. From 33° 35' to 34° 27' North and 29° 43' to 31° 04' West. By Bruce Heezen. This was submitted to Harry Hess who refused to publish it.
FOLDER Barcode: 00275073105	0019 Seamount Contour].
,	a. Tracing paper. b. At 34° 50' North and 32° 40' West. Station 14, August 1947.
FOLDER Barcode: 00275073105	0020 Seamount Contour].
	a. Graph paper. b. At 34° 50' North and 32° 40' West. 15-16 August 1947.
FOLDER Barcode: 00275073105	0021 Bathymetry off Southeast Coast of United States].
	a. Frosted acetate. b. From 20° to 40° North and 60° to 80° West. Some color-coding.
FOLDER Barcode: 00275073105	0022 Punta Hermosa to Boca de Rio Viejo.
	a. Positive print. b. From 10° 55' to 11° 14' North and 74° 44' to 75° 05' West. Columbia, South America. Sheet No.8, 1935.
FOLDER Barcode: 00275073105	0023 Contours for Science Magazine Article].
	a. Tracing paper. b. From 34° to 38° North and 62° to 69° West. By Pratt of Woods Hole for Science article, Volume 148, Number 3677, 18 June 1965.
FOLDER Barcode: 00275073105	0024 Bathymetry].
	a. Positive print. b. From 23° to 35° North and 68° to 76° West. By Heezen.
FOLDER Barcode: 00275073099	0025 Seamounts].
	a. Negative print. b. Seven diagrams.
FOLDER Barcode: 00275073099	0026 Seamounts].
	a. Negative print. b. Seven diagrams. Enlargement of 0025.
FOLDER Barcode:	0027 Bathymetry].

00275073099

a. Negative print. b. Near Cabo Yubi and Fuerteventura.

FOLDER Barcode: 00275073099

0028 Bathymetric Sketch Map of the Eastern North Atlantic Ocean after Tolstoy 1951.

a. Linen. b. From 25° to 45° North and 5° to 35° West. Data from Atlantis 150, 152 and 180 and Vema 4.

FOLDER Barcode: 00275073099

0029 Bathymetry].

a. Frosted acetate. b. From 19° to 20° North and 40° to 50° West. Data from Atlantis, Crawford and Vema.

FOLDER Barcode: 00275073099

0030 Bathymetry].

a. Frosted acetate. b. From 0° to 10° South and 30° to 40° West.

Container	Contents
FOLDER Barcode: 00275073099	0031 Extremes in Elevation Along Walfish Ridge.
	a. Frosted acetate. b. From 20° to 40° South and 10° East to 10° West.
FOLDER Barcode: 00275073099	0032 Atlantis 173 Seamount Data.
	a. Tracing paper. b. From 39° 50' to 40° 30'North. Plot of topo and boat tracks for SS #3, 11 August 1951. Seamount contours by J. Northrup.
FOLDER Barcode: 00275073099	0033 German Bathymetry].
	a. Film negative. b. From 1° North to 3° South and 18° to 24° West. Covers 0301E. From von F.S. Meteor, 1965.
FOLDER Barcode: 00275073099	0034 Equatorial Contours by the Germans.
	a. Paper. b. From 1° North to 3° South and 18° to 24° West. Covers 0301 and 0201E. Hand colored print of 0033.
FOLDER Barcode: 00275073099	0035 Typography off the East Coast of the United States].
	a. Linen. b. From 20° to 40° North and 60° to 80° West. Contours in fathoms from Tolstoy and Heezen. Figure 2, 1954.
FOLDER Barcode: 00275073099	0036 North Atlantic Finished Contours of the International Seamount.
	a. Tracing paper. b. From 15° to 40° North and 21° 20' to 22° West. Excellent detailed bottom photo descriptions and core samples. 1968.
FOLDER Barcode: 00275073099	0037 Correction Overlay for Contour Sheet 30°.
	a. Tracing paper. b. From 46° to 47° North and 26° to 27° West.
FOLDER Barcode: 00275073099	0038 {Typography}.
	a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00275073087	0039 {South Atlantic Contours}.
	 a. Film negative. b. Covers area near 0108S, 0307S and 0608S. Composite of many negative segments.
FOLDER Barcode: 00275073087	0040 Sediment Isopach Map of Atlantic Sediments.
	a. Film negative. b. From 60° North to 55° South and 0° to 90° West. Figure 6.
FOLDER Barcode: 00275073087	0041 Contoured Position Plotting Sheet.
	a. Ozalid. b. From 17° to 23° North and 20° to 30° West. Vicinity of Cape Verde Islands. BC0304N.

FOLDER Barcode: 0042 Typography off the Coast of Africa]. 00275073087

a. Paper. b. From 4° to 9° South and 10° to 14° East. Covers 3502S. Soundings in fathoms.

FOLDER Barcode: 0043 Typography off the African Coast. 00275073087

a. Frosted acetate. b. From 3° to 7° North and 0° to 10° East.

0044 South Atlantic GEBCO Colored Contours. FOLDER Barcode: 00275073087

a. Frosted acetate. b. Hand colored in province map colors.

Container
FOLDER B
002750730

FOLDER Barcode: 00275073075	0045 Bathymetric Chart of the Georgia Basin and Environs.
	a. Paper. b. From 45° to 55° South and 15° to 45° West. By John LaBrecque, 1976. Historic document.
FOLDER Barcode: 00275073075	0046 North Atlantic Bathymetry.
	a. Ozalid. b. From 40° to 72° North and 20° East to 90° West. Includes a small paper overlay. Scale: 1:10,000,000. Draft.
FOLDER Barcode: 00275073075	0047 Block Contours].
	a. Tracing paper. b. From 19° to 22° North and 66° to 71° West. BCH, version #2, 25 July 1958.
FOLDER Barcode: 00275073075	0048 Block Contours].
	a. Tracing paper. b. From 19° to 22° North and 26° to 31° West. BCH, version #3, 31 July 1958.
FOLDER Barcode: 00275073075	0049 Typography].
	a. Tracing paper. b. From 18° to 22° North and 66° to 70° West. Data at 200 fathom intervals. Index contours in red.
FOLDER Barcode: 00275073063	0050 Atlantic Stations Vessels and Depths.
	a. Positive print. b. From 30' South to 30' North and 18° to 19° 15' West. Shows data from 8 Vessels.
FOLDER Barcode: 00275073063	0051 Bathymetric Chart of South African Ocean Areas.
	 a. Positive transparency. b. From 10° West to 55° East and 20° to 49° South. Includes bathymetric 6 profiles.
FOLDER Barcode: 00275073063	0052 Bathymetric Chart on a Conic Projection around Iceland.
	a. Positive print. b. From 55° to 70° North and 45° West to 15° East. May 1st 1962.
FOLDER Barcode: 00275073063	0053 The Mid-Atlantic Ridge Southwest of the Azores.
	a. Linen. b. From 27° to 38° North and 24° to 70° West. From the Atlantis cruise, summer 1947.
FOLDER Barcode: 00275073063	0054 North Atlantic Bathymetric Chart, Bermuda to New Foundland combined with English Channel to Canary Islands.
	a. Frosted acetate. b. From 28° to 51° North and 7° East to 81° West. From the Atlantis cruise, summer 1947. Classification notations.
FOLDER Barcode: 00275073063	0055 North Atlantic Bathymetric Chart Labrador to Iceland combined with Iceland to the North Sea.
	a. Frosted acetate. b. From 52° to 67° North and 15° East to 65° West. Classification notations. Includes multiple tracks across the Mid-Atlantic Ridge.
FOLDER Barcode: 00275073063	0056 Central Atlantic Bathymetry.
	a. Ozalid paper. b. From 0° to 20° North and 0° East to 65° West. A Monaco Sheet.
FOLDER Barcode: 00275073063	0057 Central Atlantic Bathymetry.
	a. Ozalid paper b. From 0° to 20° North and 0° East to 65° West. A Monaco Sheet. Included contours.

Container	Contents
FOLDER Barcode: 00275073063	0058 Central Atlantic Bathymetry.
	a. Ozalid paper b. From 0° to 20° North and 0° East to 65° West. A Monaco Sheet. Included contours and some color-coding.
FOLDER Barcode: 00275073063	0059 Central Atlantic Bathymetry.
	 a. Ozalid paper b. From 0° to 20° North and 0° East to 65° West. A Monaco Sheet. Included contours and some color-coding.
FOLDER Barcode: 00275073063	0060 Central Atlantic Bathymetry.
	 a. Ozalid paper b. From 0° to 20° North and 0° East to 65° West. A Monaco Sheet. Included contours and some color-coding (about one-third).
FOLDER Barcode: 00275073051	0061 Central Atlantic Bathymetry.
	 a. Ozalid paper b. From 0° to 20° North and 0° East to 65° West. A Monaco Sheet. Included contours and some color-coding (about one-third).
FOLDER Barcode: 00275073051	0062 Central Atlantic Bathymetry.
	 a. Ozalid paper b. From 0° to 20° North and 0° East to 65° West. A Monaco Sheet. Included contours and some color-coding (about one-third).
FOLDER Barcode: 00275073051	0063 Central Atlantic Bathymetry.
	 a. Ozalid paper b. From 0° to 20° North and 0° East to 65° West. A Monaco Sheet. Included contours and some color-coding (about one-half).
FOLDER Barcode: 00275073051	0064 Bathymetric Chart of the Scotia Sea.
	a. Paper b. From 48° to 65° South and 20° to 70° West. Fully color-coded by Bill Glas and Bruce Heezen.
FOLDER Barcode: 00275073051	0065 Reverse Positive of Canyons off NE Unites States.
	a. Tracing paper. b. From 39° 50' to 40° 40' North and 67° 30' to 69° West. Historic document from the US Coast and Geodetic Survey.
FOLDER Barcode: 00275073051	0066 Draft North Atlantic Bathymetry.
movemen D 1	a. Ozalid paper. b. From 0° to 50° North and 20° to 90° West.

FOLDER Barcode: 00275073051

 $0067\ Bathymetry$ of the Guinea Fracture Zone off West Africa.

a. Ozalid paper. b. From 6° to 11° North and 13° to 22° West. March 1964. Survey of the R.D Trident.

FOLDER Barcode: 00275073051

0068 Bathymetry of the Guinea Fracture Zone off West Africa.

a. Ozalid paper. b. From 6° to 11° North and 13° to 22° West. March 1964. Includes sketches and drawings.

FOLDER Barcode: 00275073051

FOLDER Barcode: 00275073051

0069 Preliminary Contours of the South Atlantic.

a. Ozalid paper. b. From 5° to 24° South and 30° East to 30° West. Includes tracks. 0070 Bathymetry of the South Atlantic.

a. Frosted acetate. b. From 30° to 50° South and 0° to 70° West.

Container	Contents
FOLDER Barcode: 0027507304A	0071 Complex Basin Structure off the East Coast of Argentina.
	a. Paper. b. From 35° to 55° South and 45° to 70° West. Figure 17, from Ludiwg, Ewing and Ewing.
FOLDER Barcode: 0027507304A	0072 Complex Basin Structure off the East Coast of Argentina.
	a. Negative transparency. b. From 35° to 55° South and 45° to 70° West. Figure 17, from Ludiwg, Ewing, and Ewing.
FOLDER Barcode: 0027507304A	0073 Bathymetry in the Vicinity of Iceland.
	a. Positive transparency. b. From 65° to 80° North and 20° East to 20° West.
FOLDER Barcode: 0027507304A	0074 N.Atlantic GEBCO Sheet A-I.
	a. Negative print. b. 10° to 20° West. Negative of the third edition, 1935.
FOLDER Barcode: 0027507304A	0075 Alvin Dives 676-680.
	a. Negative print. b. From 38°30' to 38°31' North and 72°09' to 72° West. Radioactive waste dump – site survey for the US EPA. 29 July – 3 August 1976.
FOLDER Barcode: 0027507304A	0076 Domshaf Abyssal Plain Bathymetry.
	a. Negative print. b. From 68° to 71° North and 8° East to 4° West.
FOLDER Barcode: 0027507304A	0077 Iceland Area Bathymetry.
	a. Positive transparency. b. From 56° to 66° North and 4° East to 28° West.
FOLDER Barcode: 0027507304A	0078 Iceland Area Bathymetry.
	a. Positive print. b. From 56° to 66° North and 4° East to 28° West.
FOLDER Barcode: 0027507304A	0079 New England Seamount Chain.
	a. Ozalid paper. b. From 33° to 45° North and 55° to 68° West. Data from the USS Sheldrake.
FOLDER Barcode: 0027507304A	0080 New England Seamount Chain.
	a. Positive print. b. From 33° to 45° North and 55° to 68° West. Data from the USS Sheldrake. At Monaco scale.
FOLDER Barcode: 0027507304A	0081 New England Seamount Chain.
	a. Negative print. b. From 33° to 45° North and 55° to 68° West. Data from the USS Sheldrake. At Blue map scale. June through August 1962.
FOLDER Barcode: 0027507304A	0082 New England Seamount Chain.

a. Positive print. b. From 33° to 45° North and 55° to 68° West. Data from the USS Sheldrake. At Blue map scale. June through August 1962.

0083 Contours of Greenland Sea Area.

a. Ozalid paper. b. From 71 $^{\circ}$ to 74 $^{\circ}$ North and 10 $^{\circ}$ East to 2 $^{\circ}$ West.

0084 Radar Buoy Survey #2. FOLDER Barcode: 0027507304A

a. Positive print. b. From 26°05 to 26°10 North and 43° 35 to 43° 45' West. Plate #1.

FOLDER Barcode:

0027507304A

\sim		•	
Co	nta	ine	r

FOLDER Barcode: 0027507304A	0085 Radar Buoy Suvery#6.
	a. Positive print. b. From 31° to 31° North and 41° to 41° West. Plate #4.
FOLDER Barcode: 0027507304A	0086 Radar Buoy Suvery#5.
	a. Positive print. b. From 32°20 to 32° 40 North and 41°20 to 41°45 West.
FOLDER Barcode: 0027507304A	0087 Atlantic Bathymetry.
	a. Tracing paper. b. From 28° by 62° (no other information). Figure 2.
FOLDER Barcode: 0027507304A	0088 Atlantic Bathymetry.
	a. Linen. b. Pen and ink sketch.
FOLDER Barcode: 0027507304A	0089 Atlantic Bathymetry.
	a. Linen. b. Pen and ink sketch.
FOLDER Barcode: 0027507304A	0090 Atlantic Bathymetry.
	a. Tracing paper. b. 32° by 40°. August 10 through 14.
FOLDER Barcode: 0027507304A	0091 Atlantic Bathymetry.
	a. Tracing paper. b. No other information.
FOLDER Barcode: 0027507304A	0092 Caryn Peak as Detailed by Atlantis.
	a. Tracing paper. b. From 36°40' to 36°42' North and 67°56' to 67°58' West. May 1948.
FOLDER Barcode: 0027507304A	0093 Atlantic Bathymetry.
	a. Tracing paper. b. 31°15' North by 40°27' West. August 12th.
FOLDER Barcode: 0027507304A	0094 Atlantic Bathymetry.
	a. Linen. b. Pen and ink.
FOLDER Barcode: 0027507304A	0095 Color-coded Atlantic Bathymetry.
	a. Ozalid paper. b. Off the coast of Africa.
FOLDER Barcode: 00275073038	0096 Atlantic Bathymetry.
	a. Ozalid paper. b. Off the coast of Africa. Includes tracks.
FOLDER Barcode: 00275073038	0097 Congo Trench Bathymetry.
	a. Linen. b. From 5°30 to 6°30' South and 7° to 12° East.
FOLDER Barcode: 00275073038	0098 Congo Trench Bathymetry.
	a. Linen. b. From 5° to 7° South and 7° to 12° East.
FOLDER Barcode: 00275073038	0099 Atlantic Bathymetry.
	a. Linen. b. From 46°to 51° North and 30° to 35° West.
FOLDER Barcode: 00275073038	0100 Contours off the West Coast of Africa showing the Luanda Plateau.
	a. Positive print. b. From 0° to 20° South and 16° East to 8° West. Sheet SA-100.

Contain	er

FOLDER Barcode: 00275073038	0101 Project C-173, Holiday II.
	a. Positive print. b. From 23° to 26° North and 71° to 75° West. Data from the USS Rhodes, February through April 1961. Covers area B.
FOLDER Barcode: 00275073038	0102 Atlantic Bathymetry.
	a. Graph paper. b. From 31° 55' North and 40° 30' West. August 11th.
FOLDER Barcode: 00275073038	0103 Atlantic Bathymetry.
	a. Graph paper. b. 15 to 16 August 1957.
FOLDER Barcode: 00275073038	0104 Atlantic Bathymetry.
	a. Tracing paper. b. From 33° to 37° South and 39° to 53° West. Pencil Sketch.
FOLDER Barcode: 00275073038	0105 Atlantic Bathymetry.
	a. Tracing paper. b. From 30° North and 41° to 43° West.
FOLDER Barcode: 00275073038	0106 Congo Trench Bathymetry.
	a. Tracing paper. b. From 5° to 7° South and 7° to 11° East. Pencil Sketch.
FOLDER Barcode: 00275073038	0107 Atlantic Bathymetry.
	a. Tracing paper. b. No other information.
FOLDER Barcode: 00275073038	0108 Atlantic Bathymetry.
	a. Tracing paper. b. From 48° by 5° to 12° (no other info).
FOLDER Barcode: 00275073026	0109 Atlantic Bathymetry.
	a. Tracing paper. b. From 5° to 7° South and 7° to 11° East. Pencil Sketch.
FOLDER Barcode: 00275073026	0110 Congo – First Try.
	a. Tracing paper. b. From 5° to 6° South and 8° to 11° East.
FOLDER Barcode: 00275073026	0111 Atlantic Bathymetry.
	a. Tracing paper. b. no other information.
FOLDER Barcode: 00275073026	0112 Atlantic Bathymetry.
	a. Positive print. b. From 20° to 45° South and 15° East to 15° West.
FOLDER Barcode: 00275073026	0113 Atlantic Bathymetry.
	a. Linen. b. pen and ink.
FOLDER Barcode: 00275073026	0114 Revised Contours Around Tristan Chunha.
	a. Frosted Acetate. b. From 24° to 47° South and 20° to 15° West. Colored pencil version.
FOLDER Barcode: 00275073026	0115 Atlantic Bathymetry.
	a. Tracing paper. b. From 44° North and 59° to 61° West.
FOLDER Barcode: 00275073026	0116 British Admiralty Bathymetry.
	a. Tracing paper. b. From 42° to 48° North and 24° to 30° West. By B.W. Creed, December

1964.

Series V: Atlantic (
Container	Contents		
FOLDER Barcode: 00275073026	0117 Gibbs 245 Bathymetry.		
	a. Frosted acetate. b. From 21°20' to 21°45' South and 83° to 83° 20'West.		
FOLDER Barcode: 00275073026	0118 Atlantic Bathymetry in Vicinity of the Stanley Glacier.		
	a. Tracing paper. b. From 63°20' to 63°50 South and 56°30' to 58° 30' West. Serial number 114/48, 1947 D.		
FOLDER Barcode: 00275073026	0119 Naval Warfare Planning Chart Base, North Atlantic Region 6.		
	a. Frosted acetate. b. September 1969.		
Holding: 17674741	Group 80 - Atlantic Ocean Contours.		
	349 items.		
FOLDER Barcode: 00275643014	0001 Hudson Submarine Canyon (Preliminary Chart).		
	a. Negative transparency b. From 36° to 45° North and 68° to 80° West. By Heezen and Tolstoy based on surveys of the R.V. Atlantis, A.K. Lane master cruise 156 June 1949 and 158, September 1949.		
FOLDER Barcode: 00275643014	0002 Bathymetry of the Northeast Atlantic Mid-Atlantic Ridge to Southwest Europe.		
	a. Negative transparency. b. From 32° to 50° North and 0° to 31° West. By Laughton, Roberts, and Graves, Institute of Oceanographic Sciences, United Kingdom, Scale: 1:2,400,000, Sheet 3.		
FOLDER Barcode: 00275643014	0003A Section of South Atlantic Contour Map].		
	a. Negative transparency. b. 1 of 5 pieces.		
FOLDER Barcode: 00275643014	0003B Section of South Atlantic Contour Map.		
	a. Negative transparency. b. 2 of 5 pieces.		
FOLDER Barcode: 00275643014	0003C Section of South Atlantic Contour Map].		
	a. Negative transparency. b. 3 of 5 pieces.		
FOLDER Barcode: 00275643014	0003D Section of South Atlantic Contour Map].		
	a. Negative transparency. b. 4 of 5 pieces.		
FOLDER Barcode: 00275643014	0003E Section of South Atlantic Contour Map].		
	a. Negative transparency. b. Covers U.S. Navy Index 0101E. 5 of 5 pieces.		
FOLDER Barcode:	0004 Gulf of Guinea.		

FOLDER Barcode: 00275643014

FOLDER Barcode: 00275643014

FOLDER Barcode: 00275643014

0004 Gulf of Guinea.

a. Negative transparency. b. From 0° to 29° North and 30° East to 10° West. By Joe Whitney, June, 1973. Monaco scale. Chart NA-11.

0005 South Atlantic German Ridge Contours at Romanche Trench.

a. Negative print. b. From 3° North to 3° South and 10° to 24° West. Scale, 1:10,000,000.

0006 Contours for 0102N].

a. Negative transparency. b. Shelf contours. 26 September1976.

_				
C_0	n	ta	in	er

FOLDER Barcode: 00275643014	0007 Contours for 0103S].
	a. Negative transparency. b. First version.
FOLDER Barcode: 00275643014	0008 Contours for 0201E].
	a. Negative transparency. b. First version.
FOLDER Barcode: 00275643014	0009 Contours for 0202N].
	a. Negative transparency. b. First version.
FOLDER Barcode: 00275643014	0010 Contours for 0204S].
	a. Negative transparency. b. Not needed.
FOLDER Barcode: 00275643014	0011 Contours for 0205S].
	a. Negative transparency. b. South Atlantic.
FOLDER Barcode: 00275643014	0012 Contours for 0303S].
	a. Negative transparency. b. South Atlantic. First version.
FOLDER Barcode: 00275643014	0013 Contours for 0303S].
	a. Negative transparency. b. South Atlantic.
FOLDER Barcode: 00275643014	0014 Contours for 0402N].
	a. Negative transparency. b.
FOLDER Barcode: 00275643014	0015 Shelf Contours off the South American Coast - 0404S.
	a. Negative transparency. b. 26 September 1976.
FOLDER Barcode: 00275643014	0016 Contours for 0501N].
	a. Negative transparency. b. All area 19. First version.
FOLDER Barcode: 00275643014	0017 Contours for 0502N].
	a. Negative transparency. b. First version. Enlargement.
FOLDER Barcode: 00275643014	0018 Contours for 0502N].
	a. Negative transparency. b. First version.
FOLDER Barcode: 00275643014	0019 Shelf Contours for 0504S].
	a. Negative transparency. b. Navigation sheet. 26 September 1976.
FOLDER Barcode: 00275643014	0020 Contours for 0602N].
	a. Negative transparency. b. All area 19. First version. Enlargement.
FOLDER Barcode: 00275643014	0021 Contours for 0602N].
	a. Negative transparency. b. First version.
FOLDER Barcode: 00275643014	0022 Shelf Contours for 3502S].
	a. Negative transparency. b. First version, 26 September 1976.

Container	Contents
FOLDER Barcode: 00275643014	0023 Contours for 3601N-3602N.
	a. Negative transparency. b. These contours used on BIV edition.
FOLDER Barcode: 00275643014	0024 Contours for 3602S].
	a. Negative transparency. b. New contours on AP, 12 September 1976.
FOLDER Barcode: 00275643014	0025 Contours for 3608S].
	a. Negative transparency. b. 15 March 1977.
FOLDER Barcode: 00275643014	0026 North Atlantic Contour Map at Monaco Scale.
	a. Negative transparency. b. From 51° to 60° North and 11° to 30° West.
FOLDER Barcode: 00275643014	0027 Atlantic Contours].
	a. Paper. b. Zaire, Congo River.
FOLDER Barcode: 00275643014	0028 Caryn Peak as Detailed by Atlantis.
	a. Paper. b. From 36° 40' to 36° 42' North and 67° 56' to 67° 59' West. May 1948.
FOLDER Barcode: 00275643014	0029 North Atlantic Gibb Fracture Zone Preliminary Contours.
	a. Paper. b. From 49° 45' to 52° 15' North and 29° to 34° West. Based on track OP 69-01-03 (5/69-6/69) and OP 270 (7/68).
FOLDER Barcode: 00275643014	0030 Atlantic Contours].
	a. Positive print. b. From 70° North to 70° South and 50° East to 90° West. From the ship Meteor at a scale of 1: 80,000,000.
FOLDER Barcode: 00275643002	0031A The Hudson Submarine Canyon.
	a. Paper. b. From 37° to 42° North and 68° to 73° West. Plate 1, June 1949.
FOLDER Barcode: 00275643002	0031B The Hudson Submarine Canyon].
	a. Positive print. b. From 36° to 40° North and 68° to 73° West.
FOLDER Barcode: 00275643002	0031C Hudson Submarine Canyon].
	a. Ozalid. b. From 36° to 41° North and 68° to 74° West. Preliminary chart by Heezen an Tolstoy. Based on data from surveys by the R.V. Atlantis and A.K. Lane master cruis 156, June 1949 and cruise 158, September, 1949.
FOLDER Barcode: 00275643002	0031D Hudson Submarine Canyon].
	a. Tracing paper. b. From 36° to 41° North and 68° to 74° West. Preliminary chart by Heezen and Tolstoy. Based on data from surveys by the R.V. Atlantis and A.K. Lane master cruise 156, June 1949 and cruise 158, September, 1949. Includes additional pencil data than appears on 0031C.

pencil data than appears on 0031C.

FOLDER Barcode: 00275643002

0032 Atlantic Contours].

a. Linen. b. From 29° 50' to 30° 40' North and 41° to 43° West. Ewing and Tolstoy, Plate 8, scale: 1:364,800.

FOLDER Barcode: 00275643002

0033 Gronland-Island Rucken Contours.

a. Negative transparency. b. From 64° to 68° North and 20° to 40° West. Deutsche Hydrographische Zeitschrift Band 10, Heft 2, 1957. Figure 4.

Container	Contents
FOLDER Barcode: 00275643002	0034A Chart of the Northeast Atlantic.
	a. Negative transparency. b. From 42° to 60° North and 0° to 30° West. Drawn by M. N. Hill of the Department of Geodesy and Geophysics, Cambridge. From "Deep Sea Research."
FOLDER Barcode: 00275643002	0034B Chart of the Northeast Atlantic.
	a. Negative print. b. From 42° to 60° North and 0° to 30° West. Drawn by M. N. Hill of the Department of Geodesy and Geophysics, Cambridge. From "Deep Sea Research."
FOLDER Barcode: 00275643002	0035 Atlantic Contours].
	a. Frosted acetate. b. From 36° to 40° North and 24° to 32° West. Tolstoy, Figure 2.
FOLDER Barcode: 00275643002	0036 North Atlantic Ocean Contours by NAVOCEANO.
	a. Negative transparency. b. From 30° to 49° North and 0° to 40° West. Contours by R.R. Murchison, April 1975, NA 7.
FOLDER Barcode: 00275643002	0037 South Atlantic Ocean.
	a. Negative transparency. b. From 0° to 29° South and 10° to 50° West. Contours by NAVOCEANO, Monaco scale, World Relief Map SA-1.
FOLDER Barcode: 00275643002	0038 South Atlantic Ocean.
	a. Ozalid. b. From 0° to 30° South and 29° East to 10° West. Contours by NAVOCEANO, World Relief Map SA-2.
FOLDER Barcode: 00275643002	0039 South Atlantic Ocean.
	a. Negative transparency. b. From 29° to 49° South and 10° to 50° West. Contours by NAVOCEANO, Monaco scale, World Relief Map SA-3.
FOLDER Barcode: 00275643002	0040 South Atlantic Ocean.
	a. Negative transparency. b. From 29° to 49° South and 30° East to 10° West. Contours by NAVOCEANO, Monaco scale, World Relief Map SA-4.
FOLDER Barcode: 00275643002	0041 South Atlantic Ocean.
	a. Ozalid. b. From 49° to 64° South and 10° East to 50° West. Contours by NAVOCEANO

a. Ozalid. b. From 49° to 64° South and 10° East to 50° West. Contours by NAVOCEANO, Monaco scale, World Relief Map SA-5.

FOLDER Barcode: 00275643002

0042 South Atlantic Contours].

a. Negative transparency. b. From 48° to 57° South and 50° to 66° West. Scale: 1:5,000,000.

FOLDER Barcode: 00275643002

0043 Argentine Basin Contours in Meters.

a. Negative transparency. b. From 30° to 60° South and 30° to 65° West. Scale: $1:10,000,000,\ 10$ September 1974.

FOLDER Barcode: 00275643002

0044 Gulf of Guinea Contours].

a. Negative transparency. b. From 0° to 20° North and 0° to 25° East.

Con	-4-	:	^

FOLDER Barcode: 00275643002	0045 Naval Warfare Planning Chart Base North Atlantic Region 1 Standard Navy Ocean Area Regional Series.
	a. Negative transparency. b. From 64° to 74° North and 0° to 40° West. Covers the mid-ocean canyon. U.S. Navy Oceanographic Office, Washington, D.C. prototype edition, 1969. NWPCB 23-1, NAR- 1.
FOLDER Barcode: 00275643002	0046 Naval Warfare Planning Chart Base North Atlantic Region 1 Standard Navy Ocean Area Regional Series.
	a. Positive transparency. b. From 64° to 74° North and 0° to 40° West. Covers the midocean canyon. U.S. Navy Oceanographic Office, Washington, D.C. prototype edition, 1969. NWPCB 23-1, NAR- 1.
FOLDER Barcode: 0027564299A	0047 Naval Warfare Planning Chart Base North Atlantic Region 6 Standard Navy Ocean Area Regional Series.
	a. Negative transparency. b. From 29° to 49° North and 40° to 80° West. U.S. Navy Oceanographic Office, Washington, D.C. prototype edition, September 1969. NWPCB 23-1, NAR-6, USOC-5.
FOLDER Barcode: 0027564299A	0048 K.O.Emery Contours from Atlas.
	a. Negative transparency. b. From 40° to 60° North and 45° to 75° West. Covers the area off of Newfoundland. Number 1.
FOLDER Barcode: 0027564299A	0049 K.O.Emery Contours from Atlas.
	a. Negative transparency. b. From 40° to 60° North and 0° to 45° West. Covers the area off of Scotland to Portugal. Number 2.
FOLDER Barcode: 0027564299A	0050 K.O.Emery Contours from Atlas.
	a. Negative transparency. b. From 10° to 40° North and 5° to 50° West. Covers the area from Portugal to Senegal. Number 4.
FOLDER Barcode: 0027564299A	0051 Argentine Basin Meter Contours.
	a. Negative transparency. b. From 30° to 57° South and 30° to 65° West. Scale: 1:10,000,000.
FOLDER Barcode: 0027564299A	0052 Argentine Basin Meter Contours.
	a. Negative transparency. b. Enlargement of portion of 0052.
FOLDER Barcode: 0027564299A	0053 Contours of the Angola Basin.
	a. Tracing paper. b. From 12° 30' to 12° 45' South and 9° 15' to 10° East. Covers area from the canyon to the continental rise to the basin.
FOLDER Barcode: 0027564299A	0054 Dense Contours].
	a. Clear acetate. b. No grids or identification. Detailed contours with numbers.
FOLDER Barcode: 0027564299A	0055 Contours of the Voring Plateau].
	a. Clear acetate. b. From 62° to 70° North and 0° to 16° East.
FOLDER Barcode: 0027564299A	0056 Contours Near Formigas and Albatross Banks].
	a. Negative print. b. Annotated contours and place names only.
FOLDER Barcode: 0027564299A	0057 Contours off the Coast of Africa from Cap Lopez to the Congo].
	a. Paper. b. From 0° to 4° South and 7° to 12° East. Covers U.S. Navy Index Number 3601N. Red contours are in meters.

Container	Contents
FOLDER Barcode: 0027564299A	0058 Contours off the Coast of Brazil].
	a. Paper. b. From 4° to 8° South and 34° to 39° West. Covers U.S. Navy Index Number 0402S.
FOLDER Barcode: 0027564299A	0059 Colored Contours Across Central Atlantic].
	a. Paper. b. From 0° to 20° North and 0° to 65° West. Same area used for the principle briefing boards described in Section 11.
FOLDER Barcode: 0027564299A	0060 Equatorial Contours by Germans.
	a. Paper. b. From 5° North to 5° South and 10° to 25° West. Covers U.S. Navy Index numbers 0201-0301N in vicinity of the Romanche Trench. Hand-colored, data from the Meteor, Chain, and Vema.
FOLDER Barcode: 0027564299A	0061 Contours of Ruddiman Canyon Area.
	a. Paper. b. From 32° 30' to 35° 30' North and 72° to 75° West. Off of Cape Hatteras.
FOLDER Barcode: 00275642988	0062A Argentine Basin Contours in Meters.
	a. Negative print. b. From 30° to 50° South and 45° to 70° West. Scale: 1:5,000,000, 9 September 1975.
FOLDER Barcode: 00275642988	0062B Argentine Basin Contours in Meters.
	a. Negative print. b. From 30° to 50° South and 30° to 45° West. Scale: 1:5,000,000, 9 September 1975.
FOLDER Barcode: 00275642988	0062C Argentine Basin Contours in Meters.
	a. Negative print. b. From 45° to 60° South and 45° to 70° West. Scale: 1:5,000,000, 9 September 1975.
FOLDER Barcode: 00275642988	0062D Argentine Basin Contours in Meters.
	a. Negative print. b. From 45° to 60° South and 30° to 45° West. Scale: 1:5,000,000, 9 September 1975.
FOLDER Barcode: 00275642988	0063 Preliminary Plot of Topo Sheet #5 - A164.
	a. Tracing paper. b. From 32° to 36° North and 64° to 66° West.
FOLDER Barcode: 00275642988	0064A Hubolt Amazon Contours.

a. Negative print. b. From 6° to 10° North and 50° to 55° West.

FOLDER Barcode: 0064B Hubolt Amazon Contours. 00275642988

a. Negative print. b. From 3° to 9° North and 47° to 51° West.

FOLDER Barcode: 00275642988

FOLDER Barcode:

00275642988

a. Negative print. b. From 0° to 7° North and 44° to 48° West. 0065 North Atlantic Contours].

0064C Hubolt Amazon Contours.

a. Linen. b. From 46° to 51° North and 25° to 30° West.

FOLDER Barcode: 0066 Atlantic Contours]. 00275642988

> a. Frosted acetate. b. From 29° 44' to 33° 20' North and 40° to 43° West. Tolstoy and Ewing, Plate 7.

Container	Contents
FOLDER Barcode: 00275642988	0067 Contours off South America.
	 a. Frosted acetate. b. From Gulf of Mexico across the Northern part of South America. Possibly work of graduate students Troy Holcombe or David Needham.
FOLDER Barcode: 00275642988	0068 Inked Atlantic Contours].
	a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00275642988	0069 Argentine Basin Contours in Meters.
	a. Frosted acetate. b. From 20° to 50° South and 40° to 70° West.
FOLDER Barcode: 00275642988	0070 Argentine Basin Contours in Meters.
	a. Positive transparency. b. From 30° to 55° South and 30° to 65° West.
FOLDER Barcode: 00275642988	0071 Contours of the Rio de la Plata Estuary].
	a. Paper. b. From 35° to 38° South and 52° to 57° West. Covers U.S. Navy Index numbers 0606S and 0607S. Includes a Conrad 11 control chart with tracks. Part 4, Plate II.
FOLDER Barcode: 00275642988	0072 Submarine Topography in the North Atlantic.
	a. Positive print. b. From 23° to 45° North and 5° to 81° West. Tolstoy, Plate 1.
FOLDER Barcode: 00275642976	0073 Submarine Topography in the North Atlantic - Control Chart.
	a. Positive print. b. From 23° to 45° North and 5° to 81° West. Tolstoy, Plate 2.
FOLDER Barcode: 00275642976	0074 Submarine Topography in the North Atlantic - Master Graphic.
	a. Linen. b. From 23° to 45° North and 5° to 81° West. Tolstoy.
FOLDER Barcode: 00275642976	0075 Romanche Trench Contours].
	a. Frosted acetate. b. From 40'South to 20' North and 18° to 19° 15' West. Hand-colored 1st draft, 23 November 1961(?).
FOLDER Barcode: 00275642976	0076 Romanche Trench Contours].
	a. Frosted acetate. b. From 40'South to 20' North and 18° to 19° 15' West. Smoothed 2nd edition, 23 November.

FOLDER Barcode: 00275642976

0077 Romanche Trench Contours].

a. Frosted acetate. b. From 30'South to 30' North and 18° to 19° 15' West. Semi-final, 16 July 1963.

FOLDER Barcode: 00275642976

0078 Romanche Trench Contours].

a. Tracing paper. b. From 30'South to 30' North and 18° to 19° 15' West. Final, 16 July 1962.

FOLDER Barcode: 00275642976

0079 Romanche Trench Contours].

a. Tracing paper. b. From 30'South to 30' North and 18° to 19° 15' West. Final, 18 July 1963. Includes legend.

FOLDER Barcode: 00275642976

0080 Contours from Great American Basin to Northern Canary Basin].

a. Linen. b. From 23° to 45° North and 5° to 82° West. Master diagram with depths in fathoms.

Series V. Atlant	
Container	
FOLDER Barcode:	
00275642964	
FOLDER Barcode:	
00275642964	

0081 Color Coded Contours of the South Atlantic].

a. Paper. b. From 46° to 60° South and 15° East to 80° West. Contoured and color coded by Bob Bedneer, 3 January 1978.

0082 North Atlantic Contours].

a. Ozalid, b. From 51° 30' to 53° 30' North and 30° to 37° West.

FOLDER Barcode: 00275642964

0083 Argentine Basin Contours.

a. Ozalid. b. From 25° to 46° South and 25° East to 65° West. Argentine Basin contours completed copy in editing includes contours of Tristan de Cunha Fracture Zone through Falklands Fracture Zone. At this period of time the juncture between the Mid-Atlantic Ridge and the Scotia Arc had not been recognized as a triple junction as the Falkland Fracture Zone heads east toward Africa."

FOLDER Barcode: 00275642964

0084 North Atlantic Contours, Blake-Bahama Plateau.

a. Tracing paper. b. From 23° to 27° North and 70° to 75° West. West Palm Beach to San Juan. Preliminary copy with uncorrected contours, Sheet 2.

FOLDER Barcode: 00275642964

0085 North Atlantic Contours, Blake-Bahama Plateau Outer Ridge.

a. Ozalid. b. From 23° to 27° North and 70° to 75° West. West Palm Beach to San Juan. Final copy with uncorrected contours, Sheet 2. Has a Bell Telephone Labs seal on verso. Printed 14 January 1959.

FOLDER Barcode: 00275642952

0086 North Atlantic Contours, Blake-Bahama Plateau.

a. Tracing paper. b. From 20° to 24° North and 67° to 70° West. West Palm Beach to San Juan. Uncorrected contours, Sheet 3.

FOLDER Barcode: 00275642952

0087 North Atlantic Contours, Blake-Bahama Plateau.

a. Ozalid. b. From 20° to 24° North and 67° to 70° West. West Palm Beach to San Juan. Final copy, uncorrected contours, Sheet 3.

FOLDER Barcode: 00275642952

0088 North Atlantic Contours, Puerto Rico Trench.

a. Tracing paper. b. From 18° to 20° North and 66° to 69° West. West Palm Beach to San Juan. Preliminary copy, uncorrected contours, Sheet 4.

FOLDER Barcode: 00275642952

0089 North Atlantic Contours, Puerto Rico Trench.

a. Ozalid. b. From 18° to 20° North and 66° to 69° West. West Palm Beach to San Juan. Final copy, uncorrected contours, Sheet 4.

FOLDER Barcode: 00275642952

0090 Submarine Topography (Uncorrected Contours) of the West Palm Beach - San Juan Telephone Cable Route.

a. Ozalid. b. From 26° to 28° North and 75° to 80° West. No cable routes shown, only contours. Sheet 1.

FOLDER Barcode: 00275642952

0091A North North Atlantic Contours].

a. Frosted acetate. b. From 40° to 72° North and 20° East to 90° West. Pencil copy. Scale: 1:10.000.000.

FOLDER Barcode: 00275642952

0091B North North Atlantic Contours].

a. Tracing paper. b. From 40° to 72° North and 20° East to 90° West. Pencil copy. Scale: 1:10,000,000.

Container	Contents
FOLDER Barcode: 00275642952	00910
	a. [
FOLDER Barcode: 00275642952	00911
	a. I
FOLDER Barcode: 00275642952	00911
	a. 7
FOLDER Barcode: 00275642940	0092
FOLDER Barcode:	a. I 0093
00275642940	a l
FOLDER Barcode:	0094

FOLDER Barcode: 00275642940

FOLDER Barcode:

FOLDER Barcode:

FOLDER Barcode:

FOLDER Barcode:

00275642940

00275642940

00275642939

00275642939

0091C Trace of North Atlantic Contours].

a. Tracing paper. b. From 5° South to 50° North and 20° East to 98° West. Pencil copy. Scale: 1:10.000,000.

0091D Trace of North Atlantic Contours].

a. Frosted acetate. b. From 5° South to 50° North and 20° East to 98° West. Pencil copy. Scale: 1:10,000,000.

0091E Trace of North Atlantic Contours].

a. Tracing paper. b. From 5° South to 50° North and 20° East to 98° West. Pencil copy. Scale: 1:10,000,000.

code: 0092 Contours off the Coasts of Portugal, Spain, and Africa].

a. Frosted acetate. b. From 35° to 38° North and 5° to 9° West.

OLDER Barcode: 0093 North Atlantic Generalized Contours. 0275642940

a. Frosted acetate. b. Based on data from the 1968 Kane cruise.

FOLDER Barcode: 0094 Rough Draft of Bermuda Basin Contours]. 00275642940

a. Tracing paper. b. From 24° to 35° North and 64° to 78° West. Pencil sketch. 0095 Rough Draft of Hudson Canyon Area].

a. Tracing paper. b. From 35° to 40° North and 66° to 74° West. Pencil sketch. 0096 Rough Draft of Bermuda Rise Area].

a. Tracing paper, b. From 35° to 40° North and 60° to 70° West. Pencil sketch.

 $0097\ Contours\ in\ Vicinity\ of\ Bottle\ and\ Swallow\ Banks].$

a. Ozalid. b. From 40° 50' to 41° 50' North and 14° to 15° 30' West.

0098 Early Contours off St. Lawrence River].

a. Frosted acetate. b. Hand-colored. 0099 Hand-colored Contours].

a. Frosted acetate. b. From 3° South to 3° North and 10° to 20° West.

FOLDER Barcode: 0100 Contours with Tracks and Depths]. 00275642939

a. Ozalid. b. From 7° North to 24° South and 10° East to 60° West.

FOLDER Barcode: 0101 Port Gentil - Equata. 00275642939

a. Ozalid. b. From 9.89° to 10° North and 470 to 530 UTM. Les cotes sont reduites au niveau des plus basses mers. A. Fevre, October 1960.

FOLDER Barcode: 0102 Port Gentil - Olende. 00275642939

a. Ozalid. b. From 9.830° to 9.940° North and 450 to 510 UTM. Les cotes sont reduites au niveau des plus basses mers. A.Fevre, October 1960.

Container	Contents
FOLDER Barcode: 00275642939	0103 Carte des Fonds Marins.
	a. Ozalid. b. From 9.780° to 10.000° North and 440 to 540 UTM. Les cotes sont reduites au niveau des plus basses mers. C.Adade, October 1960. Scale: 1:250,000.
FOLDER Barcode: 00275642939	0104 Olende - Tassi.
	a. Ozalid. b. From 9.780° to 9.870° North and 480 to 550 UTM. Les cotes sont reduites at niveau des plus basses mers. A. Fevre, October 1960.
FOLDER Barcode: 00275642927	0105 Contour Sheet.
	a. Ozalid. b. From 49° to 64° North and 30° to 70° West. R.R.M. of NAVOCEANO, November 1983. Sheet NA-4.
FOLDER Barcode: 00275642927	0106 World Relief Map - North Atlantic Ocean.
	a. Ozalid. b. From 49° to 64° North and 70° to 110° West. Covers the Hudson Bay. L.W. Snodgrass of NAVOCEANO, June 1976. Sheet NA-4A.
FOLDER Barcode: 00275642927	0107 World Relief Map - North Atlantic Ocean.
	a. Ozalid. b. From 49° to 64° North and 10° East to 30° West. L.W. Snodgrass of NAVOCEANO, October 1983. Sheet NA-5.
FOLDER Barcode: 00275642927	0108 World Relief Map - Baltic Sea, Gulf of Finland and Gulf of Bothnia.
•	 a. Ozalid. b. From 49° to 64° North and 10° to 48° East. F. Sorensen of NAVOCEANO, March 1974. Sheet NA-5A.
FOLDER Barcode: 00275642927	0109 World Relief Map - North Atlantic Ocean.
	a. Ozalid. b. From 29° to 49° North and 40° to 80° West. F. Sorensen of NAVOCEANO, October 1982. Sheet NA-6.
FOLDER Barcode: 00275642927	0110 World Relief Map - North Atlantic Region.
	a. Ozalid. b. From 29° to 49° North and 0° to 40° West. F. Marchant of NAVOCEANO, January 1984. Sheet NA-7.
FOLDER Barcode: 00275642915	0111 World Relief Map - Mediterranean Sea and Black Sea.
	a. Ozalid. b. From 29° to 49° North and 0° to 40° East. L.W.S., NAVOCEANO, June 1976 Sheet NA-8.
FOLDER Barcode: 00275642915	0112 World Relief Map - North Atlantic, Caribbean, and Gulf of Mexico.
	a. Ozalid. b. From 0° to 28° North and 50° to 90° West. NAVOCEANO, "Stylized version" March 1977. Contour sheet sent to Heezen for editing. Sheets NA-9 and 9A

a. Ozalid. b. From 0° to 28° North and 50° to 90° West. NAVOCEANO, "Stylized version", March 1977. Contour sheet sent to Heezen for editing. Sheets NA-9 and 9A.

FOLDER Barcode: 0113 World Relief Map - North Atlantic Ocean. 00275642915

a. Ozalid. b. From 0° to 29° North and 10° to 50° West. NAVOCEANO, L.W.S., May 1977, revised F.L.M., November 1983. Sheet NA-10.

FOLDER Barcode: 0114 World Relief Map - Gulf of Guinea. 00275642915

a. Ozalid. b. From 0° to 29° North and 30° East to 10° West. NAVOCEANO, Joe Whitney, June 1973, Sheet NA-11.

Container	Contents
FOLDER Barcode: 00275642915	0115 World Relief Map - South Atlantic Ocean.
	a. Ozalid. b. From 0° to 29° South and 10° to 50° West. NAVOCEANO, L.W. Snodgrass November 1978, Sheet SA-1.
FOLDER Barcode: 00275642915	0116 World Relief Map - South Atlantic Ocean.
	a. Ozalid. b. From 0° to 29° South and 30° East to 10° West. NAVOCEANO, L.W. Snodgrass, November 1978, Sheet SA-2.
FOLDER Barcode: 00275642903	0117 Contours of the North Atlantic Ocean.
	a. Frosted acetate. b. Not located.
FOLDER Barcode: 00275642903	0118 Seamount Contours].
	a. Graph paper. b. At 34° North and 30° West. Atlantis 150, compiled by I. Tolstoy, 1947
FOLDER Barcode: 00275642903	0119 Atlantic Contours].
	a. Tracing paper. b. From 36° to 42° North and 18° to 30° West. Corrected contours by B.W. Creed, January 1965. Interpolated by C. Inslio and D. Johnson. From the Britis Admiralty, 1959.
FOLDER Barcode: 00275642903	0120 Atlantic Contours].
	a. Tracing paper. b. From 36° to 42° North and 6° to 18° West. By A.S. Laughton, revise January 1965. Interpolated by C. Inslio. From the British Admiralty, 1960.
FOLDER Barcode: 00275642903	0121 Average Relief.
	a. Ozalid master. b. From 17° to 50° North and 30° to 82° West. Average relief mode 2 showing tracks.
FOLDER Barcode: 00275642903	0122 Average Hill Slopes.
	a. Ozalid. b. From 17° to 50° North and 30° to 82° West. Hand-colored contours over tracks.
FOLDER Barcode: 00275642903	0123 Average Hill Slopes.
	. a. Ozalid master. b. From 17° to 50° North and 30° to 82° West. Penciled contours over tracks. b. From 17° to 50° North and 30° to 82° West. Hand-colored contours over tracks.
FOLDER Barcode: 00275642903	0124 Average Relief.
	a. Ozalid master. b. From 17° to 50° North and 30° to 82° West. Inked contours over tracks.
FOLDER Barcode: 00275642903	0125 North Atlantic Contours at Double Plotting Sheet Scale.
	a. Ozalid. b. From 34° to 35° 45' North and 33° to 37° West. Includes Coast and Geodeti Survey epicenters located before 1955.
FOLDER Barcode: 00275642903	0126 Preliminary Contours].
	a. Ozalid. b. From 20° to 23° North and 66° to 71° West. Shows two tracks with depths.
EOLDED D J	D137 Declarations Contoured

FOLDER Barcode: 00275642903

0127 Preliminary Contours].

a. Ozalid. b. From 18° to 22° North and 66° to 69° West. Has a 200 fathom interval.

Container	Contents
FOLDER Barcode: 00275642903	0128 Preliminary Contours].
	a. Ozalid. b. From 27° to 30° North and 75° to 80° West. Penciled contours over tracks.
FOLDER Barcode: 00275642903	0129 Preliminary Contours].
	a. Ozalid. b. From 23° to 27° North and 73° to 78° West. Penciled contours over tracks.
FOLDER Barcode: 00275642897	0130 Preliminary Contours].
	a. Ozalid. b. From 23° to 27° North and 70° to 73° West. Penciled contours over tracks.
FOLDER Barcode: 00275642897	0131 Lacombe #32 Contours].
	a. Frosted acetate. b. From 0° to 60° North and 20° East to 90° West.
FOLDER Barcode: 00275642897	0132 Argentine Basin Contours.
	a. Frosted acetate. b. From 25° to 60° South and 30° to 68° West. Contours by Lenardi and Ewing. Generalized contours, a dupe of published copy.
FOLDER Barcode: 00275642897	0133 Preliminary Contours].
	a. Tracing paper. b. From 0° to 17° South and 20° to 30° West.
FOLDER Barcode: 00275642897	0134 Blake Plateau Contours in Meters Corrected for Sound Velocity.
	a. Ozalid. b. From 25° to 36° North and 73° to 80° West. By R. Pratt from Woods Hole Oceanographic Institute.
FOLDER Barcode: 00275642897	0135 North Atlantic Preliminary Contours.
	a. Frosted acetate. b. From 34° to 37° North and 6° to 8° West. Contours by Bruce Heezen.
FOLDER Barcode: 00275642897	0136 Contours Around Ampere Seamount.
	a. Tracing paper. b. From 35° to 35° 45' North and 12° 45' to 13° 25' West. From R.V.Vema 4 survey, August 1954. Shows camera station and piston core locations.
FOLDER Barcode: 00275642897	0137 Contours Around Ampere Seamount.
	a. Tracing paper. b. From 35° 05'to 35° 30' North. From R.V.Vema 4 survey, August 1954.
FOLDER Barcode: 00275642897	0138 Contours around Greenland and Iceland].
	a. Paper. b. Hand-colored contours. Sheet IV.
FOLDER Barcode: 00275642897	0139 Early Version of South Atlantic Contours.
	a. Frosted acetate. b. From 20° North to 60° South and 25° East to 70° West.
FOLDER Barcode: 00275642897	014 1 Simpson's Map off the Tip of Africa.
	Freedy Landace In France 10° North Ac CO° Court and 25° France 70° Word

a. Frosted acetate. b. From 10° North to 60° South and 25° East to 70° West.

0140 Preliminary Contours].

a. Tracing paper. b. From 36° to 48° South and 54° to 67° West.

0142 Early Contours of the Atlantis Seamount.

a. Ozalid. b. From 33° 40' to 34° 20' North and 29° 45' to 31° West. Data is from Atlantis cruise 152. This developed into a paper on this seamount submitted for publication but was chewed up and spit out by Harry Hess.

FOLDER Barcode:

FOLDER Barcode:

00275642897

00275642897

Container	Contents
FOLDER Barcode: 00275642897	0143 Atlantic Contours].
FOLDER Barcode: 00275642885	a. Frosted acetate. b. From 3° to 12° North and 10° to 46° West. Rolled item. 0144 Contours off the Coast of Brazil.
	a. Positive transparency. b. From 20° to 40° South and 15° East to 45° West.
FOLDER Barcode: 00275642885	0145 Contours off the Coast of Argentina.
	a. Positive transparency. b. From 31° to 51° South and 35° to 75° West.
FOLDER Barcode: 00275642885	0146 South Atlantic Contour Worksheet.
	a. Positive print. b. Covers 0611 and 0612 South.
FOLDER Barcode: 00275642885	0147 South Atlantic Contour Worksheet.
	a. Positive print. b. Covers 0611, 0612, 0712 South. Photos taken 16 September 1977
FOLDER Barcode: 00275642885	0148 Argentine Basin Contours.
	a. Positive transparency. b. From 25° to 56° South and 30° to 65° West.
FOLDER Barcode: 00275642885	0149 Argentine Basin Contours.
	a. Ozalid paper. b. From 25° to 56° South and 30° to 65° West.
FOLDER Barcode: 00275642885	0150 Contour Map of Basement.
	a. Ozalid paper. b. From 58° to 68° West. Off of Nova Scotia and George's bank.
FOLDER Barcode: 00275642885	0151 Soundings from Atlantis Cruise 173 and Caryn Cruise 25.
	a. Linen. b. From 39°45 to 39°55 North 66° to 66° 20' West. 11 August 1951.
FOLDER Barcode: 00275642885	0152 North Atlantic – Vema Gap.
	a. Negative transparency. b. From 20° to 28° North 63° to 78° West.
FOLDER Barcode: 00275642885	0153 Contours off the East Coast of the US.
	a. Negative print. b. From 20° to 40° North 65° to 80° West.
FOLDER Barcode: 00275642885	0154 Section of 3000 Series Plotting Sheet Showing Bottom Contours - drawn from Sounding Tracks.
	D 1 E 40000 N 4 1 200 20 N 4 N 1050

a. Paper. b. From 42°30' North and 29° 30'West. May 1950.

FOLDER Barcode: 00275642885

0155 Mid-Atlantic Ridge Topography.

a. Positive transparency. b. From 10° North and 40° to 80° West. By Ewing and Heezen. 0156 Mid-Atlantic Ridge Topography.

FOLDER Barcode: 00275642885

a. Negative print. b. From 10° North and 40° to 80° West. By Ewing and Heezen. 0157 South Atlantic Contours. **FOLDER** Barcode: 00275642885

> a. Negative print. b. From 1° to 4° South and 35° to 37° West. Includes track locations. 0158 Congo Trench Contours.

FOLDER Barcode: 00275642885

a. Negative print. b. From 5° to 7° South and 7° to 13° East.

Container	Contents
FOLDER Barcode: 00275642885	0159 Congo Submarine Canyon.
	a. Negative print. b. From 5° to 7° South and 5° to 8° East. Shows Vema Track and Buccaneer Soundings.
FOLDER Barcode: 00275642885	0160 Mid Ocean Canyon Worksheet.
	a. Negative print. b. From 36° to 40° North and 56° to 66° West.
FOLDER Barcode: 00275642885	0161 North Atlantic Contour Based on Atlantis Tracks.
	a. Negative print. b. From 30° to 33° North and 40° to 43° West. Plate 5 and Figure 4.
FOLDER Barcode: 00275642885	0162 Radar Buoy Survey #6.
	a. Negative print. b. From 31°30 to 31°45 North and 41°20 to 41°45 West. Also include: Buoy track map.
FOLDER Barcode: 00275642885	0163 Enlarged Section of Contour Map.
	a. Negative print. b. No other identification information.
FOLDER Barcode: 00275642885	0164 Enlarged Section of Contour Map.
	a. Negative print. b. From 2° to 9° North.
FOLDER Barcode: 00275642885	0165 North Atlantic Contours by Heezen.
	a. Negative print. b. From 23° to 35° North and 68° to 76° West.
FOLDER Barcode: 00275642885	0166 Atlantic Contours and Depths.
	a. Negative print. b. From 11° to 11°20' North.
FOLDER Barcode: 00275642885	0167 Atlantic Contours and Soundings.
	a. Negative print. b. From 11° to 11°20' North.
FOLDER Barcode: 00275642885	0168 Atlantic Contours.
	a. Negative print. b. From 10°30' to 10°55' North and 75° to 76° West.
FOLDER Barcode: 00275642885	0169 Atlantic Sample Sites.
	a. Negative print. b. From 10°30' to 10°55' North and 74° to 75° West.
FOLDER Barcode: 00275642885	0170 Columbia – Atlantic Coast PTA. Canoas to Puerto Columbia.
	a. Negative print. b. From 11°25' to 11°50 North and 75°28 to 76° West. Offshore soundings sheet#1 from the USS Nokomis, 1936 season.

soundings sheet#1 from the USS Nokomis, 1936 season.

0171 Atlantic Contours and Soundings.

a. Negative print. b. From 11°25 to 11°50 North and 74°56 to 75°28 West.

0172 North Atlantic Soundings off Portugal. FOLDER Barcode: 00275642885

a. Negative print. b. From the Andred 1938.

0173 North Atlantic Monaco Contours. FOLDER Barcode: 00275642885

a. Positive print. b. Off the coast of French West Africa.

FOLDER Barcode:

00275642885

Container	Contents
FOLDER Barcode: 00275642885	0174 Project H-30 New England Seamount Chain.
	a. Negative print. b. From 34° to 39° North and 56° to 65° West. From the USS Sheldrake June through August 1962.
FOLDER Barcode: 00275642873	0175 North Atlantic Contours of Atlantis Fracture Zone.
	a. Tracing paper. b. From 30° to 31° North and 40° to 44° West. Pencil and ink sketch.
FOLDER Barcode: 00275642873	0176 Atlantic Contours.
	a. Tracing paper. b. Pencil Sketch.
FOLDER Barcode: 00275642873	0177 The Caryn Seamount Contours.
	a. Frosted acetate. b. From 41° North by 68° West. Pencil and ink sketch.
FOLDER Barcode: 00275642873	0178 GEBCO Chart Sheet A-I.
	a. Negative print. b. From 0° to 45° North and 0° to 90° West. Contours and soundings April 1945.
FOLDER Barcode: 00275642873	0179 Congo Submarine Canyon.
	a. Negative print. b. From 5° to 7° South and 7° to 12° East.
FOLDER Barcode: 00275642873	0180 Photo of Monaco Sheet off of England.
	a. Positive print. b. From 42° to 60° North and 0° to 28° West.
FOLDER Barcode: 00275642873	0181 Contours and Tracks off the Coast of Africa.
	a. Negative print. b. From 7° North to 18° South and 0° to 10° East.
FOLDER Barcode: 00275642873	0182 South Atlantic Contours and Tracks.
	a. Negative print. b. From 10° to 30° West.
FOLDER Barcode: 00275642873	0183 South Atlantic Contours and Tracks.
	a. Negative print. b. Covers 0504 South.
FOLDER Barcode: 00275642873	0184 South Atlantic Contours and Tracks.
	a. Negative print. b. From 0° to 24° South and 0° to 20° East.
FOLDER Barcode: 00275642873	0185 South Atlantic Contours and Tracks.
	a. Negative print. b. From 7° North to 15° South and 10° West to 20° East.
FOLDER Barcode: 00275642873	0186 South Atlantic Contours and Tracks.

a. Negative print. b. From 7° North to 12° South and 10° West to 10° East. 0187 South Atlantic Contours and Tracks.

a. Negative print. b. Covers the coast of South America.0188 South Atlantic Contours and Tracks.

a. Negative print. b. Covers 0204 South.

0189 Bathymetric Sketch map of the NW Atlantic Mid Ocean Canyon and Vicinity.

a. Positive transparency. b. From 40° to 65° North and 40° to 70° West. By Heezen et. al.

FOLDER Barcode: 00275642873

FOLDER Barcode: 00275642873

FOLDER Barcode:

00275642873

Container	
FOLDER Barcode: 00275642861	
FOLDER Barcode:	

00275642861

FOLDER Barcode: 00275642861

FOLDER Barcode: 00275642861

FOLDER Barcode: 00275642861

FOLDER Barcode: 00275642861

FOLDER Barcode: 00275642861

FOLDER Barcode: 00275642861

FOLDER Barcode: 0027564285A

Octan
Contents
0190 Atlantic Contour Base Map.
a. Linen. b. Inked version.
0191 North Atlantic Contours off the Bahamas.
a. Linen. b. From 18° to 35° North and 70° to 82° West.
0192 Uncorrected Contours West Palm Beach to San Juan, sheet#2.
a. Linen. b. From 23° to 27° North and 70° to 75° West. 0193 Contours off the Bahamas.
a. Linen. b. Pencil and ink contours.0194 Submarine Topography of the West Palm Beach to San Juan Telephone Cable Route.
a. Linen. b. From 26° to 28° North and 75° to 80° West. Sheet #1. 0195 Uncorrected Contours West Palm Beach to San Juan.
a. Linen. b. From 18° to 20° North and 66° to 69° West. Sheet #4. 0196 Uncorrected Contours West Palm Beach to San Juan.
a. Linen. b. From 20° to 24° North and 67° to 70° West. 0197 Congo Submarine Canyon.
a. Linen. b. From 5° to 7° South and 7° to 12° East. Includes small tracing paper overlay. 0198 Contours of the Argentine Basin.
a. Paper. b. From 30° to 57° South and 30° to 65° West. 0199 South Atlantic Ocean.
 a. Photostat. b. From 16° to 29° South and 16° East to 10° West. Contours from NAVOCEANO – deep sea Atlantic.

FOLDER Barcode: 0027564285A

FOLDER Barcode: 0027564285A

0200 Lisbon Canyons.

a. Frosted acetate. b. From 37° to 39° North and 9° to 11° West.

FOLDER Barcode: 0027564285A

0201 Gibbs Fracture.

a. Paper. b. From 49° to 52° North and 29° to 34° West. Preliminary contours by H.Flemming.

FOLDER Barcode: 0027564285A

0202 Contours in Vicinity of Bermuda Rise and the Great Bahama Bank.

a. Paper. b. From 20° to 28° North and 63° to 78° West.

FOLDER Barcode: 0027564285A

0203 Contours off France, Spain, and N. Africa.

a. Paper. b. From 30° to 49° North and 0° to 40° West. Contours by R.R. Merchison, April 1975.

FOLDER Barcode: 0027564285A

0204 Uncorrected Soundings.

a. Paper. b. From 46° to 51° North. Color-coded with colored pencils.

Container	Contents
FOLDER Barcode: 0027564285A	0205 Contours of the Jan Mayan Fracture Zone and Mohns Ridge.
	a. Paper. b. From 71° to 74° North and 15° West to 9° East. Earthquakes shown as black triangles.
FOLDER Barcode: 0027564285A	0206 #35 – 1500 Contour.
	a. Paper. b. From 46° to 51° North.
FOLDER Barcode: 0027564285A	0207 #30 – 1500 Contour.
	a. Paper. b. From 46° to 51° North. Pencil contours.
FOLDER Barcode: 0027564285A	0208 Contours in the North Atlantic.
	a. Paper. b. From 8° to 40° North and 50° to 100° West. Includes the Caribbean and the Gulf of Mexico.
FOLDER Barcode: 0027564285A	0209 Contours from Buoy #5.
	a. Positive print. b. From 32°20' to 32°40 North and 41°20 to 41°45' West.
FOLDER Barcode: 0027564285A	0210 Contours off the East Coast of the US.
	a. Frosted acetate. b. From 25° to 45° North and 65° to 85° West. Final inked illustration
FOLDER Barcode: 0027564285A	0211 Atlantic Contours.
	a. Frosted acetate. b. From 35°23 to 35°33 North and 74° 40 to 74°54 West.
FOLDER Barcode: 0027564285A	0212 North Atlantic Contours from Mir.
	a. Linen. b. From 33° to 34° North. Figure#1, from Tolstoy. Historical document.
FOLDER Barcode: 0027564285A	0213 North Atlantic Contours.
	a. Positive transparency. b. From 40°to 60° North and 0° to 75° West. Woods Hole Oceanographic Institute. Sheet 1 of 8.
FOLDER Barcode: 0027564285A	0214 Caryn Seamount.
	a. Tracing paper. b. From 36°40 to 36°42 North and 67° 56 to 67°58 West. Contoured by M.Pollack from Atlantis soundings, taken on cruise 151, May 1958.
FOLDER Barcode: 0027564285A	0215 Map for Early Work around Eleuthra.
	a. Tracing paper. b. From 12° to 38° North and 6° to 40° West.

FOLDER Barcode: 0027564285A

a. Tracing paper. b. From 12° to 38° North and 6° to 40° West. 0216 Caryn Seamount.

a. Tracing paper. b. From 40° to 45° North and 50° West. Contours drawn on adjusted tracks of Atlantis 158. Supplemented by the Pollack chart, made from Atlantis 150 soundings. Signed by B. Heezen, September 1949.

FOLDER Barcode: 0027564285A

0217 Worksheet Overlay Eleuthra Island Station for Chart Dated 10 August 1945.

a. Tracing paper. b. Data shown in black and red ink, and pencil.

FOLDER Barcode: 0027564285A

0218 Contours in the Argentine Basin.

a. Positive transparency. b. From 35° to 55° South and 28° to 75° West. Final illustration.

Container	Contents
FOLDER Barcode: 00275642848	0219 South Sandwich trench Scotia Arc and Sandwich fracture zone.
	a. Frosted acetate. b. From 45° to 65° South and 20° to 35° West. Final illustration.
FOLDER Barcode: 00275642848	0220 Contours along Rio Grande Canyon.
	a. Frosted acetate. b. From 32° to 37° South and 48° to 54° West. Shows continental slow profiles near the canyon. Contoured by B. Heezen.
FOLDER Barcode: 00275642848	0221 Caryn Seamount.
	a. Linen. b. From 36°40 to 36°45 South and 67°50 to 68° West. Contours drawn from adjusted sounding lines of Atlantis, cruise 158. Additional data from A150, September 1949. Signed by B. Heezen.
FOLDER Barcode: 00275642848	0222 Contours at 1:1,000,000 at edge of Gambia Abyssal Plain and Abyssal Hills of the Ridge.
	a. Linen. b. no other information.
FOLDER Barcode: 00275642848	0223 Early Version on Contours off the Continental Slope of the USA.
	a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275642848	0224 Contours around Iceland.
	a. Tracing paper. b. From 68° to 72° North and 39° to 41° West. Pencil sketch with extensive notations.
FOLDER Barcode: 00275642848	0225 Contour Chart.
	a. Frosted acetate. b. Pencil sketch.
FOLDER Barcode: 00275642848	0226 Contour Illustration.
	a. Frosted acetate. b. Survey by USS Neptune, October 1954.
FOLDER Barcode: 00275642848	0227A Top of Seamount.
	a. Frosted acetate. b. Numerical data for 0277A.
FOLDER Barcode: 00275642848	0228 Area Item – Echo Depth Chart.
	a. Frosted acetate. b. From survey by USS Neptune, 1954.
FOLDER Barcode: 00275642848	0229 Pencil Contours.

00275642848

FOLDER Barcode:

a. Frosted acetate. b. Pencil sketch. 0230 Area item – Slop Correction Profiles.

00275642848 a. Frosted acetate. b. From survey by USS Neptune, 1954.

FOLDER Barcode: 0231 Atlantic Contours - Plate #5. 00275642836

> a. Linen. b. From 30° to 33° North and 40° to 43° West. Historical document – Buoy survey in the Bahamas from around 1940.

0232 Contours from Buoy #6. FOLDER Barcode: 00275642836

a. Linen. b. From 31°30 to 31°45 North and 41°20 to 41°45 West. Figure 6.

Container	Contents
FOLDER Barcode: 00275642836	0233 GEBCO Contours.
	a. Frosted acetate. b. From 50° to 70° North and 0° to 90° West. Contoured by Laughton for the 5th edition, April 1977. Sheet 5-04.
FOLDER Barcode: 00275642836	0234 Contours of the Atlantic Ocean and Gulf of Mexico.
	 a. Frosted acetate. b. From 0° to 50° North and 50° to 10° West. Includes a frosted acetat overlay.
FOLDER Barcode: 00275642836	0235 North Atlantic Contours.
	a. Tracing paper. b. From 33°40 to 34°10 North and 30° to 31° West. Contoured by B. Heezen, by Atlantis surveys during 1947-48 (cruises 150 and 152).
FOLDER Barcode: 00275642836	0236 Finalized Contours for Areas South of Ascension Island.
	a. Positive transparency. b. Adaband fracture zone (?).
FOLDER Barcode: 00275642836	0237 Bay of Bisque Contours with Tracks.
	a. Paper b. From 42° to 45° North and 1° to 10° West. Located on the BC 0108 North.
FOLDER Barcode: 00275642836	0238 Land and Submarine Topography of US.
	a. Paper b. From 36° to 43° North and 68° to 77° West. Historical document by Vetch and Smith.
FOLDER Barcode: 00275642836	0239 Caryn Peak.
	 a. Graph paper b. From 36°37 to 36°46 North and 67°53 to 68°03 West. Pencil Sketch by B. Heezen September 1949.
FOLDER Barcode: 00275642836	0240 Contours off the East Coast of S. America.
	a. Positive print. b. From 30° to 60° North and 45° to 65° West.
FOLDER Barcode: 00275642824	0241 Contours off the East Coast of Florida.
	a. Negative print. b. From 25° to 35° North and 71° to 81° West.
FOLDER Barcode: 00275642824	0242 Contours in Vema Gap between Abyssal Plains.
	a. Frosted acetate graph paper. b. From 20° to 28° North and 63° to 78° West.
FOLDER Barcode: 00275642824	0243 NW Mid-Ocean Canyon.
	a. Frosted acetate. b. From 36° to 40° North and 56° to 66° West. Contour illustration for published paper.
FOLDER Barcode:	0244 Conic Projection Contours.

FOLDER Barcode: 00275642824

FOLDER Barcode:

00275642824

oz i i come i rojection contours.

a. Frosted acetate. b. From 0° to 70° North and 15° to 75° West. Presumably done for the Hudson Laboratories and Columbia University.

0245 Contours off the Coast of Florida and the Bahamas.

a. Frosted acetate. b. From 18° to 34° North and 66° to 82° West.

FOLDER Barcode: 0246 Contours on the Basement off Barnaget Bay. 00275642824

a. Frosted acetate. b. From 39°30 North and 72° to 74° West. 10 October 1957.

Container	Contents
FOLDER Barcode: 00275642824	0247 Contours around Lousy Bank.
	a. Paper. b. From 50° to 61°North and 5° to 26° West. 19 June 1975.
FOLDER Barcode: 00275642824	0248 Bathymetric Sketch of Mid-Ocean Canyon East of Flemish Cap.
	a. Paper. b. From 45° to 48°North and 39° to 43° West. Based on Atlantis Sounding in 1948 and 1949.
FOLDER Barcode: 00275642812	0249 Contours around Iceland.
	a. Ozalid paper. b. From 56° to 66°North and 8° East to 28° West. Coded with color-pencils.
FOLDER Barcode: 00275642812	0250 Early Contours of Gough Fracture Zone Heading into Africa.
	a. Ozalid paper. b. From 30° to 47° South and 20° East to 10° West. Coded with color pencils.
FOLDER Barcode: 00275642812	0251 Tagus Abyssal Plain.
	a. Paper. b. From 36° to 39° North and 8° to 15° West. Includes core locations.
FOLDER Barcode: 00275642812	0252 Vema Seamount.
	a. Paper. b. From 31°18 to 31°59 South and 8° to 8°44 East. Seamount profile 1966.
FOLDER Barcode: 00275642812	0253 Contours off the East Coast of Florida.
	a. Paper. b. From 25° to 33° North and 75° to 85° West. Includes core locations.
FOLDER Barcode: 00275642812	0254 Contours in the Area off the Scotia Sea North of Antarctica.
	a. Paper. b. From 46° to 60° South and 10° East to 80° West. Color-pencil annotations
FOLDER Barcode: 00275642812	0255 Soundings on the shelf around Bermuda.
	a. Paper. b. From 31°40 to 33°10 North and 64°05 to 65°30 West. Shows danger and explosive dump areas.
FOLDER Barcode: 00275642812	0256 South Atlantic Ocean.
	a. Paper. b. From 0° to 29° South and 10° to 50° West. Sheet SA-1, by Navoceano.
FOLDER Barcode: 00275642812	0257 South Atlantic Ocean.
	a. Paper. b. From 0° to 29° South and 10° West to 20° East. World relief map SA-2, b Navoceeano. Contoured by FL. Merchant, September 1976.
FOLDER Barcode: 00275642800	0258 South Atlantic Ocean.

a. Paper. b. From 29° to 49° South and 10° to 50° West. Sheet SA-3, by Navoceano. Contoured by FL. Merchant, April 1976.

0259 South Atlantic Ocean. FOLDER Barcode: 00275642800

> a. Paper. b. From 29° to 49° South and 10° West to 30° East. Sheet SA-4, by Navoceano. Contoured by FL. Merchant, February 1976.

FOLDER Barcode: 00275642800

0260 South Atlantic Ocean.

a. Paper. b. From 49° to 64° South and 10° to 50° West. Contoured by Sondgrass, August 1976, Sheet SA-5, by Navoceano.

Container	Contents
FOLDER Barcode: 00275642800	0261 Conic Projection Contour Map of the Atlantic.
	a. Paper. b. From 90° North to 90° South and 110° West to 110° East.
FOLDER Barcode: 00275642800	0262 Atlantic Contours.
	a. Paper. b. From 11° to 18° South and 30° to 40° West. Cover areas BC-0403 South.
FOLDER Barcode: 00275642800	0263 Bathymetric Chart of the Georgia basin and Environs.
	a. Paper. b. From 46° to 55° South and 15° to 45° West. By J. LaBrecque of Columbia Univ.
FOLDER Barcode: 00275642800	0264 Contours off the West Coast of Norway.
	a. Paper. b. From 58° to 74° North and 15° West to 25° East.
FOLDER Barcode: 00275642800	0265 Atlantic Contours and Hypothetical Contour Trends.
	a. Paper. b. From 18° to 25° North and 60° to 70° West. Work by Woods Hole, February 1966.
FOLDER Barcode: 00275642794	0266 Canadian Hydrographic Field Sheet.
	 a. Paper. b. From 50°46 to 52° West. Covers "tail of the bank" near New Foundland. Shee 3314.
FOLDER Barcode: 00275642794	0267 Tail of the Bank.
	a. Paper. b. From 42°32 to 43°46 North and 52° to 53°12 West. 1963 polyconic projection sheet #3.
FOLDER Barcode: 00275642794	0268 Tail of the Bank.
	a. Paper. b. From 43°46 to 44°56 North and 52° to 53°12 West. 1963 polyconic projection sheet #1.
FOLDER Barcode: 00275642794	0269 Tail of the Bank.
	a. Paper. b. From 50° to 52° West. Canadian hydrographic, sheet 16 part 2.
FOLDER Barcode: 00275642794	0270 Bathymetry of the Greater Antilles Outer Ridge.
	a. Paper. b. From 18° to 24° North and 60° to 73° West. By Brian Tucholke.
FOLDER Barcode: 00275642794	0271 Atlantic Contours.
	a. Ozalid paper. b. From 0° to 75° North and 40° East to 40° West.
FOLDER Barcode: 00275642794	0272 Hudson Submarine Canyon (Preliminary Chart).
	a. Ozalid paper and paper. b. From 36° to 45° North and 67° to 74° West. By Heezen and Tolstoy.
FOLDER Barcode: 00275642794	0273 Contours Around the Crest of the Mid-Atlantic Ridge.
	T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1

a. Tracing paper. b. From 15° to 60° South and 30° East to 25° West. Final ink graphic.

a. Paper. b. From 49° to 64° South and 30° East to 10° West. World relief map SA-6, by

0274 South Atlantic Ocean.

Navoceano.

FOLDER Barcode:

00275642794

Container	Contents
FOLDER Barcode: 00275642794	0275 Bathymetry of the Continental Margin of Brazil.
	a. Ozalid paper. b. From 10° North to 35° South and 35° to 60° West. Connery and Moody.
FOLDER Barcode: 00275642794	0276 North Atlantic Contours.
	a. Ozalid paper. b. From 0° to 75° North and 40° to 120° West.
FOLDER Barcode: 00275642794	0277 Naval Warfare Planning Chart – N. Atlantic Region 6.
	a. Paper. b. From 29° to 49° North and 40° to 80° West. Sheet 23-1, NAR-6.
FOLDER Barcode: 00275642782	0278 Southern Section of Reconnaissance Chart for the Atlantic Ocean off Eleuthera Island.
	a. Blue print. b. 10 August 1945.
FOLDER Barcode: 00275642782	0279 Northwestern Section of Reconnaissance Chart for the Atlantic Ocean off Eleuthera Island.
	a. Blue print. b. 10 August 1945.
FOLDER Barcode: 00275642770	0280 Gulf of Guinea.
	a. Paper. b. From 0° to 29° North and 30° East to 10° West. Work by J. Whitney, June 1973. Sheet NA-11.
FOLDER Barcode: 00275642770	0281 Gibraltar Area Contours.
	a. Ozalid paper. b. From 35° to 38° North and 4° to 11° West. Leonard Johnson's master's thesis.
FOLDER Barcode: 00275642770	0282 Atlantic Contours.
	a. Ozalid paper. b. From 44° to 51° North and 55° to 64° West.
FOLDER Barcode: 00275642770	0283 Deep-Sea Topography off the East Coast of the US.
	 a. Ozalid paper. b. From 18° to 45° North and 35° to 82° West. Compiled and contoured by R. Pratt.
FOLDER Barcode: 00275642770	0284 Greenland Contours.
	a. Ozalid paper. b. From 60° to 68° North and 22° to 42° West.
FOLDER Barcode: 00275642770	0285 Norwegian Sea Contours.
	a. Ozalid paper. b. From 45° to 75° North and 40° East to 40° West.
FOLDER Barcode: 00275642770	0286 Hudson Bay and New Foundland Bay Contours.
	a. Ozalid paper. b. From 40° to 75° North and 40° to 100° West.
FOLDER Barcode: 00275642770	0287 Generalized Contours for the Azores Plateau and the Mid-Atlantic Ridge.
	a. Paper. b. From 30° to 40° North and 24° to 44° West. Includes textural annotations.
FOLDER Barcode: 00275642770	0288 Atlantic Contours.
	a. Ozalid paper. b. No other information.
ror pro D J	0200 W 1 1 4 14 C C 4 D 4 C C 11 C

0289 Worksheet data for Contour Data for Cable Companies.

a. Ozalid paper. b. From 46° to 51° North and 25° to 30° West.

FOLDER Barcode:

00275642770

Container	Contents
FOLDER Barcode: 00275642770	0290 Worksheet data for Contour Data for Cable Companies.
	a. Ozalid paper. b. From 46° to 51° North and 30° to 35° West.
FOLDER Barcode: 00275642770	0291 Worksheet data for Contour Data for Cable Companies.
	a. Ozalid paper. b. From 46° to 51° North and 30° to 35° West.
FOLDER Barcode: 00275642770	0292 North Atlantic Bahamas Contours.
	a. Ozalid paper. b. From 26° to 34° North and 72° to 81° West.
FOLDER Barcode: 00275642770	0293 Gibbs Fracture Zone – Preliminary Contours.
	a. Ozalid paper. b. From 50° to 52° North and 29° to 34° West.
FOLDER Barcode: 00275642769	0294 Gibbs Fracture Zone.
	a. Positive print. b. From 49° to 56° North and 20° to 40° West.
FOLDER Barcode: 00275642769	0295 Atlantic Contour and Province Data.
	a. Positive prints mounted on cardboard. b. Covers 3509S, 0110S, 3610S, 3510S, 3511S, 3611S, 0111S, 0112S, 3509S, 3610S, 3611S, 0115S.
FOLDER Barcode: 00275642769	0296 Atlantic Contours and Tracks.
	a. Positive prints. b. 30 Positive prints taped together.
FOLDER Barcode: 00275642769	0297 Halifax to Hispaniola.
	a. Paper. b. From 17° to 45° North and 63° to 85° West. Pencil contours on HO chart 1411
FOLDER Barcode: 00275642769	0298 Halifax to Hispaniola.
	a. Paper. b. From 17° to 45° North and 63° to 85° West. Pencil contours on HO chart 1411
FOLDER Barcode: 00275642769	0299 Halifax to Hispaniola.
	a. Paper. b. From 17° to 45° North and 63° to 85° West. Pencil contours on HO chart 1411
FOLDER Barcode: 00275642769	0300 Quaddy to Petti Manan.
	a. Paper. b. From 44°20 to 44°50 North and 66°52 to 67°52 West. USCGS Chart 1201.

a. Paper. b. From $44^{\circ}20$ to $44^{\circ}50$ North and $66^{\circ}52$ to $67^{\circ}52$ West. USCGS Chart 1201. 0301 Flemish Cap to Cape Hatterras.

a. Paper. b. From 35° to 52° North and 43° to 78° West. Pencil contours on HO chart 1412. FOLDER Barcode:

0302 N.Atlantic Ocean - Northern Sheet.

a. Paper. b. From 35° to 70° North and 15° East to 75° West. Pencil contours on HO chart 5247.

FOLDER Barcode: 0303 Contoured position plotting Sheet. 00275642757

FOLDER Barcode:

00275642769

00275642757

FOLDER Barcode:

00275642757

a. Paper. b. From 17° to 23° North and 30° to 40° West. Inked contours on BC 0404N. 0304 Bottom Contour Sheet no. 0704 North.

a. Paper. b. From 17° to 23° North and 60° to 70° West. Unknown cruise station shown in the Puerto Rico trench. Includes classification notation.

Container	Contents
FOLDER Barcode: 00275642757	0305 N. Atlantic Ocean, NW Sheet.
	a. Paper. b. From 32° to 64° North and 40° to 80° West. Color-coded contours on HO Sheet 0955. A handwritten list of printed maps for the N. Atlantic.
FOLDER Barcode: 00275642757	0306 Cable Sable to Cape Hattres.
	a. Paper. b. From 35° to 45° North and 65° to 77° West. Pencil contours on USCGS Chart 1000. Working copy used on Atlantis cruise A153, in 1948.
FOLDER Barcode: 00275642757	0307 Approaches to NY.
	 Paper. b. From 38°46 to 41°35 North and 69°15 to 74°42 West. Pencil and print contours on USCGS chart 1108.
FOLDER Barcode: 00275642745	0308 Contours off Bahama Bank.
	a. Frosted acetate. b. From 25° to 35° North and 72° to 81° West.
FOLDER Barcode: 00275642745	0309 Old Bahama Channel.
	a. Frosted acetate. b. From 21° to 23° North and 75° to 79° West. Sheet no 1.
FOLDER Barcode: 00275642745	0310 Windward Passage.
	a. Frosted acetate. b. From 20° to 22° North and 72° to 76° West. Sheet no. 2.
FOLDER Barcode: 00275642745	0311 No Title - Same Series].
	a. Frosted acetate. b. From 20° to 23° North and 70° to 73° West. Sheet no. 3.
FOLDER Barcode: 00275642745	0312 No Title - Same Series].
	a. Frosted acetate. b. From 21° to 23° North and 73° to 76° West. Sheet no. 4.
FOLDER Barcode: 00275642745	0313 Providence Channels.
	a. Frosted acetate. b. From 24° to 27° North and 76° to 80° West. Sheet no. 7.
FOLDER Barcode: 00275642745	0314 Tongue of the Ocean.
	a. Frosted acetate. b. From 23° to 26° North and 76° to 78° West. Sheet no. 8.
FOLDER Barcode: 00275642745	0315 Western Equatorial Atlantic Showing Contours.
	a. Frosted acetate. b. From 7° North to 24° South and 20° to 60° West.
FOLDER Barcode: 00275642745	0316 Argentine Basin Shelf Contours.
	a. Tracing paper. b. From 30° to 55° South and 30° to 65° West. Pencil and ink contours in

a. Tracing paper. b. From 30° to 55° South and 30° to 65° West. Pencil and ink contours in meters. 5 April 1977.

0317 Atlantic Contours.

a. Tracing paper. b. From 27° to 31° North and 76° to 81° West. Pencil sketch.

FOLDER Barcode: 0318 Atlantic Contours. 00275642745

FOLDER Barcode:

FOLDER Barcode:

00275642745

00275642745

a. Frosted acetate. b. From 8° to 10° West. Tracing paper. Pencil sketch.

0319 Canyon Contours off Cape Hattress.

a. Tracing paper. b. From 35° to 37° North and 6° to 8° West. Pencil sketch.

Container	Contents
FOLDER Barcode: 00275642733	0320 Equatorial Atlantic Mid Ocean Canyon.
	a. Positive print. b. From 3° to 5° South and 27° to 33° West.
FOLDER Barcode: 00275642733	0321 South Atlantic Contours.
	a. Positive print. b. From 2° to 4° South and 35° to 37° West.
FOLDER Barcode: 00275642733	0322 South Atlantic Contours.
	a. Positive transparency. b. From 10° to 40° North and 5° to 50° West. KO 4 Sheet 4.
FOLDER Barcode: 00275642733	0323 Contours in the North Atlantic.
	a. Ozalid paper. b. From 10° North to 20° South and 15° East to 30° West. From the KO cruise. Sheet no. 6.
FOLDER Barcode: 00275642733	0324 South Atlantic Contours.
	a. Paper. b. From 20° to 45° South and 25° East to 25° West. KO I, Sheet 8.
FOLDER Barcode: 00275642733	0325 South Atlantic Contours.
	a. Paper. b. From 45° to 60° South and 25° to 70° West. KO I, Sheet 9.
FOLDER Barcode: 00275642733	0326 KO Contours.
	a. Positive transparency. b. From 45° to 60° South and 25° East to 20° West. KO I, Sheet 10.
FOLDER Barcode: 00275642733	0327 Caryn Seamount Sheet I.
	 a. Graph paper. b. Atlantis 158, September 1949. This chart represents first DR plot; late the buoy was set but drifted.
FOLDER Barcode: 00275642733	0328 Contours near the Great Bahama Bank.
	 a. Negative print. b. From 21° to 23° North and 71° to 83° West. Includes classification notation.
FOLDER Barcode: 00275642733	0329 Misc. Contours.
	a. Tracing paper. b. From 3° to 5° South and 27° to 31° West. Pencil sketch.
FOLDER Barcode: 00275642733	0330 South Atlantic Contours.
	a. Tracing paper. b. From 10° to 40° North and 30° to 34° West. Pencil sketch.
FOLDER Barcode: 00275642733	0331 Misc. Contours.
	a. Frosted acetate. b. From 18° to 21° North and 63° to 69° West. Final ink graphic.
FOLDER Barcode:	0332 Gibbs 245 Contours.

00275642733

a. Frosted acetate. b. From 20° to 20° South and 83° to 83° West. Covers area b, figure no. 2.

Holding: 17674910 Group 81 - Atlantic Ocean Physiographic Diagram.

FOLDER Barcode: 0001 South Atlantic Monaco Scale Sketch. 00275642721

a. Negative transparency. b. Covers 0403S. No other identification information.

Container			
FOLDER	В		

FOLDER Barcode: 00275642721	0002 Central Atlantic Briefing Strip PD].
FOLDER Barcode: 00275642721	a. Positive print. b. From 6° South to 17° North and 10° to 65° West. 0003 Central Atlantic Briefing Strip PD].
00273012721	a. Ozalid. b. From 6° South to 17° North and 10° to 65° West.
FOLDER Barcode: 00275642721	0004 Piece of Original Atlantic PD].
	a. Paper. b. From 26° to 35° North and 50° to 60° West.
FOLDER Barcode: 00275642721	0005 Sketch of Hatteras Canyon].
	a. Ozalid. b. From 31° to 40° North and 70° to 77° West. Includes following note: To Bill Pilmstrom for Bill Bonds from Marie.
FOLDER Barcode: 00275642721	0006 Shot Down Version of 1951 South Atlantic Control Chart Showing Tracks for 0007.
	a. Positive print. b. From 20° North to 72° South and 20° East to 85° West. Includes continuous echograms and discrete soundings.
FOLDER Barcode: 00275642721	0007 Shot Down Version of 1951 South Atlantic Ocean Physiographic Diagram.
	a. Ozalid. b. From 20° North to 72° South and 20° East to 85° West.
FOLDER Barcode: 00275642721	0008 Early Tharp Sketches (Learning to Draw).
	a. Frosted acetate. b. From 55° to 70° South and 60° to 85° West.
FOLDER Barcode: 00275642721	0009 Early Tharp Sketches (Learning to Draw.
	a. Frosted acetate. b. A few spot elevations are the only identification information.
FOLDER Barcode: 00275642721	0010 Black and White Enlargement of Berann's Version of North Atlantic PD].
- ·	a. Positive transparency. b. Includes place names and grid but no coordinate information.
FOLDER Barcode: 00275642721	0011A Section A of a Blown-up Physiographic Diagram of the South Atlantic].
D 1	a. Negative print. b. From 20° North to 0° and 40° to 50° West. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011B Section B of a Blown-up Physiographic Diagram of the South Atlantic].
waxaya D 1	a. Negative print. b. From 20° North to 0° and 20° to 40° West. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011C Section C of a Blown-up Physiographic Diagram of the South Atlantic].
D 1	a. Negative print. b. From 20° North to 0° and 0° to 20° West. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011D Section D of a Blown-up Physiographic Diagram of the South Atlantic].
D 1	a. Negative print. b. From 20° North to 0° and 20° East to 0°. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011E Section E of a Blown-up Physiographic Diagram of the South Atlantic].
novemb 1	a. Negative print. b. From 0° to 30° South and 40° to 50° West. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011F Section F of a Blown-up Physiographic Diagram of the South Atlantic].
ror pep Da 1	a. Negative print. b. From 0° to 30° South and 20° to 40° West. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011G Section G of a Blown-up Physiographic Diagram of the South Atlantic].
	a. Negative print. b. From 0° to 30° South and 0° to 20° West. Scale: 1:5,000,000.

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: 00275642721	0011H Section H of a Blown-up Physiographic Diagram of the South Atlantic].
	a. Negative print. b. From 0° to 30° South and 0° to 20° East. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011I Section I of a Blown-up Physiographic Diagram of the South Atlantic].
	a. Negative print. b. From 30° to 50° South and 40° to 50° West. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011J Section J of a Blown-up Physiographic Diagram of the South Atlantic].
	a. Negative print. b. From 30° to 50° South and 20° to 40° West. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011K Section K of a Blown-up Physiographic Diagram of the South Atlantic].
	a. Negative print. b. From 30° to 50° South and 0° to 20° West. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011L Section L of a Blown-up Physiographic Diagram of the South Atlantic].
	a. Negative print. b. From 30° to 50° South and 0° to 20° East. Scale: 1:5,000,000.
FOLDER Barcode: 00275642721	0011M Section M of a Blown-up Physiographic Diagram of the South Atlantic].
	a. Negative print. b. From 35° to 53° South and 0° to 20° East. Scale: 1:5,000,000.
FOLDER Barcode: 0027564271A	0012 South Atlantic Seamount Sketch.
	a. Frosted acetate. b. At 55°.
FOLDER Barcode:	0013 Rift Valley Practice Sketch Near Atlantis Seamount.
0027564271A	
	a. Frosted acetate. b. In the Azores.
FOLDER Barcode:	0014 South Atlantic Doodles.
0027564271A	a. Frosted acetate. b. From 40° to 50° South and 20° to 60° West. Near the Falkland Islands.
FOLDER Barcode:	0015 Practice Sketch of Discovery Bay.
0027564271A	
	a. Frosted acetate. b. From 40° to 50° South and 2° West to 2° East.
FOLDER Barcode: 0027564271A	0016 Practice Sketch of Rio Grande Swell.
	a. Frosted acetate. b. From 20° to 40° South and 20° to 30° West.
FOLDER Barcode: 0027564271A	0017 The Rio Grande Swell Differences in Elevations.
	a. Frosted acetate. b. From 20° to 40° South and 20° to 50° West. Values in meters and fathoms. Goes with 0016.
FOLDER Barcode:	0018 Depths in Fathoms of Rio Grande Swells The Rio Grand Deep.
0027564271A	
novemb 1	a. Frosted acetate. b. From 20° to 40° South and 20° to 40° West. Goes with 0016.
FOLDER Barcode: 0027564271A	0019 Practice Sketch of Atlantic Continental Shelf].
	a. Frosted acetate. b. From 20° to 35° North and 70° to 75° West.
FOLDER Barcode: 0027564271A	0020 Practice Sketch of Atlantic Continental Shelf].
	a. Frosted acetate. b. From 20° to 35° North and 70° to 78° West.
FOLDER Barcode: 0027564271A	0021 Practice Sketch of Brazilian Continental Shelf].
	a. Frosted acetate. b. From 10° to 30° South and 20° to 50° West.

Container	Contents
FOLDER Barcode: 0027564271A	0022 North Atlantic Bermuda Rise Sketch.
	a. Frosted acetate. b. Vicinity of Bermuda.
FOLDER Barcode: 0027564271A	0023 North Atlantic Bermuda Rise Sketch.
	a. Frosted acetate. b. From 20° to 40° North and 50° to 70° West. In vicinity of Bermud
FOLDER Barcode: 0027564271A	0024 North Atlantic Preliminary Sketch Map.
	a. Frosted acetate. b. From 0° to 20° North and 10° to 60° West.
FOLDER Barcode: 0027564271A	0025 Atlantic Practice Sketch].
	a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00275642708	0026 South Atlantic Early Sketch of the Rift Valley and Continental Margins.
	a. Frosted acetate. b. Tick marks but no values.
FOLDER Barcode: 00275642708	0027 South Atlantic Early Sketch.
	a. Frosted acetate. b. Portion hand-colored.
FOLDER Barcode: 00275642708	0028 Early Sketch of African West Coast Continental Shelf].
	a. Frosted acetate. b. From 20° North to 40° South and 20° to 30° East.
FOLDER Barcode: 00275642708	0029 Preliminary Sketch].
	a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00275642708	0030 Preliminary Sketch off West Tip of Africa].
	a. Frosted acetate. b. Centered on Meteor Bank.
FOLDER Barcode: 00275642708	0031 North Atlantic Doodles Showing Rift Valley Regional Gradient.
	a. Frosted acetate. b. From 20° to 30° North and 52 to 65° West. Goes with 0035.
FOLDER Barcode: 00275642708	0032 North Atlantic Doodles Showing Rift Valley Regional Gradient.
	a. Frosted acetate. b. From 34° to 40° North. Goes with 0035.
FOLDER Barcode: 00275642708	0033 North Atlantic Doodles Showing Rift Valley Regional Gradient.
	a. Frosted acetate. b. From 36° to 42° North and 20° to 40° West. Goes with 0035 .
FOLDER Barcode: 00275642708	0034 North Atlantic Doodles Showing Rift Valley Regional Gradient.
	a. Frosted acetate. b. From 15° to 28° North and 35° to 60° West. Goes with 0035.
FOLDER Barcode: 00275642708	0035 North Atlantic Doodles Showing Rift Valley.
	a Frosted acetate b From 13° to 29° North and 17° to 50° West

a. Frosted acetate. b. From 13° to 29° North and 17° to 50° West.

0036 Bermuda Rise Preliminary Working Sketches.

a. Frosted acetate. b. No identification information. Contains instructions on ink solubility and how to use alcohol and acetate cleaner. Also tips on what would work best

onboard ship. Numerous pen test areas and Marie's printed name.

FOLDER Barcode: 0037 Physiographic Diagram of the Atlantic Ocean (Sheet 1). 00275642691

a. Frosted acetate. b. From 15° to 50° North and 0° to 80° West. Includes new revised data.

FOLDER Barcode: 00275642708

Container	Contents
FOLDER Barcode: 00275642691	0038 Enlarged Portion of Southwest Corner of 0037].
	a. Negative transparency. b. From 17° to 32° North and 40° to 80° West.
FOLDER Barcode: 00275642691	0039 Physiographic Diagram of the Atlantic Ocean Extracted from Sheet 1 - (Seamounts of the Western North Atlantic).
	a. Paper. b. From 30° to 47° North and 55° to 75° West. Copyright by Bruce C. Heezen, 1957.
FOLDER Barcode: 00275642691	0040 Physiographic Diagram of the Atlantic Ocean (Sheet 1).
	a. Negative transparency. b. From 17° to 50° North and 0° to 80° West. Shot down to abou 2/3 Monaco scale. Copyrighted by Bruce C. Heezen, 1957.
FOLDER Barcode: 00275642691	0041 Physiographic Diagram of the Atlantic Ocean (Sheet 1).
	a. Parchment paper. b. From 17° to 50° North and 0° to 80° West. Shot down to about 2/3 Monaco scale. Copyrighted by Bruce C. Heezen, 1957.
FOLDER Barcode: 00275642691	0042 Physiographic Diagram of the Atlantic Ocean (Sheet 1).
	a. Paper. b. From 17° to 50° North and 0° to 80° West. Shot down to scale of: 1:10,000,000. Copyrighted by Bruce C. Heezen, 1957. Copy 1and2.
FOLDER Barcode: 00275642691	0043 Physiographic Diagram of the Atlantic Ocean (Sheet 1).
	a. Canvas. b. From 17° to 50° North and 0° to 80° West. Copyrighted by Bruce C. Heezen, 1957.
FOLDER Barcode: 00275642691	0044 Physiographic Diagram of the Atlantic Ocean (Sheet 1).
	a. Paper. b. From 17° to 50° North and 0° to 80° West. Printed color version. Includes some track information. Copyrighted by Bruce C. Heezen, 1957.
FOLDER Barcode: 00275642691	0045 Physiographic Diagram of the Atlantic Ocean (Sheet 1).
	a. Paper. b. From 17° to 50° North and 0° to 80° West. Printed color version. Prepared for exhibit showing location of Theta tracks, photos and cores. Copyrighted by Bruce C. Heezen, 1957.
FOLDER Barcode: 00275642691	0046 Physiographic Diagram of the Atlantic Ocean (Sheet 1).
	a. Paper. b. From 17° to 50° North and 0° to 80° West. Printed color version. Prepared for exhibit showing additional location of Theta tracks, photos and cores. Copyrighted by Bruce C. Heezen, 1957.
FOLDER Barcode:	0047 Physiographic Diagram of the Atlantic Ocean (Sheet 1).

00275642691

FOLDER Barcode: 0027564268A

FOLDER Barcode: 0027564268A

a. Paper. b. From 17° to 50° North and 0° to 80° West. Printed color version. Copyrighted by Bruce C. Heezen, 1957.

0048 Eastern Half of North Atlantic Physiographic Diagram.

a. Negative transparency. b. From 17° to 50° North and 0° to 40° West. By Heezen and Tharp, revised 1972, copyrighted by Tharp in 1981.

0049 Eastern Half of North Atlantic Physiographic Diagram.

a. Positive print. b. From 17° to 50° North and 0° to 40° West. By Heezen and Tharp, revised 1972, copyrighted by Tharp in 1981.

Container	Contents
FOLDER Barcode: 0027564268A	0050 Eastern Half of North Atlantic Physiographic Diagram.
	a. Negative transparency. b. From 17° to 50° North and 0° to 32° West. Monaco scale. Copyrighted by Bruce C. Heezen, 1957 and 1963.
FOLDER Barcode: 0027564268A	0051 Eastern Half of North Atlantic Physiographic Diagram.
	a. Negative print. b. From 17° to 50° North and 0° to 32° West. Monaco scale. Copyrighted by Bruce C. Heezen, 1957 and 1963.
FOLDER Barcode: 0027564268A	0052 Eastern Half of North Atlantic Physiographic Diagram.
	a. Positive print. b. From 17° to 50° North and 0° to 32° West. Monaco scale. Copyrighte by Bruce C. Heezen, 1957 and 1963.
FOLDER Barcode: 0027564268A	0053 Eastern and Central Portion of the North Atlantic Physiographic Diagram.
	a. Positive print. b. From 17° to 50° North and 0° to 55° West. Monaco scale. Copyrighte by Marie Tharp, 1984.
FOLDER Barcode: 0027564268A	0054 Physiographic Diagram Atlantic Ocean (Sheet 1).
	a. Ozalid. b. From 17° to 50° North and 35° to 82° West. By Heezen and Tharp, June 195
FOLDER Barcode: 0027564268A	0055 Physiographic Diagram of Eastern Half of the Atlantic Ocean].
	a. Frosted acetate. b. From 17° to 50° North and 0° to 35° West.
FOLDER Barcode: 0027564268A	0056 Physiographic Diagram of Eastern Half of the Atlantic Ocean].
	a. Ozalid. b. From 17° to 50° North and 0° to 35° West.
FOLDER Barcode: 0027564268A	0057 Atlantic Ocean Floor.
	a. Negative transparency. b. From 0° to 70° North and 30° East to 100° West. National Geographic Society from Heezen and Tharp painted by Heinrich C. Berann, June 1968.
FOLDER Barcode: 00275642678	0058 Atlantic Ocean Floor.
	a. Ozalid. b. From 0° to 70° North and 30° East to 100° West. National Geographic Societion from Heezen and Tharp painted by Heinrich C. Berann, June 1968.
FOLDER Barcode: 00275642678	0059 Physiographic Diagram of Western North Atlantic by Heezen and Tharp.
	a. Positive print. b. From 17° to 50° North and 35° to 82° West.
FOLDER Barcode:	0060 Enlarged Portion of Physiographic Diagram of Western North Atlantic by Heezen ar

FOLDER Barcode: 00275642678

0060 Enlarged Portion of Physiographic Diagram of Western North Atlantic by Heezen and

a. Positive print. b. From 17° to 50° North and 35° to 82° West.

FOLDER Barcode: 00275642678

0061 Physiographic Diagram of Western North Atlantic.

a. Positive print. b. From 17° to 50° North and 35° to 82° West. By Heezen and Tharp,

FOLDER Barcode: 00275642678

FOLDER Barcode:

00275642678

0062 Partially Colored Enlargement of Physiographic Diagram of Western North Atlantic.

a. Positive print. b. From 17° to 50° North and 35° to 82° West. By Heezen and Tharp. 0063 Partially Colored Enlargement of Physiographic Diagram of Western North Atlantic.

a. Paper. b. From 17° to 50° North and 35° to 82° West. By Heezen and Tharp.

Containe	1

FOLDER Barcode: 00275642678	0064 Physiographic Diagram off the Northern Coast of South America].
	a. Positive print. b. Around 55° West. No other identification information.
FOLDER Barcode: 00275642678	0065 Physiographic Diagram off the Northern Coast of South America].
	 a. Negative transparency. b. Around 10° North and 55° West. No other identification information.
FOLDER Barcode: 00275642678	0066 Portion of Enlarged Physiographic Diagram of Northern Caribbean and Western Atlantic].
	a. Positive print. b. From 17° to 31° North and 70° to 82° West. Piece of map used by Talivani for index map of paper on gravity in Bahamas. Used in Special Paper 65, plate 1.
FOLDER Barcode: 00275642678	0067 Equatorial South Atlantic].
	a. Negative Transparency. b. From 10° South to 20° North and 10° to 60° West.
FOLDER Barcode: 00275642678	0068 Equatorial South Atlantic.
	a. Negative transparency. b. From 10° South to 20° North and 10° to 60° West. Shows revision of the trends and number of fracture zones after cruise of the Kane.
FOLDER Barcode: 00275642678	0069 Equatorial South Atlantic.
	a. Positive print. b. From 10° South to 20° North and 10° to 60° West. Shows revision of the trends and number of fracture zones after cruise of the Kane.
FOLDER Barcode: 00275642678	0070 Equatorial South Atlantic.
	a. Negative transparency. b. From 9° South to 20° North and 20° East to 75° West.
FOLDER Barcode: 00275642678	0071 Equatorial South Atlantic.
	a. Positive print. b. From 9° South to 20° North and 20° East to 75° West.
FOLDER Barcode: 00275642678	0072 Equatorial South Atlantic.
	a. Positive print. b. From 20° North to 40° South and 20° East to 75° West.
FOLDER Barcode: 00275642654	0073 Equatorial South Atlantic.
	a. Positive print. b. From 20° North to 70° South and 15° East to 80° West.
FOLDER Barcode: 00275642654	0074A South Atlantic].
	a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00275642654	0074B South Atlantic and Indian].
	 a. Frosted acetate. b. No identification information. Extension of 0074A. b. No identification information.
FOLDER Barcode: 00275642654	0075 Scotia Sea Sketch.
	a. Positive print. b. From 46° to 66° South and 10° to 80° West.
FOLDER Barcode:	0076 Physiographic Diagram of the South Atlantic Ocean, the Caribbean Sea, the Scotia

Sea, and the eastern margin of the South Pacific Ocean.

a. Ozalid. b. From 20° to 72° South and 20° East to 84° West. By Heezen and Tharp, published by the Geological Society of America. Copyrighted by Heezen and Tharp,

1961.

00275642642

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: 00275642642	0077 Physiographic Diagram of the South Atlantic Ocean, the Caribbean Sea, the Scotia Sea, and the eastern margin of the South Pacific Ocean.
	a. Paper. b. From 20° to 72° South and 20° East to 84° West. By Heezen and Tharp, published by the Geological Society of America. Copyrighted by Heezen and Tharp, 1961.
FOLDER Barcode: 00275642642	0078 Reverse Paper Negative of an Early Physiographic Diagram of the South Atlantic.
	a. Ozalid. b. From 20° North to 72° South and 20° East to 80° West.
FOLDER Barcode: 00275642642	0079 Northern Portion of South Atlantic Physiographic Diagram.
	a. Frosted acetate. b. From 20° North to 54° South and 20° East to 80° West. Indicates that it is being revised.
FOLDER Barcode: 00275642642	0080 Northern Portion of South Atlantic Physiographic Diagram.
	a. Paper. b. From 20° North to 54° South and 20° East to 80° West. Marked "Only Copy".
FOLDER Barcode: 00275642630	0081 Physiographic Diagram of the North Atlantic Ocean.
	a. Paper. b. From 17° to 50° North and 0° to 82° West. Reduced version.
FOLDER Barcode: 00275642630	0082 Physiographic Diagram of the North Atlantic Ocean.
	a. Paper. b. From 17° to 50° North and 0° to 82° West. Revised, 1968.
FOLDER Barcode: 00275642630	0083 Physiographic Diagram of the North Atlantic Ocean.
	a. Negative transparency. b. From 17° to 50° North and 0° to 82° West. Revised and copyrighted, 1968.
FOLDER Barcode: 00275642630	0084 Physiographic Diagram of the North Atlantic Ocean.
	a. Ozalid (Brown). b. From 17° to 50° North and 0° to 82° West. Copyrighted by Heezen and Tharp, 1957 and 1967.
FOLDER Barcode: 00275642630	0085 Physiographic Diagram of the North Atlantic Ocean.
	a. Ozalid (Blue). b. From 17° to 50° North and 0° to 82° West. Copyrighted by Heezen and Tharp, 1957 and 1967.
FOLDER Barcode: 00275642630	0086 Initial Sketch of the Western North Atlantic by Heezen.
	 a. Negative transparency. b. Blue map scale. Published in Mapping the Ocean Floor, 1947- 1977. Compiled in 1952.
FOLDER Barcode: 00275642630	0087 Enlarged Portion of Initial Sketch of the Western North Atlantic by Heezen.
	 a. Positive print. b. Blue map scale. Published in Mapping the Ocean Floor, 1947- 1977. Compiled in 1952.
FOLDER Barcode: 00275642630	0088 Initial Sketch of the Western North Atlantic by Heezen.
	a. Tracing paper. b. From 17° to 50° North and 0° to 81° 40' West. Compiled in summer of 1953.
FOLDER Barcode: 00275642630	0089 Colored Physiographic Diagram of the Western North Atlantic Ocean].
	a. Paper. b. From 17° to 50° North and 40° to 82° West. Published by the Geological

Society of America and used in Special Paper 65.

Container	Contents
FOLDER Barcode: 00275642629	0090 Enlarged Portion of North Atlantic Physiographic Diagram].
	a. Negative transparency. b. From 20° East to 70° West around Iceland.
FOLDER Barcode: 00275642629	0091 Physiographic Diagram of the North Atlantic Ocean.
	a. Ozalid. b. From 17° to 50° North and 0° to 82° West. By Heezen and Tharp, copyrighted 1957 and 1967.
FOLDER Barcode: 00275642629	0092 Physiographic Diagram of the North Atlantic Ocean.
	a. Negative transparency. b. From 17° to 50° North and 0° to 82° West. By Heezen and Tharp. Copyrighted by Tharp in 1984. Product revised 1972.
FOLDER Barcode: 00275642629	0093 Physiographic Diagram of the North Atlantic Ocean.
	a. Positive print. b. From 17° to 50° North and 0° to 82° West. By Heezen and Tharp. Copyrighted by Tharp in 1984. Product revised 1972.
FOLDER Barcode: 00275642629	0094 Enlargement of the Physiographic Diagram of the North Atlantic Ocean.
	a. Ozalid. b. From 17° to 50° North and 0° to 82° West. By Heezen and Tharp. Copyrighted in 1968 and by Heezen in 1972. Product revised 1972.
FOLDER Barcode: 00275642629	0095 Enlargement of the Physiographic Diagram of the North Atlantic Ocean.
00270012029	a. Ozalid. b. From 17° to 50° North and 0° to 82° West. By Heezen and Tharp. Copyrighted in 1968 and by Heezen in 1972. Product revised 1972. Second copy.
FOLDER Barcode: 00275642629	0096 Black and White Enlargement of the Physiographic Diagram of the North Atlantic Ocean.
	a. Positive print. b. From 17° to 50° North and 0° to 82° West. By Heezen and Tharp. Copyrighted in 1968 and by Heezen in 1972. Product revised 1972.
FOLDER Barcode: 00275642617	0097 Physiographic Diagram of the South Atlantic Ocean.
	a. Negative transparency. b. From 20° North to 72° South and 20° East to 84° West. Copyrighted by Heezen and Tharp in 1961.
FOLDER Barcode: 00275642617	0098 Physiographic Diagram of the South Atlantic Ocean.
	a. Ozalid. b. From 20° North to 72° South and 20° East to 84° West. Copyrighted by Heezen and Tharp in 1961.
FOLDER Barcode: 00275642617	0099 Physiographic Diagram of the South Atlantic Ocean.
	a. Paper. b. From 20° North to 72° South and 20° East to 84° West. Copyrighted by Heezen and Tharp in 1961. Published by the Geological Society of America. Includes red annotations.

es red annotations.

FOLDER Barcode: 00275642617

0100 Physiographic Diagram of the South Atlantic Ocean.

a. Paper. b. From 20° North to 72° South and 20° East to 84° West. Copyrighted by Heezen and Tharp in 1961. Published by the Geological Society of America. Copy without annotations.

FOLDER Barcode: 00275642617

0101 Physiographic Diagram of the Oceans - The South Atlantic.

a. Tracing paper. b. From 20° North to 72° South and 20° East to 70° West. By Heezen and Tharp.

C	ontai	nei
		_

FOLDER Barcode:	0102 Partially Colored Physiographic Diagram of the Oceans - The South Atlantic.
00275642605	a. Ozalid. b. From 20° North to 72° South and 20° East to 70° West. By Heezen and Tharp.
FOLDER Barcode: 00275642605	0103 Partially Colored Physiographic Diagram of the Oceans - The South Atlantic.
	a. Ozalid. b. From 20° North to 72° South and 20° East to 70° West. By Heezen and Tharp. Includes following note: the sodium phosphate in the aluminum pan will take tarnish off silver.
FOLDER Barcode: 00275642605	0104 Clean Copy of Physiographic Diagram of the Oceans - The South Atlantic.
	a. Ozalid. b. From 20° North to 72° South and 20° East to 70° West. By Heezen and Tharp.
FOLDER Barcode: 00275642605	0105 Physiographic Diagram of the South Atlantic Ocean, The Caribbean Sea, the Scotia Sea, and the margin of the South Pacific Ocean.
	a. Paper. b. From 20° North to 72° South and 20° East to 70° West.
FOLDER Barcode: 00275642605	0106 Physiographic Diagram of the South Atlantic Ocean, The Caribbean Sea, the Scotia Sea, and the margin of the South Pacific Ocean.
	a. Paper. b. From 20° North to 72° South and 20° East to 70° West. Includes coordinate grids and spot elevations in red.
FOLDER Barcode: 00275642605	0107 Colored Physiographic Diagram of the South Atlantic Ocean, The Caribbean Sea, the Scotia Sea, and the margin of the South Pacific Ocean.
	a. Paper. b. From 20° North to 72° South and 20° East to 70° West. Includes numerous annotations. Copyrighted by Heezen and Tharp in 1961 and published by the Geological Society of America.
FOLDER Barcode: 00275642599	0108 Physiographic Diagram of the Scotia Sea(?)].
	a. Frosted acetate. b. No identification information. Rolled item.
FOLDER Barcode: 00275642599, 00212680849	0109 South Atlantic Physiographic Diagram Blown up to 1:5,000,000.
	a. Paper. b. Off the northern and eastern coasts of South America. Rolled item.
FOLDER Barcode: 00275642599, 00212680849	0110 Early Version of South Atlantic Physiographic Diagram.
	a. Frosted acetate. b. From 20° North to 72° South and 20° East to 70° West. Rolled item.
FOLDER Barcode: 00275642599, 00212680849	0111 Double Scale Work Sheet of the South Atlantic Physiographic Diagram.
	a. Frosted acetate. b. From 46° to 68° South and 10° to 80° West. Signed by Marie Tharp, January 1961. Rolled item.
FOLDER Barcode: 00275642599, 00212680849	0112A Four Quadrants of South Atlantic Physiographic Diagram.
	a. Negative transparency. b. From 20° North to 20° South and 30° to 80° West. Blown up to 1:5,000,000 to match published North Atlantic PD. Rolled item.
	04445 5 0 1 1 0 0 1 1 1 5 5 5 5 5 5 5 5 5 5

FOLDER Barcode: 00275642599

0112B Four Quadrants of South Atlantic Physiographic Diagram.

a. Negative transparency. b. From 20° North to 20° South and 20° East to 30° West. Blown up to 1:5,000,000 to match published North Atlantic PD. Rolled item.

Container	Contents
FOLDER Barcode: 00275642599	0112C Four Quadrants of South Atlantic Physiographic Diagram.
	a. Negative transparency. b. From 0° to 42° South and 30° to 80° West. Blown up to 1:5,000,000 to match published North Atlantic PD. Rolled item.
FOLDER Barcode: 00275642599	0112D Four Quadrants of South Atlantic Physiographic Diagram.
	a. Negative transparency. b. From 0° to 42° South and 20° East to 30° West. Blown up to 1:5,000,000 to match published North Atlantic PD. Rolled item.
FOLDER Barcode: 00275642599	0113 Early Physiographic Sketch].
	a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00275642599	0114 Early Physiographic Sketch].
	a. Frosted acetate. b. From 0° to 30° South and 10° East to 20° West. No other identification information.
FOLDER Barcode: 00275642599	0115 Very Early Physiographic Sketch Map of the South Atlantic.
	a. Frosted acetate. b. No identification information. Some color-coded areas.
FOLDER Barcode: 00275642599	0116 Physiographic Diagram of the Northwest Atlantic Ocean.
	a. Plastic proof. b. From 23° to 45° North and 40° to 80° West. By Heezen and Tharp. Published by Geological Society of America, 1968.
FOLDER Barcode: 00275642599	0117 Early Physiographic Sketch of the North Atlantic Ocean.
	a. Positive print. b. Original sketch of what the North Atlantic floor would look like.
FOLDER Barcode: 00275642587	0118 Method of Preparation of Physiographic Diagram.
	a. Positive print. b. From 31° to 33° North and 34° to 39° West. Shows how Marie drew the physiographic diagrams from tracks and profiles.
FOLDER Barcode: 00275642587	0119 Part of Berann's Painting of the North Atlantic.
	a. Color print. b. From 10° East to 35° West.
FOLDER Barcode:	0120 Black Plate for item #0119.

00275642587

a. Positive print. b. From 10° East to 35° West. 0121 Blue Plate for item #0119.

FOLDER Barcode: 00275642587

a. Positive print. b. From 10° East to 35° West.

FOLDER Barcode: 00275642587

0122 Red Plate for item #0119.

a. Positive print. b. From 10° East to 35° West. 0123 Global Projection of Continents Surrounding the Atlantic.

FOLDER Barcode: 00275642587

FOLDER Barcode: 00275642587

a. Frosted acetate. b. Covers central and northern Atlantic. 0124 Practice Sketch.

a. Frosted acetate. b. From 30° to 40° South and 10° East to 15° West.

Container	Contents
rot pep Daga da.	0125 Prostice Shotel
FOLDER Barcode: 00275642587	0125 Practice Sketch.
	a. Frosted acetate. b. From 35° to 40° South and 0° to 15° West. Includes some province map data.
FOLDER Barcode: 00275642587	0126 Physiographic Diagram Sketch.
	a. Frosted acetate. b. From 35° to 40° South and 60° to 70° West.
FOLDER Barcode: 00275642587	0127 Preliminary Sketch.
	a. Frosted acetate. b. From 30° to 41° South and 54° to 74° West. Includes corrected and uncorrected fathom data.
FOLDER Barcode: 00275642587	0128 Atlantic Seamounts.
	a. Tracing paper. b. Covers the NE Atlantic at world map scale.
FOLDER Barcode: 00275642587	0129 Preliminary Sketch.
	a. Frosted acetate. b. From 30° to 40° North and 40° to 68° West. Pencil sketch.
FOLDER Barcode: 00275642587	0130 Preliminary Sketch from the USS Sheldrake.
	a. Tracing paper. b. From 34° to 39° North and 56° to 65° West. Pencil sketch with color-coded annotations.
FOLDER Barcode: 00275642587	0131 Misc. Sketch Map and Province Map of Various Areas.
	a. Frosted acetate. b. From 10° to 40° South. Pen and ink sketch.
FOLDER Barcode: 00275642587	0132 North Atlantic Ocean.
	a. Positive transparency. b. From 17° to 50° North and 0° to 82° West. Physiographic diagram by Heezen and Thorpe, revised 1968.
FOLDER Barcode: 00275642587	0133 Atlantic Ocean.
	a. Positive print. b. From 17° to 50° North and 0° to 82° West. Sheet 1, by Heezen and Thorpe.
FOLDER Barcode: 00275642587	0134 North Atlantic Ocean.
	a. Paper. b. From 17° to 50° North and 0° to 82° West. By Heezen and Thorpe, 1968.
FOLDER Barcode: 00275642587	0135 Negative of Physiographic Diagram used in Special Paper 65.
	a. Negative transparency. b. From 17° to 50° North and 0° to 82° West. By Heezen and Thorpe, from the book, "The Floors of the Ocean – I. The North Atlantic.".
FOLDER Barcode: 00275642587	0136 Physiographic Diagram of the North Atlantic Ocean at Map Scale.
	a. Positive transparency. b. From 17° to 50° North and 0° to 82° West. By Heezen and Thorpe.
FOLDER Barcode:	0137 Physiographic Diagram of the Atlantic Ocean.

a. Positive print. b. From 17° to 50° North and 0° to 82° West. By Heezen and Thorpe.

a. Negative print. b. From 7° North to 15° South and 0° to 18° East. By Heezen and

0138 Physiographic Diagram.

Thorpe.

00275642587

FOLDER Barcode: 00275642587

Container	Contents
FOLDER Barcode: 00275642587	0139 Physiographic Diagram of the Central Atlantic, South American, and African Continents.
	a. Negative transparency. b. From 20° North to 53° South and 20° East to 70° West.
FOLDER Barcode: 00275642587	0140 Physiographic Diagram of the Central Atlantic, South American, and African Continents.
	a. Positive transparency. b. From 20° North to 53° South and 20° East to 70° West.
FOLDER Barcode: 00275642587	0141 Early Physiographic Diagram of the Central Atlantic.
	a. Negative print. b. From 20° North to 10° South and 0° to 40° West. Copyrighted, 1961 by Heezen and Thorpe.
FOLDER Barcode: 00275642587	0142 Early Physiographic Diagram of the Central Atlantic.
	a. Positive print. b. From 20° North to 10° South and 0° to 40° West. Copyrighted, 1961 by Heezen and Thorpe.
FOLDER Barcode: 00275642587	0143 Physiographic Diagram of the South Atlantic Ocean.
	a. Positive print. b. From 0° to 70° South and 20° East to 85° West. by Heezen and Thorpe
FOLDER Barcode: 00275642587	0144 Physiographic Diagram of the East Central Atlantic.
	a. Negative print. b. From 15° to 50° North and 0° to 35° West.
FOLDER Barcode: 00275642587	0145 Physiographic Diagram of the Equatorial Atlantic.
	a. Positive transparency. b. From 20° to 15° South and 20° to 75° West.
FOLDER Barcode: 00275642587	0146 Physiographic Diagram of the South Atlantic.
	a. Negative print. b. From 46° to 66° South and 10° to 80° West. Centers on the Scotia Sea
FOLDER Barcode: 00275642587	0147 Photostat #1 of the Western Atlantic.
	a. Negative print. b. From 17° to 50° North and 52° to 82° West. 28 April 1954.
FOLDER Barcode: 00275642587	0148 Preliminary Sketch of Part of the North Atlantic.
	a. Tracing paper. b. From 32° to 50° North and 0° to 31° West. Pencil sketch.
FOLDER Barcode: 00275642575	0149 Bruce Heezen's Sketch of the North Atlantic.
	a. Ozalid paper. b. Done in 1952.
FOLDER Barcode: 00275642575	0150 A Initial Sketch of Part of the North Atlantic.
	a. Ozalid paper. b. No other information.

FOLDER Barcode: 00275642575

0151 Portion of the First Printed Physiographic Diagram of the South Atlantic.

a. Paper. b. From 50° to 65° South and 10° to 60° West.

FOLDER Barcode: 00275642575

0152 Physiographic Diagram of Atlantic Ocean.

a. Positive transparency. b. From 17° to 50° North and 0° to 82° West. Sheet no.1 by Heezen and Thorpe.

FOLDER Barcode: 00275642575

0153 Physiographic Diagram of Western Atlantic.

a. Negative print. b. From 17° to 50° North and 35° to 82° West. by Heezen and Thorpe, 1954.

Container	Contents
FOLDER Barcode: 00275642575	0154 Portion of a Printed Physiographic Diagram of Atlantic Ocean.
	a. Paper. b. From 17° to 37° North and 27° to 57° West.
FOLDER Barcode: 00275642575	0155 Physiographic Diagram of the North Atlantic Ocean.
	a. Paper. b. From 17° to 48° North and 55° to 82° West. Copyrighted 1968, by Heezen and Thorpe.
FOLDER Barcode: 00275642575	0156 Physiographic Diagram of the Western North Atlantic Ocean.
	a. Positive print. b. No other information.
FOLDER Barcode: 00275642575	0157 Oversized Print of Equatorial Atlantic.
	a. Paper. b. From 17° to 50° North and 0° to 82° West. Copyrighted 1972, by B. Heezen.
FOLDER Barcode: 00275642575	0158 Oversized Print of Equatorial Atlantic.
	a. Paper. b. From 17° to 50° North and 0° to 82° West. Includes some tracks and earthquake epicenters.
FOLDER Barcode: 00275642563	0159 Physiographic Diagram of the South Atlantic.
	a. Paper. b. From 20° to 50° South and 20° East to 70° West. Ink sketch by Heezen and Thorpe.
FOLDER Barcode: 00275642563	0160 Enlarged Print of the South Atlantic.
	a. Ozalid paper. b. From 20° to 72° South and 20° East to 82° West. Shows the Caribbean and Scotia Seas, published the USGS.
FOLDER Barcode: 00275642563	0161A South Atlantic Ocean.
	a. Negative transparency. b. From 30° to 72° South and 20° to 82° West. Heezen and Thorpe.
FOLDER Barcode: 00275642563	0161B South Atlantic Ocean.
	a. Negative transparency. b. From 30° to 72° South and 20° East to 60° West. Heezen and Thorpe.
FOLDER Barcode: 00275642563	0162 Enlarged print of Caribbean, South America, and Western Atlantic.
	a. Paper. b. From 0° to 20° South and 30° to 70° West. Northwest Quadrant.
FOLDER Barcode: 00275642563	0163 Enlarged print of South Atlantic Ocean.
	a. Paper. b. From 0° to 72° South and 10° to 82° West. Heezen and Thorpe, published by the USGS

the USGS. 0164 Enlarged print of Equatorial Atlantic Ocean.

a. Paper. b. From 20° North to 23° South and 20° East to 35° West. NE Quadrant. 0165 Enlarged print of Equatorial Atlantic Ocean.

a. Paper. b. From 0° to 42° South. Middle quadrant, West half.

0166 South Atlantic - Scotia Sea.

a. Positive transparency. b. From 30° to 65° South. Shows portion before revisions, without fracture zones.

FOLDER Barcode:

FOLDER Barcode:

FOLDER Barcode: 00275642563

00275642563

00275642563

C_{Λ}	nto	·in	A 14

FOLDER Barcode:

0167 Photostat of the Scotia Sea.

00275642563

a. Positive print. b. From 50° to 60° South and 30° to 70° West.

Holding: 17674918

Group 82 - Atlantic Ocean Province Maps.

91 items

FOLDER Barcode: 00275642551

0001 Continental Margin Provinces; Type Profile off Northeastern U.S.A.

a. Positive print. b. From Continental Shelf to Bermuda Rise. Special Paper 65 - Figure

15.

FOLDER Barcode: 00275642551

0002 Province Map off Northeastern United States and Southeastern Canada].

a. Positive print. b. From 15° to 50° North and 25° to 80° West. Special Paper 65.

FOLDER Barcode: 00275642551

0003 Province Map of the Bay of Biscayne - North Atlantic.

a. Frosted acetate. b. From 11.6° to 12.6° North and 14° to 14.1° West. Profiles 251 and 298-180

FOLDER Barcode: 00275642551

0004 Provinces off England Showing Drift.

a. Frosted acetate. b. From 55° to 60° North and 20° to 30° West. Post 1960.

FOLDER Barcode: 00275642551

0005 Major Basins of the North Atlantic Ocean.

a. Positive print. b. From 17° to 50° North and 0° to 82° West. Special Paper 65.

FOLDER Barcode: 00275642551

0006 Physiographic Provinces Atlantic Ocean (Sheet 1).

a. Negative print. b. From 17° to 50° North and 0° to 82° West. By Bruce C. Heezen for Geological Society of America, Special Paper 65. Plate 20.

FOLDER Barcode: 00275642551

0007 Physiographic Provinces Atlantic Ocean (Sheet 1).

a. Paper. b. From 17° to 50° North and 0° to 82° West. By Bruce C. Heezen for Geological Society of America, Special Paper 65. Plate 20.

FOLDER Barcode: 00275642551

0008A Physiographic Provinces Atlantic Ocean (Sheet 1).

a. Positive print. b. From 17° to 50° North and 0° to 82° West. By Bruce C. Heezen for Geological Society of America, Special Paper 65. Plate 20. Includes multiple profile tracks.

FOLDER Barcode: 00275642551

0008B Physiographic Provinces Atlantic Ocean (Sheet 1).

a. Positive print. b. From 17° to 50° North and 0° to 82° West. By Bruce C. Heezen for Geological Society of America, Special Paper 65. Plate 20. Includes multiple profile tracks. Enlargement of 0008A.

FOLDER Barcode: 00275642551

0008C Physiographic Provinces Atlantic Ocean (Sheet 1).

a. Paper. b. From 17° to 50° North and 0° to 82° West. By Bruce C. Heezen for Geological Society of America, Special Paper 65. Plate 20. Historical document. Base map on which Marie Tharp drew her physiographic diagrams.

FOLDER Barcode: 00275642551

0009 Province Map of North Atlantic with Piston Cores].

a. Positive print. b. From 17° to 50° North and 0° to 82° West. Heezen, et. all; Geological Society of America, Special Paper 65, Plate 16.

Container	Contents
FOLDER Barcode: 00275642551	0010 Small Province Map of the South Atlantic in a Semi-3D Style.
	a. Frosted acetate. b. From 20° North to 70° South and 20° to 80° West. Pencil copy that was probably never finished for publication.
FOLDER Barcode: 00275642551	0011 Abyssal Plain South of Newfoundland.
	a. Positive print. b. From 30° to 41° North and 44° to 60° West. Research vessel Vema, cruise 2. Bruce C. Heezen, Figure 15.
FOLDER Barcode: 00275642551	0012 Province Map of the Mid-Atlantic Ridge.
	a. Frosted acetate. b. From 28° to 35° North and 30° to 50° West. By Marie Tharp about 1959.
FOLDER Barcode: 00275642551	0013 North Atlantic Abyssal Plain South of Iceland.
	a. Frosted acetate. b. From 50° to 63° North and 15° to 30° West. By Marie Tharp.
FOLDER Barcode: 00275642551	0014 Province Map Between Mid-Atlantic Ridge and Africa.
	a. Frosted acetate. b. From 15° to 50° South and 10° East to 20° West.
FOLDER Barcode: 0027564254A	0015 Province Map of Western North Atlantic].
	a. Negative print. b. From 17° to 50° North and 35° to 82° West.
FOLDER Barcode: 0027564254A	0016 Province Map of Western North Atlantic].
	a. Positive print. b. From 17° to 50° North and 35° to 82° West.
FOLDER Barcode: 0027564254A	0017A Generalized Physiographic Provinces of the South Atlantic.
	a. Negative transparency. b. From 20° North to 70° South and 20° East to 80° West. 196
FOLDER Barcode: 0027564254A	0017B Generalized Physiographic Provinces of the South Atlantic.
	a. Negative print. b. From 20° North to 70° South and 20° East to 80° West. 1961.
FOLDER Barcode: 0027564254A	0017C Generalized Physiographic Provinces of the South Atlantic.
	a Frosted acetate b From 20° North to 70° South and 20° Fast to 80° West 1961

FOLDER Barcode: 0027564254A

a. Frosted acetate. b. From 20° North to 70° South and 20° East to 80° West. 1961. 0017D Generalized Physiographic Provinces of the South Atlantic.

FOLDER Barcode: 0027564254A

a. Frosted acetate. b. From 20° North to 70° South and 20° East to 80° West. 1961. 0017E Generalized Physiographic Provinces of the South Atlantic.

a. Positive transparency. b. From 20° North to 70° South and 20° East to 80° West. 1961.

FOLDER Barcode: 0027564254A

0017F Generalized Physiographic Provinces of the South Atlantic.

a. Positive print. b. From 20° North to 70° South and 20° East to 80° West. 1961. 0018A Province Map in Vicinity of Bermuda Rise].

FOLDER Barcode: 0027564254A

FOLDER Barcode:

0027564254A

a. Negative print. b. From 20° to 28° North and 63° to 78° West.

0018B Province Map in Vicinity of Bermuda Rise].

a. Positive print. b. From 20° to 28° North and 63° to 78° West.

Container	Contents
FOLDER Barcode: 0027564254A	0019A Preliminary Sketch for Province Map of Romanche and Chain Fracture Zones.
	a. Frosted acetate. b. From 3° North to 3° South and 10° to 20° West.
FOLDER Barcode: 0027564254A	0019B Province Map of Romanche and Chain Fracture Zones].
	a. Tracing paper. b. From 3° North to 3° South and 10° to 20° West.
FOLDER Barcode: 00275642538	0020 Central Atlantic Province Map.
	a. Paper. b. From 10° South to 25° North and 20° East to 40° West. Abyssal Plain boundaries have been worked out from profiles that are shown and numbered. Scale: 1: 10,000,000.
FOLDER Barcode: 00275642538	0021 Great Circle Chart Showing Provinces and Cables with Tracks.
	a. Paper. b. From 30° to 60° North and 0° to 76° West. (No annotations on tracks).
FOLDER Barcode: 00275642538	0022 Province Map of Western Atlantic off the Coasts of Brazil, Uruguay, and Argentina.
	a. Ozalid. b. From 0° to 46° 40' South and 0° to 90° West. Hand-colored version of Carte Generale Bathymetrique des Oceans, Sheet A'1, July 1961.
FOLDER Barcode: 00275642538	0023 Province Map of the North Atlantic].
	a. Ozalid. b. Hand-colored features and fracture zones.
FOLDER Barcode: 00275642538	0024 Province Chart (Rough Sketch).
	a. Ozalid. b. From 46° to 51° North and 25° to 35° West. Done for Bell Telephone Laboratories, Inc., 22 May 1956. Also used in Special Paper 65, 1959. Includes a 1° pencil grid.
FOLDER Barcode: 00275642538	0025 Province Labels on Bay of Fundy to Cape Cod Chart].
	a. Paper. b. From 42° to 44° 50' North and 66° to 71° West. U.S. Coast and Geodetic Survey Chart 1106, 6th edition, October 1945.
FOLDER Barcode: 00275642538	0026 Base Map of the South Atlantic Showing Outline of Hydrographic Office Plotting Sheets and 18 Colored Province Overlays.
	a. Ozalid. b. From 35° North to 54° South and 30° East to 100° West. Scale: 1:10,000,000 Unique sheet showing hand-colored province overlays for some of the U.S. Navy

1:10,000,000. Unique sheet showing hand-colored province overlays for some of the U.S. Navy Index numbers.

FOLDER Barcode: 00275642538

0027 Base Map of the Central Atlantic Showing Outline of Hydrographic Office Plotting Sheets and 1 Colored Province Overlay.

a. Ozalid. b. From 20° North to 50° South and 20° East to 85° West. Scale: 1:10,000,000. Unique sheet showing hand-colored province overlays for one of the U.S. Navy Index numbers.

FOLDER Barcode: 00275642538

0028 Province Map of South Atlantic Showing Profile Tracks and Depths].

a. Paper. b. From 30° to 70° South and 10° to 80° West. Probably used as a work sheet. Includes tracks of the Glacier and Wyandot.

FOLDER Barcode: 00275642538

0029 Province Map of South Atlantic].

a. Film negative. b. From 30° to 72° South and 20° East to 85° West. Includes a 1° grid and is done at a scale of: 1:10,000,000.

Container	Contents
FOLDER Barcode: 00275642526	0030 Province Map Sketch of Northwest Atlantic].
	a. Tracing paper. b. From the Continental Shelf to the Bermuda Rise to the Mid-Atlantic Ridge. Sketch for 0031.
FOLDER Barcode: 00275642526	0031 Province Map of Northwest Atlantic].
	a. Paper. b. 17° to 50° North and 30° to82° West. Includes location inset map. By Bruce Heezen of the Submarine Topography Laboratory of Lamont.
FOLDER Barcode: 00275642526	0032 Physiographic Province Work Sheet for the North Atlantic].
	a. Frosted acetate. b. From 3° South to 35° North and 10° to 60° West. Hand-colored detailed sketch with depths.
FOLDER Barcode: 00275642526	0033 North Atlantic Physiographic Provinces (Provisional).
	a. Linen. b. From 20° South to 70° North and 10° East to 80° West. Major features are annotated by number.
FOLDER Barcode: 00275642526	0034 Redrafting of Western North Atlantic Province Map.
	a. Frosted acetate. b. From 10° to 50° North and 5° to 82° West.
FOLDER Barcode: 00275642526	0035 Physiographic Province Sketch Map of South Atlantic].
	a. Ozalid. b. From 20° North to 72° South and 20° East to 70° West.
FOLDER Barcode: 00275642526	0036 Physiographic Province Map of the South Atlantic in Pencil.
	a. Linen. b. From 20° North to 72° South and 20° East to 70° West. This is an intermediat interpretation. Contours are shown at a scale of 1:10,000,000.
FOLDER Barcode: 00275642526	0037 Physiographic Province Map of the South Atlantic.
	a. Ozalid b. From 20° North to 72° South and 20° East to 70° West. This is an intermediate interpretation. Contours are shown at a scale of 1:10,000,000. Color code of province is that used on the globe.
FOLDER Barcode: 00275642526	0038 Colored Province Map Covering Parts of U.S. Navy Index Numbers 0206S and 0207S].
	a. Frosted acetate. b. From 30° to 39° South and 10° to 20° West.

FOLDER Barcode: 00275642526

0039 Early Province Map of the South Atlantic.

a. Frosted acetate. b. From 20° North to 72° South and 20° East to 85° West. Developed after the fracture zones in Equatorial Atlantic were identified. Abyssal Plain boundaries are defined. Canyons off South America are delineated and Congo Abyssal Plain is identified.

FOLDER Barcode: 00275642526

FOLDER Barcode: n/a

0040 Province Map of Central Atlantic].

a. Linen. b. From 17° to 50° North and 0° to 82° West. No annotations.

0041 Preliminary Province Map of the South Atlantic. FOLDER Barcode: n/a

> a. Frosted acetate. b. From 30° North to 70° South and 20° East to 50° West. Rolled item. 0042 Province Map of North Atlantic.

a. Frosted acetate. b. From 20° to 45° North and 17° to 40° West. Inset map from 17° to 31° North and 40° to 50° West. Used as an illustration for a paper. Rolled item.

Container	Contents
FOLDER Barcode: 00212680850	0043 Intermediate Province Map of the Scotia Sea.
	a. Frosted acetate. b. From 45° to 70° South and 20° to 80° West. Done by Marie Tharp, pre- 1960 at a scale of 1:5,000,000. Rolled item.
FOLDER Barcode: 00212680850	0044A Master Drawing for Province Map of North Atlantic - Left Half].
	a. Frosted acetate. b. From 17° to 50° North and 35° to 82° West. Sheet 1, 1956. Rolled item.
FOLDER Barcode: 00212680850	0044B Master Drawing for Province Map of North Atlantic - Right Half].
	a. Frosted acetate. b. From 17° to 50° North and 0° to 35° West. Sheet 1, 1956. Rolled item.
FOLDER Barcode: 00212680850	0045 North Atlantic Preliminary Province Map.
	a. Frosted acetate. b. From 17° to 50° North and 35° to 70° West. Scale: 1:5,000,000. Rolled item.
FOLDER Barcode: 00275642514	0046 Physiographic Provinces Atlantic Ocean by Bruce C. Heezen.
	a. Ozalid. b. From 17° to 50° North and 0° to 35° West. Master Ozalid used in Special Paper 65. Sheet 1, June 1956.
FOLDER Barcode: 00275642514	0047 Physiographic Provinces Atlantic Ocean by Bruce C. Heezen.
	a. Ozalid. b. From 17° to 50° North and 35° to 82° West. Master Ozalid used in Special Paper 65. June 1956.
FOLDER Barcode: 00275642514	0048 South Atlantic Province Map].
	a. Negative print. b. From 20° North to 70° South and 20° East to 80° West. Final version
FOLDER Barcode: 00275642514	0049 Preliminary Province Map of the Discovery of the Strike-slip Nature of the Romanch Trench.
	a. Frosted acetate. b. From 4° North to 2° South and 28° to 40° West. No. 158.
FOLDER Barcode: 00275642514	0050 Province Sketch].
	a. Frosted acetate. b. From 35° to 50° South and 50° to 60° West. Colored pencil version.
FOLDER Barcode: 00275642514	0051 Province Sketch of Walfish Ridge].
	a. Frosted acetate. b. From 10° to 40° South and 10° to 20° West. Colored version, March 1961

version, March 1961.

FOLDER Barcode: 00275642514

0052 Province Sketch].

a. Frosted acetate. b. From 20° to 40° South and 10° East to 20° West. Colored version. 0053 Province Sketch].

FOLDER Barcode: 00275642514

a. Frosted acetate. b. From 30° to 50° South and 50° to 60° West.

0054 Province Sketch]. FOLDER Barcode: 00275642514

> a. Frosted acetate. b. From 30° to 50° South and 50° to 60° West. With yellow coastal highlight.

FOLDER Barcode: 00275642514

0055 Preliminary Province Sketch].

a. Frosted acetate. b. From 30° to 50° South and 40° to 60° West. Pencil and ink version.

Container	Contents
FOLDER Barcode: 00275642514	0056 Central Atlantic Province Map.
	a. Ozalid. b. From 0° to 20° North and 0° to 65° West. Hand-colored version. Reduced version of map used in Atlantic exhibit.
FOLDER Barcode: 00275642514	0057 Physiographic Provinces from Special Paper 65.
	a. Ozalid. b. From 10° South to 50° North and 10° to 80° West. Includes additional tracks and interpretation, ca. 1960.
FOLDER Barcode: 00275642502	0058 Provinces in the area of the Mid Ocean Canyon.
	a. Linen. b. From 0° to 6° South and 31° to 38° West. Final graphic.
FOLDER Barcode: 00275642502	0059 Partial Province Map.
	a. Positive prints. b. From 33° to 47° North and 41° to 78° West. 1:5,000,000. "Glossy prints of a partial province map. Arrows are the axes of the submarine canyons off th continental slope of the NE US. Minimum depths of some of the Calvin seamounts o the rise are shown.".
FOLDER Barcode: 00275642502	0060 Equatorial Contours and Province Map – by the Germans.
	a. Paper. b. From 3° North to 3° South and 10° to 25° West. Produced by the German hydrographic institute, 1965.
FOLDER Barcode: 00275642502	0061 Color-coded color Province Sketch Map.
	a. Frosted acetate. b. No other information.
FOLDER Barcode: 00275642502	0062 Color-coded color Province Sketch Map.
	a. Frosted acetate. b. Covers equatorial south Atlantic.
FOLDER Barcode: 00275642502	0063 Color-coded Province Sketch Map.
	a. Frosted acetate. b. From 0° to 40° South and 10° East to 40° West. Some physiographic diagram work.
FOLDER Barcode: 00275642502	0064 Province Map Data.
	a. Frosted acetate. b. From 28° to 35° North and 30° to 40° West. Pen and ink sketch.
FOLDER Barcode: 00275642502	0065 Province Map Worksheet.
	a. Frosted acetate. b. From 25° to 35° North and 30° to 50° West. Pencil sketch.
FOLDER Barcode:	0066 North Atlantic Physiographic Provinces and Sediments.

FOLDER Barcode: 0066 North Atlantic Physiographic Provinces and Sediments 00275642502

a. Linen. b. Covers North Atlantic. Shows rocks or sediments older then the Pleistocene and Manganese nodules.

0067 Province Map of the South Atlantic.

a. Positive print. b. From 20° North to 70° South and 10° East to 60° West. Pencil sketch. Data in fathoms.

FOLDER Barcode: 0068 Province Map of the South Atlantic. 00275642502

a. Positive print. b. From 20° North to 70° South and 10° East to 60° West. Pencil sketch. Data in meters.

FOLDER Barcode:

00275642502

Container	Contents
FOLDER Barcode: 00275642502	0069 Province Map of the South Atlantic showing Earthquakes.
	a. Negative print. b. From 20° North to 70° South and 10° East to 60° West.
FOLDER Barcode: 00275642502	0070 Province Map of the South Atlantic.
	a. Negative print. b. From 20° North to 70° South and 20° East to 80° West. Shows part of the Caribbean and eastern Pacific.
FOLDER Barcode: 00275642502	0071 Province Sketch Map along the Mid Atlantic Ridge.
	a. Tracing paper. b. Covers area off the coast of Brazil. Pencil sketch.
FOLDER Barcode: 00275642502	0072 Province Map of the Ridge Upper, Middle, and Lower Steps.
	a. Frosted acetate. b. From 20° North to 10° South and 20° East to 50° West. Pencil sketch historic document.
FOLDER Barcode: 00275642502	0073 Province Map with Gravity data.
	a. Linen. b. From 23° to 45° North and 15° to 53° West.
FOLDER Barcode: 00275642502	0074 North Atlantic Provinces.
	a. Transparency. b. From 10° to 45° North and 5° to 82° West.
FOLDER Barcode: 00275642502	0075 Great Circle Chart – Physiographic Provinces.
	 a. Paper. b. From 0° to 70° North and 10° East to 120° West. Pencil sketch on an Oct. 194- map.
FOLDER Barcode: 00275642496	0076 North Atlantic Province map – Draft.
	a. Ozalid paper. b. From 0° to 70° North and 10° East to 120° West. Great circle chart physiographic provinces, in-situ temperature carbonates. Color-coded guide.
FOLDER Barcode: 00275642496	0077 North Atlantic on a Conic Projection, showing Sediments, Currents.
	a. Paper. b. From 0° to 70° North and 30° East to 90° West. Key shows bottom sediment types.
FOLDER Barcode: 00275642496	0078 Province Map of the South Atlantic.
	a. Paper. b. From 15° to 60° North and 30° East to 25° West. Covers the Atlantic, Indian, and Antarctic basins.
FOLDER Barcode: 00275642496	0079 North Atlantic Ocean between Brazil and Africa's Coast between Nigeria and Gabon.
	a. Ozalid paper. b. From 7° North to 20° South and 8° East to 60° West. Color-coded

a. Ozalid paper. b. From 7° North to 20° South and 8° East to 60° West. Color-coded geology and place name information.

0080 Province Map Worksheet off the Coast of Brazil.

a. Ozalid paper. b. From 20° North to 70° South and 10° East to 60° West. Colored pencil sketch map.

0081 Rough early Sketch (Pencil) of Physiographic Provinces of the South Atlantic, South America, and Eastern Pacific.

a. Frosted acetate. b. Pencil sketch.

Holding: 17675044 **Group 83 - Atlantic Ocean Worksheets.**

328 items.

FOLDER Barcode:

FOLDER Barcode:

00275642496

00275642496

Container	Contents
FOLDER Barcode: 00275642484	0001 Depth Profiles].
	a. Graph paper. b. No identifying information.
FOLDER Barcode: 00275642484	0002 Atlantic Contours from Vema 4].
	a. Graph paper. b. From 37° to 38° North and 33° to 34° West. 26 July. No other identification information.
FOLDER Barcode: 00275642484	0002.1 Vema-14 Depths].
	a. Graph paper. b. No identifying information.
FOLDER Barcode: 00275642484	0003 Depths Graph].
	a. Graph paper. b. No identifying information.
FOLDER Barcode: 00275642484	0004 Lydonia C Profiles.
	a. Graph paper. b. Near Yorktown. No other information.
FOLDER Barcode: 00275642484	0005 East Coast Canyon Profiles].
	a. Graph paper. b. Along east coast of United States. No other identification information
FOLDER Barcode: 00275642484	0006 Profiles for St. Johns, Charleston, Miami and Bermuda].
	a. Frosted acetate. b. Probably from Atlantis-152.
FOLDER Barcode: 00275642484	0007 Worksheet of Profiles across Continential Slope.
	a. Frosted acetate. b. Data in fathoms. No other identification information.
FOLDER Barcode: 00275642484	0008 Worksheet of Profiles across Continential Slope.
	a. Frosted acetate. b. No other identification information.
FOLDER Barcode: 00275642484	0009 Crude Plot of Enlish Channel Profiles.
	a. Frosted acetate. b. No identification information.
FOLDER Barcode: 00275642484	0010 Draft Diagram of Malvenes Chasm].
	a. Frosted acetate. b. Color coded for North and South Scarps.
FOLDER Barcode:	0011 South Atlantic Equatorial Profiles-Tracks.

00275642484

a. Frosted acetate. b. From 5° North to 5° South and 15° to 45° West. Tracks from Vema-9 and Meteor.

FOLDER Barcode: 0012 South Atlantic Equatorial Profiles-Depths. 00275642484

a. Frosted acetate. b. From 5° North to 5° South and 15° to 45° West. Area 20.

0013 South Atlantic Equatorial Profiles- Provinces.

a. Frosted acetate. b. From 5° North to 5° South and 15° to 45° West. Area 20. Extensive comments regarding the analysis of the data to locate the scarp. Color coded data.

0014 Profile Worksheet]. FOLDER Barcode: 00275642484

FOLDER Barcode: 00275642484

a. Graph paper. b. No identification information.

Container	Contents
FOLDER Barcode: 00275642484	0015 Profile Worksheet].
	a. Graph paper. b. No identification information.
FOLDER Barcode: 00275642484	0016 Bathymetric Sketch of the Mid-Atlantic Ridge near Ascension Island.
	a. Ozalid. b. From 3° to 14° South. Contours by Bruce C. Heezen, 28 January 1956.
FOLDER Barcode: 00275642484	0017 Bathymetric Sketch of the Mid-Atlantic Ridge near Ascension Island.
	a. Ozalid. b. From 2° to 10° South.
FOLDER Barcode: 00275642484	0018 Draft Profiles from Atlantis-164 Southwest of Cape Hatteras].
	a. Graph paper. b. No other identification information.
FOLDER Barcode: 00275642484	0019 Draft Profiles].
	a. Graph paper. b. No other identification information.
FOLDER Barcode: 00275642484	0020 Draft Profiles near Hudson Canyon].
	a. Graph paper. b. No other identification information.
FOLDER Barcode: 00275642484	0021 Draft Profiles near Blake Canyon].
	a. Graph paper. b. No other identification information.
FOLDER Barcode: 00275642484	0022 Cross Section Profiles-Bahamas to Nassau.
	a. Graph paper. b. No other identification information.
FOLDER Barcode: 00275642484	 0023 Geologic Section Infered from Correlation of Structural Benches on Projected Profiles Baltimore Canyon.
	a. Graph paper. b. Color coded and initialed by BCH.
FOLDER Barcode: 00275642484	 0024 Geologic Section Infered from Correlation of Structural Benches on Projected Profiles - Washington Canyon.
	a. Graph paper. b. Color coded.
FOLDER Barcode: 00275642484	 0025 Geologic Section Infered from Correlation of Structural Benches on Projected Profiles Wilmington Canyon.
	Count name to Colored to

a. Graph paper. b. Color coded.

FOLDER Barcode: 00275642484

0026 Geologic Section Infered from Correlation of Structural Benches on Projected Profiles

- North of Wilmington Canyon.

a. Graph paper. b. Color coded.

FOLDER Barcode: 00275642472

0027 Worksheet].

a. Frosted acetate. b. From 18° to 50° South and 20° East to 10° West.

FOLDER Barcode: 00275642472

0028 Romanche Contours].

a. Frosted acetate. b. From 15' North to 30' South and 18° to 19° 15' West. Unfinished meters, 23 November.

FOLDER Barcode: 00275642472

0029 North Atlantic 1st Stage Sketch Map.

a. Frosted acetate. b. From 15° to 20° North and 30° to 50° West.

C_{Λ}	nto	·in	A 14

FOLDER Barcode: 00275642472	0030 The Hudson Submarine Valley at 100 Fathoms Contour Interval.
	a. Paper. b. From 37° to 40° North and 69° to 73° West. The 100 to 1200 fathom contours are taken from Veutch and Smith (1939). The Atlantis tracks used to compile this chart
	are shown as solid lines. Numbers 9-15 indicate cores. Figure 1, June 1949.
FOLDER Barcode: 00275642472	0031 Unadjusted Track - Atlantis 156, June 1949.
	a. Paper. b. From 37° to 41° 30' North and 69° 30' to 74° 30' West. Plotted on Approaches to New York, Nantucket Shoals to Five Fathoms Bank Chart. August 1947, 8th edition, No. 1108.
FOLDER Barcode: 00275642472	0032 Worksheet of Mid-Atlantic Ridge Seismicity Paper.
	a. Tracing paper. b. No other identification information.
FOLDER Barcode: 00275642472	0033 South Atlantic Worksheet for Contours in Argentine Basin.
	a. Tracing paper. b. No other identification information.
FOLDER Barcode: 00275642472	0034 Long Profile of the Hudson Submarine Canyon.
	 a. Ozalid. b. Shows upper, middle and lower rises from shelf to slope to abyssal plain. Color coded with notes.
FOLDER Barcode: 00275642472	0035 Provisional Physiographic Provinces by Bruce C. Heezen and Marie Tharp.
00273042472	a. Ozalid. b. Pre 1959.
FOI DED Done do	
FOLDER Barcode: 00275642472	0036 Cruiser Seamount - Atlantis 180.
	a. Tracing paper. b. From 31° 30' to 32° 30' North and 27° 30' to 28° 30' West. Kevin Moran abstraction, 10 August 1952. Historical document.
FOLDER Barcode: 00275642460	0037 South Atlantic Tracks vs Time for Vema, Glacier and Atlantis Cruises.
	a. Linen. b. From 20° North to 70° South and 20° East to 80° West. Data from Vema 1,3,6,8,9,12,14, 156-16; Atlantis 164 I, II and III; and Crawford, Wyandot, Theta 2, Downwind and Atlantis 221.
FOLDER Barcode:	0038 Worksheet Overlay Near Walvis Ridge].
00275642460	
	a. Frosted acetate. b. From 25° to 26° 30' South and 5° to 6° East.
FOLDER Barcode: 00275642460	0039 Intermediate Compilation Sheet of Depths Picked off South Atlantic Profiles and put on Tracks.
	a. Paper. b. From 10° to 30° South and 20° East to 40° West. Scale, 1:5,000,000.
FOLDER Barcode: 00275642460	0040 Equatorial Atlantic Mid-Ocean Canyon near Fernando de Norona.
	a. Linen. b. Title page inked for publication.
FOLDER Barcode: 00275642460	0041 Equatorial Atlantic Mid-Ocean Canyon near Fernando de Norona.
	a. Linen. b. From 0° to 6° South and 27° to 39° West. Worksheet showing all tracks evaluated by symbols. Inked for publication.
FOLDER Barcode: 00275642460	0042 Equatorial Atlantic Mid-Ocean Canyon near Fernando de Norona.
	a. Linen. b. From 3° to 4° 30' South and 30° to 33° West. Worksheet showing contours.

Inked for publication.

Series V: Atla	n
Container	
FOLDER Barcod 00275642460	e:

0043 Equatorial Atlantic Mid-Ocean Canyon near Fernando de Norona.

a. Linen. b. From 3° 30' to 5° South and 27° 30' to 30° 30' West. Worksheet showing contours. Inked for publication.

0044 Equatorial Atlantic Mid-Ocean Canyon near Fernando de Norona.

a. Linen. b. From 1° to 3° 30' South and 35° to 37° West. Worksheet showing contours. Inked for publication.

0045 Tracks Across Mid-Atlantic Ridge Plotted on North Atlantic Bathymetric Chart-Laborador to Iceland.

a. Negative transparency. b. From 52° to 67° North and 15° East to 85° West. Bruce Heezen work copy.

0046 Tracks Plotted on North Atlantic Bathymetric Chart-Canary Islands to Sao Thome.

a. Negative transparency. b. From 0° to 28° North and 7° East to 82° West. Bruce Heezen work copy.

FOLDER Barcode: 00275642460

0047 Tracks Plotted on North Atlantic Bathymetric Chart-English Channel to Canary Islands.

a. Negative transparency. b. From 28° to 52° North and 7° East to 82° West. Bruce Heezen work copy.

FOLDER Barcode: 00275642459

0048 Contours and Soundings Worksheet].

a. Ozalid. b. From 2° to 14° South and 8° to 20° West.

FOLDER Barcode: 00275642459

0049 South Atlantic Number Sheet not Showing Corrections due to Overprint.

a. Ozalid. b. From 1° North to 50° South and 20° East to 65° West. Covers 0204S, 0504S, 3502S and 3503S. Hand-colored master sheet.

FOLDER Barcode: 00275642459

0050 North Atlantic Worksheet on Fracture Zone.

cruise 158 by I. Tolstoy, October 1949.

a. Tracing paper. b. From 23° to; 29° North and 40° to 61° West. Echo 1083. 0051 Corrected Plot of Lower Portion of the Hudson Submarine Canyon.

FOLDER Barcode: 00275642459

a. Tracing paper. b. From 36° 30' to 39° North and 68° to 71° West. Based on Atlantis

FOLDER Barcode: 00275642459

0051.1 Copy of Tolstoy's October 1949 Chart of the Lower Portion of the Hudson Submarine Canyon.

a. Tracing paper. b. From 35° to 40° North and 66° to 74° West.

FOLDER Barcode: 00275642459

0052 Northeast Atlantic Ocean Hudson Canyon- Contours and Soundings.

a. Tracing paper. b. From 36° to 40° North and 68° to 73° West.

FOLDER Barcode: 00275642459

0053 Hudson Submarine Canyon Worksheet].

a. Paper. b. From 36° to 41° North and 68° to 74° West. Tracks and contours. 0054 Geologic Profile out of Norfolk].

FOLDER Barcode: 00275642459

FOLDER Barcode: 00275642459

a. Graph paper. b. 20 October, 13 and 23 November. No other identification information. 0055 South Atlantic Worksheet with some Tracks.

a. Ozalid. b. From 20° North to 50° South and 20° East to 80° West. Scale 1:10,000,000.

Container	Contents
FOLDER Barcode: 00275642459	0056 Western Foothills of the Mid-Atlantic Ridge.
	a. Tracing paper. b. From 29° to 44° North and 50° to 59° West. Contours and provinces
FOLDER Barcode: 00275642459	0057 Contours and Soundings near the Grand Banks].
	a. Tracing paper. b. From 39° to 45° North and 50° to 60° West.
FOLDER Barcode: 00275642459	0058 Early Contours South of Grand Banks.
	a. Tracing paper. b. From 30° to 41° North and 44° to 60° West. Used in preparation of reconnaissance survey of abyssal plains south of Grand Banks.
FOLDER Barcode: 00275642447	0059 Depth of 3° Isotherm in North Atlantic.
	a. Tracing paper. b. From 30° to 65° North and 0° to 80° West.
FOLDER Barcode: 00275642447	0060 Final Draft Worksheet Showing Echo Soundings, Bottom Photography, Sediment Cores, Outcrops and Bottom Currents].
	a. Ozalid. b. From 27° to 35° North and 72° to 81° West.
FOLDER Barcode: 00275642447	0061 An Exercise in North Atlantic Fracture Zone Trends.
	a. Tracing paper. b. From 5° South to 70° North and 20° East to 95° West. Covers Bermuda Rise contours and Celvis Sea Mounts.
FOLDER Barcode: 00275642447	0062 An Exercise in North Atlantic Fracture Zone Trends.
	a. Tracing paper. b. From Newfoundland to France. Color coded fracture trends.
FOLDER Barcode: 00275642447	0063 Intermediate Worksheet Showing Tracks and Contours for the Northern Hald of the South Atlantic.
	a. Frosted acetate. b. 10° North to 20° South and 10° East to 40° West. Scale: 1:5,000,00
FOLDER Barcode: 00275642447	0064 Draft Province Sketch with Temperatures].
	a. Tracing paper. b. From 2° North to 4° South and 10° to 20° West.
FOLDER Barcode: 00275642447	0065 Worksheet and Finished Drawings of Atlantis Fracture Zone.

a. Tracing paper. b. 29° to 33° North and 38° to 46° West. Shows basalt and serpentine gabbro.

FOLDER Barcode: 00275642447

0066 Worksheet of Atlantis Fracture Zone.

a. Tracing paper. b. 29° to 33° North and 38° to 46° West. Shows dredges, mud, earthquakes and camera stations.

FOLDER Barcode: 00275642447

0067 Atlantic Contours.

a. Tracing paper. b. From 18° 30' to 20° North and 66° to 69° West. 0068 Potential Temperature and Salinity in 100 Mt from Bottom.

FOLDER Barcode: 00275642447

a. Ozalid. b. From 55° to 75° North and 15° East to 65° West.

FOLDER Barcode: 00275642447

 $0069\ Advanced\ South\ Atlantic\ Worksheet\ Showing\ Tracks,\ Contours\ and\ Earth quakes.$

a. Frosted acetate. b. From 7° North to 38° South and 20° East to 60° West. Master sheet.

FOLDER Barcode: 0070 Advanced South Atlantic Worksheet Showing Tracks, Contours and Earthquakes. 00275642447

a. Frosted acetate. b. From 7° to 50° South and 20° East to 60° West. Master sheet.

Container	Contents
FOLDER Barcode: 00275642435	0071 Vema 6, 9, 10, and 12; and T-1 and T-2 Profiles.
	a. Graph paper. b. No other identification information.
FOLDER Barcode: 00275642435	0072 South Atlantic Contours, Earthquakes, and Selected Soundings.
	 a. Frosted acetate. b. Scale: 1:5,000,000. Photographed by S. Blythe at world scale #2, 19 April 1978.
FOLDER Barcode: 00275642435	0073 South Atlantic Contours, Earthquakes, and Selected Soundings.
	a. Frosted acetate. b. From 7° North to 24° South and 20° East to 20° West. Scale: 1:5,000,000.
FOLDER Barcode: 00275642435	0074 Tracks in Vicinity of Cape Verde Islands].
	a. Tracing paper. b. From 12° to 20° North and 15° to 30° West.
FOLDER Barcode: 00275642435	0075 North Atlantic Tracks, Selected Soundings, and Matthews Zones].
	a. Frosted acetate. b. From 30° to 50° North and 22° to 70° West.
FOLDER Barcode: 00275642435	0076 Incomplete Chart of World War II Merchant Marine Wrecks.
	a. Paper. b. From 17° to 45° North and 63° to 85° West. Plotted on U.S. Hydrographic Office Chart No. 1411, Halifax to Hispaniola, May 1938.
FOLDER Barcode: 00275642435	0077 Possible Worksheet for Leonard Johnson's Thesis.
	a. Frosted acetate. b. From 35° to 38° North and 5° to 9° West. Complex statistical map.
FOLDER Barcode: 00275642423	0078 Early Bathymetric Diagram of the North Central Atlantic Ocean.
	a. Ozalid. b. From 17° to 50° North and 0° to 80° West. Done by Bruce Heezen and draw by Marie Tharp, Spring 1953.
FOLDER Barcode: 00275642423	0079 Preliminary Bathymetric Sketch of the Mid-Atlantic Ridge Near Ascension Island.
	 a. Tracing paper. b. Hand-colored contours by Bruce C. Heezen. January 22. No other identification information.
FOLDER Barcode: 00275642423	0080 Hand-colored Contours].
FOLDER Barcode: 00275642423	a. Tracing paper. b. From 2° to 10° South. No other identification information. 0081 Geologic Samples for the Blake-Kittiwake Area.
	a. Paper. b. From 22° to 36° North and 70° to 79° West. Data from the Vema, Atlantis, Belarus, Berth Ann, Conrad, Chain, Long Lines, Eastward, Eltanin, and Mero. Manganese and phosphate data. Plotted on American Association of Petroleun Geologist bathymetric map: Atlantic Ocean South of Cape Hatteras, Sheet 2 of 3, 1970.

FOLDER Barcode:

00275642423

0082 Vema 8 Bathymetry off the Coast of the Northeast Brazilian Coast.

D 15 16°N 44 22°C 4 15°4 (2°W 4 Cl. 14)

a. Paper. b. From 16° North to 23° South and 5° to 62° West. Shows bottom conditions. Plotted on Hydrographic Office Chart No. 0957, South Atlantic Ocean Northwestern Part, March 1930.

FOLDER Barcode: 00275642423

0083 Bottom Character of North Atlantic Vema 4 and 5 Sounding Records.

a. Linen. b. From 10° to 50° North and 10° to 80° West. F. Casenterio project.

Container	Contents
FOLDER Barcode: 00275642423	0084 Names Additions to the Black Plate.
	a. Frosted acetate. b. Covers central Atlantic Ocean.
FOLDER Barcode: 00275642423	0085 Track and Depths Worksheet].
	a. Tracing paper. b. 2 February 1954. No other identification information.
FOLDER Barcode: 00275642423	0086 Track of PDR Classified by Symbols Along Legend.
	a. Ozalid. b. From 32° to 40° North and 71° to 77° West. Covers the Hatteras abyssal plain. Shows camera locations and directions.
FOLDER Barcode: 00275642411	0087 Method of Picking Peaks and Valleys and Mapping Connections at 1:1,000,000.
	a. Frosted acetate. b. From 6° to 11° North and 12° to 21° West. Covers 0202N and 0302N.
FOLDER Barcode: 00275642411	0088 Method of Picking Peaks and Valleys and Mapping Connections at 1:1,000,000.
	a. Frosted acetate. b. From 6° to 11° North and 12° to 21° West. Covers 0202N and 0302N. Includes some three-dimensional sketches.
FOLDER Barcode: 00275642411	0089A First Approximation or Initial Sketch for the North Atlantic Physiographic Diagram.
	 a. Tracing paper. b. Off the Northeastern coast of the United States. Scale: 1:5,000,000, 1952. Historical document.
FOLDER Barcode: 00275642411	0089B First Approximation or Initial Sketch for the North Atlantic Physiographic Diagram.
00270012111	 a. Ozalid. b. Off the Northeastern coast of the United States. Scale: 1:5,000,000, 1952. Historical document.
FOLDER Barcode: 00275642411	0090 Practice Sketch Map.
	a. Frosted acetate. b. 17° to 50° North and 0° to 40° West. Historical document.
FOLDER Barcode: 00275642411	0091 Southwestern Part of the South Atlantic Showing Tracks, Contours and Earthquakes.
	a. Negative transparency. b. From 7° North to 45° South and 10° East to 70° West. Covers Mid-Atlantic Ridge to Cape town. Scale: 1:5,000,000.
FOLDER Barcode: 00275642411	0092 Southwestern Part of the South Atlantic Showing Tracks, Contours and Earthquakes.
	a. Ozalid. b. From 7° North to 45° South and 10° East to 70° West. Covers Mid-Atlantic Ridge to Cape town. Scale: 1:5,000,000.
FOLDER Barcode: 0027564240A	0093 Advance Worksheet of South Atlantic Showing Tracks, Contours and Earthquakes.
	a. Ozalid with hand coloring. b. From 7° North to 24° South and 15° East to 60° West. Shot down from 1:1,000,000 to 1:5,000,000. Color contoured in 100 meters.
FOLDER Barcode: 0027564240A	0094 Advance Worksheet of South Atlantic Showing Tracks, Contours and Earthquakes.
	a. Ozalid with hand coloring. b. From 7° North to 24° South and 15° East to 60° West.

a. Ozalid with hand coloring. b. From 7° North to 24° South and 15° East to 60° West. Shot down from 1:1,000,000 to 1:5,000,000. Color contoured in 100 meters by Bob Bedmar, 19 October 1976.

FOLDER Barcode: 0027564240A

0095 Advance Worksheet of South Atlantic Showing Tracks, Contours and Earthquakes.

a. Ozalid with hand coloring. b. From 7° North to 24° South and 15° East to 60° West. Shot down from 1:1,000,000 to 1:5,000,000. Partial hand coloring.

		_	
C_0	nte	.in	A 14

FOLDER Barcode: 0096 Portion of Hand-Colored Worksheet of Southwestern Atlantic]. 0027564240A a. Ozalid. b. Area around 25° to 50° South and 70° West. Covers an area off the coast of Buenos Aires. **FOLDER** Barcode: 0097 Portion of Hand-Colored Worksheet of Western Atlantic]. 0027564240A a. Ozalid, b. From 10° North to 24° South and 41° to 60° West. Covers an area off the northeast and southeast coasts of Brazil. Covers 0501N, 0502N and 0504S. **FOLDER** Barcode: 0098 Hand-colored Worksheet of the Central Atlantic Showing Tracks, Contours and 0027564240A Earthquakes]. a. Ozalid. b. From 7° North to 24° South and 15° East to 40° West. FOLDER Barcode: 0099 Color-Coded Profile Plots Across Atlantic]. 0027564240A a. Graph paper. b. On a line from 44° East to 55° West. Coded according to the following categories: Western access of maximum depth, Western lower step, Western middle step, Western upper step, Western high fractured plateau, Plateau, Rift valley, Plateau, Eastern high fractured plateau, Eastern upper step, Eastern middle step, Eastern lower step, and Eastern access of maximum depth. 0100 Classification of Provinces of the Mid- Atlantic Ridge for Special Paper 65. FOLDER Barcode: 0027564240A a. Graph paper. b. Coded according to the following categories: Western access of maximum depth, Western lower step, Western middle step, Western upper step, Western high fractured plateau, Plateau, Rift valley, Plateau, Eastern high fractured plateau, Eastern upper step, Eastern middle step, Eastern lower step, and Eastern access of maximum depth. Meteor profiles. 0101 Plot of Profiles across Atlantic]. **FOLDER** Barcode: 0027564240A a. Graph paper. b. Along a line from 12° to 55° West. Coded according to the following categories: Western access of maximum depth, Western rift mountains, Rift valley, Eastern rift mountains and Eastern access of maximum depth. FOLDER Barcode: 0102 Plot of Profiles across Atlantic]. 0027564240A a. Graph paper. b. Along a line from 12° to 55° West. **FOLDER** Barcode: 0103 Practice Sketch of North Atlantic. 0027564240A a. Frosted acetate. b. Includes selected depths. 0104 Practice Sketch of North Atlantic. **FOLDER** Barcode: 00275642393 a. Frosted acetate. b. From 20° to 30° West and 30° North (or South). 0105 Practice Sketch of Phantom Group. **FOLDER** Barcode: 00275642393 a. Frosted acetate. b. From 10° to 30° South and 20° to 40° West. Includes cartoon with crosses. **FOLDER** Barcode: 0106 Practice Sketch of Mid-Atlantic Ridge]. 00275642393 a. Frosted acetate. b. No identification information. 0107 Practice Sketch of Atlantic Shelf]. FOLDER Barcode:

a. Frosted acetate. b. No identification information.

00275642393

Container	Contents		
FOLDER Barcode: 00275642393	0108 Southwest Atlantic Physiographic Sketch Map.		
	a. Frosted acetate. b. No identification information.		
FOLDER Barcode: 00275642393	0109 South Atlantic Profile Worksheet.		
	a. Frosted acetate. b. 19 equatorial rift valley crossings. Obsolete - to be erased.		
FOLDER Barcode: 00275642393	0110 Eastern Half of the Physiographic Diagram Map of the South Atlantic Ocean with a I Grid].		
	a. Paper. b. From 20° North to 72° South and 20° East to 40° West.		
FOLDER Barcode: 00275642393	0111 Contour Worksheet with a Temperature Plot Line through Center].		
	a. Tracing paper. b. Contours around Orphan Knoll.		
FOLDER Barcode: 00275642393	0112 Worksheet of Topographic Profiles - a Correlation of East-West Scarps at 10° 40' North.		
	a. Frosted acetate. b. No other identification information.		
FOLDER Barcode: 00275642393	0113 Contour Worksheet for Gulf of Cadiz].		
	a. Tracing paper. b. From 42° to 48° North and 0° to 12° West. Contours in corrected fathoms by Laughton and Creed. From the British Admiralty, 1943.		
FOLDER Barcode: 00275642393	0114 Temperature Map Worksheet.		
	a. Frosted acetate. b. Bruce C. Heezen and Feducantz. Black plate.		
FOLDER Barcode: 00275642393	0115 Temperature Map Worksheet.		
	a. Frosted acetate. b. Bruce C. Heezen and Feducantz. Includes additional data.		
FOLDER Barcode: 00275642381	0116 Near Bottom Temperature Variations of 1954.		
	a. Frosted acetate. b. From 10° to 60° North and 0° to 70° West.		
FOLDER Barcode: 00275642381	0117 Insitu Bottom Temperatures.		
	a. Frosted acetate. b. Minimum and approximate depth of inversion.		
FOLDER Barcode: 00275642381	0118 Temperature Worksheet].		
	a. Frosted acetate. b. From 10° to 50° North and 10° to 80° West.		
FOLDER Barcode: 00275642381	0119 Water Data Plotted on Great Circle Sailing Chart of North Atlantic Ocean].		

00275642381

a. Paper. b. From 0° to 65° North and 30° East to 95° West. Data for the Caribbean and

North Atlantic.

FOLDER Barcode: 00275642381

0120 Bruce C. Heezen's 1952 Thesis on Grand Banks.

a. Tracing paper. b. From 35° to 41° North and 41° to 50° West. Tracks and contours.

0121 Kane 9D Fracture Zone Tracing. FOLDER Barcode: 00275642381

a. Tracing paper. b. From 29° to 35° North and 51° to 70° West.

FOLDER Barcode: 00275642381

0122 Fracture Zone Worksheet].

a. Tracing paper. b. From 29° to 35° North and 60° to 70° West.

1°

Container	Contents
FOLDER Barcode: 00275642381	0123 North Atlantic Pencil Worksheet of the 24th Fracture Zone from the Kane Cruise Going Over.
	a. Tracing paper. b. From 10° to 17° North and 50° to 65° West. Covers 0603N and 0703N Preliminary contours, 1968.
FOLDER Barcode: 00275642381	0124 Heezen's Topographic Plot of Atlantis Cruise 156 - Boston to Cape Hatteras.
	a. Paper. b. From 35° to 42° 40' North and 69° to 76° 10' West. Includes soundings and contours, June 1949.
FOLDER Barcode: 00275642381	0125 South Atlantic Track and Select Soundings Worksheet].
	a. Tracing paper. b. From 20° North to 49° South and 20° East to 85° West. Portion of central Atlantic is hand-colored.
FOLDER Barcode: 00275642381	0126 Hand-colored Contour Worksheet].
	a. Paper. b. From 38° to 43° South and 56° to 66° West. Drawn on Hydrographic Office Chart Bahia Blanca to Golfo Nuevo, No. 5282, May 1936. Off the east coast of Argentina.
FOLDER Barcode: 00275642381	0127 Hand-colored Contour Worksheet].
	a. Paper. b. From 43° to 49° 40' South and 62° to 68° West. Drawn on Hydrographic Office Chart Golfo Nuevo to Puerto San Julian, No. 5283, April 1937. Off the east coast of Argentina.
FOLDER Barcode: 0027564237A	0128 Early Heezen Contours from Profile Soundings of the Hudson Submarine Canyon.
	a. Tracing paper. b. From 37° to 40° North and 69° to 73° West.
FOLDER Barcode: 0027564237A	0129 Early Heezen Soundings of the Hudson Submarine Canyon.
	a. Tracing paper. b. From 32° to 35° North and 73° to 75° West. Data from Atlantis 156, Topo Sheet #2 on Coast and Geodetic Survey Chart 1001.
FOLDER Barcode: 0027564237A	0130 3-D Perspective of Hudson Canyon].
	a. Tracing paper. b. From 36° to 41° North and 68° to 73° West. Scale: 1:765,625.
FOLDER Barcode: 0027564237A	0131 Captain's Original from Atlantis 158.
	a. Paper. b. From 35° to 37° North and 67° to 69° West. No D.R. plot was made by Ships officers on A1258. Many Loran fixes + complete navigation see Tolstoy, Northrop + Heezen's plot of cruise.
FOLDER Barcode: 0027564237A	0132 Hudson Submarine Canyon Contours].
	a. Positive print. b. From 36° to 41° North and 68° to 73° West.
FOI DED Paraoda:	0122 Contour Workshoot for Hudson Submaring Convon

FOLDER Barcode: 0027564237A

0133 Contour Worksheet for Hudson Submarine Canyon].

a. Frosted acetate. b. From 37° to 41° North and 69° to 75° West.

FOLDER Barcode: 0027564237A

0134 Atlantis 156 Soundings Worksheet.

a. Tracing paper. b. From 29° to 32° North and 74° to 78° West. Fudged to plotting sheet scale fm.

FOLDER Barcode: 0027564237A

0135 Track and Selected Soundings Worksheet].

a. Tracing paper. b. 36° to 39° North.

Container	Contents
FOLDER Barcode: 0027564237A	0136 3-D Perspective of Portion of Hudson Submarine Canyon].
FOLDER Barcode: 0027564237A	a. Tracing paper. b. From 38° to 40° North and 67° to 73° West. 0137 Caryn #11 Worksheet.
0027304237A	a. Tracing paper. b. From 36° to 40° North and 70° to 72° West. Plotted on U.S. Coast and Geodetic Survey Chart 1000.
FOLDER Barcode: 0027564237A	0138 Caryn #11 Select Soundings Worksheet.
	a. Tracing paper. b. From 38° to 41° North and 70° to 72° West. Plotted on U.S. Coast and Geodetic Survey Chart 1108. 2-4 August and 10-11 August.
FOLDER Barcode: 0027564237A	0139 Atlantis 156 Select Soundings Worksheet].
	a. Tracing paper. b. From 35° to 39° North and 71° to 75° West.
FOLDER Barcode: 0027564237A	0140 Contour and Select Soundings Worksheet Offshore from Hatteras and Sandy Hook].
	a. Tracing paper. b. From 35° to 41° North and 70° to 75° West.
FOLDER Barcode: 0027564237A	0141 Vema and Atlantis 3-D Perspective Worksheet].
	a. Tracing paper. b. From 36° to 40° North and 67° to 74° West.
FOLDER Barcode: 0027564237A	0142 Atlantis 158 Topo Sheet #1.
	a. Tracing paper. b. From 37° to 40° North and 70° to 72° West. Double plotting sheet scale, September 1949.
FOLDER Barcode: 0027564237A	0143 Atlantis 164 Profile Worksheet].
	a. Graph paper. b. Profiles: A, B, C, C2, D, E, F, and G. Vertical exaggeration 20:1.
FOLDER Barcode: 0027564237A	0144A Atlantis 158 Partially Adjusted DR Plot.
	 a. Paper. b. From 37° to 38° 30' North and 69° to 72° West. 2X plotting sheet scale. Tolstoy, Northrop and Heezen, September 1949.
FOLDER Barcode: 0027564237A	0144B Atlantis 158 Partially Adjusted DR Plot.
	a. Paper. b. From 35° 30' to 37° North and 67° 30' to 70° West. 2X plotting sheet scale. Tolstoy, Northrop and Heezen, September 1949.
FOLDER Barcode: 00275642368	0145 Track and Select Soundings Worksheet].
	 a. Paper. b. From 35° to 41° North and 68° to 72° West. Plotted on Hydrographic Office Chart No. 3000-7. Probably from Atlantis Cruise 158.
FOLDER Barcode: 00275642368	0146 Tracks and Cross Section Profiles off the United States Eastern Coast from Long Island to Cape Hatteras].
	a. Paper. b. From 35° to 41° North and 60° to 80° West. Covers BC 0707N. Includes Vema data.
FOLDER Barcode:	0147 Kane Worksheet Showing Soundings, Cores, Stations, Depths and Contours.

a. Tracing paper. b. From 17° to 25° North and 21° to 46° West. Survey of North Atlantic fracture zones, 1968.

0148 Worksheet Showing Tracks and Seamounts].

a. Paper. b. From 31° to 64° North and 40° to 82° West. Plotted on Hydrographic Office Chart No. 0955, North Atlantic Ocean - Northwestern Sheet.

00275642368

00275642368

FOLDER Barcode:

Container	Contents
FOLDER Barcode: 00275642356	0149 Atlantic Ocean Worksheet].
	a. Frosted acetate. b. From 29°
FOLDER Barcode: 00275642356	0150 Atlantic Ocean Worksheet].
	a. Frosted acetate. b. From 40°
FOLDER Barcode: 00275642356	0151 Atlantic Ocean Worksheet].
	a. Frosted acetate. b. From 31°
FOLDER Barcode: 00275642356	0152 Atlantic Ocean Worksheet].
	a. Frosted acetate. b. From 25°
FOLDER Barcode: 00275642356	0153 Atlantic Ocean Worksheet].
	a. Frosted acetate. b. From 30°
FOLDER Barcode: 00275642356	0154 Atlantic Ocean Worksheet].
	a. Frosted acetate. b. From 23°
FOLDER Barcode: 00275642356	0155 Atlantic Ocean Worksheet].
	a. Frosted acetate. b. From 42°
FOLDER Barcode: 00275642356	0156 Atlantic Contour Workshee
	a. Frosted acetate. b. From 36°
FOLDER Barcode: 00275642344	0157 Abyssal Plains in Western A
	a. Tracing paper. b. From 17° to

to 36° North and 50° to 60° West. Covers 0606N. to 45° North and 30° to 40° West. Covers 0408N. to 35° North and 60° to 70° West. Covers 0706N. to 30° North and 50° to 55° West. Covers 0605N. to 35° North and 10° to 20° West. Covers 0206N. to 29° North and 70° to 80° West. Covers 0805N. to 44° North and 40° to 50° West. Covers 0508N. t]. to 40° North and 23° to 32° West. Atlantic - Newfoundland Basin. a. Tracing paper. b. From 17° to 50° North and 0° to 80° West. Purpose of the worksheet, with grid, was to count total square miles of abyssal plains. 0158 Profile Worksheet Assembled for Correlation Purposes i.e., Plateaus and Valleys. **FOLDER** Barcode: 00275642344 a. Frosted acetate with grid. b. Sixteen profiles. Latitude and longitude shown with each profile. **FOLDER** Barcode: 0159 Grand Banks Worksheet]. 00275642344 a. Tracing paper. b. From 39° to 46° North and 50° to 60° West. Includes tracks, soundings and contours. FOLDER Barcode: 0160 Survey by R.V. Atlantis of Atlantis Peak, 1947-1948. 00275642344 a. Tracing paper. b. From 33° to 35° North and 30° to 3?° West. Worksheet for Bruce C. Heezen paper refused by Harry Hess but used in Floor of the Ocean, Special Paper 65. Historical document. **FOLDER** Barcode: 0161 Western Approaches to the Strait of Gibraltar (Navado Two - Area Two). 00275642344 a. Paper. b. From 34° 10' to 36° North and 10° to 11° 20' West. Contours and soundings surveyed by the British Royal Navy H.M. Surveying Ship Vidal, 21 July to 14 August

0162 Western Approaches to the Straits of Gibraltar (Navado II- Area Three, Sheet Two).

a. Paper. b. From 34° to 37° North and 6° to 10° West. Contours and soundings surveyed by the British Royal Navy H.M. Surveying Ship Owen, September 1964 to May 1965.

FOLDER Barcode: 00275642344

1964.

Container	Contents
FOLDER Barcode: 00275642344	0163 Obsolete and Incomplete Track Chart of South Atlantic.
	a. Linen. b. From 25° North to 72° South and 20° East to 70° West. Save for Wyandot tracks below 72° and for Antarctic shoreline.
FOLDER Barcode: 00275642332	0164 Early Drawing by Marie Tharp Trying to Correlate "Z" Valley.
	a. Frosted acetate. b. Profile with selected depths.
FOLDER Barcode: 00275642332	0165 South Atlantic Worksheet.
	a. Frosted acetate. b. 10° to 75° South and 20° East to 70° West. Includes colored contours depths, and physiographic diagrams.
FOLDER Barcode: 00275642332	0166 Middle Scotia Sea Profiles Worksheet.
	a. Graph paper. b. Approximately 25 color shaded profiles.
FOLDER Barcode: 00275642320	0167 Profiles in Eastern Scotia Sea Showing Whole and Dale Provinces.
	a. Frosted acetate with grid. b. Multiple profiles.
FOLDER Barcode: 00275642320	0168 Central Atlantic Province Worksheet].
	a. Tracing paper. b. From 20° to 28° North and 63° to 78° West. Titled features.
FOLDER Barcode: 00275642320	0169 Earlier Version of Central Atlantic Province Worksheet- #0168].
	a. Tracing paper. b. From 20° to 28° North and 63° to 78° West. Titled features.
FOLDER Barcode: 00275642320	0170 South American Track Worksheet].
	a. Linen. b. From 20° North to 72° South and 20° East to 70° West.
FOLDER Barcode: 00275642320	0171 Profile Worksheet with Physiographic Diagram Sketches along Profiles].
	a. Graph paper. b. No other identification information.
FOLDER Barcode: 00275642320	0172 Profile Worksheet with Physiographic Diagram Sketches along Profiles].
	a. Tracing paper. b. No other identification information.
FOLDER Barcode:	0173 Profile Worksheet with Physiographic Diagram Sketches along Profiles].

00275642320

a. Tracing paper. b. No other identification information.

FOLDER Barcode: 00275642320

0174 Profile Worksheet].

a. Paper. b. Large plot of 27 profiles. Rolled item. 0175 Contoured Provinces Showing Romanche Fracture Zone.

FOLDER Barcode: 00275642320, 00212680825

a. Frosted acetate. b. From 2° South to 20° North and 7° to 60° West. Hand-colored provinces and selected soundings. Rolled item.

FOLDER Barcode: 00275642320, 00212680825

0176 Georges Bank Worksheet].

a. Frosted acetate. b. Contours and tracks. Colored pencil highlights. Rolled item.

Container	Contents
FOLDER Barcode: 00275642320, 00212680825	0177 Contour Worksheet for Canyon #1 off South America.
	a. Frosted acetate. b. From 2° to 3° South and 35° to 38° West. Number 109W. Rolled item.
FOLDER Barcode: 00275642320, 00212680825	0178 Physiographic Diagram Worksheet Showing Flat Floored Sediment Filled Valleys on the Flanks of the Ridge.
	a. Frosted acetate. b. From 25° to 50° North and 25° to 55° West. Rolled item.
FOLDER Barcode: 00275642319	0179 Trailing of a Profile Record at Full Scale.
	a. Tracing paper. b. Profile A'.
FOLDER Barcode: 00275642319	0180 Contour Worksheet.
	a. Tracing paper. b. From 0° to 13' South and 18° 28' West. Data from seven ships. Pencil copy.
FOLDER Barcode: 00275642319	0181 Worksheet].
	a. Tracing paper. b. From 35° 30' to 37° North and 8° 35' West. Pencil copy.
FOLDER Barcode: 00275642319	0182 Worksheet].
	a. Tracing paper. b. From 35° 30' to 36° North and 7° 54' to 7° 56' West. Pencil copy number 2.
FOLDER Barcode: 00275642319	0183 Worksheet].
	a. Tracing paper. b. From 35° 30' to 36° 30' North and 7° 2' to 7° 30' West. Pencil copy number 3.
FOLDER Barcode: 00275642319	0184 Worksheet].
	a. Tracing paper. b. From 36° to 36° 30' North and 6° 30' to 8° West. Pencil copy number 4.
FOLDER Barcode: 00275642319	0185 Worksheet].
	a. Tracing paper. b. From 6° 30' to 8° West. Pencil copy number 5.
FOLDER Barcode: 00275642319	0186 Worksheet].
	a. Tracing paper. b. Pencil copy.
FOLDER Barcode: 00275642319	0187 Worksheet].
	a. Tracing paper. b. Pencil copy.
FOLDER Barcode:	0188 Bottom Features Worksheet].

00275642319

00275642319

00275642319

FOLDER Barcode:

FOLDER Barcode:

a. Tracing paper. b. From 35° to 37° 30' North and 5° to 9° West. Colored pencil copy.

0189 Bottom Features Worksheet].

a. Tracing paper. b. Good legend and annotations but no identification information. 0190 Bottom Features Worksheet].

a. Tracing paper. b. From 34° to 38° North and 1° to 8° West. Colored pencil version.

Container	Contents
FOLDER Barcode: 00275642319	0191 Contour/Province Worksheet].
FOLDER Barcode: 00275642319	a. Tracing paper. b. From 34° to 38° North and 5° to 6° 30' West. Pencil version. 0192 Worksheet].
	a. Tracing paper. b. From 3° North to 3° South and 10° to 20° West. Pencil version.
FOLDER Barcode: 00275642319	0193A Tracks/Soundings Worksheet].
	a. Paper. b. From 26° 30' to 29° 30' North and 13° to 14° West. Pencil version.
FOLDER Barcode: 00275642319	0193B Tracks/Soundings Worksheet].
	a. Frosted acetate. b. Small contour overlay to portion of 0193A. Pencil version.
FOLDER Barcode: 00275642319	0194 Worksheet].
	a. Tracing paper. b. Pencil version.
FOLDER Barcode: 00275642307	0195 Contour Worksheet].
	a. Frosted acetate. b. From 22° to 28° North and 63° to 72° West. Pencil version.
FOLDER Barcode: 00275642307	0196 Province Worksheet].
	a. Tracing paper. b. Red pencil version.
FOLDER Barcode: 00275642307	0197 Province Worksheet].
	a. Tracing paper. b. Colored pencil version.
FOLDER Barcode: 00275642307	0198 Topography Worksheet].
	a. Frosted acetate. b. From 4° North to 4° South and 10° to 20° West. Draft, November 1962.
FOLDER Barcode: 00275642307	0199 Topography Worksheet].
	a. Frosted acetate. b. From 20° to 29° North and 60° to 73° West. Pencil version.
FOLDER Barcode: 00275642307	0200 Abyssal Plain Worksheet].
	a. Frosted acetate. b. From 22° to 34° North and 64° to 74° West. Vema 7, Leg 2. Penci version.
FOLDER Barcode:	0201 Matthew's Areas – Blue Map Scale.

00275642290

a. Frosted acetate. b. From 35° to 40° North and 63° to 70° West. Areas 6 to 13. 0202 Contours.

FOLDER Barcode: 00275642290

a. Frosted acetate. b. 20° by 60° (no other information). 0203 Abyssal Plain Gradient.

FOLDER Barcode: 00275642290

a. Graph paper. b. Fathoms vs. Nautical miles. 0204 Contours.

a. Frosted acetate. b. No other information.

FOLDER Barcode: 00275642290

FOLDER Barcode: 00275642290

0205 Tracks and Contours.

a. Frosted acetate. b. From 0° to 5° North and 10° to 25° West.

\sim		
(:01	ntainer	
CUI	ıtamı	

FOLDER Barcode: 0206A-H Congo Canyon Project. 00275642290 a. Frosted acetate. b. 8 pages of statistical day from 19 to 25 May. 0207A-C Statistical Data. **FOLDER** Barcode: 00275642290 a. Paper. b. Data related to core stations. 0208 Vema and Kane Tracks **FOLDER** Barcode: 00275642290 a. Frosted acetate. b. From 3° South to 3° North and 3° to 25° West. Signed by C. Frost. **FOLDER** Barcode: 0209 Tracks and Color-coded Province Data 00275642290 a. Frosted acetate. b. From 30° to 39° South and 45° to 55° West. FOLDER Barcode: 0210 South Atlantic Santos Plateau. 00275642290 a. Frosted acetate. b. From 22° to 31° South and 38° to 48° West. "all we knew from this area came from spot soundings on the Monaco". FOLDER Barcode: 0211 Santos Plateau. 00275642290 a. Frosted acetate. b. From 22° to 32° South and 34° to 48° West. FOLDER Barcode: 0212 Tracks. 00275642290 a. Frosted acetate. b. From 10° to 15° North and 30° to 50° West. 0213 Santos Plateau. **FOLDER** Barcode: 00275642290 a. Frosted acetate. b. From 25° to 33° South and 28° to 48° West. 0214 Santos Plateau. **FOLDER** Barcode: 00275642290 a. Frosted acetate. b. From 22° to 35° South and 33° to 48° West. Sheet V. 0215 South Atlantic Equatorial Fracture Zones. **FOLDER** Barcode: 00275642290 a. Frosted acetate. b. From 0° to 5° South and 20° to 30° West. Shows profiles for scrap at 2°15 South. **FOLDER** Barcode: 0216 Index Map for South facing Scarp at 1°30' South. 00275642290 a. Frosted acetate. b. From 5° North to 5° South and 20° to 40° West. Shows Santos plateau with tracks and provinces. "The method of discovering fracture zones in the S. Atlantic was merely to trace the long, flat finger of the abyssal plain into the South-facing scarp and then the narrow, steep valley of the fracture zone.". 0217 unknown data. **FOLDER** Barcode: 00275642290 a. Tracing paper. b. From 5° to 7° South and 11° to 13° East. 0218 Numbered Tracks and Contours. **FOLDER** Barcode: 00275642290 a. Frosted acetate. b. From 5° to 6° South and 11° to 11°40 West. 0219 North Atlantic Ridges. **FOLDER** Barcode: 00275642290 a. Tracing paper. b. Pencil sketch. 0220 Historic Contours. **FOLDER** Barcode: 00275642290 a. Tracing paper. b. Data for May, June, December, and January 1898.

Container	Contents
FOLDER Barcode: 00275642290	0221 Tracks and Contours.
	a. Frosted acetate. b. From 6° South and 12°10 to 12°20 East.
FOLDER Barcode: 00275642290	0222 Profiles.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275642290	0223 Congo Area Contours.
	a. Tracing paper. b. From 6° to 6°10 South and 12°10 to 12°30 East.
FOLDER Barcode: 00275642290	0224 Volcanic Process Diagram.
	a. Tracing paper. b. Pencil drawing showing the volcanic process on the ocean floor.
FOLDER Barcode: 00275642290	0225 Fracture Zone Trends.
	a. Tracing paper. b. From 0° to 60° South and 45° East to 60° West.
FOLDER Barcode: 00275642290	0226 Location of the Mid-Atlantic Ridge.
	a. Paper. b. From 0° to 60° North and 35° to 100° West.
FOLDER Barcode: 00275642290	0227 Profile of Cores 180-10 to 180-13.
	a. Tracing paper. b. No other information.
FOLDER Barcode: 00275642290	0228 Miscellaneous Data.
	a. Tracing paper. b. No other information.
FOLDER Barcode: 00275642289	0229 Index to Profiles.
	a. Tracing paper. b. From 38° to 43° North and 41° to 46° West. Shows canyon walls, ship tracks, and profiles.
FOLDER Barcode: 00275642289	0230 Mid-Atlantic Ridge Contours.
	a. Tracing paper. b. Colored-pencil sketch.
FOLDER Barcode: 00275642289	0231 Flemish Cap Contours.
	a. Tracing paper. b. No other information.

a. Tracing paper. b. No other information.
0232 Bathymetric Sketch Map of NW Atlantic.

ozoz zamijinomo onom map or mi manno.

a. Tracing paper. b. Drawn from Smith, Sole, and Molesby, 1937. 0233 Mid-Ocean Canyon – Surveyed Portions.

a. Tracing paper. b. From 35° to 65° North and 20° to 80° West. Re-drawn from Smith, Sole, and Molesby, 1937.

0234 Congo Estuary and Submarine Canyon.

a. Paper. b. From 10° South to 5° North and 30° East to 10° West. Published by the Geol. Soc. Of Am. 1939.

0235 Tracks from Ascension Island.

a. Tracing paper. b. From 0° to 49° South and 20° to 60° West. Shows locations along African and S. American Coast.

FOLDER Barcode:

FOLDER Barcode: 00275642289

FOLDER Barcode:

FOLDER Barcode: 00275642289

00275642289

00275642289

(Container

FOLDER Barcode: 00275642289	0236 Western Atlantic Tracks.
	a. Tracing paper. b. From 23° to 43° North and 65° to 80° West.
FOLDER Barcode: 00275642289	0237 Core, Current, and Contour Data for the Western Atlantic.
	a. Tracing paper. b. From 32° to 40° North and 71° to 77° West. Shows core positions, current direction, and scour data.
FOLDER Barcode: 00275642289	0238 Tracks from St. Vincent Island to Western Africa.
	a. Tracing paper. b. From 0° to 30° North and 0° to 90° West. Shows cable tracks in the Caribbean.
FOLDER Barcode: 00275642289	0239 Bathymetric Sketch of Mid-Ocean Canyon East of Flemish Cap.
	a. Tracing paper. b. From 45° to 48° North and 39° to 44° West. Based on 1948-49 soundings taken by the RV Atlantis. Pencil sketch.
FOLDER Barcode: 00275642289	0240 Preliminary Geologic Sketch Map.
	a. Tracing paper. b. From 0° to 6° North and 5° West to 10° East.
FOLDER Barcode: 00275642289	0241 Preliminary Worksheet of Fracture Zone (Fauklin Ridge) Between Africa and the Scotia Sea.
	a. Tracing paper. b. From 20° East to 30° West.
FOLDER Barcode: 00275642289	0242 Fracture Zone Worksheet.
	a. Positive print with frosted acetate overlay. b. Off the coast of Greenland.
FOLDER Barcode: 00275642289	0243 Track and Contour Diagram with Soundings.
	 a. Ozalid paper. b. From 24° to 30° South and 10° to 30° West. Covers BC 0205 South. Includes earthquake locations. 5 July 1974.
FOLDER Barcode: 00275642289	0244 Contours in the Argentine Basin.
	a. Frosted acetate. b. From 34° to 50° South and 31° to 55° West.
FOLDER Barcode: 00275642289	0245 Contours in the Argentine Basin – Finished Color Copy.
	a. Paper. b. From 36° to 50° South and 31° to 65° West.
FOLDER Barcode: 00275647640	0246 Contours Sketch Map.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275647640	0247 Miscellaneous Worksheet.
	a. Paper. b. No other information.
FOLDER Barcode: 00275647640	0248 Miscellaneous Tracks.
ъ.	a. Tracing paper. b. From 14° to 14°40 North and 70° to 71° West.
FOLDER Barcode: 00275647640	0249 Miscellaneous Worksheet.
	a. Tracing paper. b. No other information.
FOLDER Barcode: 00275647640	0250 North Atlantic Slop Canyons 1:5,000,000.
	TD 1 TD 000 1003 1 1 1100 1003 TT

a. Tracing paper. b. From 29° to 49° North and 40° to 80° West.

Container	Contents
FOLDER Barcode: 00275647640	0251 Mid-Atlantic Ridge Sketch Map.
	a. Tracing paper. b. From 38° to 43° North and 40° to 45° West. Historic document.
FOLDER Barcode: 00275647640	0252 Mid-Atlantic Ridge Sketch Map.
	a. Tracing paper. b. From 38° to 43° North and 41° to 46° West.
FOLDER Barcode: 00275647640	0253 Mid-Atlantic Ridge Sketch Map.
	a. Tracing paper. b. From 38° to 43° North and 40° to 46° West. Shows cores and profile locations.
FOLDER Barcode: 00275647640	0254 Mid-Atlantic Ridge Sketch Map.
	a. Tracing paper. b. From 38° to 43° North and 40° to 46° West. Contours by Heezen and Dorman.
FOLDER Barcode: 00275647640	0255 from] Leonard Johnson's Paper.
	a. Negative print. b. No other information.
FOLDER Barcode: 00275647640	0256 Track Worksheet.
	a. Tracing paper. b. Pencil and Colored pencil sketch.
FOLDER Barcode: 00275647640	0257 Contours and Soundings between and Africa.
	a. Tracing paper. b. From 6° to 24° South and 20° to 30° West.
FOLDER Barcode: 00275647640	0258 Contour Worksheet.
	a. Tracing paper. b. From 37° to 39° North and 44° to 54° West.
FOLDER Barcode: 00275647640	0259 Contour Worksheet.
	a. Tracing paper. b. From 49° to 59° North and 35° to 52° West. Includes temperature data
FOLDER Barcode: 00275647640	0260 Contour Worksheet.
	a. Tracing paper. b. No other information.
FOLDER Barcode: 00275647640	0261 Contour Worksheet.
	a. Tracing paper. b. No other information.
FOLDER Barcode: 00275647640	0262 Mid-Ocean Ridge Contours South of Ascension Island.
	a. Ozalid paper. b. From 11° to 18° South and 10° to 20° West. Covers 0203S. Pencil sketch.
FOLDER Barcode: 00275647639	0263 Contour Worksheet with Soundings.
	a. Ozalid paper. b. From 5° North to 4° South and 10° to 20° West.
FOLDER Barcode:	0264 Contour Worksheet with Soundings.

FOLDER Barcode: 0265 Contour and Soundings Worksheet. 00275647639

3000-1.

00275647639

a. Paper. b. From 4° to 11° South and 10° to 20° West. Collection sheet dated 4 November 1955. Cover 0202S.

a. Paper. b. From $3^{\rm o}$ North to $10^{\rm o}$ South and $34^{\rm o}$ to $54^{\rm o}$ West. Plotted on HO chart no.

Container	Contents
FOLDER Barcode: 00275647639	0266 Potential Temperature and Salinity.
	a. Ozalid paper. b. From 0° to 30° North and 10° East to 80° West.
FOLDER Barcode: 00275647639	0267 Temperature and Salinity Near Bottom and Depths of Bottom - all Stations Used
	a. Ozalid paper. b. From 0° to 30° North and 5° East to 80° West.
FOLDER Barcode: 00275647639	0268 Atlantic Contours.
	a. Ozalid paper. b. From 17° to 50° North and 0° to 80° West. Contours with some color-coding.
FOLDER Barcode: 00275647627	0269 Contour Worksheet.
	a. Tracing paper. b. From 35° to 40° North and 55° to 66° West.
FOLDER Barcode: 00275647627	0270 Generalized Contours for the Azores Plateau near the Mid-Atlantic Ridge.
	a. Frosted acetate. b. From 30° to 35° North and 24° to 43° West.
FOLDER Barcode: 00275647627	0271 Contour Sketch Map.
	a. Tracing paper. b. From 2° to 4° South and 35° to 37° West.
FOLDER Barcode: 00275647627	0272 North Atlantic Contours.
	a. Tracing paper. b. From 37° to 45° West. Pencil sketch.
FOLDER Barcode: 00275647627	0273 Track Map from Cape Hattress to Cape Blanco.
	a. Tracing paper. b. From 35° North and 15° to 18° West.
FOLDER Barcode: 00275647627	0274 Contour Worksheet off the Coast of North Carolina.
	a. Tracing paper. b. From 20° to 40° North and 30° to 80° West.
FOLDER Barcode: 00275647627	0275 Sediments and Contours on the Bermuda Rise.
	 a. Tracing paper. b. From 55° to 70° West. First draft 20 April 1963, initialed by B. Heezen.
ъ 1	

FOLDER Barcode: 00275647615

0276 Worksheets Describing Surface Mini-Topography Near Gibraltar.

a. Tracing paper. b. From 0° to 37° South and 6° to 10° West. Leonard Johnson's thesis. 0277 Contours and Two Canyons off S. America.

FOLDER Barcode: 00275647615

a. Tracing paper. b. From 2° to 3° South and 36° to 37° West.

FOLDER Barcode: 00275647615

0278 East Atlantic Contours.

a. Linen. b. From 20° North to 70° South and 10° to 60° West. Pencil and ink drawing.

FOLDER Barcode: 0279 Contour Worksheet. 00275647603

a. Tracing paper. b. From 5° North to 4° South and 1° to 47° West.

FOLDER Barcode: 00275647603

0280 Echo Sounding Reaction - N. Atlantic Region.

a. Tracing paper. b. From 0° to 50° North and 40° to 80° West. Published by the hydrographic department of the Admiralty of London.

Container	Contents
FOLDER Barcode: 00275647603	0281 Atlantic Worksheet.
	a. Paper. b. From 33° to 35° North and 38° to 48° West. Includes tracks, sounding and terrace information.
FOLDER Barcode: 00275647603	0282 Bathymetric Chart of the South African Oceanic Areas.
	a. Paper. b. From 20° to 40° North and 55° East to 15° West. Work by F. Simpson. Include bathymetric profiles along sounding lines.
FOLDER Barcode: 00275647603	0283 South Atlantic Tracks.
	a. Paper. b. From 0° to 65° South and 45° East to 80° West. Data plotted on HO chart 1283
FOLDER Barcode: 00275647603	0284 Bathymetric Sketch Map of the North Atlantic.
	a. Paper. b. From 23° to 45° North and 0° to 82° West. Shows distribution of the major submarine plains. Am. Geol. Soc. Bul. Vol. 62. Plates 1 and 2.
FOLDER Barcode: 00275647603	0285 Atlantic Worksheet.
	a. Graph paper. b. From 31° North and 41° West. Statistical data along tracks.
FOLDER Barcode: 00275647603	0286 Bermuda to New Foundland.
	a. Paper. b. From 30° to 50° North and 35° to 82° West. Data plotted on HO chart 6750-5. Includes classification notation.
FOLDER Barcode: 00275647597	0287 Labrador to Iceland.
	a. Paper. b. From 50° to 70° North and 20° to 65° West. Data plotted on HO Chart 6750-3. Highlights mid-Atlantic ridges off the coast of Greenland. Includes classification notation.
FOLDER Barcode: 00275647597	0288 Bermuda to New Foundland.
	a. Paper. b. From 30° to 50° North and 35° to 82° West. Data plotted on HO Chart 6750-5. Includes classification notation. Includes tracks and color-coded abyssal plains.
FOLDER Barcode: 00275647597	0289 Worksheet of the Mid-Ocean Canyon and Abyssal Plains.
	a. Paper. b. From 28° to 52° North and 37° to 82° West. Data plotted on HO Chart 6750-5. Includes classification notation.
FOLDER Barcode: 00275647597	0290 Chart showing Methods of Finding Distances.
	a. Paper. b. From 0° to 65° North and 10° East to 90° West. Data plotted on HO Chart 1280. Shows distances from Bermuda.
FOLDER Barcode:	0291 N. Atlantic Ocean – Northern Sheet.

00275647597

FOLDER Barcode:

00275647597

00275647597

a. Paper. b. From $35^{\rm o}$ to $72^{\rm o}$ North and $15^{\rm o}$ East to $77^{\rm o}$ West. Data plotted on HO Chart 5247. Shows mid-Atlantic ridges off Greenland.

0292 N. Atlantic Ocean - Northern Sheet.

a. Paper. b. From 35° to 72° North and 15° East to 77° West. Data plotted on HO Chart 5247. Shows mid-Atlantic ridges off Greenland.

FOLDER Barcode: 0293 Topography C-25.

a. Paper. b. From 35° to 41° North. Data plotted on HO Chart 3000-7.

Container	Contents
FOLDER Barcode: 00275647597	0294 Cape Hatteres to the Straights of Florida.
	a. Paper. b. From 26° to 35° North and 67° East to 82° West. Data plotted on USCGS Char 1001.
FOLDER Barcode: 00275647585	0295 Bay of Fundy to Cape Cod.
	a. Paper. b. From 42° to 44° North and 66° to 71° West. Contours plotted on USCGS Chart 1106.
FOLDER Barcode: 00275647585	0296 Cape Hatteres to Charleston.
	 Paper. b. From 32° to 35° North and 75° to 80° West. Contours plotted on USCGS Chart 1110.
FOLDER Barcode: 00275647585	0297 Levrier Bay to Cape Verde.
	a. Paper. b. From 14° to 21° North and 16° to 25°30 West. Bottom data plotted on HO Chart 2197.
FOLDER Barcode: 00275647585	0298 Approaches to New York.
	a. Paper. b. From 38° to 41° North and 69° to 74° West. Data plotted on USCGS Chart 1108. Historical document showing Heezen's readings of the fathometer on the slop.
FOLDER Barcode: 00275647585	0299 Atlantic Contours.
	 Paper. b. North and East of the Bahamas and Caribbean Sea. Data plotted on chart no. 0956A.
FOLDER Barcode: 00275647585	0300 N. Atlantic Ocean, NE Sheet.
	a. Paper. b. From 35° to 60° North and 10° East to 36° West. Contour data plotted on HO Chart 0956.
FOLDER Barcode: 00275647585	0301 N. Atlantic Ocean, SE Sheet.
	a. Paper. b. From 0° to 37° North and 10° to 40° West. Contour data plotted on HO Chart 0956A.
FOLDER Barcode: 00275647585	0302 Levrier Bay to Cape Verde.
	a. Paper. b. From 14° to 21° North and 16° to 25° West. Used to check for off-shore navigation. Data plotted on HO chart 2197.
FOLDER Barcode: 00275647573	0303 Argentine Basin.
	a. Paper. b. From 30° to 55° South and 28° to 75° West.
FOLDER Barcode: 00275647573	0304 Potential Temperature Survey.
	 a. Paper. b. From 30° to 60° North and 0° to 80° West. Extensive color-coded statistical data.
FOLDER Barcode:	0305 Potential Temperature for D = 35 Meters.

FOLDER Barcode: 00275647573

0305 Potential Temperature for D = 35 Meters.

a. Paper. b. From 30° to 60° North and 0° to 80° West. Extensive color-coded statistical data.

FOLDER Barcode: 0306 Form Lines in the N. Atlantic. 00275647573

> a. Frosted acetate. b. From 60° to 66° North and 7° East to 30° West. Covers an area SE of Iceland.

	_
Can	tainer
V .OH	пиннен

FOLDER Barcode: 00275647573	0307 RV Bertha Ann Cruise 1 - Profiles.
	a. Frosted acetate. b. Includes topography, magnetics, and slope.
FOLDER Barcode: 00275647573	0308 Contour Worksheet.
	a. Frosted acetate. b. No other information.
FOLDER Barcode: 00275647573	0309 Temperature Contour Map.
	a. Frosted acetate. b. From 23° to 30° North and 80° to 82° West.
FOLDER Barcode: 00275647561	0310 Atlantic Worksheet.
	a. Frosted acetate. b. From 40° to 44° North and 20° to 30° West. Shows tracks.
FOLDER Barcode: 00275647561	0311 Contour Worksheet.
	a. Frosted acetate. b. Pencil drawing showing contours by Heezen.
FOLDER Barcode: 00275647561	0312 Contour Worksheet.
	a. Frosted acetate. b. From 29° to 35° North and 70° to 80° West. Pencil Sketch.
FOLDER Barcode: 00275647561	0313 Atlantic Worksheet.
	a. Frosted acetate. b. From 23° to 29° North and 70° to 80° West. Pencil sketch.
FOLDER Barcode: 00275647561	0314 Atlantic Worksheet.
	a. Frosted acetate. b. From 17° to 23° North and 64° to 70° West. Pencil sketch.
FOLDER Barcode: 00275647561	0315 Atlantic Worksheet.
	a. Frosted acetate. b. From 18° to 23° North and 70° to 72° West. Pencil sketch.
FOLDER Barcode: 0027564755A	0316 Atlantic Worksheet.
	a. Frosted acetate. b. From 19° to 22° North and 71° to 80° West. Pencil sketch.
FOLDER Barcode: 0027564755A	0317 Atlantic Worksheet.
	a. Frosted acetate. b. From 18° to 23° North and 70° to 72° West. Pencil sketch.
FOLDER Barcode: 0027564755A	0318 Misc. Geology.
	a. Frosted acetate. b. Covers area off the coast of NJ.
FOLDER Barcode: 0027564755A	0319 Continental Shelf Data.
	a. Positive print. b. From 30° to 36° South and 45° to 55° West. Shows tracks, profiles, contours, and provinces between San Pablo and Montevideo.
FOLDER Barcode: 0027564755A	0320 Misc. Contours.
	a. Frosted acetate. b. From 46° to 50° South and 5° East to 30° West.
FOLDER Barcode: 0027564755A	0321 Gibraltar Data.
	a. Ozalid paper. b. From 35° to 37° North and 5° to 9° West.
FOLDER Barcode: 0027564755A	0322 Gibraltar Data.
	a. Ozalid paper. b. From 35° to 37° North and 5° to 9° West.

C_{Λ}	nto	·in	A 14

FOLDER Barcode:

0323 Gibraltar Data.

0027564755A

a. Ozalid paper. b. From 35° to 37° North and 5° to 9° West.

Holding: 17674715

Group 84 - Atlantic Ocean Cable Data.

207 items.

FOLDER Barcode: 00275647548

0001A Profiler Record for Alcoa Sea Probe Cable Survey.

FOLDER Barcode:

a. Paper. b. Southeast of Block Island near TAT 5. 29 to 30 April 1974. Strip 0000 - 0410.

0001B Profiler Record for Alcoa Sea Probe Cable Survey.

00275647536

a. Paper. b. Southeast of Block Island near TAT 5. 30 April 1974. Strip 0710.

FOLDER Barcode: 00275647524

FOLDER Barcode:

00275647512

0001C Profiler Record for Alcoa Sea Probe Cable Survey.

a. Paper. b. Southeast of Block Island near TAT 5. 29 April 1974. Strip Off at 1640. 0002 Cable Breaks and Sediment Cores Located on Topographic Profile South of Cabot.

a. Linen. b. Publication quality diagram.

FOLDER Barcode: 00275647512

0003 Cable Surveys].

a. Frosted acetate. b. From 3° North to 3° South and 10° to 20° West. Data from the Albatross, Chain and Crawford.

FOLDER Barcode: 00275647512

0004 Cable Survey Data].

a. Paper. b. Three diagrams of data for the Western Basin, Chain Fracture Zone, Mid-Atlantic Ridge, Romanche Fracture Zone, and Eastern Basin.

FOLDER Barcode: 00275647512

0005 Cable Survey Data].

a. Frosted acetate. b. Data for Western Basin through Chain Fracture Zone to Eastern Basin, Western Basin through Romanche Fracture Zone to Eastern Basin, and Stations between Chain and Romanche Fracture Zones. Final inked version.

FOLDER Barcode: 00275647512

0006 Ship and Cable Tracks].

a. Frosted acetate. b. From 5° North to 4° South and 10° to 20° West. Final inked version. 0007 Bathymetric Sketch of the Western North Atlantic Ocean.

FOLDER Barcode: 00275647512

a. Ozalid b. From 18° to 50° North and 40° to 80° West. Shows submarine cables, cable breaks, and damaged cable locations. October 1951.

FOLDER Barcode: 00275647512

0008 Surveys of 1907, 1915, and 1924 Cables].

a. Negative print. b. From 19° 40' to 20° 20' North and 73° 20' to 74° 40' West. Based on H.O. Chart 2610.

FOLDER Barcode: 00275647512

0009 Graph Showing Time Relationship Between Earthquake and Cable Break].

a. Linen. b. Heezen and Ewing, Figure 3.

FOLDER Barcode: 00275647512

0010 Explanation Table].

a. Linen b. Probably for Figure 3 in #0009.

\sim				
C_{Λ}	ní	o i	n	er

FOLDER Barcode: 00275647512	0011 Cable Map Showing Cable Repairs].
00273017312	a. Paper. b. From 35° to 45° North and 66° to 76° West. Plotted on U.S. Coast and Geodetic Survey Chart 1000, "Cape Sable to Cape Hatteras". Shows 1912-1925 repairs. Inclusive to about 1931.
FOLDER Barcode: 00275647512	0012 Cable Faults, Breaks, and Failures in area off the Coasts of Portugal and Spain].
	a. Positive print. b. From 35° to 37° North and 5° to 9° West.
FOLDER Barcode: 00275647512	0013 Cable Breaks as Result of Grand Banks Earthquake 1929.
	a. Tracing paper. b. From 39° to 46° North and 50° to 60° West. Epicenter was at 44° N 56° W on November 18, 1929.
FOLDER Barcode: 00275647512	0014 Cable Data Along Continental Rise].
	a. Graph paper. b. Includes a small tracing paper overlay.
FOLDER Barcode: 00275647512	0015 Great Circle Chart North Atlantic Ocean Showing Existing Cables.
	a. Ozalid b. From 25° to 45° North and 20° East to 80° West.
FOLDER Barcode: 00275647512	0016 Great Circle Chart North Atlantic Ocean Showing Existing Cables and Physiographic Provinces.
	a. Ozalid b. From 30° to 60° North and 20° East to 80° West. Lamont Geological Observatory, February 1957.
FOLDER Barcode: 00275647512	0017 North Atlantic Cable Failure Line Graphs.
	a. Graph paper. b. Group I: 1884 - 1955. Shows Depth- Month-Year of failures.
FOLDER Barcode: 00275647512	0018 North Atlantic Cable Failure Line Graphs.
	a. Graph paper. b. Group II - 1895 - 1955. Shows Depth- Month-Year of failures.
FOLDER Barcode: 00275647500	0019 Telephone Cable Breaks During and After an Earthquake].
	a. Linen b. Laurentian Channel. Shows cable breaks during an earthquake and 59 minutes later.
FOLDER Barcode: 00275647500	0020 Cable Break Data.
	a. Linen. b. From 42° to 46° North and 53° to 58° West. Shows cable breaks, cables broken by a slump, broken by turbidity current, and replacements.
FOLDER Barcode: 00275647500	0021 Cable Breaks and Sediment Cores Located on Topographic Profile South of Cabot Strait with Superimposed Graph of Velocity of the Turbidity Current.
	a. Linen b. South of Newfoundland. Includes index map and draft legend.
FOLDER Barcode: 00275647500	0022 Preliminary Topographic Profile along Proposed Route of 1955 Cable.
	a Graph paper b Fram Clarianvilla Navyfoundland to Scotland

FOLDER Barcode: 00275647500

a. Graph paper. b. From Clarionville, Newfoundland to Scotland.

0023 Cable Plotting Sheet 35.

a. Paper. b. From 46° to 51° North and 30° to 35° West (Claronville to Brest 1959). Bell Telephone Laboratories, Inc., July 1958. Historic document showing bathymetry, tracks, and earthquakes, used in preparation of physiographic diagrams of the North Atlantic. Based on Bathymetric charts of the 6750 Series. Used to show cables and their problems.

Container
FOLDER B

FOLDER Barcode: 00275647494	0024 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 46° 30' to 48° North and 4° to 9° West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 1 of 11.
FOLDER Barcode: 00275647494	0025 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 46° 30' to 47° 30' North and 8° to 13° 30 West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 2 of 11.
FOLDER Barcode: 00275647494	0026 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 47° to 48° North and 8° to 13° 30 West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 3 of 11.
FOLDER Barcode: 00275647494	0027 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 47° 30' to 49° North and 18° to 23° West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 4 of 11.
FOLDER Barcode: 00275647494	0028 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 48° 30' to 49° 30' North and 22° 30' to 27° 30' West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 5 of 11.
FOLDER Barcode: 00275647494	0029 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 48° to 49° 30' North and 27° to 32° West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 6 of 11.
FOLDER Barcode: 00275647494	0030 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 48° to 49° 30' North and 32° to 37° West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 7 of 11.
FOLDER Barcode: 00275647494	0031 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 48° 30' to 50° North and 37° to 42° West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 8 of 11.
FOLDER Barcode: 00275647494	0032 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 49° to 50° 30' North and 42° to 47° West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 9 of 11.
FOLDER Barcode: 00275647494	0033 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 49° 30' to 51° North and 47° to 52° West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 10 of 11.
FOLDER Barcode: 00275647494	0034 Position Plotting Sheet Penmarc'h - Clarenville Cables.
	a. Ozalid b. From 48° to 50° 30' North and 51° 30' to 54° West. American Telephone and Telegraph Company, Long Lines Department, June 1960. Sheet 11 of 11.
FOLDER Barcode: 00275647482	0035 Two Profiles].
FOLDER Barcode:	a. Tracing paper. b. Shows clock intervals. 0036 Cable Condition Chart].
00275647482	a. Paper. b. From 46° to 51° North and 25° to 35° West. Cable failures on a 1° grid.

Containe

FOLDER Barcode: 00275647482	0037 Cable Breaks and Conditions].
	a. Ozalid. b. From 40° to 45° North and 50° to 60° West.
FOLDER Barcode: 00275647482	0038 Cable Failures and Conditions.
	a. Linen b. From 40° to 46° North and 40° to 50° West. Covers 0508 N.
FOLDER Barcode: 00275647482	0039 Cable Failures and Conditions.
	a. Linen. b. From 35° to 41° North and 60° to 70° West. Covers 0707 N.
FOLDER Barcode: 00275647482	0040 Cable Failures and Conditions.
	a. Linen. b. From 35° to 41° North and 70° to 80° West. Covers 0807 N.
FOLDER Barcode: 00275647482	0041 Cables Plotted on Hydrographic Office Chart No. 1412 (Flemish Cap to Cape Hatteras)].
	a. Paper. b. From 35° to 52° North and 43° to 78° West. Includes locations for abandoned cables.
FOLDER Barcode: 00275647482	0042 Cable Route from Bermuda to Virgin Islands.
	a. Paper with frosted acetate overlay. b. From 17° to 35° North and 60° to 70° West. Includes a provisional route and proposed stations for cameras, cores and dredge samples.
FOLDER Barcode:	0043 Great Circle Chart North Atlantic Ocean Showing Existing Cables and Physiographic
00275647470	Provinces.
	a. Ozalid. b. From 30° to 60° North and 20° to 80° West. Lamont Geological Laboratory, February 1957. Hand colored.
FOLDER Barcode: 00275647470	0044 Great Circle Chart North Atlantic Ocean Showing Existing Cables and Physiographic Provinces.
	a. Ozalid. b. From 30° to 60° North and 20° to 80° West. Lamont Geological Laboratory, February 1957. Hand colored. Indicates areas of dangerous, possibly dangerous, or little or no possibility of danger for canyon suspension.
FOLDER Barcode: 00275647470	0045 Great Circle Chart North Atlantic Ocean Showing Existing Cables and Physiographic Provinces.
	a. Ozalid. b. From 30° to 60° North and 20° to 80° West. Lamont Geological Laboratory, February 1957. Hand colored. Indicates levels of danger for slumps, slides, or canyon suspension. Also shows areas of danger for turbidity currents and chafe.
FOLDER Barcode: 00275647470	0046 Great Circle Chart North Atlantic Ocean Showing Existing Cables and Physiographic Provinces.
	a. Ozalid. b. From 30° to 60° North and 20° to 80° West. Lamont Geological Laboratory, February 1957. Hand colored. Shows two routes (AandB) from Cape Cod to France. One is the shortest, and one is for maximum safety from natural phenomena.
FOLDER Barcode: 00275647470	0047 Cable Route from Bermuda to St. Thomas, Virgin Islands.
	a. Tracing paper. b. From 18° to 33° North and 63° to 65° West. Shows contours along cable route.
FOLDER Barcode: 00275647470	0048 Cable Survey Data].
	a. Frosted acetate. b. From 3° North to 3° South and 10° to 20° West.
FOLDER Barcode: 00275647470	0049 Cable Repairs off New York.
	a. Tracing paper. b. From 35° to 41° North and 66° to 77° West.

Container	Contents
FOLDER Barcode: 00275647470	0050 Western Union Cables (Unfinished).
	a. Ozalid b. From 30° to 60° North and 0° to 80° West. About 1955.
FOLDER Barcode: 00275647469	0051 A T.A.T. Cable No.1 – Repeater Locations and Section Lengths.
	a. Paper. b. From 48° to 54° North and 17° to 53° West. Repeater no.1 through 40.
FOLDER Barcode: 00275647469	0051 B T.A.T. Cable No.1 – Repeater Locations and Section Lengths.
	a. Paper. b. From 55° to 56° North and 6° to 16° West. Repeater no.41 through 51.
FOLDER Barcode: 00275647469	0052 Cable Locations.
	a. Frosted acetate. b. Cables A and B, and 16 through 22.
FOLDER Barcode: 00275647469	0053 Cable Locations.
	a. Frosted acetate. b. From 6° to 6°10 South and 12° to 12°20 East.
FOLDER Barcode: 00275647469	0054A-U Cables Sous-Marins.
	a. Paper. b. Packet of 21 maps, issued by the Cable Damage Committee, London.
FOLDER Barcode: 00275647469	0055 Cable Worksheet.
	a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275647469	0056A-D Failure Report.
	a. Paper. b. Report on 25 failures including dates of failure and repair, the depths, location and reported cause.
FOLDER Barcode: 00275647469	0057A-E Cable Failure Report – Outside Congo.
	a. Paper. b. Five pages of cable break information.
FOLDER Barcode: 00275647469	0058A-E Cable Report for the Congo River.
	a. Paper. b. Five pages of cable break information.
FOLDER Barcode: 00275647469	0059 Cable Information.
	a. Paper. b. From 4° to 6° South and 12° to 12°40 East.
FOLDER Barcode:	0060 Estuaire et Vallee Sous-Marine du Congo.

FOLDER Barcode: 00275647469

a. Negative print. b. From $5^{\rm o}$ to $6^{\rm o}$ South and $11^{\rm o}$ to $12^{\rm o}40$ East. Shows 4 sounding lines from the Buccaneer.

FOLDER Barcode: 00275647469

0061 Estuaire et Vallee Sous-Marine du Congo.

a. Positive print. b. From 5° to 6° South and 11° to $12^{\circ}40$ East. Shows 4 sounding lines from the Buccaneer.

FOLDER Barcode: 00275647469

0062 River Congo.

a. Paper. b. Copy of historic document from 1898.

FOLDER Barcode: 0063A Cable Breaks in the Congo Submarine Canyon per Year. 00275647457

a. Negative print. b. Shows cable routes, river channels, and breaks on and off the continental shelf.

Container	Contents
FOLDER Barcode: 00275647457	0063B Cable
	a. Linen. b shelf.
FOLDER Barcode: 00275647457	0064 Cable E
	a. Negativo 10A.
FOLDER Barcode: 00275647457	0065 Cable E
	a. Linen. b
FOLDER Barcode: 00275647457	0066 Temper
	a. Negative
FOLDER Barcode: 00275647457	0067A-UU H
	a. Paper. b remark
FOLDER Barcode: 00275647445	0068 Telegra
	a. Positive

Breaks in the Congo Submarine Canyon per Year.

b. Shows cable routes, river channels, and breaks on and off the continental

Breaks 6-13.

e print. b. From 5° to 6° South and 10°30 to 11° East. Shows breaks along fault

Breaks 6-13.

o. From 5° to 6° South and 10°30 to 11° East. Shows breaks along fault 10A.

rature vs. Depth Chart.

e print. b. No other identification information.

H.M.T.S Monarch - Paying Out Log.

47 pages of data showing: date, drum, taut wire, slack, log, depth, cable, and

ph Chart, N. Atlantic.

e print. b. From 30° to 62° North and 0° to 75° West. Shows routes of submarine telegraph cables from the British long-line department, 1956.

FOLDER Barcode: 0069 Mechanical Analyses. 00275647445

FOLDER Barcode:

FOLDER Barcode:

FOLDER Barcode: 00275647445

FOLDER Barcode:

FOLDER Barcode: 00275647445

00275647445

00275647445

a. Negative print. b. Cores A180-1 and A180-2. Final graphic. 0070 Deep-Sea Sands, Abyssal Plains, and the 1929 Cable Breaks in the Western Atlantic.

a. Negative print. b. From 16° to 45° North and 40° to 82° West. Shows c0re locations and

contours. 0071 Cable Breaks and Sediment Cores, Located on Topographic Profile South of Cabot Strait.

a. Negative print. b. Shows breaks due to shock, slumps, and turbidity currents.

0072 Cable Breaks and Sediment Cores, Located on Topographic Profile South of Cabot Strait with Superimposed graph of the Velocity of the Turbidity Current.

a. Negative print. b. Shows time interval between quakes and cable breaks. 0073 Cores A180-1, A180-2, and A180-14.

FOLDER Barcode: 00275647445

a. Negative print. b. Data used in report on cable breaks.

FOLDER Barcode: 0074 Cable Tracks. 00275647445

a. Negative print. b. From 0° to 65° North and 30° to 90° West.

0075 Cable Tracks. **FOLDER** Barcode: 00275647445

> a. Positive print. b. From 0° to 65° North and 30° to 90° West. 0076 Temperature Data.

00275647445 a. Negative print. b. From 0° to 65° North and 30° to 90° West.

0077 Temperature Data.

a. Positive print. b. From 0° to 65° North and 30° to 90° West.

S	Series V: Atlanti
(Container
	OLDER Barcode: 00275647445
	OLDER Barcode: 0275647445
	OLDER Barcode: 00275647445
	OLDER Barcode: 0275647445
	OLDER Barcode: 0275647445
	OLDER Barcode: 0275647445

0078 Atlantic Temperature Contours.

a. Negative print. b. From 0° to 65° North and 30° to 90° West.

0079 Atlantic Temperature Contours.

a. Positive print. b. From 0° to 65° North and 30° to 90° West.

0080 Unknown Cable Study Data.

a. Negative print. b. From 0° to 65° North and 30° to 90° West.

0081 Unknown Cable Study Data.

Contents

a. Positive print. b. From 0° to 65° North and 30° to 90° West.

0082 Unknown Cable Study Data.

a. Negative print. b. From 0° to 65° North and 30° to 90° West.

0083 Unknown Cable Study Data.

a. Positive print. b. From 0° to 65° North and 30° to 90° West.

0084 Atlantic Cable Data - Topo/Cables. **FOLDER** Barcode: 00275647445

a. Negative print. b. Shows cables from Grand Banks to Oban.

0085 Location and Time of Telephone and Telegraph Cable Breaks, February 1959. **FOLDER** Barcode: 00275647445

a. Negative print. b. From 47° to 52° North and 46° to 55° West. **FOLDER** Barcode: 0086 Oban - Clarenville Cables, Location of Break in West to East Cable, 23 July 1959.

a. Negative print. b. From 55° to 56° North and 5° to 7° West. 31 July 1959.

0087 Cable Breaks near New Foundland. **FOLDER** Barcode: 00275647445

> a. Negative print. b. From 47° to 52° North and 46° to 59° West. Figure 1, showing location and time of breaks, 25-26 February and 7-9 November 1959.

FOLDER Barcode: 00275647433

00275647445

0088 Cable Breaks in Congo Submarine Canyon, 1891 - 1938.

a. Negative print. b. Shows river gauge at the mouth of the Congo, and transportation of solids through the lower Congo.

FOLDER Barcode: 00275647433

0089 Profile along Commercial Cable Company Main no. 1 Cable.

a. Negative print. b. Showing broken cable on seamount and repair near the crest of the mid-Atlantic Ridge.

FOLDER Barcode: 00275647433

0090A Cable Breaks.

a. Tracing paper. b. Shows cable banana "T" piece - laid, 1914. Heezen et. al. Figure 10. Original sketch.

FOLDER Barcode: 00275647433

FOLDER Barcode:

00275647433

0090B Cable Breaks.

a. Negative print. b. Shows cable banana "T" piece - laid, 1914. Heezen et. al. Figure 10. 0091 Submarine Cable Breaks.

a. Negative print. b. From 5° to 7° South and 10° to 12°30 East. Shows cable breaks 1886 to 1937.

Container	Contents
FOLDER Barcode: 00275647433	0092 Submarine Cable Repairs, North Caroline to Massachusetts.
	a. Negative print. b. From 32° to 40° North and 72° to 80° West.
FOLDER Barcode: 00275647433	0093 Depth Distribution "0 to 500 Fathoms" of Cable Failures in Commercial Cable Companies Cables, 1882-1955.
	a. Positive print. b. Cable frequency graphs.
FOLDER Barcode: 00275647433	0094 Map off of France showing Shelf Depths, Slop Contours, and Cable Break Data.
	a. Tracing paper. b. From 43° to 45° North and 1° to 4° West. By US. Navy Hydrographic Office, 1938.
FOLDER Barcode: 00275647433	0095 Cable Routes and the Congo Canyon.
	a. Tracing paper. b. From 5° to 7° South and 7° to 13° East. Pencil sketch showing Vema track and Buccaneer soundings.
FOLDER Barcode: 00275647433	0096 Cable Data.
	a. Frosted acetate. b. From 37° to 40° North and 30° to 40° West.
FOLDER Barcode: 00275647433	0097 Cable Data.
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275647433	0098 Final Outline of North Wall Tracks – Long Lines.
	a. Tracing paper. b. From 19° to 20° North and 65° to 66° West. October 1965.
FOLDER Barcode: 00275647433	0099 Final Outline of South Wall Tracks – Long Lines.
	a. Tracing paper. b. From 18° to 19° North and 65°10 to 65°40 West. October 1965.
FOLDER Barcode: 00275647433	0100 Atlantic Cable Data.
	 a. Tracing paper. b. From 18° to 20° North and 65° to 66° West. Includes two tracing paper overlays.
FOLDER Barcode: 00275647433	0101 Worksheet for Heezen Thesis on Grand Banks Turbidity Current Cable Breaks.
	a. Graph paper. b. Shows telegraph cables broken during earthquakes and 59 minutes late
FOLDER Barcode: 00275647421	0102 North and South Cable Routes Along Monarch's Route.
	a. Positive print. b. North Cable - 4° to 14° West. East end – 1, December 1957.
FOLDER Barcode: 00275647421	0103 North and South Cable Routes Along Monarch's Route.
	a Positive print b North Cable - 12º to 22º West Sheet 2 December 1957

a. Positive print. b. North Cable - 12° to 22° West. Sheet 2, December 1957.

FOLDER Barcode: 0104 North and South Cable Routes Along Monarch's Route. 00275647421

a. Positive print. b. From 21° to 31° West and 48° North. Sheet no. 3, December 1957. 0105 North and South Cable Routes Along Monarch's Route.

The state and seems could be and state and sta

a. Positive print. b. From 30° to 40° West and 48° North. West End - Sheet no. 4, December 1957.

FOLDER Barcode: 0106 T.A.T Cable No.1 "South" Clarenville to Oban. 00275647421

a. Ozalid paper. b. From 48°05 to 48°09 North and 53°33 to 53°57 West. Sheet #1 of 12, long lines department, 6 May 1955.

FOLDER Barcode: 00275647421

Container	Contents
FOLDER Barcode: 00275647421	0107 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 48° to 48°50 North and 52°20 to 53°40 West. Sheet #2 of 12, long lines department, 6 May 1955.
FOLDER Barcode: 00275647421	0108 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 48° to 50°20 North and 50° to 52°40 West. Sheet #3 of 12, long lines department, 6 May 1955.
FOLDER Barcode: 00275647421	0109 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 50° to 52° North and 45° to 50° West. Sheet #4 of 12, long lines department, 6 May 1955.
FOLDER Barcode: 00275647421	0110 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 51°30 to 52° North and 45° West. Sheet #5 of 12, long lines department, 6 May 1955.
FOLDER Barcode: 00275647421	0111 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 53° to 54°30 North and 34° to 40° West. Sheet #6 of 12, long line department, 6 May 1955.
FOLDER Barcode: 00275647421	0112 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 54° to 54°30 North and 30° to 35° West. Sheet #7 of 12, long line department, 6 May 1955.
FOLDER Barcode: 00275647421	0113 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 54° to 54°30 North and 25° to 30° West. Sheet #8 of 12, long line department, 6 May 1955.
FOLDER Barcode: 00275647421	0114 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 54° to 54°45 North and 20° to 25° West. Sheet #9 of 12, long line department, 6 May 1955.
FOLDER Barcode: 00275647421	0115 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 54°30 to 55°15 North and 15° to 20° West. Sheet #10 of 12, long lines department, 6 May 1955.
FOLDER Barcode: 00275647421	0116 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 55°30 to 56° North and 9° to 15° West. Sheet #11 of 12, long line department, 6 May 1955.
FOLDER Barcode: 00275647421	0117 T.A.T Cable No.1 "South" Clarenville to Oban.
	a. Ozalid paper. b. From 556° to 56°30 North and 5° to 10° West. Sheet #12 of 12, long

FOLDER Barcode: 0027564741A

0118 Cable Locations off Nova Scotia and New Foundland.

lines department, 6 May 1955.

a. Paper. b. From 46° to 47° North and 56° to 60° West. US Navy HO Chart, prepared by Western Union and American telephone and telegraph companies. Includes three maps, on both sides and text in English, French, German, Portuguese, Russian, and Italian.

Container	Contents
FOLDER Barcode: 0027564741A	0119 North Atlantic Ocean Northern Sheet.
	a. Paper. b. From 49°35 to 70° North and 15° East to 75° West. Shows Clarenville to Oban cables 1 and 2; Clarenville and Penmarch cables 1 and 2.
FOLDER Barcode: 0027564741A	0120 Plan and Profile of TAT Cable no.1 (South) – West to East.
	a. Ozalid paper. b. From 48° to 48°50 North and 52° to 54° West. American telephone and telegraph company, long lines department, April 1957. Sheet 1 of 11.
FOLDER Barcode: 0027564741A	0121 Plan and Profile of TAT Cable no.1 (South) – West to East.
	a. Ozalid paper. b. From 48°30 to 51° North and 48° to 53° West. American telephone and telegraph company, long lines department, April 1957. Sheet 2 of 11.
FOLDER Barcode: 0027564741A	0122 Plan and Profile of TAT Cable no.1 (South) – West to East.
	a. Ozalid paper. b. From 50°30 to 52°30 North and 44° to 49° West. American telephone and telegraph company, long lines department, April 1957. Sheet 3 of 11.
FOLDER Barcode: 0027564741A	0123 Plan and Profile of TAT Cable no.1 (South) – West to East.
	a. Ozalid paper. b. From 52° to 53°30 North and 40° to 45° West. American telephone and telegraph company, long lines department, April 1957. Sheet 4 of 11.
FOLDER Barcode: 0027564741A	0124 Plan and Profile of TAT Cable no.1 (South) – West to East.
	a. Ozalid paper. b. From 53° to 54°30 North and 35° to 40° West. American telephone and telegraph company, long lines department, April 1957. Sheet 5 of 11.
FOLDER Barcode: 0027564741A	0125 Plan and Profile of TAT Cable no.1 (South) – West to East.
	a. Ozalid paper. b. From 54°15 to 54°45 North and 30° to 35° West. American telephone and telegraph company, long lines department, April 1957. Sheet 6 of 11.
FOLDER Barcode: 0027564741A	0126 Plan and Profile of TAT Cable no.1 (South) – West to East.
	a. Ozalid paper. b. From 54°30 to 55° North and 25° to 30°30 West. American telephone and telegraph company, long lines department, April 1957. Sheet 7 of 11.
FOLDER Barcode: 0027564741A	0127 Plan and Profile of TAT Cable no.1 (South) – West to East.
	a. Ozalid paper. b. From 54°30 to 55° North and 20° to 25° West. American telephone and

a. Ozalid paper. b. From 54°30 to 55° North and 20° to 25° West. American telephone and telegraph company, long lines department, April 1957. Sheet 8 of 11.

FOLDER Barcode: 0027564741A

0128 Plan and Profile of TAT Cable no.1 (South) – West to East.

a. Ozalid paper. b. From 54°45 to 55°30 North and 15° to 20° West. American telephone and telegraph company, long lines department, April 1957. Sheet 9 of 11.

FOLDER Barcode: 0027564741A

0129 Plan and Profile of TAT Cable no.1 (South) - West to East.

a. Ozalid paper. b. From 55° to 56° North and 10° to 15° West. American telephone and telegraph company, long lines department, April 1957. Sheet 10 of 11.

FOLDER Barcode: 0027564741A

0130 Plan and Profile of TAT Cable no.1 (South) – West to East.

a. Ozalid paper. b. From 55°30 to 56°30 North and 5° to 10° West. American telephone and telegraph company, long lines department, April 1957. Sheet 11 of 11.

FOLDER Barcode: 0027564741A

0131 Telegraph Chart -North Atlantic.

a. Paper. b. From $30^{\rm o}$ to $60^{\rm o}$ North and $0^{\rm o}$ to $75^{\rm o}$ West. Color-coded cable crossings.

Container	Contents
FOLDER Barcode: 00275647408	0132 Cable Ship Contours –Claredon to Brest.
	a. Paper. b. From 46° to 51° North and 25° to 30° West. Date – 1959.
FOLDER Barcode: 00275647408	0133 Cable Ship Contours –Claredon to Brest.
	a. Paper. b. From 46° to 51° North and 30° to 35° West. Used for Heezen's cable studies, 1958.
FOLDER Barcode: 00275647408	0134 Vema Station Profile.
	a. Paper. b. From 0° to 10° North and 40° West.
FOLDER Barcode: 00275647408	0135 Submarine Physiographic Provinces with Cable Routes.
	a. Paper. b. From 0° to 65° North and 30° East to 95° West.
FOLDER Barcode: 00275647408	0136 Cable Routes.
	a. Paper. b. From 46° to 51° North and 25° to 30° West. Set No.1.
FOLDER Barcode: 00275647408	0137 Cable Routes.
	a. Paper. b. From 46° to 51° North and 30° to 35° West. Set No.2.
FOLDER Barcode: 00275647408	0138 Great Circle Chart – North Atlantic Ocean Showing Existing Cables and Physiographic Provinces.
	a. Paper. b. From 30° to 60° North and 20° East to 80° West. February 1957.
FOLDER Barcode: 00275647408	0139 Great Circle Chart – North Atlantic Ocean Showing Existing Cables and Physiographic Provinces.
	a. Paper. b. From 30° to 60° North and 0° to 76° West. Conic projection with cable routes
FOLDER Barcode: 00275647408	0140 Great Circle Chart – North Atlantic Ocean Showing Existing Cables and Physiographic Provinces.
	a. Paper. b. From 30° to 60° North and 0° to 76° West. "Provinces of the N. Atlantic on a Great Circle Chart for the cable companies. Vintage (?) 1959 when the 'Floor of the Oceans' was published. Plotted on the circle chart square by square on a Mercator so that the cables could be shown as straight lines."
FOLDER Barcode: 00275647408	0141 Depth Distribution of Cable Failures in Commercial Cable Companies Trans-Atlantic Cables, 1882-1955, at a Depth Interval of 25 Fathoms.
	a. Paper. b. Final graphic.
FOLDER Barcode:	0142 Depth Distribution (0 – 500 Fathoms) of Cable Failures in Commercial Cable

FOLDER Barcode: 00275647408

0142 Depth Distribution (0 – 500 Fathoms) of Cable Failures in Commercial Cable Companies Cables, 1882-1955, Depth Interval 5 Fathoms.

a. Paper. b. Cover NY, Canso, and St. Johns. Nova Scotia cable break frequency graph.

FOLDER Barcode: 00275647391

0143 St. Helena to Cape Town.

a. Paper. b. From 25° to 26° North and 5° to 7° East. Data from the C.S. Ocean layer, 18-30 December 1937.

FOLDER Barcode: 00275647391

0144 Gibraltar Cable Tracks.

a. Paper. b. From 35° to 37° North and 5° to 9° West. 0145 Bruce Heezen on Grand Banks Quake and Related Datum.

FOLDER Barcode: 00275647391

a. Paper. b. From 35° to 45° North and 50° to 60° West. Shows color-coded anchor or trawler, and slump or turbidity currents.

Container	Contents
FOLDER Barcode: 00275647391	0146 Preliminary South Wall Work-up Sheet.
	a. Paper. b. From 18° to 20° North and 65°10 to 65°40 West.
FOLDER Barcode: 00275647391	0147 Preliminary South Wall Ship Board Work.
	a. Paper. b. From 18° to 19° North and 65°10 to 65°40 West.
FOLDER Barcode: 00275647391	0148 Preliminary North Wall Ship Board Work.
	a. Paper. b. From 19°30 to 20°30 North and 65°30 to 66°20 West.
FOLDER Barcode: 00275647391	0149 North Wall, Smooth Track Long-Line Trench Survey.
	a. Paper. b. From 18° to 19° North and 65°20 to 66°20 West.
FOLDER Barcode: 00275647391	0150 Atlantic Cable Data.
	 Paper. b. From 19° to 20° North and 65°30 to 66°10 West. Color-coded positions, 14-16 October 1965.
FOLDER Barcode: 00275647391	0151 Atlantic Cable Data.
	a. Paper. b. From 18° to 19° North and 65° to 66°50 West. Color-coded positions, 16-19 October 1965.
FOLDER Barcode: 0027564738A	0152 Submarine Cable Breaks.
	a. Linen. b. From 5° to 7° South and 10° to 12° East. Cable breaks from 1886 – 1937.
FOLDER Barcode: 0027564738A	0153 Cable Breaks.
	a. Linen. b. In the vicinity of Padrao Point. By Heezen et al. Figure 10.
FOLDER Barcode: 0027564738A	0154 Atlantic Cable Data.
	 a. Linen. b. From 49° to 53° North and 10° to 23° West. Shows spot locations and contours. Sheet 0210.
FOLDER Barcode: 0027564738A	0155 Cable Breaks and Contours.
	a. Linen. b. From 49° to 53° North and 20° to 30° West. Shows spot locations and

contours. Sheet 0310.

FOLDER Barcode: 0027564738A

0156 North Atlantic Cable Breaks.

a. Linen. b. From 45° to 50° North and 50° to 60° West. Sheet 0609.

FOLDER Barcode: 0027564738A

0157 North Atlantic Plotting Sheet.

a. Linen. b. From $40^{\rm o}$ to $45^{\rm o}$ North and $60^{\rm o}$ to $70^{\rm o}$ West. Shows breaks, faults, and interruptions. Covers $0708~\rm N.$

FOLDER Barcode: 0027564738A

0158 North Atlantic Plotting Sheet.

a. Linen. b. From 49° to 54° North and 30° to 40° West. Covers 0410.

FOLDER Barcode: 00275647378

0159 North Atlantic Mid-Ocean Canyon Cables.

a. Frosted acetate. b. From 20° to 23° North and 32° to 35° West. In the vicinity of the Cove Point radar station.

Container	Contents
FOLDER Barcode: 00275647378	0160 Cable Data Worksheet.
	a. Frosted acetate. b. From 35° to 40° North and 70° to 75° West. Covers 0807 N.
FOLDER Barcode: 00275647378	0161 Cable Data Worksheet.
	a. Frosted acetate. b. From 30° to 35° North and 20° to 30° West. Covers 0306 N.
FOLDER Barcode: 00275647378	0162 Cable Data Worksheet.
	a. Frosted acetate. b. From 17° to 23° North and 60° to 70° West.
FOLDER Barcode: 00275647378	0163 North Atlantic Cables.
	a. Frosted acetate. b. From 30° to 35° North and 70° to 78° West. Covers 0806 N. Shows unlabeled tracks with no slumps labeled. Presumably to show coverage only.
FOLDER Barcode: 00275647378	0164 North Atlantic Cable Data.
	a. Frosted acetate. b. From 30° to 35° North and 30° to 38° West. Covers 0406 N.
FOLDER Barcode: 00275647378	0165 Atlantic Cable Data.
	a. Frosted acetate. b. Shows multiple cable tracks and breaks.
FOLDER Barcode: 00275647378	0166 Atlantic Cable Data.
	a. Frosted acetate. b. From 40° to 45° North and 40° to 50° West. Covers 0508 N.
FOLDER Barcode: 00275647378	0167 Atlantic Cable Data.

00275647378

a. Frosted acetate. b. From 41° to 43° North and 20° to 70° West. Covers 0708 N. 0168 Cable Track Plotting Sheet. **FOLDER** Barcode: 00275647366

> a. Paper. b. From 48° to 51° North and 13° to 22° West. Plotted on British HO Chart D6337. Sheet no. 2 East to West, May 1957.

FOLDER Barcode: 0169 Cable Track Plotting Sheet. 00275647366

> a. Paper. b. From 48° to 51° North and 19° to 28° West. Plotted on British HO Chart D6337. Sheet no. 2.

FOLDER Barcode: 00275647366

0170 Cable Track Plotting Sheet.

a. Paper. b. From 48° to 51° North and 21° to 30° West. Plotted on British HO Chart D6337. Sheet no. 3 East to West, May 1957.

FOLDER Barcode: 00275647366

0171 Cable Track Plotting Sheet.

a. Paper. b. From 48° to 51° North and 27° to 36° West. Plotted on British HO Chart D6337. Sheet no. 1.

FOLDER Barcode: 00275647366

0172 Soundings Survey of No.4 Trans-Atlantic Cable Route.

a. Paper. b. From 48° to 51° North and 30° to 39° West. Plotted on British HO Chart D6337. Sheet no. 4, East to West, May 1957.

FOLDER Barcode: 00275647366

0173 Atlantic Cable Data.

a. Paper. b. From 45° to 48° North and 6° to 14° West. Plotted on British HO Chart D6336.

Container	Content
FOLDER Barcode: 00275647366	017
	a.
FOLDER Barcode: 00275647366	017
	a
FOLDER Barcode: 00275647354	017
	a
FOLDER Barcode: 00275647354	017
	a
FOLDER Barcode:	017
00275647354	a

0174 Atlantic Cable Data.

a. Paper. b. From 45° to 48° North and 5° to 13° West. Plotted on British HO Chart D6336. Sheet no. 1, East to West, May 1957.

0175 Atlantic Cable Data.

a. Paper. b. From 45° to 48° North and 14° to 22° West. Plotted on British HO Chart

D6336. Sheet no. 3, East to West, May 1957. 0176 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 37° to 40° North and 35° to 40° West. Computer plotted soundings, no. oss-13.

0177 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 35° to 38° North and 50° to 55° West. Computer plotted soundings, no. oss-12.

0178 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 35° to 38° North and 55° to 60° West. Computer plotted soundings, no. oss-12.

FOLDER Barcode: 00275647354

0179 ATandT Cable Route - New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 35° to 38° North and 60° to 65° West. Computer plotted soundings and contours, no. oss-12.

FOLDER Barcode: 00275647354

0180 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 35° to 38° North and 65° to 70° West. Computer plotted soundings, no. oss-12.

FOLDER Barcode: 00275647354

0181 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 35° to 38° North and 70° to 75° West. Computer plotted soundings, no. oss-12.

FOLDER Barcode: 00275647354

0182 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 37° to 40° North and 25° to 30° West. Computer plotted soundings, no.

FOLDER Barcode: 00275647354

0183 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 37° to 40° North and 30° to 35° West. Computer plotted soundings, no. oss-13.

FOLDER Barcode: 00275647342

0184 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 37° to 40° North and 35° to 40° West. Computer plotted soundings, no. oss-13.

FOLDER Barcode: 00275647342

0185 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 37° to 40° North and 40° to 45° West. Computer plotted soundings, no. oss-13.

Container	Contents
FOLDER Barcode: 00275647342	0186 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.
	 a. Paper. b. From 37° to 40° North and 45° to 50° West. Computer plotted soundings, no oss-13.
FOLDER Barcode: 00275647342	0187 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.
	 Paper. b. From 37° to 40° North and 70° to 75° West. Computer plotted soundings and contours, no. oss-13.
FOLDER Barcode: 00275647342	0188 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.
	a. Paper. b. From 40° to 43° North and 25° to 30° West. Computer plotted soundings, no oss-14.
FOLDER Barcode: 00275647342	0189 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.
	a. Paper. b. From 40° to 43° North and 35° to 40° West. Computer plotted soundings and contours, no. oss-14.
FOLDER Barcode: 00275647342	0190 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.
	 a. Paper. b. From 40° to 43° North and 40° to 45° West. Computer plotted soundings, no oss-14.
FOLDER Barcode: 00275647342	0191 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.
	a. Paper. b. From 42° to 45° North and 20° to 25° West. Computer plotted soundings and contours, no. oss-15.
FOLDER Barcode: 00275647342	0192 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.
	 Paper. b. From 42° to 45° North and 25° to 30° West. Computer plotted soundings and contours, no. oss-15.
FOLDER Barcode: 00275647330	0193 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.
	 Paper. b. From 42° to 45° North and 25° to 30° West. Computer plotted soundings and contours, no. oss-15.
FOLDER Barcode: 00275647330	0194 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.
	 Paper. b. From 42° to 45° North and 30° to 35° West. Computer plotted soundings and contours, no. oss-15.

FOLDER Barcode: 00275647330

0195 ATandT Cable Route - New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 45° to 47° North and 0° to 5° West. Computer plotted soundings and contours, no. oss-16.

FOLDER Barcode: 00275647330

0196 ATandT Cable Route - New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From $45^{\rm o}$ to $47^{\rm o}$ North and $5^{\rm o}$ to $10^{\rm o}$ West. Computer plotted soundings and contours, no. oss-16.

FOLDER Barcode: 00275647330

0197 ATandT Cable Route - New Jersey to France, USCGS Explorer 1963.

a. Paper. b. From 45° to 47° North and 15° to 15° West. Computer plotted soundings and contours, no. oss-16.

Container	Contents
FOLDER Barcode: 00275647330	0198 ATandT Cable Route – New Jersey to France, USCGS Explorer 1963.
	a. Paper. b. From 45° to 47° North and 15° to 20° West. Computer plotted soundings and contours, no. oss-16.
FOLDER Barcode: 00275647330	0199 Cape Race to Cape Henry.
	a. Paper. b. From 36° to 48° North and 51° to 76° West. Plotted on HO chart 6610. Includes two pages of narrative describing cable locations and conditions.
FOLDER Barcode: 00275647330	0200 Atlantic Cable Data.
	a. Frosted acetate. b. From 9°45 to 9°52 North and 82°24 to 82°38 West. Color-coded pencil diagram, rolled- item.
FOLDER Barcode: 00275647330	0201 Submarine Cable Repairs, North Carolina to Massachusetts.
	 a. Frosted acetate. b. From 32° to 40° North and 70° to 80° West. Final illustration – rolled item.
FOLDER Barcode: 00275647330	0202 WD – DG 1951 Cable.
	a. Paper. b. Text data. 22 June 1961.
Holding: 17674751	Group 85 - Atlantic Ocean Photographs.
	19 items.
FOLDER Barcode: 00275647329	0001 Camera Stations.
	a. Positive print b. From 12° to 50° North and 0° to 100° West. North Atlantic Ocean, Camera Stations showing multiple and single shots, Lamont Geological Observatory, Figure No. 6, June 1938 to June 1955.
FOLDER Barcode: 00275647329	0002 'Ocean Bottom Photographs'.
	 a. Positive print b. Probably from North Atlantic Ocean for illustration of 'Seamount' paper. Nos. 21A and 21B.
FOLDER Barcode: 00275647329	0003 'Ocean Bottom Photographs'.
	 a. Positive print b. Probably from North Atlantic Ocean for illustration of 'Seamount' paper. Nos. 22A and 22B.
FOLDER Barcode: 00275647329	0004 'Ocean Bottom Photographs'.
	 a. Positive print b. Probably from North Atlantic Ocean for illustration of 'Seamount' paper. Nos. 23A and 23B.
FOLDER Barcode: 00275647329	0005 'Ocean Bottom Photographs'.
	 a. Positive print b. Probably from North Atlantic Ocean for illustration of 'Seamount' paper. Nos. 24A and 24B.
FOLDER Barcode: 00275647329	0006 'Camera Stations for East Central Atlantic'.
	a. Negative print b. From 12° to 50° North and 0° to 35° West. Lamont Geological Observatory.
D 1	

0007 'Index Chart, Camera Stations, North Atlantic Ocean'.

a. Linen b. From 10° to 50° North and 37° to 98° West. 1956.

FOLDER Barcode: 00275647329

Container	Contents
FOLDER Barcode: 00275647329	0008 Underwater Camera Stations off Cape Cod.
	a. Paper. b. From 39° to 42° North and 69° to 72° West. Worksheet for the Balanus, 194
FOLDER Barcode: 00275647329	0009 Underwater Camera Stations.
	a. Paper. b. From 40° to 45° North and 65° to 74° West. Plotted on West Quaddy to New York Chart #70, 1939. Covers stations C 24-1 to 29. "This Chart probably has all George's Banks stations on it."
FOLDER Barcode: 00275647329	0010 Camera Stations and Wreck Sites.
	a. Paper. b. From 34° to 64° North and 40° to 82° West. Plotted on North Atlantic Ocean U.S. Navy Chart No. 0955, 42 Edition, February 1942. Detailed list and locations for 36 wreck sites. "This chart is likely to be up to date to 1946 up to and including 194 Balenus stations, ie. series D,E,F,G and H. Do not take positions from this for USG Charts. Positions good enough for Blue Charts."
FOLDER Barcode: 00275647329	0011 Atlantic Floor Bottom Photographs.
	a. Positive transparency. b. No other information.
FOLDER Barcode: 00275647329	0012 North Atlantic Dredge Hauls.
	a. Positive prints. b. Two prints front and back.
FOLDER Barcode: 00275647317	0013 Underwater Photography Stations.
	a. Paper. b. From 40° to 42°30' North and 66° to 71° West. Plotted by B. Heezen. 31 Jul 1947. Plotted on USCGS Chart 1107.
FOLDER Barcode: 00275647317	0014 Approaches to New York.
	a. Paper. b. From 39° to 41° North and 69° to 75° West. Photo locations.
FOLDER Barcode: 00275647317	0015 Approaches to New York.
	 Paper. b. From 39° to 41° North and 69° to 75° West. Photo locations. Heezen and Northrup, 1947.
FOLDER Barcode: 00275647317	0016 Approaches to New York.
	a. Paper. b. From 39° to 41° North and 69° to 75° West. Photo locations. Heezen and Northrup, 1947.
FOLDER Barcode: 00275647317	0017 Approaches to New York.
	a. Paper. b. From 39° to 41° North and 69° to 75° West. Photo locations. 1947 photo rep
	0010 W O 11 W 1 N W. 1

0018 West Quoddy Head to New York.

a. Paper. b. From 40° to 45° North and 65° to 74° West. Photo locations. Heezen and Northrup.

0019 Approaches to New York.

a. Paper. b. From 39° to 41° North and 69° to 75° West. Photo locations. Heezen.

Holding: n/a Group 86 - n/a.

FOLDER Barcode:

FOLDER Barcode: 00275647317

00275647317

Holding: 17674702 **Group 87 - Atlantic Ocean Ships and Vessels - Conrad 12/13.**

10 items.

Container	Contents
FOLDER Barcode: 00275647305	0001.
00273047303	a. Ozalid paper. b. From 1° to 6° North and 4° West to 5° East. Voyage 13-12, Abidjan to Mossamedes, September 1970.
FOLDER Barcode: 00275647305	0002.
	a. Ozalid paper. b. From 1° South to 5° North and 4° to 5°East. Voyage 13-12, Abidjan to Mossamedes, September 1970.
FOLDER Barcode: 00275647305	0003.
	a. Ozalid paper. b. From 1° to 7° South and 4° West to 7°East. Voyage 13-12, Abidjan to Mossamedes, September 1970.
FOLDER Barcode: 00275647305	0004.
	a. Ozalid paper. b. From 1° to 6° North and 4° West to 3°East. Voyage 13-12, Abidjan to Mossamedes, 28 April 1972.
FOLDER Barcode: 00275647305	0005.
	a. Ozalid paper. b. From 0° to 6° North and 3° to 10° East. Voyage 13-12, Abidjan to Mossamedes, 28 April 1972. Sheet 2 of 8.
FOLDER Barcode: 00275647305	0006.
	a. Ozalid paper. b. From 0° to 6° South and 3° West to 3° East. Voyage 13-12, Abidjan to Mossamedes, 28 April 1972. Sheet 3 of 8.
FOLDER Barcode: 00275647305	0007.
	 a. Ozalid paper. b. From 0° to 6° South and 3° to 9° East. Voyage 13-12, Abidjan to Mossamedes, 28 April 1972. Sheet 4 of 8.
FOLDER Barcode: 00275647305	0008.
	 a. Ozalid paper. b. From 6° to 12° South and 4° to 11° West. Voyage 13-12, Abidjan to Mossamedes, 29 April 1972. Sheet 5 of 8.
FOLDER Barcode: 00275647305	0009.
	a. Ozalid paper. b. From 6° to 12° South and 5° to 13° East. Voyage 13-12, Abidjan to Mossamedes, April 1972. Sheet 7 of 8.
FOLDER Barcode: 00275647305	0010.
	a. Ozalid paper. b. From 12° to 18° South and 9° to 14° East. Voyage 13-12, Abidjan to Mossamedes, April 1972. Sheet 8 of 8.
Holding: 17674682	Group 88 - Atlantic Ocean Ships and Vessels - Hannibal.
FOLDER Barcode: 00275647299	11 items. 0001.
00210011277	a. Positive print. b. From 64° 34 to 64°40 West and 10°13 to 10°16 North. Covers Bergentine Bay, Venezuela, 1938-39. Sheet 2.
FOLDER Barcode: 00275647299	0002.
	a. Positive print. b. From 10° 6 to 10°22 North and 64°30 to 65° West. Covers Piritu Bay, Venezuela, 1938-39. Sheet 5.

Container	Contents
FOLDER Barcode: 00275647299	0003.
	 a. Positive print. b. From 65°26 to 65°42 West. Covers North coast of Venezuela, 1939-40. Sheet 7.
FOLDER Barcode: 00275647299	0004.
	a. Positive print. b. From 10°2 to 10°22 North and 14' to 30' West. Covers North coast of Venezuela, 1939. Adjoins sheet 6.
FOLDER Barcode: 00275647299	0005.
	a. Positive print. b. From 10°14 to 10°34 North and 65°42 to 66°08 West. Covers North coast of Venezuela, 1938-40. Sheet 8.
FOLDER Barcode: 00275647299	0006.
	a. Positive print. b. From 10°24 to 10°44 North and 65°42. Covers East part Gulf of Cariaco, 1938-40. Sheet 9.
FOLDER Barcode: 00275647299	0007.
	a. Positive print. b. From 10°29 to 10°33 North and 66°03 to 66°08 West. Covers Carenero Harbor, 1938-40. Sheet 9.
FOLDER Barcode: 00275647299	0008.
	a. Positive print. b. From 10°32 to 10°38 North and 64° to 64°06 West. Covers Laguna Grande del Obispo, 1938-39. Sheet 15.
FOLDER Barcode: 00275647299	0009.
	a. Positive print. b. From 10°36 to 11°14 North and 63°44 to 64°08 West. Covers Margarita Island, 1938-39. Sheet 16.
FOLDER Barcode: 00275647299	0010.
FOLDER Barcode: 00275647299	a. Positive print. b. From 63°50 to 64°20 West. Covers Isla Cubagua, 1938-39. Sheet 17. 0011.
	a. Positive print. b. From 10°17 to 10°27 North. Covers Bahia Tigrillo. Sheet 26, 1938-39. Sheet 26.
Holding: 17674670	Group 89 - Atlantic Ocean Ships and Vessels - Meteor 8. 11 items.
FOLDER Barcode: 00275647287	0001.
FOLDER Barcode: 00275647287	a. Paper. b. From 36° to 42° North and 6° to 13° West. Track chart, 1967. 0002.
FOLDER Barcode: 00275647287	a. Paper. b. From 42° to 48° North and 4° to 11° West. Track chart, 1967. 0003.
	a. Paper. b. From 36° to 37°20 North and 10°30 to 12°30 West. Soundings, 1967. Chart 3. 0004.
FOLDER Barcode: 00275647287	
	a. Paper. b. From 45° to 48° North and 8° to 11° West. Soundings, 1967.

Container	Contents
FOLDER Barcode:	0005.
00275647287	
	a. Paper. b. From 36° to 42° North and 6° to 12° West. Soundings, 1967.
FOLDER Barcode: 00275647287	0006.
	a. Paper. b. From 34° to 35° North and 6° to 8°45 West. Soundings, 1967. Chart 2.
FOLDER Barcode: 00275647287	0007.
	a. Paper. b. From 37° to 38° North and 8°30 to 11° West. Soundings, 1967. Chart 1a.
FOLDER Barcode: 00275647287	0008.
	a. Paper. b. From 36° to 37° North and 8°30 to 11° West. Soundings, 1967. Chart 1.
FOLDER Barcode: 00275647287	0009.
	a. Negative print. b. Covers the N. Atlantic. Historic document showing the 1938 German crossing of the mid-Atlantic ridge.
FOLDER Barcode: 00275647287	0010.
	a. Paper. b. From 32° to 34° North and 6° to 9° West. Soundings, 1967. Chart 8.
FOLDER Barcode: 00275647287	0011.
	a. Paper. b. From 33°40 to 37°20 North and 5°10 to 9°10 West. Soundings, 1967. Chart 8.
Holding: 17674659	Group 90 - Atlantic Ocean Ships and Vessels - Zapiola II.
G	items 15.
FOLDER Barcode: 00275647275	0001.
	a. Ozalid paper. b. From 20° to 70° South and 30° East to 75° West. Grid index.
FOLDER Barcode: 00275647275	0002.
	a. Ozalid paper. b. From 49° to 54° South and 50° to 60° West. Soundings, 1963. Sheet 4.
FOLDER Barcode: 00275647275	0003.
	a. Ozalid paper. b. From 54° to 56° South and 60° to 70° West. Color-coded soundings, 1963. Sheet 6.
FOLDER Barcode: 00275647275	0004.
	a. Ozalid paper. b. From 56° to 60° South and 65° to 70° West. Color-coded soundings, 1963. Sheet 7.
FOLDER Barcode: 00275647275	0005.
	a. Ozalid paper. b. From 59° to 63° South and 65° to 70° West. Color-coded soundings, 1963. Sheet 8.
FOLDER Barcode: 00275647275	0006.
	a. Ozalid paper. b. From 62° to 65° South and 60° to 70° West. Color-coded soundings, 1963. Sheet 9.

Container	Contents
rov ppp Daniella	0007
FOLDER Barcode: 00275647275	0007.
00273017273	 a. Ozalid paper. b. From 63° to 66° South and 60° to 70° West. Color-coded soundings, 1963. Sheet 10a.
FOLDER Barcode: 00275647275	0008.
	a. Ozalid paper. b. From 62° to 64° South and 60° to 63° West. Soundings, 1963. Sheet 11.
FOLDER Barcode: 00275647275	0009.
	 a. Ozalid paper. b. From 59° to 63° South and 60° to 65° West. Color-coded soundings, 1963. Sheet 12.
FOLDER Barcode: 00275647275	0010.
	 a. Ozalid paper. b. From 56° to 60° South and 60° to 70° West. Color-coded soundings, 1963. Sheet 13.
FOLDER Barcode: 00275647275	0011.
	 a. Ozalid paper. b. From 55° to 57° South and 65° to 70° West. Color-coded soundings, 1963. Sheet 14.
FOLDER Barcode: 00275647275	0012.
	a. Ozalid paper. b. From 55° to 57° South and 60° to 66° West. Color-coded soundings, 1963. Sheet 15.
FOLDER Barcode: 00275647275	0013.
	 a. Ozalid paper. b. From 56° to 58° South and 50° to 60° West. Color-coded soundings, 1963. Sheet 16.
FOLDER Barcode: 00275647275	0014.
	 a. Ozalid paper. b. From 67° to 68° South and 40° to 50° West. Color-coded soundings, 1963. Sheet 17.
FOLDER Barcode: 00275647275	0015.
	 a. Ozalid paper. b. From 57° to 58° South and 30° to 40° West. Color-coded soundings, 1963. Sheet 18.
Holding: 17674620	Group 91 - Atlantic Ocean Publications.
waxaan D	416 items.
FOLDER Barcode: 00275647263	0001 Great Meteor Seamount.
	a. Negative print b. Note: "Used as illustrations for a paper on seamounts. The paper was rejected by Harry Hess, editor of some journal, and never published but illustrations were used in the Floor of the Ocean paper, 1959. The text of the paper with Harry Hess's nasty remarks has never been found. (This note applies to numbers HT III L 9
FOLDER Barcode:	0001-0010). 0002 Cruiser Seamount.
. CLDLIK Dailoude.	COUL CLASSE COMMONIC.

a. Negative print.

00275647263

Container	Contents
FOLDER Barcode: 00275647263	0003 'Magnetic Data in Vicinity of Atlantis Seamount'.
	a. Negative print b. From 32° to 34° North and 27° to 31° West. Contours in hundreds of fathoms. Magnetic highs (H) and lows (L) with differences in gammas shown.
FOLDER Barcode: 00275647263	0004 Precision Depth Recorder Profile.
	 a. Negative print b. Western Mid-Atlantic Ridge to New York. Vertical exaggeration 40: to 50:1.
FOLDER Barcode: 00275647263	0005 Muir Seamount.
	 a. Negative print b. Includes information on deep sea current directions and climatic variations.
FOLDER Barcode: 00275647263	0006 Bathymetric Sketch Map of the Atlantis Seamount.
	a. Positive print b. From 33° 37" to 34° 26" North and 29° 40" to 31° 10" West. Includes profiles and contour maps drawn by Bruce Heezen.
FOLDER Barcode: 00275647263	0007 Bathymetric Sketch Map of the Eastern North Atlantic Ocean.
	a. Negative print b. From 26° to 46° North and 5° to 35° West.
FOLDER Barcode: 00275647263	0008 Cruiser Seamount.
	a. Negative print b. Vertical exaggeration 40:1. Velocities in km/sec.
FOLDER Barcode: 00275647263	0009 Seismic and Geologic Columns for Seamounts.
	 a. Negative print b. Includes Eniwetok, Bikini, Kwajalein Sylvania, Funafuti, Nukufetat Nukuhiva, Bermuda, Cruiser, and Canary Basin.
FOLDER Barcode: 00275647263	0010 Seismic and Geologic Columns for Seamounts.
	 a. Negative print b. Includes Eniwetok, Bikini, Kwajalein Sylvania, Funafuti, Nukufetan Nukuhiva, Bermuda, Cruiser, and Canary Basin.
FOLDER Barcode: 00275647263	0011 Unprotected Reversing Thermometers.
	a. Negative print b. Fig. I showing Models I and II.
FOLDER Barcode: 00275647263	0012 Canyons of the Scotian Shelf.
	a. Linen b. Profile.
FOLDER Barcode: 00275647263	0013 Atlantic Continental Margin.
	a. Paper b. Fig. 15. Six profiles across the mid- oceanic ridge.
FOLDER Barcode: 00275647263	0014 Continental Margin Provinces; Type Profile off Northeastern USA.
	a. Negative transparency b. Note: "Different from the one used in Special Paper 65." Ru from the Continental Shelf to the Bermuda Rise.
	004.50 11.51.11.1.05

from the Continental Shelf to the Bermuda Rise.
0015 Geographic Distribution of Bottom Roughness in the North Atlantic.

a. Master negative (14 pages including one page of illustrations) b. Publication by Bruce Heezen and Troy Holcombe, December, 1965. Prepared for Bell Telephone

Laboratory.

0016 Relationship of the Surface and Deep Circulations of the Atlantic Ocean According to Stommel.

a. Negative print b. From H. Stommel, 1957.

FOLDER Barcode:

FOLDER Barcode: 00275647263

00275647263

Container	Contents
FOLDER Barcode: 00275647263	0017 Diurnal Salinity Variation.
	a. Negative print b. The mean of five 'Meteor' anchor stations between 21° South and 4° North.
FOLDER Barcode: 00275647263	0018 Mean Vertical Temperatures (C°) Distribution in the Three Oceans Between 40° North and 40° South.
	a. Negative print.
FOLDER Barcode: 00275647263	0019 Percentage of Sub-Antarctic Intermediate Water in the Core Layer of the Water Type Western Side of the Atlantic.
	a. Negative print.
FOLDER Barcode: 00275647263	0020 Temperature Curves for a Series of Stations Along the Western Trough of the Atlantic
	a. Negative print.
FOLDER Barcode: 00275647263	0021 'Temperature Profiles in the Atlantic Ocean'.
	a. Negative print b. Notations in German.
FOLDER Barcode: 00275647263	0022 'Atlantic Topography'.
	a. Negative print b. Notations in German. From 55° South to 50° North and 50° East to 110° West.
FOLDER Barcode: 00275647263	0023 'Bottom Temperatures and Sediments'.
	a. Negative print b. Notations in German.
FOLDER Barcode: 00275647263	0024 'Air pressure and Winds in February'.
	a. Negative print b. Notations in German.
FOLDER Barcode: 00275647263	0025 'Wind Patterns for Atlantic Ocean'.
	a. Negative print b. Notations in German.
FOLDER Barcode:	0026 Average Annual Ranges of Surface Temperature in the Different Oceans Plotted
00275647263	Against Latitude and the Corresponding Ranges in the Radiation Income.
	a. Negative print b. Fig. 16. Covers Atlantic, Indian and Pacific Oceans.
FOLDER Barcode: 00275647263	0027 Annual Variation of Temperature at Different Depths in Monterey Bay, California and Kuroshio, Japan.
	a. Negative print.
FOLDER Barcode: 00275647263	0028 Annual Variation of Temperature at Different Depths Off the Bay of Biscay.
	a. Negative print b. Vicinity 47° North and 12° West.
FOLDER Barcode: 00275647263	0029 Temperature of the Freezing Point and Maximum of Density by Different Salinities.
	a. Negative print b. Fig. 45.
FOLDER Barcode: 00275647263	0030 Chlorine and Temperature Near Station 220.

00275647263

FOLDER Barcode: 00275647263

FOLDER Barcode: 00275647263

a. Negative print b. Fig. 2. Notations in German.

0031 Density of Sea Water Based on Temperature and Salinity.

a. Negative print b. Fig. 25. Notations in German.

0032 Ice flows in the North Polar Region.

a. Negative print b. Fig. 122. Notations in German.

Container	Contents
FOLDER Barcode: 00275647263	0033 Mean Vertical Temperature Distribution in the Three Oceans.
	a. Negative print.
FOLDER Barcode: 00275647263	0034 'Table of Meteor 122 and 248 Data'.
	a. Negative print.
FOLDER Barcode: 00275647263	0035 Vertical Distribution of the Density at Some of the Oceanographic Stations in the Atlantic.
	a. Negative print.
FOLDER Barcode: 00275647263	0036 Schematic Representation of the Energy Spectrum of the Radiation from the Sun and the Sky which Penetrates the Sea Surface, and of the Energy Spectra in Pure Water at Depths of 0.1, 1, 10, and 100 Meters.
	a. Negative print.
FOLDER Barcode: 00275647263	0037 Mean Ratio Between Quotient k and Angle of Wire in the Serial Observation of the German Atlantic Expedition and the Single Observation of the Deutschland Expedition.
	a. Negative print.
FOLDER Barcode: 00275647263	0038 'Vertical Cross Section of Potential Temperature Through the Weddell Sea.
	a. Negative print b. Fig. 2.
FOLDER Barcode: 00275647263	0039 'Vertical Profile of the Potential Temperature in Bottom Waters of the North Polar Region'.
	a. Negative print b. Fig. 6. Notations in German.
FOLDER Barcode: 00275647263	0040 European North Sea and North Polar Region.
	a. Negative print b. Potential temperature isolines of the 0° meridian between 70° North and the North Pole.Fig. 7.
FOLDER Barcode: 00275647263	0041 'Symbology for Wind Patterns'.
	a. Negative print b. Fig. 8.
FOLDER Barcode: 00275647263	0042 Vertical Cross Section of Potential Thickness in Bottom Water of the West and East Atlantic Ocean.
	a. Negative print b. Figs. 15 and 16. Notations in German.
FOLDER Barcode: 00275647263	0043 Percentage of Oxygen in the Vicinity of the Greenland-Newfoundland South Mountain Cut.
	a. Negative print b. Fig. 18. "Meteor", 1935. Notations in German.
FOLDER Barcode: 00275647263	0044 'Temperature Readings'.
	a. Negative print b. Fig. 28. Notations in German.
FOLDER Barcode: 00275647263	0045 Longitudinal Temperature Section and Salinity Section Through the Western Trough the Atlantic.

a. Negative print.

FOLDER Barcode: 00275647263

0046 Longitudinal Temperature Section and Salinity Section Through the Western Trough of the Atlantic.

a. Negative print b. Includes data in addition to that shown on 0045.

FOLDER Barcode: 00275647263

0047 Laurentian Channel Profile.

a. Linen b. Fig. 12.

FOLDER Barcode: 00275647263

0048 Eastern Channel, Gulf of Maine.

a. Linen b. Fig. 13.

\sim		•	
Co	nt	ain	er

FOLDER Barcode: 00275647263	0049 'Gradient Ratio (a) Graph'.
	a. Linen b. Fig. 6a.
FOLDER Barcode: 00275647263	0050 'Gradient Ratio (b) Graph'.
	a. Linen b. Fig. 6b.
FOLDER Barcode: 00275647263	0051 'Northern Coast of Venezuela'.
	a. Negative print b. From 3° to 21° North and 55° to 81° West.
FOLDER Barcode: 00275647263	0052 'Two Inset Maps of Caracas Bay'.
	a. Negative print b. From 10° to 11° North and 64° to 66° West.
FOLDER Barcode: 00275647263	0053 'Camera Stations, Cores and Tracks by R. V. Eastward of Caracas Bay'.
	a. Negative print b. From 10° to 11° 30" North and 64° to 67° West.
FOLDER Barcode: 00275647263	0054 'Cable Breaks Off the Continental Shelf as a Function of Current Speed, Shock and Slump and Turbidity'.
	a. Negative print.
FOLDER Barcode: 00275647263	0055 'Graph Showing Time Between Quake and Cable Break'.
	a. Negative print b. Note: Heezen talk at Geological Society of America, 1962.
FOLDER Barcode: 00275647263	0056 'Cable Breaks in the Laurentian Channel During an Earthquake'.
	a. Negative print b. Note: Heezen talk at Geological Society of America, Nov. 1962.
FOLDER Barcode: 00275647263	0057 Classification of Marine Environments.
	a. Positive print b. Fig. 3. Shows Pelagic (water) and Benthic (bottom) data. Note: "Unpublished. Permission to reproduce in advance must be had from GSA."
FOLDER Barcode: 00275647263	0058 'Temperature (C°) Variations - South America to Africa'.
	a. Negative print b. 8° North latitude, Crawford Stations 154-184, May 6-20 1957.
FOLDER Barcode: 00275647263	0059 'Profile Through the Western Atlantic Ocean: Salinity and Temperature'.
	a. Negative print b. From 60° North to 70° South. Fig. 57. Notations in German. After G. Wust, 1935.
FOLDER Barcode: 00275647263	0060 'Profile Through the Western Atlantic Ocean: Density and Oxygen'.
	 a. Negative print b. From 60° North to 70° South. Notations in German. After H. Wattenberg, 1939 and G. Wust, 1935.
FOLDER Barcode: 00275647263	0061 'Temperature Profile'.
	a. Frosted acetate b. From 28° to 55° North and 36° to 79° West. 8-14 Feb, 1940. Fig. 15.
FOLDER Barcode: 00275647263	0062 Ranges of Temperature in the Area of Shallow Water East of Florida.
	a. Frosted acetate b. Fig. 14.
FOLDER Barcode: 00275647263	0063 'Core V2-6'.
	a. Negative print.

Container
FOLDER B
000756477

FOLDER Barcode:	0064 'Current Direction, Echogram Characteristics, and Cores'.
00275647263	
	a. Negative print b. From Blake Plateau to the Hatteras Abyssal Plain.
FOLDER Barcode: 00275647263	0065 'Cores Along the Blake to Bahama Ridge'.
	a. Negative print b. Echogram characteristics, hemiplegic deposits, pelagic ooze and
	current direction.
FOLDER Barcode:	0066 'Core 95'.
00275647263	
	a. Negative print.
FOLDER Barcode:	0067 'Cores 94, 97, 98 and 99'.
00275647263	
	a. Negative print b. Shows percent of calcium carbonate in each core.
FOLDER Barcode:	0068 'Cores 96, 100, 102 and 103'.
00275647263	0000 001 4 0
	a. Negative print b. Shows types of clay and percent of calcium carbonate deposits.
FOLDER Barcode:	0069 'Cores 94, 97, 98, 99, 101, 104 and 461'.
00275647263	0007 Cores 71, 77, 70, 77, 101, 101 and 101.
**-	a. Negative print b. Shows sedimentary limits and clay types.
FOLDER Barcode:	0070 'Cores 94, 97, 98, 99, 101, 104 and 461'.
00275647263	0070 Cores 51, 57, 50, 55, 101, 101 and 101.
00270017200	a. Negative print b. Shows sedimentary limits, clay types and coarse fractions.
FOLDER Barcode:	0071 'Cores A164-49; A173-10, 12 and 13; KM1-1; RC 6, 4 and 5; V7-69,70 and V17- 169'.
00275647263	00/1 Cores 11104 42, 111/3 10, 12 and 13, 1411 1, 10 0, 4 and 3, 4 / 02, 70 and 4 1/ 102.
**-	a. Negative print b. Shows core thicknesses, types and coarse fractions.
FOLDER Barcode:	0072 'Core V12-94'.
00275647263	0072 Cole V12 94.
00272017203	a. Negative print b. Shows core thicknesses, types and coarse fractions.
FOLDER Barcode:	0073 'Cores in the Laurentian Channel and the Continental Rise'.
00275647263	0075 Cores in the Edurentian Chamber and the Continental Rise.
00270017200	a. Negative print b. Shows core length in meters and water depth in fathoms. Note:
	"Vicinity of the Grand Bank slump." Used at the GSA talk, 1962.
FOLDER Barcode:	0074 'Long Piston Cores'.
0027547251	
	a. Positive print b. From 17° to 50° North and 0° to 82° West. Cores plotted on province
	map of the Atlantic Ocean and appeared in Special Paper 65.
FOLDER Barcode:	0075 'Six Cores From Eastern New York to the Mid-Atlantic Ridge Crossing the Bermuda
0027547251	Rise'.
	a. Linen b. Fig. 35. Used in Special Paper 65.
FOLDER Barcode:	0076 'Four Profiles'.
0027547251	
	a. Ozalid b. Plate 3. Figs. 1-4.
FOLDER Barcode:	0076 'Four Profiles'.
0027547251	
	a. Ozalid b. Plate 3. Figs. 1-4.
FOLDER Barcode:	0077 'Four Profiles'.
0027547251	
	a. Tracing paper b. Plate 4, Figs. 1-4, #U606. b. Plate 3. Figs. 1-4.

\boldsymbol{C}	4	~ :	er

FOLDER Barcode: 0027547251	0078 'Three Profiles'.
FOLDER Barcode:	a. Paper b. Plate 5, Figs. 1-3. #U606. 0079 'One Profile'.
0027547251	a. Paper b. Plate 6. #U606.
FOLDER Barcode: 0027547251	0080 'Three Profiles'.
	a. Paper b. Plate 8, Figs. 1-3. #U606.
FOLDER Barcode: 0027547251	0081 'Four Profiles'.
	a. Paper b. Plate 9, Figs. 1-4. #U606.
FOLDER Barcode: 0027547251	0082 'One Profile'.
	a. Tracing paper b. Plate 10, #U606.
FOLDER Barcode: 0027547251	0083 'Five Profiles'.
	a. Paper b. Plate 12, Figs. 1-5. #U606.
FOLDER Barcode: 0027547251	0084 'Four Profiles'.
D 1	a. Paper b. Plate 13, Figs. 1-4. #U606. Heezen et al.
FOLDER Barcode: 0027547251	0085 'Three Profiles'.
D 1	a. Tracing paper b. Plate 14, Figs. 1-3. #U606.
FOLDER Barcode: 0027547251	0086 Special Note: Photographs of Seamounts.
novemb 1	a. Paper b. Plate 15. Note: "Photographs went to Siebold."
FOLDER Barcode: 0027547251	0087 'Four Profiles'.
novemb 1	a. Paper b. Plate 16, Figs. 1-4. #U606.
FOLDER Barcode: 0027547251	0088 'One Profile'.
FOI DED Dones do.	a. Paper b. Plate 17. Heezen et al. #U606.
FOLDER Barcode: 0027547251	0089 'Two Profiles'.
FOLDER Barcode:	a. Tracing paper b. Plate 18, Figs. 1, 2. #U606. 0090 'Two Profiles From Vema 4'.
0027547251	
D 1	a. Positive transparency b. Profile #1: 37° to 38° North and 29° to 43° West. Profile #2: 31° to 33° North and 35° to 43° West. 1954.
FOLDER Barcode: 0027547251	0091 'Six Profiles'.
	 a. Negative print b. Covers Walvis, Rockall, Madagascar, Carnegie, Nasca and Iquique Ridges.
FOLDER Barcode: 0027547251	0092 Long Profile of the Mid-Ocean Canyon.
	 a. Positive print b. Note: "Based on fathograms from the Atlantis Cruise 157 (1949) and Kevin Moran (1952)." Special Paper 65.

Con	-4-	:	^

FOLDER Barcode: 0027547251	0093 Location of Refraction and Sonobuoy Stations Seismic Velocities, Thicknesses and Depth to Layers Used for Correlation with Seismic Reflection Profile 16. a. Paper b. Part 5, Table 4.
FOLDER Barcode: 0027547251	0094 Sonobuoy Stations in the Argentine Basin.
	a. Paper b. Part 5, Table 9.
FOLDER Barcode: 0027547251	0095 P.D.R. Traverses on the Argentine Continental Slope, Obtained Along the Trend of the Regional Isobaths.
	a. Paper b. Part 4, Figs. 8 and 9.
FOLDER Barcode: 0027547251	0096 P.D.R. Traverses Perpendicular to the Regional Isobaths Between 42° and 49° South.
	a. Paper b. Part 4, Fig. 13, Plate III.
FOLDER Barcode: 0027547251	0097 Schematic Cross-sections of Five P.D.R. Traverses of Fig. 8.
	a. Paper b. Fig. 9.
FOLDER Barcode: 0027547251	0098 P.D.R. Record Showing the Location of Core V12-C48 of Miocene Age.
	a. Paper b. Obtained at 1495 fathoms on the continental slope south of Golfo San Jorge at 46° 47" South and 58° 12" West. U.S. Navy 0609S. Fig. 18.
FOLDER Barcode: 0027547251	0099 Seismic Reflection Evidence of the Existence of a Basement Ridge Outcropping at Places in the Southwestern Corner of the Argentine Basin.
	a. Paper b. Seven seismic reflection profiles across the area of ridge number 1 and associated stratigraphic sedimentary sequences. Fig. 27.
FOLDER Barcode: 0027547251	0100 Tracing of a Portion of Seismic Reflection Section E Reproduced in Plate Via.
	a. Paper b. The Conrad II traverse includes the complete crossing of the Enclosed Abyssal Plain along 50° West. Fig. 33.
FOLDER Barcode: 0027547251	0101 Reproduction of the Sparker Record Made During Zapiola Cruise 3 Across the Continental Shelf and Slope Off Golfo San Jorge at 47° 20" South.
	a. Paper b. Part 5, Fig. 2. Tracing of the seismic record and location of the track are shown in Fig. 3. U. S. Navy 0609S, 0709S.
FOLDER Barcode:	0102 Seismic Reflection Profiles Obtained Across the Malvinas Plateau, Malvinas
0027547251	Escarpment, Malvinas Southern Trough (Chasm) and Scotia Ridge. a. Paper b. Fig. 9. U.S. Navy 0409S, 0410S, 0510S, 0509S, 0510S, 0609S, 0610S.
FOLDER Barcode: 0027547251	0103 Camera Station V18-K46 Obtained on the Wall of a Small Canyon on the Argentine Continental Slope at about 1050 fm, 41° 42" South, 56° 35" West, at the same Location of
	Core V18-C129 of Cretaceous Age.
	a. Paper b. Fig. 13. The pictures show firm bottom (stalked organisms in frame 7), massive outcrops of consolidated sediments (frames 8, 9) and small rock fragments (frame 12).
FOLDER Barcode: 0027547251	0104 P.D.R. Record Showing the Location of Core V18-C130 of Eocene Age, and Camera Station V18-K47 at 770 fm Depth on a Bench of the Argentine Continental Slope at 41°
	30" South, 56° 36" West, Off Golfo San Matias.
	a. Paper b. Fig. 14. The small bench is believed to be the extension of the outcropping of reflector H2, observed in seismic reflection records. U.S. Navy 0608S.
FOLDER Barcode: 0027547251	0105 'Two Intersecting Profiles From Vema 12 and Vema 18 Cruises Showing the Location of Core V12-C46'.
	a. Paper b. Fig. 17. U.S. Navy 0609S.
FOLDER Barcode: 0027547251	0106 P.D.R. Record Obtained Along a Zig- Zagging Navigation Track Showing Two Crossings of the Almirante Transverse Canyon.
	a. Paper b. Part 5, Figs. 19 and 20. U.S. Navy 0608S.

\sim		•	
Co	nta	ine	r

FOLDER Barcode: 0027547251	0107 P.D.R Record of Three Traverses Obtained Across the Step-Like Boundary Between the Lower Continental Rise and the Southern Argentine Abyssal Plain.
	a. Paper b. Part 5, Figs. 21 and 22. U.S. Navy 0609S.
FOLDER Barcode: 0027547251	0108 P.D.R. Traverse Obtained Between the Argentine Shelf off the Rio de la Plata and the South Sandwich Trench-Island Arc.
	 Paper b. Part 4, Plate IV. U.S. Navy 0409S, 0410S, 0411S, 0507S, 0508S, 0509S, 0607S.
FOLDER Barcode: 0027547251	0109 Longitudinal Profiles Obtained Along the Isobaths of the Argentine Continental Slope and Rise.
	a. Paper b. Plate II.
FOLDER Barcode: 0027547251	0110 Transverse Canyons (a) and Longitudinal Profile of Canyon Floor and Adjacent Sea Floor (b).
	a. Paper b. From 42° to 46° South and 56° to 60° West.U.S. Navy 0608S.
FOLDER Barcode: 0027547251	0111 Two Vema-22 Seismic Reflection Profiles Across the Continental Shelf and Slope 34° 58" South (upper) and 36° 57" South.
	a. Paper b. Part 5, Plates I and II. Located on the shelf edge off the Rio de la Plata. U.S. Navy 0606S, 0607S.
FOLDER Barcode: 0027547251	0112 Tracings of the Original Records of Seismic Profiles 1 to 20 Obtained Across the Argentine Continental Slope and Rise.
	a. Paper b. Part 5, Plates III.
FOLDER Barcode: 0027547251	0113 Tracings of the Original Records of Seismic Profiles 21 to 38 Obtained Across the Argentine Continental Slope and Rise.
	a. Paper b. Part 5, Plates IV.
FOLDER Barcode: 0027547251	0114A 'Vema Tracks - Bahia Blanca, Argentina'.
	a. Positive print b. From 33° to 48° South and 50° to 69° West. Shows seismic profiles, tracks and core locations. Fig. 1.
FOLDER Barcode: 0027547251	0114B 'Vema Tracks - Bahia Blanca, Argentina'.
	a. Positive print b. From 33° to 48° South and 50° to 69° West. Shows tracks. Fig. 2.
FOLDER Barcode: 0027547251	0114C 'Vema Tracks - Bahia Blanca, Argentina'.
	a. Positive print b. From 45° to 48° South and 57° to 62° West. Enlarged segment of the track plot. Fig. 3.
FOLDER Barcode: 0027547251	0114E 'Vema Tracks - Bahia Blanca, Argentina'.
	a. Positive print b. From 33° to 48° South and 50° to 69° West. Plots of magnetic intensity curves. Fig. 5.
FOLDER Barcode: 0027547251	0115A Major Basins of the North Atlantic Ocean.
	a. Negative transparency b. Heezen et al. Fig. 4. Special Paper 65.
FOLDER Barcode: 0027547251	0115B Major Basins of the North Atlantic Ocean.
	a. Positive print b. Heezen et al. Fig. 4. Special Paper 65.
FOLDER Barcode: 0027547251	0116 Physiographic Provinces of the Atlantic Ocean.
	a. Positive print b. From 17° to 50° North and 0° to 80° West. Shows abyssal plains, sea

mounts, maximum depth and intermontane basins. Special Paper 65.

Container	Contents
FOLDER Barcode: 0027547251	0117 Distribution of the Major Submarine Plains in the Same Area and Sounding Lines Used in the Drafting of Plate I.
	0117 Distribution of the Major Submarine Plains in the Same Area and Sounding Lines Used in the Drafting of Plate I.
FOLDER Barcode: 0027547251	0118 Abyssal Plain Gradient.
	a. Linen b. Note: "From figures for Heezen, Ewing and E.R.; Reconnaissance survey of abyssal plains, 1954"
FOLDER Barcode: 0027547251	0119 Composite Profile Free Air Gravity Anomalies.
	 a. Positive print b. After Vening Meinesz, 1948. Profile from Martha's Vineyard to Rio de Oro.
FOLDER Barcode: 0027547251	0120 'Province Map of the Southern Atlantic Ocean'.
	a. Positive print b. From 20° North to 70° South and 10° East to 70° West.
FOLDER Barcode: 0027547251	0121 'Province Map of the Southern Atlantic Ocean Including Earthquakes'.
	a. Positive print b. From 20° North to 70° South and 10° East to 70° West.
FOLDER Barcode: 0027547251	0122 Earthquakes: North Atlantic.
	a. Positive print b. From 0° to 70° North and 10° East to 80° West. Earthquake intensity and location of the median rift and limits of the mid- Atlantic ridge.
FOLDER Barcode: 0027547251	0123 'Earthquakes in the Central Atlantic Ocean'.
	a. Positive print b. From 17° to 50° North and 0° to 82° West. Shows earthquake epicenter and limits of the mid-oceanic ridge. Special Paper 65.
FOLDER Barcode: 0027547251	0124 Other Possible Mid-Ocean Canyons.
	a. Linen b. Covers the North Atlantic.
FOLDER Barcode: 0027547251	0125 'Diagrammatic Sketch of Earth's Crust Components'.
	a. Linen b. Fig. 8, Heezen et al.
FOLDER Barcode: 0027547251	0126 'Slope Comparisons: Sahara, New York, Bay of Biscay, Blake Plateau and Puerto Rico'.
	a. Linen b. Fig. 10. Heezen et al.
FOLDER Barcode: 0027547251	0127 Major Morphological Divisions: North Atlantic Ocean.
	a. Positive print b. Fig. 9, Heezen et al.
FOLDER Barcode: 0027547251	0128 'Geologic Profiles'.

a. Linen b. Shows Mesozoic, tertiary, Paleozoic and metamorphic rock layers.

FOLDER Barcode: 0129 Total Magnetic Intensity Variations. 0027547251

> a. Positive print b. Shows topographic profile across the rift valley. September 8 to 11, 1954.

FOLDER Barcode: 002754724A

0130 Brochure for Western North Atlantic Task Area No. 1.

a. Ozalid b. Alpine Geophysical Associates, Contract N62306-1688. Prepared by NAVOCEANO Marine Geophysical Survey Project. Fourteen pages including descriptive explanatory notes. Several pages classified 'Confidential.'.

C	tainer	
t An	rainer	

FOLDER Barcode: 0027547238	0131 Patterns of Relative Relief, Slope and Topographic Texture in the North Atlantic Ocean.
	a. One hundred forty-eight page-size negative transparencies b. By Troy L. Holcombe and Bruce C. Heezen. Technical Report No. 8, CU-8-70 Naval Ships Systems Command N00024- 67-1186, April, 1970. Lamont-Doherty Geological Observatory of Columbia University, Palisades, New York 10964. Pages 14, 15 missing.
FOLDER Barcode: 0027547226	0132 'Curves (unknown) in the North Atlantic and Grand Banks Region'.
	 a. Tracing paper b. Fig. 5, Heezen et al. Curves I - II (17° to 50° North. Curves III - IV (Grand Banks Region).
FOLDER Barcode: 0027547226	0133A 'Eight Profiles of the Mid-Ocean Canyon'.
	 a. Negative print b. Fig. 30. Heezen et al. Includes index and location of other possible mid-ocean canyons.
FOLDER Barcode: 0027547226	0133B 'Eight Profiles of the Mid-Ocean Canyon'.
	 a. Positive print b. Fig. 30. Heezen et al. Includes index and location of other possible mid-ocean canyons.
FOLDER Barcode: 0027547226	0134 Profiles of the Southeastern Edge of the Bermuda Rise and of the 2850-2950 Fathom Plain Close to the 31st Parallel.
	a. Paper b. Bulletin of the Geologic Society of America, Vol. 62. Tolstoy, Plate 4.
FOLDER Barcode: 0027547226	0135 Profiles Across the Eastern Edge of the 2850-2950 Plain Close to the 31st Parallel, the Western Foothills, and the Terraced Zone of the Mid-Atlantic Ridge.
	a. Paper b. Bulletin of the Geologic Society of America, Vol. 62. Tolstoy, Plate 5.
FOLDER Barcode: 0027547226	0136 Profiles Across the Terraced Zone and the Main Range of the Mid-Atlantic Ridge.
D 1	a. Paper b. Bulletin of the Geologic Society of America, Vol. 62. Tolstoy, Plate 6.
FOLDER Barcode: 0027547226	0137 Profile Along 27° 13" North From Vero Beach.
D 1	a. Frosted acetate b. Fig. 16, June 1965.
FOLDER Barcode: 0027547226	0138 North Atlantic Track Index.
D 1	a. Positive print b. Fig. 25 of Special Paper 65, Shows tracks WH 1 -11 and Eh 1 - 8. Fig.
FOLDER Barcode: 0027547226	0139 North Atlantic Track Index.
	a. Positive print b. From 17° to 50° North and 0° to 82° West. Tracks W 1 - 34, R 1 - 25, and E 1 - 21. Special Paper 65.
FOLDER Barcode: 0027547226	0140 Tracings of PDR Records Seaward of San Juan Puerto Rico.
	a. Ozalid b. Taken from soundings by the R.V. Vema Cruises 6 and 8.
FOLDER Barcode: 0027547226	0141 'Composite of Rift Valley Profiles - Mid- Atlantic Ridge'.
	a. Positive print b. Profiles R1 - 25, Special Paper No. 65.
FOLDER Barcode: 0027547226	0142 'Atlantic Ocean Profile'.
D 1	a. Positive print b. Continental margin to the mid-oceanic ridge, Special paper No. 65.
FOLDER Barcode: 0027547226	0143 'Six Profiles Across the Mid-Oceanic Ridge in the Central Atlantic'.
	a. Positive print b. From 5° to 45° North and 10° to 80° West.

Container	Contents
FOLDER Barcode: 0027547226	0144 Precision Depth Recorder Profile, Western Mid-Atlantic Ridge to New York.
	a. Paper b. R.V. Vema II, Fig. 6.
FOLDER Barcode: 0027547226	0145 'Two Trans-Atlantic Topographic Profiles'.
	a. Positive print b. Includes an inset index showing profiles from Cape Henry to Rio de Oro and Recife, Brazil to Freetown, Sierra Leone.
FOLDER Barcode: 0027547226	0146 Projected Profile Across the Mid-Atlantic Ridge in Latitudes 30° to 32° North.
	a. Negative print.
FOLDER Barcode: 0027547226	0147 Profiles of African Rift Valleys and the Mid-Atlantic Ridge.
	a. Linen b. Covers the Belgian Congo, Lake Tanganyika and Lake Nyasa.
FOLDER Barcode: 0027547226	0148 Trans-Atlantic Topographic Profiles.
	a. Paper b. From 10° to 45° North and 10° to 80° West. Includes six profiles and an index by Bruce C. Heezen. Soundings taken from the R. V. Atlantis. Special Paper 65, Plate 22.
FOLDER Barcode: 0027547226	0149 Trans-Atlantic Profiles Across Iceland.
	a. Positive print b. Thee profiles and index at 58° to 67° North and 0° to 50° West.
FOLDER Barcode: 0027547226	0150 Profiles Across the Mid-Ocean Canyon.
	a. Positive print b. From 38° to 45° North and 41° to 46° West. Fig. 31, Heezen et al. Forty eight profiles shown.
FOLDER Barcode: 0027547226	0151 'Forty Eight Profiles That Appear in 0150'.
	a. Linen.
FOLDER Barcode: 0027547226	0152 'Segment of Large Profile Graphic'.
	a. Linen b. Bottom portion of unit 0133.
FOLDER Barcode: 0027547226	0153 'Profile With Core Locations'.
	a. Linen b. Cores 180-10 thru 13.
FOLDER Barcode: 0027547226	0154 Profiles Across the Southeast Newfoundland Ridge.

0027547226

a. Linen b. Heezen et al, Fig. 11.

FOLDER Barcode: 0027547226

0155 '1 - 16 of 49 Profiles'.

a. Frosted acetate b. Covers 38° North, 30° West, 31° West, 32° West and 33° West. Fig. 37, Heezen et al.

FOLDER Barcode: 0027547214

0156 '16 - 28 of 49 Profiles'.

a. Frosted acetate b. Covers 34° West, 35° West and 36° West. Fig. 38, Heezen et al.

FOLDER Barcode: 0027547214

0157 '17 - 28 of 49 Profiles'.

a. Frosted acetate b. Covers 39° West, 40° West, 38° North, 41° West, 42° West and 43° West. Fig. 39, Heezen et al.

Container	Contents
FOLDER Barcode: 0027547214	0158 'Profiles 1 - 17 of 26'.
	a. Linen b. Covers 36° West, 37° West, 38° West, 39° West, 32° North, 40° West. Fig. 40, Heezen et al.
FOLDER Barcode: 0027547214	0159 'Profiles 16 - 26 of 26'.
	a. Linen b. Covers 41° West, 42° West and 43° West. Fig. 41, Heezen et al.
FOLDER Barcode: 0027547214	0160A Bathymetric Sketch of the Mid-Ocean Canyon East of Flemish Gap.
	a. Negative print. b. From 45° to 48° North and 39° to 43° West. Based on soundings in 1948 and 1949 by R/V Atlantis.
FOLDER Barcode: 0027547214	0160B Bathymetric Sketch of the Mid-Ocean Canyon East of Flemish Gap.
	a. Linen b. From 45° to 48° North and 39° to 43° West. Based on soundings in 1948 and 1949 by R/V Atlantis.
FOLDER Barcode: 0027547214	0161 Relief of the Azores and of the Sea Bottom North and Northwest of the Azores.
	a. Negative print b. From 36° to 48° North and 26° to 40° West. August 1940, Table III. Notations in German.
FOLDER Barcode: 0027547214	0162 'Atlantis 150 and Altair Tracks in Vicinity of the Azores'.
	a. Frosted acetate b. From 35° to 40° North and 24° to 32° West.
FOLDER Barcode: 0027547214	0163 Relief of the Azores and of the Sea Bottom North and Northwest of the Azores.
	a. Paper b. From 36° to 43° North and 24° to 32° West.
FOLDER Barcode: 0027547214	0164 'Submarine Topography in the North Atlantic'.
	a. Linen b. From 36° to 40° North and 24° to 32° West. Illustrations for Tolstoy and Ewing, 1949, Geologic Society of America Bulletin Vol. 62, Pgs 441-450. Fig. 2.
FOLDER Barcode: 0027547214	0165 Relief of the Azores and of the Sea Bottom North and Northwest of the Azores.
	a. Paper b. From 36° to 41° North and 24° to 32° West. Hand colored topography. Table II August 1940 based on Altair Cruise, 1938. Note: "Not used because not as complete as Monaco Contours."
FOLDER Barcode: 0027547214	0166 'Soundings From the Altair Cruise in the `North Atlantic Ocean'.
	a. Negative print b. From 44° 20" to 44° 50" North and 33° 40" to 34° 30" West. Notation in German. 1:187,500.
FOLDER Barcode:	0167 'Soundings From the Altair Cruise in the `North Atlantic Ocean'.

0027547214

a. Positive print b. From 44° 20" to 44° 50" North and 33° 40" to 34° 30" West. Notations in German. 1:187,500.

FOLDER Barcode: 0027547214

0168 Bathymetric Sketch of Atlantis, Cruiser and Great Meteor Seamounts.

a. Positive print b. From 29° to 34° North and 27° to 31° West. Bruce C. Heezen. Note: "Drawing for Atlantis Seamount returned by Harry Hess and refused publication. Later printed in Special Paper 65." Indicates slopes and abyssal plains.

FOLDER Barcode: 0027547214

0169A Bathymetric Sketch of the Western North Atlantic Ocean.

a. Negative print b. From 20° to 50° North and 30° to 80° West. Adapted from Tolstoy, 1951, and H.O. Charts 0955, 5487. Fig. 16. Indicates fathoms and abyssal plains.

<i>-</i> C-	4	iner	_
		Iner	•

FOLDER Barcode: 0027547214	0169B Bathymetric Sketch of the Western North Atlantic Ocean.
002/34/214	a. Positive print b. From 20° to 50° North and 30° to 80° West. Adapted from Tolstoy, 1951, and H.O. Charts 0955, 5487. Fig. 16. Indicates fathoms and abyssal plains.
FOLDER Barcode: 0027547214	0170 'Atlantis 150 and Caryn 110 Tracks'.
	a. Frosted acetate b. From 33° 30" to 34° 20" North (longitude unknown). Fig. 1, Tolstoy. Note: "Survey system files."
FOLDER Barcode: 0027547214	0171 Bathymetric Map of Northwestern North Atlantic.
	a. Linen b. From 35 to 65 North and 20 to 80 West. Fig. 29, Heezen et al. Shows location and probable location of Mid-Ocean Canyon.
FOLDER Barcode: 0027547214	0172 'North Atlantic Tracks'.
	a. Positive print b. From 20° to 50° North and 10° to 80° West. Heezen et al. Fig. 2.
FOLDER Barcode: 0027547214	0173 'North Atlantic Tracks'.
	a. Positive print b. From 20° to 50° North and 10° to 80° West. Heezen et al. Fig. 3.
FOLDER Barcode: 0027547214	0174 'Schematic Drawing of a Seamount'.
	a. Negative print.
FOLDER Barcode: 0027547214	0175 Physiographic Diagram of the Northwest Atlantic Ocean.
	a. Positive print b. From 31° to 46° North and 55° to 76° West. Bruce C. Heezen and Marie Tharp, Copyrighted, 1957, Bruce C. Heezen. Extract from Sheet 1.
FOLDER Barcode: 0027547214	0176 Physiographic Diagram of the North Atlantic Ocean.
	a. Paper b. From 17° to 50° North and 0° to 82° West. From the book 'Floors of the Ocean: I-The North Atlantic'.
FOLDER Barcode: 0027547202	0177 If All The Seas Ran Dry: What the Bottom of the North Atlantic Would Look Like if the Ocean Were Drained of Water.
	a. Paper b. From the Illustrated London News, August 26, 1961. Drawn by G. H. Davis.
FOLDER Barcode: 0027547202	0178 'Grand Banks Slump'.
	a. Linen b. Prepared for GSA talk, 1962.
FOLDER Barcode: 0027547202	0179 'Grand Banks Slump'.
	a. Linen b. Depth to Red Sediment in cms.
FOLDER Barcode: 0027547202	0180 'Grand Banks Slump Cores'.
	a. Linen b. Covers Laurentian Channel to the Continental Rise.
FOLDER Barcode: 0027547202	0181 Physiographic Provinces and Continental Margin Structure.
	 a. Positive print b. Covers Puerto Rico, Blake-Bahamas, Northeastern U.S. and Newfoundland. This copy of plate is incomplete. Plate 26.
FOLDER Barcode:	0182 Crustal Structure and Continental Margin Provinces, Four Representative Profiles,

Positions of Profiles Shown on Plate 23.

Plate 26.

a. Paper b. Published by Geological Society of America, Special Paper 65, Heezen et al,

0027547202

Container	ſ

FOLDER Barcode:	0183 '3 Data Sets Showing Distance Between Province Boundaries of Eastern and Western
0027547202	Flanks of the Mid-Atl Ridge, Rift Valley Width Between Adjacent Rift Mountains and 500 and 250 Fathoms Above Bottom and Depth of Rift Valley and Rift Mountains'.
	a. Positive print b. Special Paper 65.
FOLDER Barcode: 0027547202	0184 'Geologic Cross Section of the Continental Shelf Off the Coast of Cape Hatteras.
	a. Positive print b. Based on North Carolina Esso No. 2, and Hatteras No. 1 cores. Special Paper 65.
FOLDER Barcode: 0027547202	0185 'Geologic Cross Section'.
	a. Positive print b. Special Paper 65.
FOLDER Barcode: 0027547202	0186 'Oceanographic Congress Notes'.
	a. Negative print b. Note: "File with reprints, Heezen."
FOLDER Barcode: 0027547202	0187 'Abyssal Plain, Foothills, Plateau or Terraced Zone and Highlands Classification Table'.
	 a. Negative print b. Shows undulating, rolling, moderately rough, rough and very rough roughness coefficient.
FOLDER Barcode:	0188 'Depth and Frequency of Laminated Sediments in the Western North Atlantic -
0027547202	Continental Rise and Slope'.
	a. Negative print.
FOLDER Barcode: 0027547202	0189 'Topographic Features Off the Western Coast of Africa'.
	a. Negative print b. From 0° to 40° North and 10° to 40° West. Items 0189, 0190 and 0191 contain similar information with different symbology.
FOLDER Barcode: 0027547202	0190 'Topographic Features Off the Western Coast of Africa'.
	a. Negative print b. From 0° to 40° North and 10° to 40° West. Items 0189, 0190 and 0191 contain similar information with different symbology.
FOLDER Barcode: 0027547202	0191 'Topographic Features Off the Western Coast of Africa'.
	a. Negative print b. From 0° to 40° North and 10° to 40° West. Items 0189, 0190 and 0191 contain similar information with different symbology.
FOLDER Barcode:	0192 Bathymetry of the Argentine Continental Shelf and Variation Depth of Shelf Break and
0027547202	Depth of Steepening of Shelf as a Function of Latitude. a. Paper b. Plate 4, Fig. 4.
FOLDER Barcode: 0027547202	0193 Isopachs Off Northeastern Coast of the United States.
	a. Negative print b. From 33° to 45° North and 60° to 80° West.
FOLDER Barcode: 0027547202	0194 Continental Margin Sections-Sediment Thickness and Restored Section-Cambrian Through Middle Ordovician.
	a. Negative print.
FOLDER Barcode: 0027547202	0195 'Geologic Cross Section of the Newfoundland, Portland and Cape May Sections'.
	a. Negative print b. Shows sediments, sedimentary rocks, continental crust, ocean crust

FOLDER Barcode: 0027547202

0196 Method of Preparation of Physiographic Diagram.

and mantle.

a. Frosted acetate b. Shows the four steps necessary to go from tracks to profiles to physiographic diagrams. Fig. No. 1.

Container	Contents
FOLDER Barcode: 0027547202	0197A Atlantic Ocean Text-Sheet 22.
	a. Paper b. Includes ppgs. 1-4.
FOLDER Barcode: 0027547202	0197B Atlantic Ocean Text-Sheet 22.
	a. Paper b. Includes ppgs. 1-4.
FOLDER Barcode: 0027547202	0198 Physiographic Diagram of the South Atlantic Ocean, the Caribbean Sea, the Scotia Sea, and the Eastern Margin of the South Pacific Ocean.
	a. Paper b. Includes text and graphics, Fig. 1- Control Chart; Fig. 2-Generalized Physiographic Provinces; Fig. 3-Typical Profile. 1961.
FOLDER Barcode: 0027547202	0199 'Water Quality and Current Information Off the Central U.S Coast'.
	a. Negative print b. From 27° to 34° North and 72° to 80° West.
FOLDER Barcode: 0027547202	0200 'Geology and Hydrology Data for the Blake-Bahama Plateau'.
0027017202	a. Positive print b. From 27° to 35° North and 71° to 81° West. Authored by Heezen and Hollister and published in Science Digest.
FOLDER Barcode: 0027547202	0201 'Geology and Hydrology Data for the Blake-Bahama Plateau'.
	a. Master negative (enlarged) b. From 27° to 35° North and 71° to 81° West. Authored by Heezen and Hollister and published in Science Digest.
FOLDER Barcode: 0027547196	0202 Profiles Across the Mid-Ocean Canyon.
	a. Linen b. From 38° to 44° North and 41° to 46° West. Index to 40 profiles (E thru AZ).
FOLDER Barcode: 0027547196	0203 Long Profile of Mid-Ocean Canyon.
0027517170	a. Linen b. Profiles I to VIII based on fathograms from Atlantis Cruise 157 (1949).
FOLDER Barcode: 0027547196	0204 Mid-Ocean Canyon.
0027347170	a. Linen b. Shows profiles I to IV. Some of the diagram is missing.
FOLDER Barcode: 0027547196	a. Liner of Shows profiles I to IV. Some of the diagram is missing. 0205 Name Sheet for the World Ocean Floor Map].
0027347170	a Tracing Paper h. Droft in papeil and ink
FOLDER Barcode:	a. Tracing Paper b. Draft in pencil and ink. 0206 Directions for Names.
0027547196	
FOLDER Barcode:	 a. Ozalid b. Draft of major names for the Central Atlantic for the World Ocean Floor ma 0207 Direction for Names.
0027547196	a. Ozalid b. Draft of major names for the South- Central Atlantic for the World Ocean
	Floor map.
FOLDER Barcode: 0027547196	0208 Tracings of PDR Records on Continental and Insular Slopes.

a. Ozalid b. Original drawing for Special Paper #65. Shows profiles off New York; St. Nazaire, France; and Madeira.

0209 Profile Combined with a Topographic Sketch].

a. Graph Paper b. From 22° 59' to 22° 59' North and 45° 13' to 45° 32' West. Heezen et. all, Figure 44.

FOLDER Barcode: 0027547184

Container	Contents
FOLDER Barcode: 0027547184	0210 Tracing of PDR Record Across Part of Mid- Atlantic Ridge.
	a. Tracing Paper b. From 24° to 25° North and 45° 30' to 49° West. Heezen et. all, Figure 43.
FOLDER Barcode: 0027547184	0211 Profile Across 47° North].
	a. Linen b. From Flemish Cap to English Channel. Heezen et. all, Figure 42.
FOLDER Barcode: 0027547184	0212 Total Magnetic Intensity.
	 a. Linen b. Includes time scale, line and topographic profiles. Heezen et. all, Figure 48. From 8 September to 11 September 1954.
FOLDER Barcode: 0027547184	0213 Profiles for 22°, 29°, 31°, 33°, and 38° North].
	a. Linen b. Heezen, et. all, Figure 46.
FOLDER Barcode: 0027547184	0214 Profiles for R1 - R25].
	a. Linen b. Heezen, et. all, Figure 45.
FOLDER Barcode: 0027547184	0215 Profile Across the Mid-Atlantic Ridge].
	a. Linen b. Heezen, et. all, Figure 49.
FOLDER Barcode: 0027547184	0216 Cross Sections of the Hudson Submarine Canyon.
	a. Linen b. From 36° to 41° North and 68° to 73° West. Profiles and line plots of profiles A thru Y and ZJ thru ZN replotted from echo sounding records. Figure 17.
FOLDER Barcode: 0027547184	0217 Atlantic Profile].
	a. Linen b. From 43° 20' to 43° 40" North and 12° 30' to 13° 30' West. Heezen, et. all, Figure 33.
FOLDER Barcode: 0027547184	0218 Abyssal Hills - Eastern Atlantic.
	a. Graph Paper b. Profiles EH 1 to EH 8. Heezen, et. all, Figure 27.
FOLDER Barcode: 0027547184	0219 Tracing of PDR Record Abyssal Hills Southeast of Bermuda Rise.
	a. Graph Paper b. From 30° 15' to 30° 27' North and 59° 37' to 60° 04' West. Heezen, et. all, Figure 28.
FOLDER Barcode: 0027547184	0220 Topographic Profiles - Western North Atlantic.
	a. Paper b. Profiles A' to F' prepared from echo soundings in fathoms by R.V. Atlantis, 1947-1951. Heezen, et. all, Plate 27.
FOLDER Barcode: 0027547172	0221 Correlation of Structural Benches.
	a. Graph Paper b. From 35° 30' to 38° 30' North. Off Cape Hatteras and Cape May. Heezen, et. all, Figure 23.
D 1	0222 C 1 : D C1 1

FOLDER Barcode: 0027547172

FOLDER Barcode:

0027547172

0222 Geologic Profile].

a. Linen b. Shows Mesozoic, tertiary, Paleozoic and metamorphic rocks. Heezen, et. all, Figure 24.

0223 Abyssal Hills - Western Atlantic.

a. Graph Paper b. Profiles WH 1 thru WH 11. Heezen, et. all, Figure 26.

Container	Contents
FOLDER Barcode: 0027547172	0224 Projected Profiles for Oceanographer and Hydrographer Canyons.
	 a. Graph Paper b. Geologic sections inferred from topographic benches and dredge hauls Heezen, et. all, Figure 21.
FOLDER Barcode: 0027547172	0225 Cores for North Carolina ESSO No. 2 and Hatteras No. 1.
	a. Graph Paper b. Heezen, et. all, Figure 22.
FOLDER Barcode: 0027547172	0226 Tracing of PDR Record Across Blake Escarpment.
	a. Graph Paper b. From 28° 09' to 28° 22' North and 76° 14' to 77° 13' West. Heezen, et. all, Figure 18.
FOLDER Barcode: 0027547172	0227 Continental Margin Provinces; Type Profiles off Northwest Africa.
	a. Linen b. Heezen, et. all, Figure 19.
FOLDER Barcode: 0027547172	0228 Georges Bank Canyons.
	a. Graph Paper b. From 40° 05' to 40° 35' North and 67° 35' to 68° 15' West. Heezen, et. all, Figure 20.
FOLDER Barcode: 0027547172	0229 Continuous Echo Sounding and Total Magnetic Intensity Measurement Along Entire Track of the R.V.Vema Cruise 2.
	a. Paper b. From 30° to 50° North and 40° to 80° West. Shows camera and core stations, tritium samples, plankton tows, and seismic reflections. July 20 - September 23, 1953
FOLDER Barcode: 0027547172	0230 Physiographic Diagram of the South Atlantic Ocean, the Caribbean Sea, the Scotia Sea, and the Eastern Margin of the South Pacific Ocean.
	 a. Paper b. Includes text, a control chart, generalized physiographic provinces, and a typical transatlantic profile. Printed in 1961.
FOLDER Barcode: 0027547172	0231 Profiles of Burwood Bank, Flemish Cap and Chukchi Cap].
	a. Graph Paper b. No other information.
FOLDER Barcode: 0027547160	0232 Earthquake Epicenters.
	a. Negative print. b. From 17° to 50° North and 0° to 82° West. Shows epicenters, rift valley and limits of ridge.
FOLDER Barcode: 0027547160	0233 Kelvin Seamount Group.
	a. Positive Print b. Heezen, et. all, Figure 34.
FOLDER Barcode: 0027547160	0234 Abyssal Plain South of Newfoundland.
	a. Paper b. From 30° to 41° North and 44° to 60° West. Shows cores, mountains or hills and Vema 2 and Atlantis (1947-1952) tracks. Bruce C. Heezen, Figure 3.

lls and Vema 2 and Atlantis (1947-1952) tracks. Bruce C. Heezen, Figure 3.

FOLDER Barcode: 0027547160

0235 North Atlantic Tracks].

a. Linen b. From 23° to 45° North and 07° to 80° West. Highlights one major track (A-Q). 0236 Romanch Fracture Zone Trench].

FOLDER Barcode: 0027547160

a. Frosted Acetate b. From 0° 30' South to 0° 30' North and 18° to 19° 15' West. Uses data from the Albatross, Calypso, Chain (Cruise 17), Crawford (Cruise 22), Dolphin, Gauss, Vema (Cruise 12), and Netherlands submarine.

FOLDER Barcode: 0027547160

0237 Atlantic Profiles].

a. Frosted Acetate b. Covers Galicia, Canary and Cape Verde. April 24, 1962.

Container	Contents
FOLDER Barcode: 0027547160	0238 South Atlantic Early Province Map With Earthquakes.
	a. Linen b. 20° North to 72° South and 20° East to 70° West. Shows rift valley and major physiographic provinces.
FOLDER Barcode: 0027547159	0239 South Atlantic Rises.
	a. Frosted Acetate b. From 20° North to 60° South and 30° East to 60° West. Profiles of Para, Schmidt-Ott, Sierra Leone, Rio Grande, Agulhas, and Argentine Rises. April 20 1962.
FOLDER Barcode: 0027547159	0240 North Atlantic Names Sheet.
	a. Positive Transparency b. Overlay for the Ocean Floor Map.
FOLDER Barcode: 0027547159	0241 Frequency, Cumulative Percent.
	 Paper. b. Graph of data toward and away from the crest. Plotted against slope in degrees.
FOLDER Barcode: 0027547159	0242 Frequency, Cumulative Percent].
	a. Graph paper. b. Number 39.
FOLDER Barcode: 0027547159	0243 Composite Graphic].
	a. Paper and acetate overlays. b. From 10° South to 30° North and 10° East to 40° West. Acetate and zipatone overlay to Atlantic base map. By David Needham.
FOLDER Barcode: 0027547159	0244 Composite Graphic].
	a. Paper and acetate overlays. b. From 10° South to 30° North and 20° East to 50° West. Acetate and zipatone overlay to Atlantic base map. By David Needham.
FOLDER Barcode: 0027547159	0245 Graphic].
	a. Linen. b. Katz, Figure 29.
FOLDER Barcode: 0027547159	0246 Theoretical Reflection Coefficient.
	a. Linen. b. Katz, Figure 30.
FOLDER Barcode: 0027547159	0247 Theoretical Curves Sub-Bottom Reflected Rays.
	a. Linen. b. Katz, Figure 31.
FOLDER Barcode: 0027547159	0248 Legend for C.M.S. V14-149].
	a. Frosted acetate. b. Final graphic for unknown map.
FOLDER Barcode: 0027547159	0249 Stations 142 to 165: Point Cc.
	a. Frosted acetate. b. Final graphic, 23-25 May.
FOLDER Barcode: 0027547159	0250 Two Graphics].

FOLDER Barcode: 0027547147

a. Frosted acetate. b. From 35° 43' to 35° 57' North and 6° 20' West. Final graphic.

0251 Seismic Profile Across the Horseshoe Seamount.

a. Positive print. b. Plate XLI - Relief Class IIG. Volcanic features post-dating sedimentation.

Container	Contents
FOLDER Barcode: 0027547147	0252 Seismic Profile of an Area Adjacent to the Island of Barbados.
	 a. Positive print. b. Plate XLII - Relief Class IIH. Tectonic features post-dating sedimentation.
FOLDER Barcode: 0027547147	0253 Seismic Profile of one of the Horseshoe Seamounts.
	 a. Positive print. b. Plate XLIII - Relief Class IIH. Tectonic features post-dating sedimentation.
FOLDER Barcode: 0027547147	0254 Seismic Profile of the Extreme Eastern Margin of the Guiana Abyssal Plain.
	a. Positive print. b. Plate XLIV - Relief Class II I. Submarine channels, 22 April 1970.
FOLDER Barcode: 0027547147	0255 Seismic Profile of the Mid-Ocean Canyon East of Newfoundland.
	a. Positive print. b. Plate XLV - Relief Class II I. Submarine channels.
FOLDER Barcode: 0027547147	0256 Seismic Profile of Great Meteor Bank.
	 a. Positive print. b. Plate XLVI - Relief Class II J. Submerged subaerial or shallow marine erosion surface.
FOLDER Barcode: 0027547147	0257 Profile Matching Previous Six Items].
	a. Positive print. b. No identification information.
FOLDER Barcode: 0027547147	0258 Flow Chart Showing Instrument Operating Directions on a Cruise].
	a. Film negative. b. Final graphic.
FOLDER Barcode: 0027547147	0259 Flow Chart Showing Instrument Operating Directions on a Cruise].
	a. Paper print. b. Final graphic copy of 0258.
FOLDER Barcode: 0027547147	0260 Flow Chart for Machine Digitization of Navigation Data.
	a. Frosted acetate. b. Also shows machine digitization of PDR fathograms.
FOLDER Barcode: 0027547147	0261 a and b Relief, Large Mode].
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 0027547147	0262 a and b Relief, Large Mode].
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 0027547147	0263 a and b Relief, Large Mode and Relief, Small Mode.
	a. Frosted acetate. b. Off New York and Nova Scotia. Final graphic.

FOLDER Barcode: 0027547147

0264 a and b Relief, Large Mode and Relief, Small Mode].

a. Frosted acetate.b. Off New York and Nova Scotia. Final graphic.0265 a, b and c Relief, Large Mode.

FOLDER Barcode: 0265 a, b and c Relief, Large Mode 0027547147

a. Frosted acetate. b. Final graphic.

FOLDER Barcode: 0027547147

0266 a, b, c, d, and e Wavelength, Small Mode.

a. Frosted acetate. b. Final graphic.

C_{Λ}	nto	·in	A 14

FOLDER Barcode: 0027547147	0267 a, b, c, d, e, and f Wavelength, Small Mode.
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 0027547147	0268 Figure 3.
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 0027547147	0269 Figure 4.
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 0027547147	0270 Figure 5.
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 0027547147	0271 Figure 6.
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 0027547147	0272 Figure 7.
	 a. Frosted acetate. b. Shows profile of record trace and reconstructed bottom. Final graphic.
FOLDER Barcode: 0027547147	0273 Figure 8.
	a. Frosted acetate. b. Data in uncorrected fathoms and corrected meters. Final graphic.
FOLDER Barcode: 0027547147	0274 Figure 9.
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 0027547147	0275 Percent of Area against Latitude North.
	a. Frosted acetate. b. Final graphic. Looks like it goes with previous nine records.
FOLDER Barcode: 0027547147	0276 Frequency, Cumulative Percent.
	a. Frosted acetate. b. Final graphic. Looks like it goes with previous ten records.
FOLDER Barcode: 0027547147	0277 Precision Depth Recorders.
	a. Frosted acetate. b. Diagrams for a and b. Final drawings for an article.
FOLDER Barcode: 0027547147	0278 Flow Chart Showing Steps Involved in Processing Sounding Data.
	a. Frosted acetate. b. Final graphic.
FOLDER Barcode: 0027547135	0279 Canary Islands Contours.
	a. Positive print. b. From 27° to 30° North and 12° to 18° West.
FOLDER Barcode: 0027547135	0280 Atlantic Contours.
	a. Positive print. b. From 28° 15' to 28° 30' North and 13° 15' to 13° 30' West.
FOLDER Barcode: 0027547135	0281 Bathymetric Map of NW Atlantic.
	a. Negative print. b. From 30° to 65° North and 20° to 80° West. Covers the mid-ocean canyon.
FOLDER Barcode: 0027547135	0282 Cariaco Trench and Caribbean Station Depths.
	a. Negative print. b. No other information.

Container
Container

FOLDER Barcode: 0283 South Atlantic Ocean, Congo Cone. 0027547135 a. Negative transparency. b. Illustrated core sample. 0284 Atlantic Profiles E through J. **FOLDER** Barcode: 0027547135 a. Negative transparency. b. From 22° 37' South and 11° 12' East. 0285 Profiles for item #0284 **FOLDER** Barcode: 0027547135 a. Positive print. b. No other information. **FOLDER** Barcode: 0286 Profiles for Bed A and Bed C 0027547135 a. Negative transparency. b. No other information. FOLDER Barcode: 0287 Profiles for Bed A and Bed C. 0027547135 a. Negative print. b. No other information. 0288 Megascopic Description of Dry Cores. **FOLDER** Barcode: 0027547135 a. Negative transparency. b. Cores for the VEMA 12, 71-76. 0289 Atlantic Profiles A through E. **FOLDER** Barcode: 0027547135 a. Negative transparency. b. From 0° 30' North and 4° 30' East. FOLDER Barcode: 0290 Vertical Distribution of Salinity, Temperature, and Density in the Cariaco Trench. 0027547135 a. Negative print. b. 5 December 1954. Figure 2. FOLDER Barcode: 0291 Dissolved Oxygen and Vertical Distribution of Inorganic and Total Phosphorous in the 0027547135 Cariaco Trench. a. Negative print. b. Figures 4a and 4b. **FOLDER** Barcode: 0292 Ship Locations. 0027547135 a. Negative print. b. From 57° to 59° South and 26° to 28° West. 0293 Congo Trench Tracks. **FOLDER** Barcode: 0027547135 a. Negative print. b. From 11° to 12° 40' East and 2° to 10° South. Tracks 1 through 5b. 0294 Briefing Board #149-150. **FOLDER** Barcode: 0027547135 a. Negative print. b. German data. 0295 Briefing Board #152-154. **FOLDER** Barcode: 0027547135 a. Negative print. b. German data. Temperature and Salinity. **FOLDER** Barcode: 0296 Briefing Board #155-157A. 0027547135 a. Negative print. b. German data. Temperature and Salinity. **FOLDER** Barcode: 0297 Briefing Board #162A, 164-166A, 167A, 168. 0027547135 a. Negative print. b. German data. Temperature data. FOLDER Barcode: 0298 Briefing Board #167, 170, 174, 176A-8, 179. 0027547135 a. Negative print. b. German data. Temperature data.

Container	Contents
FOLDER Barcode: 0027547135	0299 Briefing Board #184, 188.
	a. Negative print. b. German data. Temperature data.
FOLDER Barcode: 0027547135	0300 Briefing Board #183, 185, 186, 187A, 189, 190, 193.
	a. Negative print. b. German data. Temperature data.
FOLDER Barcode: 0027547135	0301 Briefing Board #192, 192A, 198.
	a. Negative print. b. German data. Salinity, Oxygen, and Bottom Currents.
FOLDER Barcode: 0027547135	0302 Briefing Board #199-201.
	a. Negative print. b. German data. Salinity, Temperature, and Bottom Currents.
FOLDER Barcode: 0027547135	0303 Briefing Board #205, 206, 213.
	a. Negative print. b. German data. Salinity and Bottom Currents.
FOLDER Barcode: 0027547135	0304 Briefing Board #175A, 224, 228, 231, 236-239.
	a. Negative print. b. German data. Temperatures and Bottom Currents.
FOLDER Barcode: 0027547135	0305 Tracks for the RV Vema Cruise 2.
	a. Positive transparency. b. From 30° to 50° North and 40° to 80° West.
FOLDER Barcode: 0027547135	0306 North South Profile of Abyssal Plain.
	a. Paper. b. From 32° to 43° North and 54° West. Figure 5.
FOLDER Barcode: 0027547135	0307 Abyssal Plain South of New Foundland.
	a. Positive transparency. b. From 30° to 40° North and 44° to 60° West. Vema Cruise 2.
FOLDER Barcode: 0027547135	0308 Abyssal Plain South of New Foundland.
	a. Paper. b. From 30° to 40° North and 44° to 60° West. Vema Cruise 2. Figure 3.
FOLDER Barcode: 0027547123	0309 Atlantic Ocean Profile over the Puerto Rican Trench.
	a. Frosted acetate. b. From 17° to 22° North.
FOLDER Barcode: 0027547123	0310 North Atlantic Contours.
	a. Positive print. b. From 20° to 40° North and 60° to 80° West. Shows illustrated profile

files and abyssal plains.

0311 Earthquake Epicenters. **FOLDER** Barcode: 0027547123

> a. Negative print. b. From 40° to 65° South and 10° to 60° West. Indicates epicenter locations and depths.

FOLDER Barcode: 0312 Vema 18 profile. 0027547123

a. Negative print. b. No other information.

0313 A-157-3 Core. FOLDER Barcode: 0027547123

a. Negative print. b. From $50^{\circ}~56^{\circ}$ latitude and $41^{\circ}~45^{\circ}$ Longitude.

FOLDER Barcode: 0314 Cores SP-10-1, A157-4, and A157-5. 0027547123

a. Negative print. b. No other info.

\sim		•	
Co	nta	ine	r

FOLDER Barcode: 0027547123	0315 Cores A157-6, A157-8, and R9-3.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0316 Cores A157-9, A157-12, and R10-10.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0317 Cores A157-11.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0318 Cores A157-13.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0319 Cores A157-14, A180-9, and A180-10.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0320 Cores A173-6.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0321 Cores 180-11 through 180-13.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0322 Cores 180-14 and 180-15.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0323 Seismic and Geologic Section.
	a. Positive print. b. No other info.
FOLDER Barcode: 0027547123	0324 Tracks 1 through 7.
	a. Frosted acetate b. From 16° to 19° North and 72° to 78° West.
FOLDER Barcode: 0027547123	0325 Geologic Section A.
	a. Negative print. b. Near Halifax.
FOLDER Barcode: 0027547123	0326 Geologic Section B, Cape Sable.
	a. Negative print. b. Near Brownbank.
FOLDER Barcode: 0027547123	0327 Geologic Location of Refraction Stations.
	a. Negative print. b. From 38° to 46° North and 58° to 72° West. Shooting and receiving positions of Atlantis and Caryn.
FOLDER Barcode: 0027547123	0328 Geologic Section C, Georgia's Bank.
	a. Negative print. b. Near Georgia's bank.
FOLDER Barcode: 0027547123	0329 Location of Refraction Profiles.
	a. Positive print. b. From 40° to 48° North and 50° to 65° West. "There was some

controversy over the # of layers Sam Katz] found and what other people found.".

Container	Contents
FOLDER Barcode: 0027547123	0330 Early German Map of the Atlantic Ocean.
	a. Negative print. b. From 50° South the 50° North and 70° East to 110° West. Done by Wolfgang Schott, 1941.
FOLDER Barcode: 0027547123	0331 Early German Map of the Atlantic Ocean.
	a. Negative print. b. From 50° South the 50° North and 70° East to 110° West. Done by Wolfgang Schott, 1941.
FOLDER Barcode: 0027547123	0332 Schematic Representation of the Path of the Gulf Stream and the Distribution and Movement of Rings.
	a. Negative print. b. From 25° the 45° North and 50° to 80° West.
FOLDER Barcode: 0027547123	0333 Subterranean Channel Thought to join the Maelstrom and Baltic.
	a. Negative print. b. From 50° South the 50° North and 70° East to 110° West. From Kircher's - Mundus Subterraneous, 3rd Edition vol.1, page 159.
FOLDER Barcode: 0027547123	0334 Subterranean Channel Thought to join the Maelstrom and Baltic.
	 a. Positive print. b. From 50° South the 50° North and 70° East to 110° West. From Kircher's - Mundus Subterraneous, 3rd Edition vol.1, page 159.
FOLDER Barcode: 0027547123	0335 Major Factors in the CO2 Balance.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0336 Profile of the Sea Floor, South the Grand Banks showing Cable Data.
	a. Negative print. b. Principles of Geology, chapter 5, Figure 5-11.
FOLDER Barcode: 0027547123	0337 Decay Series of Uranium and Thorium.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0338 Sediments and Turbidity Currents.
	a. Negative print. b. From the Mississippi River, Figure 5.
FOLDER Barcode: 0027547123	0339 Sedimentation Rates for the Gulf of Mexico.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0340 Lithology and C14 Ages of Equatorial Cores.
	a. Negative print. b. A-180-72 to A-180-76.
FOLDER Barcode: 0027547123	0341 Gulf of Mexico Core.
	a Nagative quint h. From Versa 2, 120

a. Negative print. b. From Vema 3-128.

FOLDER Barcode: 0027547123

FOLDER Barcode:

0027547123

0342 C14 Ages for Core 180-72.

a. Negative print. b. No other info. 0343 Total Radium for A-180-72.

0027547123 a. Negative print. b. No other info. FOLDER Barcode:

0344 Percent Clay for A-180-72.

a. Negative print. b. No other information.

Container	Contents
FOLDER Barcode: 0027547123	0345 Altitude Profile over Recife Brazil on December 13 1957.
	a. Negative print. b. no other info.
FOLDER Barcode: 0027547123	0346 Summary of the Analysis over the North and South Atlantic Oceans.
	a. Negative print. b. Table 7A.
FOLDER Barcode: 0027547123	0347 Variations of the Carbon Dioxide Partial Pressures in Seawater in Depths.
	a. Negative print. b. Table 12.
FOLDER Barcode: 0027547123	0348 Atlantic Core 160-5.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0349 Bed A and Bed C.
	a. Frosted acetate graph paper. b. No other info.
FOLDER Barcode: 0027547123	0350 Profile A Equator too Denmark Strait, West of Mid Atlantic Ridge.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547123	0351 Bathymetric Sketch of the West Atlantic Ocean.
	a. Negative print. b. From 20° the 50° North and 30° to 80° West. Adopted from Tolstoy by Heezen.
FOLDER Barcode: 0027547123	0352 North Atlantic Temperature Contours.
	a. Negative print. b. From 0° the 50° North and 0° to 80° West. From Gerard's reports.
FOLDER Barcode: 0027547123	0353 Bathymetric Sketch of the West Atlantic Ocean.
	 a. Ozalid paper. b. From 20° the 50° North and 40° to 80° West. Adopted from Tolstoy, October 1951.
FOLDER Barcode: 0027547111	0354 Atlantic Profile.
	a. Negative print. b. "Typical crossing of MOL used in Life".
FOLDER Barcode: 0027547111	0355 Long Profile of Mid-Ocean Canyon.
	a. Negative print. b. From Atlantis Cruise 157, Kevin Moran 1952.
FOLDER Barcode: 0027547111	0356 Temperature Profiles for Profile 1, NE Brazil to Gulf of Guinea.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547111	0357 Temperature Profiles for Profile 2, NE Brazil to Dakar.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547111	0358 Temperature Profiles for Profile 3, Surinam to Mauretania.
	a. Negative print. b. No other info.

0027547111 a. Negative print. b. No other info.

FOLDER Barcode: 0027547111

FOLDER Barcode:

491

0359 Temperature Profiles for Profile 4, New York to Spanish Sahara.

0360 Temperature Profiles for Profile 5, Grand Banks to Bay of Biscay.

a. Negative print. b. No other info.

Container	Contents
FOLDER Barcode: 0027547111	0361 Temperature Profiles for Profile 6, Grand Banks to Scotland.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547111	0362 Temperature Profiles for Profile 7, Greenland to Iceland.
	a. Negative print. b. No other info.
FOLDER Barcode: 0027547111	0363 Contours for the Newfoundland Basin and SE Newfoundland Ridge.
	a. Negative print. b. From 38° to 43° North and 41° to 46° West.
FOLDER Barcode: 0027547111	0364 Contours for the Knauss Knoll.
	a. Negative print. b. From 35° to 42° North and 65° to 75° West.
FOLDER Barcode: 0027547111	0365 Feeding Channels in the SW Biscay Abyssal Plain.
	a. Positive print. b. From 43° to 44° 30' North and 11° to 13° 30' West.
FOLDER Barcode: 0027547111	0366 Interplain Channel.
	a. Positive print. b. From 43° 10' to 43° 50' North and 12° 10' to 13° 30' West. Revise April 1960.
FOLDER Barcode: 0027547111	0367 Abyssal Plain and Canyon Problems off Spain and Gibraltar.
	a. Positive print. b. No other info.
FOLDER Barcode: 0027547111	0368 Temperature Data.
	a. Paper. b. From 0° to 70° North and 20° East to 90° West.
FOLDER Barcode: 0027547111	0369 Temperature Data.
	a. Negative print. b. From 0° to 70° South and 20° East to 90° West.
FOLDER Barcode: 0027547111	0370 Seismic Refraction Stations, Western Atlantic Ocean.
	a. Positive print. b. From 0° to 50° North and 45° to 80° West. Data from 7 Atlantis Cruises. Figure 1.
FOLDER Barcode: 0027547111	0371 Seismic Refraction Stations, Western Atlantic Ocean.
	a. Positive print. b. From 17° to 45° North and 65° to 85° West. Shows reversed and un-reversed stations. Figure 2.
FOLDER Barcode: 0027547111	0372 Summary of Refraction Data, Western Atlantic.
	a. Positive print. b. 8 Illustrations, Figure 28.
FOLDER Barcode: 0027547111	0373 Seismic Refraction Stations.
	a. Positive print. b. From 10° to 50° North and 45° to 90° West. Figure 29.
FOLDER Barcode:	0374 Total Magnetic Intensity and Topography.

0027547111

FOLDER Barcode:

0027547111

a. Positive print. b. From 5° to 20° North and 10° to 60° West. From Dakar, Senegal to Barbados.

0375 Deep Sea Sands, Abyssal Plains, and the 1929 Cable Breaks in the Western Atlantic.

a. Positive print. b. From 16° to 45° North and 40° to 80° West. By Ericsson, Heezen, and Ewing.

Series V: Atlant
Container
FOLDER Barcode: 002754710A
FOLDER Barcode: 002754710A
FOLDER Barcode: 002754710A
FOLDER Barcode: 002754710A
FOLDER Barcode: 002754710A

0376 South Atlantic Tracks.

a. Negative transparency. b. From 20° North to 70° South and 20° to 80° West. Negative showing control for the South Atlantic PD, tracks are classified by accuracy.

0377 Tracks and Profiles.

a. Negative print. b. From 5° to 7° South and 5° to 11° East.

0378A Box Survey of the Mid Atlantic Ridge.

a. Linen b. From 29°15' to 29°29' North and 42°45 to 42°55' West. The lozenge at 20°22' North and 42°49' West shows the location of unsuccessful Buoy#1. No radar fixes were obtained. The sounding lines were adjusted and interpreted by the standard procedure. Solid straight lines indicate Atlantis tracks. Contour interval 100 fms.

0378B Track for 0378A.

a. Linen b. From 29°15' to 29°29' North and 42°45 to 42°55' West.

0379A Survey near 29°30' North and 58° West.

a. Linen b. From 28° North and 62° West. Figure 2.

FOLDER Barcode: 0379B Track for 0379A. 002754710A

a. Linen b. From 28° North and 62° West. Figure 2.

FOLDER Barcode: 0380 Survey near 28° North and 62° West. 002754710A

> a. Linen b. From 25° North and 64° West. Figure 3. Shows the NE-SW trends 260 miles southeast of Bermuda. Dotted lines indicates Atlantis tracks. Contour interval 50 fms.

0381 Survey near 25° North and 64° West.

a. Linen b. Figure 4. Shows the NE-SW to ENE-WSW trend 400 miles south of Bermuda. Dotted lines indicate the Atlantis tracks. Contour interval 50 fms. No map available.

FOLDER Barcode: 002754710A

FOLDER Barcode:

002754710A

0382 Submarine topography in the area of Martinique.

a. Linen b. From 14° to 16° North and 59°30' to 61°30' West. Figure 5. Solid straight lines show Atlantis tracks. Soundings on H.O. chart 2318 were also used. Contour interval 100 fms.

FOLDER Barcode: 002754710A

0383 Anegada Passage.

a. Linen b. From 17° to 19° North and 63° to 65° West. Figure 6. Solid lines indicate Atlantis tracks. Soundings on H.O. chart 2318 were also used. Contour interval 100 fms.

FOLDER Barcode: 002754710A

0384A Radar buoy Survey No.2.

a. Linen b. From 26° to 26° 10' North and 43°35' to 43°45' West. The buoy is indicated in the user manual, at 26°06' North, 43°42' West. The control lines are shown in figure a. Black dots indicate radar fixes. This is part of the Main Range of the Mid-Atlantic Ridge. Contour interval 100 fms.

FOLDER Barcode: 002754710A

0384B Radar buoy Survey No.2.

a. Linen b. From 26° to 26° 10' North and 43°35' to 43°45' West. Contours and buoy location for 0384A.

Container	Contents
FOLDER Barcode: 002754710A	0385A Radar buoy Survey No.4.
	a. Linen b. From 24°30' to 24° 40 North and 48°20' to 30°30' West. The buoy is indicated in the usual manual, at 26°06' North, 43°42' West. The control lines are shown in figure a. Black dots indicate radar fixes. Contour interval 50 fms.
FOLDER Barcode: 002754710A	0385B Radar buoy Survey No.4.
	a. Linen b. From 24°30' to 24° 40 North and 48°20' to 30°30' West. Contours and buoy location for 0385A.
FOLDER Barcode: 002754710A	0386 Buoy Survey No.5.
	a. Linen b. From 32°20' to 32°40' and 41°20' to 41°45' West. Shows contours and buoy location, figure b.
FOLDER Barcode: 002754710A	0387 Buoy Survey No.6.
	a. Linen b. From 31°30' to 31°45' North and 41°20' to 41°45' West. Figure a. The buoy is indicated in the usual manner at 31°38' North, 41°36' West. The control lines are shown in figure a. Black dots indicate radar fixes. This is part of the Main Range shown in Plate 5. Contour interval 50 fms.
FOLDER Barcode: 002754710A	0388 Buoy Survey.
	a. Linen b. From 32°20' to 32°40' and 41°20' to 41°45' West. Buoy location and track.
FOLDER Barcode: 002754710A	0389 Tracks and Contours for Buoy no.2.
	a. Negative print. b. From 26°05' to 26°10' and 43°35' to 43°45' West.
FOLDER Barcode: 002754710A	0390 Tracks and Contours for Buoy no.2.
	a. Positive print. b. From 26°05' to 26°10' and 43°35' to 43°45' West.
FOLDER Barcode: 002754710A	0391 Buoy Track.
	a. Negative print. b. From 31°30' to 31°35' and 41°30' to 41°45' West. Shows contours and buoy track.
FOLDER Barcode: 002754710A	0392 Buoy Track.
	a. Positive print. b. From 31°30' to 31°35' and 41°30' to 41°45' West. Shows contours and buoy track.
FOLDER Barcode: 002754710A	0393 Buoy Track.
	a Nagative print b From 22020' to 22025' and 41020' to 41045' West Shows contours

a. Negative print. b. From 32°20' to 32°35' and 41°20' to 41°45' West. Shows contours and buoy track.

FOLDER Barcode: 0394 Buoy Track. 002754710A

> a. Positive print. b. From 32°20' to 32°35' and 41°20' to 41°45' West. Shows contours and buoy track.

FOLDER Barcode: 0395 Four Illustrations of Box Survey on Mid Atlantic Ridge. 002754710A

a. Negative print. b. Illustrations for buoy no.1 and figures 1 through 3.

FOLDER Barcode: 0396 3 Illustrations showing data for the Mouth of the Congo. 002754710A

a. Linen. b. Includes river gauge data, cable breaks, and transportation of solids.

Con	-4-	:	^

FOLDER Barcode: 0027547093

0397 Vema Core and trawl data for the Mouth of the Congo River.

a. Negative transparency. b. From 4° to 5° North and 8° to 13° East. Shows tracks, core locations, spot soundings.

FOLDER Barcode: 0027547093

0398 French illustration shows Contours at the Mouth of the Congo River.

a. Negative print. b. From 6° North and 11° to 12° East. Figure 1.

FOLDER Barcode: 0027547093

0399 Submarine Channel of the Congo River.

FOLDER Barcode: 0027547093

a. Negative print. b. Figure 1. 0400 Congo Canyon.

a. Negative print. b. From 5°55' to 6°10' South and 12°15' to 12°35' East. Data from Portuguese and British charts. Inset shows outer extremity of the canyon.

FOLDER Barcode: 0027547093

0401 Main Channel Lower Congo River.

a. Negative print. b. From 5°50' to 6° South and 12°40' to 13° East. Shows channel axes before 1897, 1897- 1924, 1924-1930, and since 1930.

FOLDER Barcode: 0027547093

0402 Main Channel Lower Congo River.

a. Linen. b. From 5°50' to 6° South and 12°40' to 13° East. Shows channel axes before 1897, 1897- 1924, 1924-1930, and since 1930.

FOLDER Barcode: 0027547093

0403 Northwestern Atlantic Illustration.

a. Ozalid paper. b. From 30° to 45° North and 60° to 77° West. Bottom photography and water clarity.

Holding: 17674534

Group 92 - Atlantic Ocean Published Maps.

186 items.

FOLDER Barcode: 0027547081

0000 Seismicity of the South Atlantic Ocean, U.S. Department of Commerce, Environmental Science Services Administration, Coast and Geodetic Survey, National Earthquake Center, 1 July 1970.

a. Paper b. From 70° South to 10° North and 15° East to 60° West. Historical document. Depth of focus for 0 to 70 kms and 71 to 300 kms shown. Positions of epicenters were calculated from the observations of 10 or more stations and were reported in Seismology Bulletin, 1 January 1962 to 31 December 1966 and Preliminary Determination of Epicenters, 1 January 1967 to 31 December 1969.

FOLDER Barcode: 0027547081

0001 Bathymetric Sketch Map of the North Atlantic Ocean, Between Latitude 45° North and 23° North.

a. Paper b. From 25° to 45° North and 5° to 80° West. Bulletin of the Geological Society of America, Vol. 62, Tolstoy, Plate 1.

FOLDER Barcode: 0027547081

0002 Magnetic Anomalies in the Northeast Atlantic Ocean.

a. Paper b. From 35° to 50° North and 2° to 32° West. Marine Geophysical Researches - An International Journal, D. Reidel Publishing Company, Dordrecht, Holland, Boston, 1986.

FOLDER Barcode: 0027547081

0003 North Atlantic Bathymetric Chart - Denmark Strait and Norwegian Sea.

a. Film negative b. From 64° to 75° North and 9° East to 35° West. Mainly from U.S. Navy sources to 1950, Provisional H.O. No. 6750-2, Restricted, 1st Edition, February 1951.

C_{Λ}	nto	·in	A 14

FOLDER Barcode: 0027547081	0004 North Atlantic Bathymetric Chart - Denmark Strait and Norwegian Sea.
	a. Frosted acetate b. From 64° to 75° North and 9° East to 35° West. Mainly from U.S. Navy sources to 1950, Provisional H.O. No. 6750-2, Restricted, 1st Edition, February 1951.
FOLDER Barcode: 0027547081	0005 North Atlantic Bathymetric Chart - Nordkapp Area.
	a. Film negative b. From 64° to 75° North and 53° East to 11° West. Mainly from U.S. Navy sources to 1950, Provisional H.O. No. 6750-1, Restricted, 1st Edition, February 1951.
FOLDER Barcode: 0027547081	0006 Port of Ilheus to Ponta Cumuruxatiba.
	a. Film negative b. From 14° 35" to 17° 10" South and 37° 30" to 39° 30" West. Compiled from surveys to 1960 with additions and corrections to 1970, N.O. 24190, Defense Mapping Agency Hydrographic Office, Washington, DC.
FOLDER Barcode: 0027547081	0007 Ponta Cumuruxatiba to Rio Doce.
	a. Film negative b. From 17° to 19° 45" South and 38° to 40° West. Compiled from Brazilian surveys to 1970, N.O. 24180, Defense Mapping Agency Hydrographic Office, Washington, DC.
FOLDER Barcode: 0027547081	0008 Maceio to Rio Itariri.
	a. Film negative b. From 9° 35" to 12° 10" South and 35° 40" to 37° 45" West. Compiled from Brazilian surveys to 1962 with additions and corrections to 1973, N.O. 24210, Defense Mapping Agency Hydrographic Office, Washington, DC.
FOLDER Barcode: 0027547081	0009 Rio Itariri to Ilheus.
	a. Film negative b. From 12° to 14° 50" South and 37° 20" to 39° 10" West. Compiled from Brazilian surveys to 1960, N.O. 24200 and H.O.1522, U.S. Naval Oceanographic Office, Washington, DC.
FOLDER Barcode: 002754707A	0010A Cape Fria to Lüderitz Bay.
FOLDER Barcode: 002754707A	a. Negative print b. From 22° to 27° South and 11° to 15° East. N.O. 57029. 0010B H.O.2206].
	a. Negative print b. From 26° to 30° South and 14° to 17° East. H.O. 2206.
FOLDER Barcode: 002754707A	0011 Bay of Fundy to Cape Cod.
	a. Negative print b. From 42° to 44° 50" North and 66° to 71° West. U.S. Coast and Geodetic Survey, October 1945, Chart No. 1106, 6th Edition. 1:378,000,838.
FOLDER Barcode: 002754707A	0012 Georges Bank and Nantucket Shoals a. Negative print b. From 40° to 42° 40" North and 65° 50" to 71° West. U.S Coast and Geodetic Survey, June 1945, 7th Edition. Chart No. 1107. 1:400,000.
	a. Negative print b. From 40° to 42° 40" North and 65° 50" to 71° West. U.S Coast and Geodetic Survey, June 1945, 7th Edition. Chart No. 1107. 1:400,000.
	0012 A

0013 Approaches to New York - Nantucket Shoals to Five Fathom Bank.

a. Negative print b. From 38° 45" to 41° 35" North and 69° 15" to 74° 40" West. U.S. Coast and Geodetic Survey, August 1947, 8th Edition, Chart No. 1108. 1:400,000.

FOLDER Barcode:

002754707A

Container	Contents
FOLDER Barcode: 002754707A	0014 Cape May to Cape Hatteras.
	a. Negative print b. From 35° 05" to 39° 10" North and 72° 30" to 76° West. U.S. Coast and Geodetic Survey, October 1945, Chart No. 1109, 13 Edition. 1:416,944.
FOLDER Barcode: 002754707A	0015 Cape Hatteras to Charleston Light.
	a. Negative print b. From 32° 30" to 35° 30" North and 75° to 80° West. U.S. Coast and Geodetic Survey, October 1945, 7th Edition, Chart 1110. 1:432,720.
FOLDER Barcode: 002754707A	0016 Off the Coast of Guiana].
	a. Negative print b. From 4° to 8° North and 50° to 54° West.
FOLDER Barcode: 002754707A	0017 Ponta Golabel to Maroni River.
	a. Negative print b. From 2° 30" to 6° 30" North and 50° to 54° West. From British, Frenc and Netherlands Surveys to 1887 with additions to 1947. 1:968,600.
FOLDER Barcode: 002754707A	0018 Off the Northeast Coast of Brazil].
	a. Negative print b. From 36° to 42° West.
FOLDER Barcode: 002754707A	0019 Off the Coast of Eastern Brazil].
	 a. Negative print b. From 33° to 37° West. Based Brazilian surveys to 1904 and U.S.A.F. Charts to 1950.
FOLDER Barcode: 002754707A	0020 Off the Coast of Eastern Brazil].
	a. Negative print b. From 7° to 12° South and 33° to 37° West.
FOLDER Barcode: 002754707A	0021 Off the East Coast of Salvador Brazil.
	a. Negative print b. From 11° to 16° 20" South and 36° to 39° 20" West.
FOLDER Barcode: 002754707A	0022 Off the Coast of South Central Brazil].
	a. Negative print b. From 19° to 24° 20" South and 39° to 43° 10" West.
FOLDER Barcode: 002754707A	0023 Off the Coast of Rio De Janiero].
	a. Negative print b. From 39° 30" to 45° West.
FOLDER Barcode: 002754707A	0024 Off the Coast of Rio De Janiero].
	a. Negative print b. From 40° 30" to 46° 30" West.

a. Negative print b. From 40° 30" to 46° 30" West 0025 Off the Coast of Southeast Brazil].

0025 Off the Coast of Southeast Brazilj.

a. Negative print b. From $23^{\circ} 30''$ to 28° South and 46° to 49° West. 0026 Off the Coast of Southeast Brazil].

a. Negative print b. From 27° 10" to 31° 40" South and 47° 10" to 51° West. 0027 Off the Coast of Southeast Brazil].

a. Negative print.0028 Off the Coast of Uruguay].

a. Negative print b. From 50° to 54° 30" West.

FOLDER Barcode: 002754707A

FOLDER Barcode:

FOLDER Barcode: 002754707A

FOLDER Barcode:

002754707A

002754707A

Container	Contents
FOLDER Barcode: 002754707A	0029 Off the Coast of the Congo].
	a. Negative print b. From 1° to 6° South and 7° to 12° East.
FOLDER Barcode: 002754707A	0030 Off the Coast of the Congo and Angola].
	a. Negative print b. From 4° to 9° South and 10° to 13° 30" East.
FOLDER Barcode: 002754707A	0031 Off the Coast of Angola].
	a. Negative print b. From 11° to 14° East.
FOLDER Barcode: 002754707A	0032 Off the Coast of Southwest Africa - Cabo Lombo to Cape Fria].
	 a. Negative print b. From 13° to 18° South and 10° to 14° East. Compiled from various sources to 1954. Defense Mapping Agency Hydrographic Office, June 1955. 1:949,134.
FOLDER Barcode: 002754707A	0033 Off the Coast of Southwest Africa].
	a. Negative print b. From 17° to 22° South and 11° to 14° East.
FOLDER Barcode: 0027547068	0034 Atlantic Ocean Floor.
	a. Paper b. Painted by Heinrich Berann, Two copies, National Geographic Society, Washington, D.C., June 1968, 1:30,412,800.
FOLDER Barcode: 0027547068	0035 Atlantischer Ozean a. Paper b. From 70° North to 55° South and 50° East to 110° West Contour map of the ocean bottom, Based on Meteor data from 1925 and 1927, October 1934, 1:20,000,000.
	a. Paper b. From 70° North to 55° South and 50° East to 110° West. Contour map of the ocean bottom, Based on Meteor data from 1925 and 1927, October 1934, 1:20,000,000.
FOLDER Barcode: 0027547068	0036 North Atlantic Ocean - Regional Relative Relief.
	a. Paper b. From 10° to 46° North and 5° to 83° West. Based on largest amplitudes for wavelengths of 5 to 30 miles, geographic distribution of bottom roughness in the North Atlantic - December 1965, by Bruce Heezen and Troy Holcombe, Lamont

est amplitudes tom roughness in Holcombe, Lamont Geological Laboratory, Palasades, NY, Chart No. 1, 1:10,000,000.

FOLDER Barcode:

0027547068

0037 North Atlantic Ocean - Regional Relative Relief.

a. Paper b. From 10° to 46° North and 5° to 83° West. Based on largest amplitudes for wavelengths of 0.5 to 5 miles, geographic distribution of bottom roughness in the North Atlantic - December 1965, by Bruce Heezen and Troy Holcombe, Lamont Geological Laboratory, Palasades, NY, Chart No. 5, 1:10,000,000.

FOLDER Barcode: 0027547068

0038 Seismicity of the South Atlantic Ocean.

a. Paper b. From 10° North to 70° South and 5° East to 60° West. U. S. Department of Commerce, Environmental Science Services Administration, Coast and Geodetic Survey, National Earthquake Information Center, July 1 1970, 1st Edition,.

FOLDER Barcode: 0027547068

0039 Atlantic Ocean Portion of the World Ocean Floor Map].

a. Paper b. Published by the United States Navy as a Memorial to Bruce C. Heezen in recognition of his contributions to man's knowledge of the world ocean floor. Office of Naval Research, 1977, by Bruce C. Heezen and Marie Tharp, 1:23,230,300.

Container	Contents
FOLDER Barcode: 0027547068	0040 Geological World Atlas - Atlantic Ocean.
	a. Paper b. Published by UNESCO. Paris, France 1980. 1:34,000,000.
FOLDER Barcode: 0027547068	0041 Bermuda.
	a. Paper b. From 32° 13" to 32° 24" North and 64° 46" to 64° 65" West. Published by the Ordnance Survey, 1938. Signed in two places by Bruce C. Heezen. 1:25,000.
FOLDER Barcode: 0027547068	0042 James Island.
	a. Paper b. From 32° to 33° North and 78° to 80° West. Published by the U.S. Geological Survey, 1969. Topographic-Bathymetric Chart No. NI 17-12. 1:250,000.
FOLDER Barcode: 0027547068	0043 Hoyt Hills.
	a. Paper b. From 31° to 33° North and 78° to 80° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1978. Char No. NOS NH 17-3. 1:250,000.
FOLDER Barcode: 0027547068	0044 Jacksonville.
	a. Ozalid b. From 30° to 31° North and 80° to 82° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1976. Char No. NH 17-5. 1:250,000.
FOLDER Barcode: 0027547068	0045 Stetson Mesa.
	a. Paper b. From 30° to 31° North and 78° to 80° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1978. Char No. NOS NH 17-6. 1:250,000.
FOLDER Barcode: 0027547056	0046 Pillsbury.
	a. Ozalid b. From 28° to 29° North and 78° to 80° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1978. Char No. NOS NH 17-12. 1:250,000.
FOLDER Barcode: 0027547056	0047 Manteo.
	a. Ozalid b. From 35° to 36° North and 74° to 76° 03"West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1980. Char No. NOS NI 18-2. 1:250,000.
FOLDER Barcode: 0027547056	0048 Hudson Canyon.
	a. Paper b. From 39° to 40° North and 72° to 74° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1975. Char No. NOS NJ 18-3. 1:250,000.
FOLDER Barcode: 0027547056	0049 Russell.

a. Ozalid b. From 34° to 35° North and 74° to 76° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1980. Chart No. NOS NI 18-5. 1:250,000.

FOLDER Barcode: 0027547056

0050 Salisbury.

a. Paper b. From 38° to 39° North and 74° to 76° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1975. Chart No. NOS NJ 18-5. 1:250,000.

Container	Contents
FOLDER Barcode: 0027547056	0051 Wilmington Canyon.
	a. Paper b. From 38° to 39° North and 72° to 74° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1977. Char No. NOS NJ 18-6. 1:250,000.
FOLDER Barcode: 0027547056	0052 Cape Fear.
	a. Paper b. From 33° to 34° North and 76° to 78° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1978. Char No. NOS NI 18-7. 1:250,000.
FOLDER Barcode: 0027547056	0053 Marmer.
	a. Ozalid b. From 33° to 34° North and 74° to 76° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1980. Char No. NOS NI 18-8. 1:250,000.
FOLDER Barcode: 0027547056	0054 Richardson Hills.
	a. Paper b. From 32° to 33° North and 76° to 78° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1978. Char No. NOS NI 18-10. 1:250,000.
FOLDER Barcode: 0027547056	0055 Block Canyon.
	a. Paper b. From 39° to 40° North and 70° to 72° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1978. Char No. NOS NJ 19-1. 1:250,000.
FOLDER Barcode: 0027547044	0056 Chatham.
	a. Ozalid b. From 41° to 42° North and 68° to 70° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1978. Char No. NOS NK 19-8. 1:250,000.
FOLDER Barcode: 0027547044	0057 Lydonia Canyon.
	a. Paper b. From 40° to 41° North and 66° to 68° West. Published by the National Oceanographic and Atmospheric Administration - National Ocean Survey, 1978. Char No. NOS NK 19-12. 1:250,000.
FOLDER Barcode: 0027547044	0058 Canadian Bathymetric Chart No. 15114-A].

a. Paper b. From 41° to 42° North and 64° to 66° West. Published by the Canadian Hydrographic Service, 1972. 1:250,000.

FOLDER Barcode: 0027547044

0059 Canadian Bathymetric Chart No. 15122-A].

a. Paper b. From 42° to 43° North and 62° to 64° West. Published by the Canadian Hydrographic Service, 1976. 1:250,000.

FOLDER Barcode: 0027547044

0060 Canadian Bathymetric Chart No. 15124-A].

a. Paper b. From 42° to 43° North and 64° to 66° West. Published by the Canadian Hydrographic Service, 1971. 1:250,000.

FOLDER Barcode: 0027547044

0061 Atlantic Ocean.

a. Paper b. Published by the National Geographic Society, September 1941. 1:20,000,000.

		_		
C_{Δ}	nt	aiı	ner	

Container	Contents
FOLDER Barcode: 0027547044	0062 Islands Off The Coast of Brazil.
	 a. Paper b. Includes 1955 updated overlay for Penedos de Sao Pedro and Sao Paulo. Published by the Hydrographic Office, Washington, DC. 4th Edition, May 1944. Variable scales.
FOLDER Barcode: 0027547044	0063 Communication Chart for the World Ocean.
	 a. Paper b. Published by the Hydrographic Office, May 1942. Radio stations and cable lines both private and governmental. Chart No. 2180a.
FOLDER Barcode: 0027547044	0064 Atlantic Coast of the United States - Boston to Cape Hatteras.
	a. Paper b. From 35° to 42° 40' North and 69° to 76° 10' West. Compiled from the publications of the United States Coast and Geodetic Survey with additions from other sources. Published by the Hydrographic Office, 148th Edition, June 1943. Atlantis I-159, Sheet 1, Number 0942. Historic document. Scale: 1:757,900.
FOLDER Barcode: 0027547044	0065 Atlantic Ocean.
	a. Paper b. From 45° South to 55° North and 45° East to 82° West. The National Geographic Society, Washington, D.C., 1939. Scale: 1: 20,000,000.
FOLDER Barcode: 0027547032	0066 Near-Bottom Potential Temperature - North Atlantic Ocean.
	a. Paper b. From 0° to 65° North and 30° East to 90° West. Lamont Geological Observatory, 1961. Includes individual and repeated temperature observations and cable routes. Scale not given.
FOLDER Barcode: 0027547032	0067 Calcium Carbonate in Bottom Sediments - North Atlantic Ocean.
	a. Paper b. From 0° to 65° North and 10° East to 90° West. Lamont Geological Observatory. Scale not given.
FOLDER Barcode: 0027547032	0068 Near-Bottom in Situ Temperature - North Atlantic Ocean.
	a. Paper b. From 0° to 65° North and 10° East to 90° West. Heezen and Fedukowicz, Lamont Geological Observatory, 1961. Includes individual and repeated temperature observations. Scale not given.
FOLDER Barcode: 0027547032	0069 North Atlantic Cable Routes].
	a. Paper b. From 0° to 65° North and 10° East to 90° West.
FOLDER Barcode: 0027547032	0070 United States - East Coast, Southeast of New York Bay.
	a. Paper b. From 38° 38' to 39° 53' North and 71° 45° to 72° 55' West. Soundings for hydrographic surveys by the U.S. Coast and Geodetic Survey 1936-1937. Published by the Geological Society of America, 1938. Special Paper No. 7, Chart 1-A, Scale: 1;120,000.
ъ .	

FOLDER Barcode: 0027547032

0071 United States - East Coast, Southeast of New York Bay.

a. Paper b. From 38° 38' to 39° 53' North and 71° 45° to 72° 55' West. Shows canyon boundaries. Published by the Geological Society of America, 1938. Special Paper No. 7, Chart 1-B, Scale: 1;120,000.

C_{Λ}	nto	·in	A 14

Container	Contents
FOLDER Barcode:	0072 United States - East Coast, Southeast of Delaware Bay.
0027547032	,
	a. Paper b. From 37° 45' to 38° 40' North and 72° 32' to 74° 12' West. Geological Society of America, 1939. Soundings from Hydrographic Surveys by the U.S. Coast and Geodetic Survey, 1933-1938. Special Paper Number 7, Chart II-A. Scale: 1: 120,000.
FOLDER Barcode: 0027547032	0073 United States - Southeast of Delaware Bay.
	a. Paper b. From 37° 45' to 38° 40' North and 72° 32' to 74° 12' West. Geological Society of America, 1939. Based on echo soundings by the United States Geodetic Survey from 1933 - 1938. Shows boundaries of canyons and basins. Scale 1: 120,000.
FOLDER Barcode: 0027547032	0074 United States - East Coast Coastal Slope East of Chesapeake Bay Entrance.
	a. Paper b. From 36° 52' to 37° 45' North and 73° 30' to 75° West. Soundings from hydrographic surveys by U.S. Geologic Survey, 1934 and 1937. Published June 1938. Chart No. 1318. Scale: 1:120,000.
FOLDER Barcode: 0027547032	0075 United States - East Coast Coastal Slope East of Chesapeake Bay Entrance.
	a. Paper b. From 36° 52' to 37° 45' North and 73° 30' to 75° West. Soundings from hydrographic surveys by U.S. Coast and Geodetic Survey, 1934 and 1937. Published by the Geological Society of America. Special Paper No. 7, Chart III-A. June 1938. Scale: 1:120,000.
FOLDER Barcode: 0027547020	0076-1 United States - East Coast Coastal Slope East of Chesapeake Bay Entrance.
	a. Paper b. From 36° 52' to 37° 45' North and 73° 30' to 75° West. Soundings from hydrographic surveys by U.S. Coast and Geodetic Survey, 1934 and 1937. Shows canyon boundaries. Published by the Geological Society of America. Special Paper No. 7, Chart III-B. June 1938. Scale: 1:120,000.
FOLDER Barcode: 0027547020	0076-2 United States - East Coast Coastal Slope South of George's Bank.
	a. Paper b. From 39° 40' to 40° 35' North and 67° 30' to 69°10' West. Soundings from hydrographic surveys by U.S. Coast and Geodetic Survey, 1934 and 1937. Shows canyon boundaries. Published by the Geological Society of America. Special Paper No. 7, Chart IV-A. 1939. Scale: 1:120,000.
FOLDER Barcode: 0027547020	0077 Bermuda.
	a. Paper b. From 32° 13' to 32° 24' North and 64° 37' to 64° 46' West. Published by the British Ordnance Survey, 1st Edition, 1938. Sheet No. 2. Scale 1:25,000.
FOLDER Barcode: 0027547020	0078 Great Circle Sailing Chart of the North Atlantic Ocean.
	a. Ozalid b. From 0° to 65° North and 10° East to 90° West. Published by the U.S Navy Hydrographic Office, Chart No. 1280, 43d Edition October 1944.
FOLDER Barcode: 0027547020	0079 North Atlantic Bathymetric Chart - Iceland to North Sea.
	a. Paper b. From 53° to 67° North and 15° East to 28° West. Hydrographic Office, 1st

Edition Feb 1951. Chart H.O. No. 6750-4. Restricted. Scale 1:2,583,300.

a. Paper b. From 27° to 52° North and 7° East to 37° West. Hydrographic Office, 1st Edition Apr 1951. Chart H.O. No. 6750-6. Restricted. Scale 1:3,953,600.

0080 North Atlantic Bathymetric Chart - English Channel to Canary Islands.

FOLDER Barcode:

0027547020

\boldsymbol{C}	4	~ :	er

FOLDER Barcode: 0027547020	0081 North Atlantic Bathymetric Chart - Rio Amazonas to Bahama Islands.
	 a. Paper b. From 2° South to 28° North and 37° to 82° West. Hydrographic Office, 1st Edition Oct 1950. Chart H.O. No. 6750-7. Classified contours as of 1950. Confidential. Scale 1:5,001,700.
FOLDER Barcode: 0027547020	0082 Naval Warfare Planning Chart Base North Atlantic Region 6, Standard Navy Ocean Area Regional Series.
	a. Paper b. From 29° to 49° North and 40° to 80° West. Published by the U.S. Navy Oceanographic Office. Prototype edition. Sep 1969. Chart No. NWPCB 23-1, NAR- 6. Scale not given.
FOLDER Barcode: 0027547020	0083 Physiographic Diagram - Atlantic Ocean.
	a. Paper b. From 17° to 50° North and 0° to 80° West. Sheet 1, Published by the Lamont Geologic Observatory, 1957. Scale not given.
FOLDER Barcode: 0027547020	0084 South America - East and South Coast Magellan Straits to Cape Horn.
	a. Film negative b. From 52° to 57° South and 63° to 69° 30' West. U.S. Naval Oceanographic Office, 24th Edition Oct 1939. Revised October 1969. Chart No. 453. Scale: 1:566,820.
FOLDER Barcode: 0027547019	0085 North Atlantic Enlargement of the World Ocean Floor Map].
	 Paper print b. Newfoundland to South America and Gulf of Mexico to Central Atlantic. Rolled item.
FOLDER Barcode: 0027547019	0086 North Atlantic Enlargement of the World Ocean Floor Map].
	 a. Paper print b. Great Britain to the Congo and Mediterranean to Central Atlantic. 1977 Rolled item.
FOLDER Barcode: 0027547019	0087 Bathymetric Chart of South African Oceanic Areas.
	a. Positive print. b. Centered on Cape Town, South Africa. Photo reduced, April 1964.
FOLDER Barcode: 0027547019	0088 Map of Area North and Northwest of the Azores.
	a. Paper. b. From 36° to 49° North and 25° to 40° West. Shows 1938 Altair tracks. Scale: 1:5,000,000. August 1940.
FOLDER Barcode: 0027547019	0089 German Map of Area North and Northwest of the Azores.
	a. Positive print. b. From 36° to 49° North and 25° to 40° West. Shows 1938 Altair tracks. Scale: 1:5,000,000. August 1940.
FOLDER Barcode: 0027547019	0090 German Survey in the Area of the Azores by George Wust.
	a. Positive print. b. From 36° to 49° North and 25° to 40° West. Scale: 1:5,000,000. Table IV, August 1940. "Probably all that exists of the German work in the North Atlantic prior to World War II. Soundings from the Meteor prior to World War II in the North Atlantic were destroyed when the Allies bombed Potsdam."
FOLDER Barcode: 0027547019	0091 German Contour Map of Area North and Northwest of the Azores.

a. Paper. b. From 36° to 49° North and 25° to 40° West. Scale: 1:5,000,000. Table IV,

August 1940.

Contain	e
FOLDER	F

FOLDER Barcode: 0027547019	0092 Physiographic Diagram of the North Atlantic Ocean.	
	a. Paper. b. From 20° to 50° North and 0° to 80° West. Heezen and Tharp, Lamont Geologic Observatory.	
FOLDER Barcode: 0027547019	0093 Submarine Topography of the Scotia Sea.	
	a. Paper. b. From 45° to 65° South and 20° to 70° West. Submarine topography by Heezen. Plate 4, Folio 16 - Morphology, Antarctic Folio Map Series. American Geographical Society, 1972.	
FOLDER Barcode: 0027547019	0094 Physiographic Diagram of the Atlantic Ocean.	
	a. Paper. b. From 20° to 50° North and 0° to 80° West. Heezen and Tharp, Sheet 1, shot down from 1:5,000,000 to 1:10,000,000, 1957.	
FOLDER Barcode: 0027547019	0095 Naval Warfare Planning Chart Base North Atlantic Region 6, Standard Navy Ocean Area Regional Series.	
	a. Paper. b. From 29° to 49° North and 40° to 80° West. NWPCB 23-1, NAR-6, September 1970.	
FOLDER Barcode: 0027547019	0096A Grundkarte der Ozeanischen Lotungen 1:5 Millionen Atlantischer Ozean, Platt SH3.	
	a. Paper. b. From 35° to 80° South and 30° to 105° West. Scale: 1:5,000,000, January 1941.	
FOLDER Barcode: 0027547019	0096B Grundkarte der Ozeanischen Lotungen 1:5 Millionen Atlantischer Ozean, Platt SH3.	
	a. Tracing paper. b. From 35° to 80° South and 30° to 105° West. Scale: 1:5,000,000, January 1941. Red ink overlay for 0096A.	
FOLDER Barcode: 0027547019	0097 Contoured Position Plotting Sheet.	
	a. Paper. b. From 17° to 23° North and 60° to 70° West. Sheet BC 0704N-L, 3rd Edition, July 1957. Classification indicated.	
FOLDER Barcode: 0027547019	0098 Contoured Position Plotting Sheet.	
	a. Paper. b. From 23° to 29° North and 60° to 70° West. Sheet BC 0705N-L, 3rd Edition, May 1957. Classification indicated.	
FOLDER Barcode: 0027547007	0099 Contoured Position Plotting Sheet.	
	a. Paper. b. From 17° to 23° North and 70° to 80° West. Sheet BC 0804N-L, 2nd Edition, August 1957. Classification indicated.	
FOLDER Barcode: 0027547007	0100 Contoured Position Plotting Sheet.	
	a. Paper. b. From 23° to 29° North and 70° to 80° West. Sheet BC 0805N-L, 3rd Edition, May 1957. Classification indicated.	
FOLDER Barcode: 0027547007	0101 Bathymetric Chart of the Argentine Basin.	
	a. Paper. b. From 30° to 56° South and 28° to 75° West. By Alberto G. Lonardi and Maurice Ewing, Lamont Geological Observatory.	
FOLDER Barcode: 0027547007	0102 Woods Hole.	
	a. Paper. b. From 41°30' to 41°32' North and 69°39' to 70°42' West. 1936.	
FOLDER Barcode: 0027547007	0103 North Atlantic Demark Straits.	
	a. Paper. b. From 50° to 65° North and 15° to 50° West. Historic document, 1935.	

Container	Contents
FOLDER Barcode: 0027547007	0104 Conic Projection from Germany.
	a. Positive print. b. From 90° North to 90° South and 40° East to 40° West. Historic document, January 1912.
FOLDER Barcode: 0027547007	0105 Atlantic Ocean Floor.
	a. Positive print. b. Covers entire Atlantic. By National Geographic, June 1968.
FOLDER Barcode: 0027547007	0106 Sounding on Shelf off of Nova Scotia.
	a. Positive print. b. From 45° to 46°40' North and 55° to 57° West. Region Du Banc de S Pierre. 1928.
FOLDER Barcode: 0027547007	0107 Sounding on Shelf off of Nova Scotia.
	a. Positive print. b. From 43°40' to 44°45' North and 49°20 to 52°20' West. Region Du Platier. 1928.
FOLDER Barcode: 0027547007	0108 Sounding on Shelf off of Nova Scotia.
	a. Positive print. b. From 42°50' to 44°40' North and 59°40' to 63°40' West. Region des "Banc de L'Lie de Sable et Bancs Occidentaux." 1928.
FOLDER Barcode: 0027547007	0109 Sounding on Shelf off of Nova Scotia.
	a. Positive print. b. From 43°50' to 44°50' North and 57°10' to 60°10' West. Region du Banquereau. 1928.
FOLDER Barcode: 0027547007	0110 Canadian Bathymetric Sheet.
	a. Ozalid paper. b. From 48°20' to 50°40' North and 59° to 61° 50' West. Little Mecatina Island to Natashquan Point.
FOLDER Barcode: 0027547007	0111 Canadian Hydrographic Chart.
	a. Ozalid paper. b. From 48°30' to 50°20' North and 64°20 to 68° 30' West. HO Chart 1110. Anticosti Island to Iledubic.
FOLDER Barcode: 0027547007	0112 Canadian Hydrographic Chart.
	a. Ozalid paper. b. From 48°20' to 50°30' North and 61°30 to 64° 40' West. Entrance to Saint Lawrence River. HO Chart 1109.
FOLDER Barcode:	0113 Physiographic Diagram of the N.Atlantic Ocean.

0027546994

a. Paper. b. From 17° to 50° North and 0° to 80° West. Published by the Geologic Society of America, By Heezen and Tharp, revised 1968. One of the "Pumpkin" maps.

FOLDER Barcode: 0027546994

0114 Atlantic Coast of the $US-Cape\ Hatter as\ to\ Cape\ Canaveral.$

a. Paper. b. From 23° to 35° North and 75° to 84° West. HO Chart 0944.

FOLDER Barcode: 0115 Close's Haddock, Code and Halibut Chart of the Gulf of St. Lawrence, Bank of Nova Scotia, and New Foundland.

a. Paper. b. From 33° to 52° North and 41° to 47° West. Color-coding and extensive text. 0116 British Ordnance Survey Chart – Islands of Bermuda.

FOLDER Barcode: 0027546994

a. Paper. b. From 32°21 to 32°24 North and 64°30 to 64°44 West. Heezen's personal chart, signed by Heezen. Sheet no. I. 1901.

Series V: A	tlant
Container	
FOLDER Baro 0027546994	code:
FOLDER Bard 0027546994	ode:
FOLDER Bard 0027546994	ode:
FOLDER Bard 0027546994	ode:
FOLDER Bard 0027546982	ode:
FOLDER Bard 0027546982	code:

0117 British Ordnance Survey Chart – Islands of Bermuda.

a. Paper. b. Sheet no. II, signed by Heezen. 1901.

0118 British Ordnance Survey Chart – Islands of Bermuda. ode:

a. Paper. b. Sheet no. III, signed by Heezen. 1901.

0119 British Ordnance Survey Chart - Islands of Bermuda. ode:

0122 Bermuda.

Contents

a. Paper. b. Sheet no. IV, signed by Heezen. 1901.

ode: 0120 British Ordnance Survey Chart – Islands of Bermuda. a. Paper. b. Sheet no. V, signed by Heezen. 1901.

0121 British Ordnance Survey Chart – Islands of Bermuda.

a. Paper. b. Sheet no. VI, signed by Heezen. 1901.

ode: 002/546982

a. Paper. b. From 32° to 32° North and 64° to 64° West. Admiralty Chart, First edition, 1925. Signed by B. Heezen.

FOLDER Barcode: 0123 Sediment Map of St. Nazarie. 0027546982

a. Paper. b. From 47° to 47°30' North and 4° to 6° West. Published by IGN, 1968.

FOLDER Barcode: 0027546982

0124 Sediment Map of St. Vaast-La-Hougue.

a. Paper. b. From 45° to 45° North and 3° to 4° West. Published by IGN, 1967. **FOLDER** Barcode: 0125 Central American Waters - August.

0027546982

a. Paper. b. From 0° to 30° North and 52° to 100° West. HO misc. no. 10690-8.

0126 Central American Waters - September. **FOLDER** Barcode: 0027546982

a. Paper. b. From 0° to 30° North and 52° to 100° West. HO misc. no. 10690-9.

FOLDER Barcode: 0027546982

0127 Central American Waters - October.

a. Paper. b. From 0° to 30° North and 52° to 100° West. HO misc. no. 10690-10. 0128 Central American Waters - November.

FOLDER Barcode: 0027546982

a. Paper. b. From 0° to 30° North and 52° to 100° West. HO misc. no. 10690-11.

0129 Central American Waters - December. **FOLDER** Barcode: 0027546982

a. Paper. b. From 0° to 30° North and 52° to 100° West. HO misc. no. 10690-12.

FOLDER Barcode: 0027546982

0130 The Great Circle Sailing Chart of the North Atlantic Ocean.

a. Paper. b. From 0° to 60° North and 10° East to 70° West. Chart no.1280. October 1944. 0131 Canadian Hydrographic Chart – Ungava Bay.

FOLDER Barcode: 0027546970

a. Ozalid paper. b. From 58° to 62° North and 63° to 70° West. Chart 5300, First Edition, 25 November 1956.

FOLDER Barcode: 0027546970

0132 Canadian Hydrographic Chart – Resolution Island to Cape Mercy.

a. Paper. b. From 61° to 65° North and 62° to 69° West. HO Chart 5803, 20 April 1964.

5	Series V: Atlan
(Container
	FOLDER Barcode 0027546970

0133 Repartition des Fonds Sedimentaries et Rocheux au Large de Roscoff.

a. Paper. b. From 48°39' to 48°54' North and 3° to 4° West. French Chart, 1960.

0134 Abords du Plateau Continental.

a. Paper. b. From 52°30' to 54°40' North and 12°30 to 15° West. Chart 1, 1961. West Ireland A.P. Finisterrie Soundings, Paris 1961.

0135 Abords du Plateau Continental.

a. Paper. b. From 52°30' to 54°40' North and 10°10 to 12° West. Chart 2, 1961.

0136 Abords du Plateau Continental.

Contents

a. Paper. b. From 50°30' to 52°40' North and 12°30 to 15° West. Chart 3, 1961.

0137 Abords du Plateau Continental.

a. Paper. b. From 50°30' to 52°40' North and 10°10 to 12° West. Chart 4, 1961.

0138 Abords du Plateau Continental. 0027546970

a. Paper. b. From 48°20' to 50°40' North and 10° to 12° West. Chart 5, 1961.

0139 Abords du Plateau Continental. **FOLDER** Barcode: 0027546970

a. Paper. b. From 47°15' to 48°55' North and 7° to 10° West. Chart 6, 1961.

0140 Abords du Plateau Continental. **FOLDER** Barcode: 0027546969

> a. Paper. b. From 46°05' to 47°45' North and 4° to 7° West. Chart 7, 1961. 0141 Abords du Plateau Continental.

FOLDER Barcode: 0027546969

a. Paper. b. From 44°40' to 46°25' North and 2° to 5° West. Chart 8, 1961.

0142 Abords du Plateau Continental. **FOLDER** Barcode: 0027546969

a. Paper. b. From 43°20' to 45° North and 1° to 4° West. Chart 9, 1961.

FOLDER Barcode: 0027546969

FOLDER Barcode: 0027546969

a. Paper. b. From 43°05' to 44° North and 4° to 8° West. Chart 10, 1961. 0144 Abords du Plateau Continental.

a. Paper. b. From 42°25' to 44°45' North and 8° to 10° West. Chart 11, 1961. 0145 Abords du Plateau Continental.

FOLDER Barcode: 0027546969

FOLDER Barcode:

0027546969

a. Paper. b. From 44° to 46° North and 8° to 9° West. Chart 12, 1961.

0146 Martha's Vineyard to Block Island.

0143 Abords du Plateau Continental.

a. Paper. b. From 41°10' to 41°45' North and 70° to 71° West. USCGS Chart 1210. December 1941.

FOLDER Barcode: 0027546969

0147 Grand Banks of New Foundland with Adjacent Coast.

a. Paper. b. From 41° to 49° North and 43° to 54° West. HO. Chart 5617, March 1936.

0148 North Atlantic Ocean Southern Sheet. **FOLDER** Barcode: 0027546969

a. Paper. b. From 5° to 50° North and 2° to 82° West. HO. Chart 5244, August 1941.

Container	Contents
FOLDER Barcode: 0027546969	0149 Halifax to Hispaniola Including the Bahamas and Great Antilles.
	a. Paper. b. From 17° to 45° North and 63° to 85° West. HO. Chart 1411, April 1948.
FOLDER Barcode: 0027546957	0150 George's bank and Nantucket Shoales.
	a. Paper. b. From 40° to 42° North and 65° to 71° West. USCGS Chart 1107-A, September 1942.
FOLDER Barcode: 0027546957	0151 Bay of Fundy to Cape Cod.
	a. Paper. b. From 42° to 44°50' North and 66° to 71° West. USCGS Chart 1106-A, October 1945. Includes classification notation.
FOLDER Barcode: 0027546957	0152 English Channel to Canary Islands.
	a. Paper. b. From 0° to 50° North and 7° East to 37° West. HO Chart 6750-8, April 1951.
FOLDER Barcode: 0027546957	0153 GEBCO Charts BI and BIV.
	a. Paper. b. From 46°40 to 72° North and 90° East to 90° West. 4th Editions, December 1966.
FOLDER Barcode: 0027546957	0154 Bathymetric Sketch Map of the North Atlantic Ocean Between Latitude 45° and 23° North.
	a. Paper. b. From 23° to 45° North and 5° to 82° West. Also includes diagram of the distribution of the major submarine plains in the same area; and sounding lines in the drafting of plate 1. "First contour map produced by the E group based on surveys of the early Atlantic cruises - Am. Geol. Soc. Bull. Vol.62, contours by E. Tolstoy."
FOLDER Barcode: 0027546957	0155 Bathymetric Map – Nantucket Shoals.
	 a. Paper. b. From 40° to 41°15' North and 69° to 70° West. Published by CGS – ESSA and Bureau of Commercial Fisheries – Fish and Wildlife Service, 1967. Includes two pages of handwritten text.
FOLDER Barcode: 0027546957	0156 Atlantic Coast – Cape Sable to Cape Hattares.
	a. Paper. b. From 35° to 45° North and 66° to 76° West. Loran Chart 1000-L.
FOLDER Barcode: 0027546957	0157 Sonic Soundings.
	a. Paper. b. Figures 1 through 4 reprinted from the pilot chart of the N. Atlantic Ocean, May 1950. Includes extensive text. Historic document of very early sonic soundings from 1947.
FOLDER Barcode: 0027546945	0158 Soundings in the Denmark Straits.
	a. Thermofax paper. b. From 36° to 67° North and 22° to 38° West. Historic document, scale 1:750,000.
FOLDER Barcode: 0027546945	0159 West Coast of Africa Cape Lopez to Loanda.
	a. Paper. b. From 1° to 9° South and 7° to 13° East. H.O. Chart 2203. December 1951.
FOLDER Barcode:	0160 The Congo River – Boma to Matadi.

FOLDER Barcode: 0027546945

0027546945

1961. 0161 Bathymetry off Prince Edward Island.

a. Paper. b. From 5°40' to 6° South and 13° to 13°30' East. H.O. Chart 17042-6. February

a. Paper. b. H.O. Chart 17000-12-5.

Container	Contents
FOLDER Barcode: 0027546945	0162 Bathymetry near Bouvetoya.
	a. Paper. b. H.O. Chart 17000-12-4.
FOLDER Barcode: 0027546945	0163 Free-Air Gravity Anomalies of the Continental Margin of Brazil.
	a. Paper. b. From 10° North to 34° South and 30° to 64° West. Contoured by Rabinowitz and Cochran, 1976.
FOLDER Barcode: 0027546945	0164 Free-Air Gravity Anomalies of the Argentine Continental Margin.
	a. Paper. b. From 35° to 55° South and 30° to 75° West. Contoured by Rabinowitz.
FOLDER Barcode: 0027546933	0165 Magnetic Anomalies on the Argentine Continental Margin.
	a. Paper. b. From 35° to 55° South and 30° to 75° West. Work by Labrecque and Rabinowitz.
FOLDER Barcode: 0027546933	0166 Magnetic Anomalies of the Continental Margin of Brazil.
	a. Paper. b. From 10° North to 34° South and 30° to 64° West. Compiled by Cande and Rabinowitz, 1976.
FOLDER Barcode: 0027546933	0167 Atlantic Ocean Floor.
	a. Printing proof. b. National Geographic, 12 March 1968.
FOLDER Barcode: 0027546933	0168 Fosse de Cap-Breton.
	 a. Paper. b. From 43° to 45° North and 1° to 2° West. Shows contours and select soundings.
FOLDER Barcode: 0027546933	0169 South of George's Bank - Soundings.
	a. Paper. b. From 39° to 41° North and 67° to 69° West. USCGS Sheet 1313.
FOLDER Barcode: 0027546933	0170 SE of New York Bay – Soundings.
	a. Paper. b. USCGS Sheet 1316.
FOLDER Barcode: 0027546933	0171 SE of Delaware Bay.
	a. Paper. b. From 37° to 38° North and 72° to 74° West. USCGS Sheet 1317.
FOLDER Barcode: 0027546921	0172 Bathymetrie du Talus Continental.
	a. Paper. b. From 50° to 52° North and 12° to 15° West. No. 66-1. Soundings and contours
FOLDER Barcode: 0027546921	0173 Bathymetrie du Talus Continental.
	a. Paper. b. From 50° to 52° North and 10° to 12° West. No. 66-2. Soundings and contours

a. Paper. b. From 50° to 52° North and 10° to 12° West. No. 66-2. Soundings and contours.

0174 Bathymetrie du Talus Continental.

a. Paper. b. From 48° to 50° North and 10° to 14° West. No. 66-3. Soundings and contours. 0175 Bathymetrie du Talus Continental.

a. Paper. b. From 47° to 49° North and 10° to 13° West. No. 66-4. Soundings and contours. 0176Bathymetrie du Talus Continental.

a. Paper. b. From 47° to 48° North and 7° to 10° West. No. 66-5. Soundings and contours.

FOLDER Barcode:

FOLDER Barcode:

FOLDER Barcode:

0027546921

0027546921

0027546921

Container	Contents
FOLDER Barcode: 002754691A	0177 Bathymetrie du Talus Continental.
	a. Paper. b. From 46° to 47° North and 4° to 7° West. No. 66-6. Soundings and contours.
FOLDER Barcode: 002754691A	0178 Bathymetrie du Talus Continental.
	a. Paper. b. From 44° to 46° North and 5° to 9° West. No. 66-7. Soundings and contours.
FOLDER Barcode: 002754691A	0179 Bathymetrie du Talus Continental.
	a. Paper. b. From 44° to 46° North and 2° to 5° West. No. 66-8. Soundings and contours.
FOLDER Barcode: 002754691A	0180 Bathymetrie du Talus Continental.
	a. Paper. b. From 42° to 44° North and 8° to 10° West. No. 66-9. Soundings and contours
FOLDER Barcode: 002754691A	0181 Bathymetrie du Talus Continental.
	a. Paper. b. From 43° to 44° North and 4° to 8° West. No. 66-10. Soundings and contours
FOLDER Barcode: 002754691A	0182 Bathymetrie du Talus Continental.
	a. Paper. b. From 43° to 45° North and 1° to 4° West. No. 66-11. Soundings and contours
Holding: 17693772	Group 93 - Atlantic Ocean Miscellaneous.
	1 item.
275646908	0001 Gebco Base.
	a. Frosted acetate. b. From 0° to 46° North and 0° to 90° West. North half of South Atlantic, data in unknown units from two unknown ships.
Holding: 17693765	Group 94 - Atlantic Ocean Special Projects.
	27 items.
FOLDER Barcode: 0027546891	0001 Alpine Task Area 2 - Base Chart.
	a. Ozalid b. From 23° to 43° North and 64° to 80° West.
FOLDER Barcode: 0027546891	0002 Alpine Task Area 2 - Bathymetric Chart.
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 1.
FOLDER Barcode: 0027546891	0003 Alpine Task Area 2 - Cable Route Chart.
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 2.
FOLDER Barcode: 0027546891	0004 Alpine Task Area 2 - Bottom Sediments.
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 3.
FOLDER Barcode: 0027546891	0005 Alpine Task Area 2 - (Not Available).
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 4.
FOLDER Barcode: 0027546891	0006 Alpine Task Area 2 - (Not Available).

a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 5. 0007 Alpine Task Area 2 - Strip Logs of Representative Cores.

a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 6.

FOLDER Barcode: 0027546891

\sim		•	
Co	nta	ine	r

FOLDER Barcode: 0027546891	0008 Alpine Task Area 2 - Total Magnetic Intensity Contour Chart.	
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 7.	
FOLDER Barcode: 0027546891	0009 Alpine Task Area 2 - Physiographic Provinces by Heezen et al.	
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 8.	
FOLDER Barcode: 0027546891	0010 Alpine Task Area 2 - Physiographic Provinces by Pratt.	
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 9.	
FOLDER Barcode: 0027546891	0011 Alpine Task Area 2 - Bottom and Propagation Loss Chart.	
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 10.	
FOLDER Barcode: 0027546891	0012 Alpine Task Area 2 - (Not Available).	
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 11.	
FOLDER Barcode: 0027546891	0013 Alpine Task Area 2 - (Not Available).	
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 12.	
FOLDER Barcode: 0027546891	0014 Alpine Task Area 2 - Autumn and Winter Sound Velocity Provinces and Profiles.	
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 13.	
FOLDER Barcode: 0027546891	0015 Alpine Task Area 2 - Proposed Reconnaissance Survey Track.	
	a. Ozalid b. From 23° to 43° North and 64° to 80° West. Figure 14.	
FOLDER Barcode: 002754688A	0016 'Stations and Depths Used During the Search for the Thresher'.	
	a. Negative transparency b. From 10° to 50° North and 5° to 82° West. 1:10,000,000.	
FOLDER Barcode: 002754688A	0017 'Stations and Depths Used During the Search for the Thresher'.	
	a. Positive transparency b. From 10° to 50° North and 5° to 82° West. 1:10,000,000.	
FOLDER Barcode: 002754688A	0018 USNS Compass Island Project - Profiles (A).	
	 a. Frosted acetate b. The Compass Island was the first surface vessel to have a gravity meter on it. Other gravity readings had always been made on a submarine. Profiles from Vema 4 - Profile 56, Vema 10 - Profile 167, and Compass Island represents an attempt to correlate peaks and valleys of the profiles across the Mid-Atlantic Ridge. 	
FOLDER Barcode: 002754688A	0019 USNS Compass Island Project - Gravity (B).	
	a. Graph paper.	
FOLDER Barcode:	0020 USNS Compass Island Project - Gravity, Earthquakes and Tracks Across the Rift	
002754688A	Valley ©.	
	a. Linen b. From 28° to 37° North and 34° to 47° West. Very early attempt to correlate gravity readings at sea from Compass Island. Map showing rift valley with gravity values shown as X's, earthquakes as circles, tracks of Vema 10 and Compass Island as straight lines. The boundaries of the Rift Valley, Rift Mountains, upper step, lower step, middle step are shown in position with pencil lines.	
FOLDER Barcode: 002754688A	0021 USNS Compass Island Project - Vema 10 Profiles (D).	
	a. Negative print.	

		_	
C_0	nte	.in	A 14

FOLDER Barcode: 0022 USNS Compass Island Project - Profile and Gravity Readings Over the Rift Valley (E). 0027546878 a. Graph paper b. From 28° to 44° West. This topographic profile is not identified. However, the readings from Compass Island are shown as black circles over the Rift 0023A USNS Compass Island Project - Soundings (F). **FOLDER** Barcode: 0027546878 a. Negative print b. From 28° to 44° West. 0023B USNS Compass Island Project - Soundings (F). **FOLDER** Barcode: 0027546878 a. Negative print b. From 28° to 44° West. FOLDER Barcode: 0024 USNS Compass Island Project - Map 1. 0027546878 a. Paper b. From 0° to 40° North and 30° East to 90° West. FOLDER Barcode: 0025 USNS Compass Island Project - Map 2. 0027546878 a. Paper b. From 0° to 40° North and 30° East to 90° West. 0026 USNS Compass Island Project - Map 3. **FOLDER** Barcode: 0027546878 a. Paper b. From 0° to 40° North and 30° East to 90° West. **Holding:** 18458023 Group 95 - Atlantic Ocean Boxed Profiles. 900 items estimated. **BOX** Barcode: 00212680990 Box 1. 29-127. BOX Barcode: 00212681003 Box 2. 128-163. BOX Barcode: 00212681015 Box 3. 164-230. BOX Barcode: 00212681027 Box 4. 231-996. **Holding:** 18458050 Group 96 - Atlantic Ocean Boxed Unprocessed Profiles. 500 items estimated.

BOX Barcode: 00212681039 Box 1.
BOX Barcode: 00212681040 Box 2.
BOX Barcode: 00212681052 Box 3.
BOX Barcode: 00212681064 Box 4.
BOX Barcode: 00212681076 Box 5.
BOX Barcode: 00212681088 Box 6.
BOX Barcode: 00212681088 Box 7.
0021268109A

Holding: 18457505 Group 97 - Atlantic Ocean Boxed Processed Profiles.

900 estimated items.

BOX Barcode: 00212681106 Box 1.

102S-609S.

BOX Barcode: 00212681118 Box 1 of 2.

Mediterranean Sea.

Series V: Atlantic Ocean

Container	Contents	
BOX Barcode: 0021268112A	Box 2 of 2.	
	Mediterranean Sea.	