Heezen-Tharp collection: World/Miscellaneous 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/2010593116

Additional search options available at: https://hdl.loc.gov/loc.gmd/eadgmd.gm021017

Prepared by Ryan Moore

Finding aid encoded by the Library of Congress Geography and Map Division, 2021-07

Collection Summary

Title: Heezen-Tharp collection: World/Miscellaneous

Inclusive Dates: 19571-995 Call No.: G3201.C2 coll .H41 HT

Creator: Tharp, Marie

Extent: approximately 5890 items

Extent: 330 folders Extent: 146 boxes

Language: Collection material in English

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

LC Catalog record: https://lccn.loc.gov/2010593116

Summary: This sub-collection of the Heezen-Tharp maps and papers collection contains some 5890 cartographic items and supporting materials that are related to Bruce Heezen and Marie Tharp's mapping of the ocean floor represented in worldwide depictions and also contains miscellaneous materials. 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 arranged and described 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: World/Miscellaneous 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: World/Miscellaneous collection 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: World/Miscellaneous collection, Geography and Map Division, Library of Congress, Washington, D.C.

Scope and Content Note

Consists of some 5890 items related to Heezen and Tharp's mapping of the world's ocean floors and miscellaneous items.

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: World/Miscellaneous is organized in seven series:

- Series I: Africa: Groups 01 05
- Series II: Asia: Groups 06 11
- <u>Series III:</u> Australia: Groups 12 13
- Series IV: Europe: Group 14
- Series V: North America: Groups 15 21
- Series VI: South America: Groups 22 26
- <u>Series VII:</u> World/Miscellaneoues: Groups 27 89

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

Ocean bottom--Maps.

Oceanography--Maps.

Submarine topography--Maps.

Form/Genre

Bathymetric maps.

Manuscript maps.

Nautical charts.

Description of Series

Container Series

Series I: Africa

Holding: 17694455 **Group 01 - Africa Geology**

2 items

Holding: 17694448 **Group 02 - Africa Water Data**

4 items

Holding: 17694436 Group 03 - Africa Contours and Topography

1 item

Holding: 17694427 **Group 04 - Africa Worksheets**

15 items

Holding: 17694469 **Group 05 - Africa Published Maps**

18 items

Series II: Asia

3 items

Holding: 17694489 **Group 07 - Asia Water Data**

1 item

Holding: 17694498 Group 08 - Asia Physiographic Diagrams

12 items

Holding: 17694503 **Group 09 - Asia Worksheets**

2 items

Holding: 17694511 **Group 10 - Asia Photographs**

3 items

Holding: 17694518 **Group 11 - Asia Published Maps**

11 items

Series III: Australia

Holding: 17694530 **Group 12 - Australia Water Data**

2 items

3 items

Series IV: Europe

Holding: 17694344 **Group 14 - Europe Published Maps**

16 items

Series V: North America

Holding: 17699166 Group 15 - North America Precision Depth Recordings and Profiles

1 item

Holding: 17694205 **Group 16 - North America Geology**

14 items

Holding: 17694197 **Group 17 - North America Contours**

1 item

Holding: 17694192 Group 18 - North America Physiographic Diagram

2 items

3 items

Holding: 17705529 **Group 20 - North America Published Maps**

51 items

Holding: 17705508 Group 21 - North America, New York Published Maps

21 items

Series VI: South America

Holding: 17694247 Group 22 - South America Geology

4 items

Holding: 17694240 **Group 23 - South America Water Data**

3 items

Holding: 17694238 **Group 24 - South America Contours**

1 item

Holding: 17694230 **Group 25 - South America Worksheets**

4 items

Holding: 17694219 Group 26 - South America Published Maps

11 items

Series VII: World

Holding: 17694255 **Group 27 - World/Miscellaneous Tracks**

24 items

Holding: 17694254 **Group 28 - World/Miscellaneous Soundings**

3 items

Holding: 17694251 Group 29 - World Selected Soundings

11 items

Holding: 17694050 Group 30 - World/Miscellaneous Precision Depth Recordings and Profiles

40 items

Holding: 17694176 **Group 31 - World/Miscellaneous Cores**

37 items

Holding: 17694063 Group 32 - World/Miscellaneous Geology (Rocks and Sediments)

132 items

Holding: 17710642 Group 33 - World/Miscellaneous Primary Data

20 items

Holding: 17698842 Group 34 - World/Miscellaneous Magnetic Data

43 items

Holding: 17710696 Group 35 - World/Miscellaneous Gravity

17 items

Holding: 17699083 Group 36 - World/Miscellaneous Atmospheric Circulation and Water Currents

12 items

Holding: 17580442 Group 37 - World/Miscellaneous Atmospheric Circulation and Water Currents - Part II

13 items

Holding: 17698783 **Group 38 - World/Miscellaneous Indexes**

35 items

Holding: 17699134 **Group 39 - World/Miscellaneous Bathymetry**

8 items

Holding: 17699130 Group 40 - World/Miscellaneous South Pacific Ocean

27 items

Holding: 17694235 Group 41 - World/Miscellaneous Physiographic Diagrams

30 items

Holding: 17699125 **Group 42 - World/Miscellaneous Province Maps**

8 items

Holding: 17699117 Group 43 - World/Miscellaneous Cable Data

6 items

Holding: 17696467 **Group 44 - World/Miscellaneous Photographs**

2 items

Holding: n/a Group 45 - n/a

Holding: 17696481 Group 46 - World/Miscellaneous Ships and Vessels

5 items

Holding: 17696405 **Group 47 - World/Miscellaneous Globes**

50 items

66 items

17696335 Group 49 - World/Miscellaneous Published Maps

164 items

52 items

Holding: 17696286 <u>Group 51 - World/Miscellaneous Instruments</u>

72 items

1609 items

Holding: 17696275 **Group 53 - World/Miscellaneous Items**

17 items

Holding: 17694268 <u>Group 54 - World/Miscellaneous Multiple Continents</u>

5 items

Holding: 18460107 <u>Group 56 - World/Miscellaneous Boxed Water Data</u>

4 box

2 box

Holding: 18459916 Group 58 - World/Miscellaneous Boxed Miscellaneous Profiles

3 box

Holding: 18459916 Group 59 - World/Miscellaneous Boxed Ship Data and Information

1 box

Holding: 18459920	Group 60 - World/Miscellaneous Boxed Robert Conrad Processed Profiles 4 boxes
Holding: 17680938	Group 61 - World/Miscellaneous Boxed Kane Processed Data 2 boxes
Holding: 18459530	Group 62 - World/Miscellaneous Boxed Vema Processed Profiles 3 boxes
Holding: 18465210	Group 63 - World/Miscellaneous Boxed Vema Unprocessed Data 2 boxes
Holding: 18460274	Group 64 - World/Miscellaneous Boxed Vema Processed Profiles (27-33) 2 boxes
Holding: 18459839	Group 65 - Boxed Minerals Assessment Project and Mud Map 2 boxes
Holding: 18459449	Group 66 - World/Miscellaneous Boxed Magnetism World Panorama 5 boxes
Holding: 18460059	Group 67 - World/Miscellaneous Boxed Special Paper 65 "Floor of the Ocean" 2 boxes
Holding: 18460012	Group 68 - World/Miscellaneous Boxed Deep Sea Drilling Project 9 boxes
Holding: 18459455	Group 69 - World/Miscellaneous Boxed Raw Data LaMont Profiles 9 boxes
Holding: 18459885	Group 70 - World/Miscellaneous Boxed Heezen - Societies and Associations 4 boxes
Holding: 18459498	Group 71 - World/Miscellaneous Boxed Russian Ship Data 2 boxes
Holding: 18459513	Group 72 - World/Miscellaneous Boxed Robert Conrad Unprocessed Data 3 boxes
Holding: 18459444	Group 73 - World/Miscellaneous Boxed Core Data 2 boxes
Holding: 18459519	Group 74 - World/Miscellaneous Boxed GEBCO - General Bathymetric Map of the Oceans 2 boxes
Holding: 18459437	Group 75 - World/Miscellaneous Boxed Eltanin Unprocessed Data 3 boxes

Holding: 18460093 Group 76 - World/Miscellaneous Boxed Vema Journal by Bennie Amirault - set 1

5 boxes

Holding: 18602926 Group 77 - World/Miscellaneous Boxed Vema Journal by Bennie Amirault - set 2

5 boxes

n/a <u>Group 78 - n/a</u>

Holding: 18459908 Group 79 - World/Miscellaneous Boxed Woods Hole Profiles (593-1071)

3 boxes

Holding: 18459897 Group 80 - World/Miscellaneous Boxed Eltanin Processed Profiles (13-55)

3 boxes

Holding: 18458353 **Group 81 - Boxed Navy Index Profiles**

13 boxes

Holding: 18459344 Group 82 - World Boxed Cable Data

9 boxes

Holding: 18459275 Group 83 - World/Miscellaneous Boxed Vema Unprocessed Data

9 boxes

Holding: 18458347 Group 84 - World/Miscellaneous Boxed Technical Papers

13 boxes

Holding: 18458317 Group 85 - World/Miscellaneous Boxed Heezen: High School and College Materials

7 boxes

Holding: 18459633 Group 86 - World/Miscellaneous Boxed Heezen: Student Courses and Teaching Materials

3 boxes

Holding: 18458296 Group 87 - World/Miscellaneous Boxed Globes and Instruments

3 boxes

Holding: 18459650 Group 88 - World/Miscellaneous Boxed Heezen: Student's Work

2 boxes

Holding: 18459628 Group 89 - World/Miscellaneous Boxed Heezen: Notes and Drafts

5 boxes

Container List

Container

Contents

Series I: Africa

Holding: 17694455 **Group**

Group 01 - Africa Geology

2 items

FOLDER Barcode: 00275677711

0001 n/a

FOI DED Barcada

a. Frosted acetate. b. From 16° to 36° North and 15° West to 35° East. Pencil sketch.

0002 African Tectonic Map at Monaco Scale

FOLDER Barcode: 00275677711

a. Frosted acetate. b. From 30° North to 35° South and 17° West to 20° East. Colored-pencil sketch with extensive key.

Holding: 17694448

Group 02 - Africa Water Data

4 items

FOLDER Barcode: 0027567770A

0001 [Orange River, South Africa]

 Paper. mounted on canvas. b. Longitudinal section from the confluence of Vaal and Orange Rivers to Augrabies Falls

FOLDER Barcode: 0027567770A

0002 Drainage Map

a. Tracing paper. b. West and South Africa. Pencil sketch.

FOLDER Barcode: 0027567770A

0003 Conic Projection at 1:15,000,000 showing Drainage and towns

a. Tracing paper. b. From 40° North to 40° South and 50° West to 80° East. Includes letters and international boundaries, 1942-43.

FOLDER Barcode: 0027567770A

0004 African Drainage Map

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

Holding: 17694436

Group 03 - Africa Contours and Topography

1 item

FOLDER Barcode: 00275677693

0001 [Western Africa Spot Elevations]

a. Frosted acetate. b. From 20° North to 35° South and 20° West to 20° East. Prepared for Russian Atlas to show elevations in Africa in meters. Depths are from the WOF panorama. French tectonic elevations are in red and Russian data in black.

Holding: 17694427

Group 04 - Africa Worksheets

15 items

FOLDER Barcode: 00275677681

0001A [African Sketch Map from Russian World Atlas, p.203-204]

a. Frosted acetate. b. From 0° to 14° South and 8° to 25° East. Elevations from French tectonic map shown in red. Elevations with no spot indicated are underlined.

Series I: Africa	
Container	Contents
FOLDER Barcode: 00275677681	0001B [African Sketch Map from Russian World Atlas, p.206-207
	a. Frosted acetate. b. From 12° to 35° South and 12° to 25° East. Elevations from French tectonic map shown in red. Elevations with no spot indicated are underlined.
FOLDER Barcode: 00275677681	0001C [African Sketch Map from Russian World Atlas, p.203-204]
	a. Frosted acetate. b. From 14° North to the equator and 10° to 20° East. Elevations from French tectonic map shown in red. Elevations with no spot indicated are underlined.
FOLDER Barcode: 00275677681	0001D [African Sketch Map from Russian World Atlas, p.200-201]
	a. Frosted acetate. b. From 40° to 2° North and 17° West to 14° East. Elevations from French tectonic map shown in red. Elevations with no spot indicated are underlined.
FOLDER Barcode: 00275677681	0001E [African Sketch Map from Russian World Atlas, p.197-198
	a. Frosted acetate. b. From 32° to 7° North and 6° to 20° East. Elevations from French tectonic map shown in red. Elevations with no spot indicated are underlined.
FOLDER Barcode: 0027567767A	0001F [African Sketch Map from Russian World Atlas, p.203-204]
	a. Frosted acetate. b. From 14° North to 14° South and 20° to 51° East. Elevations from French tectonic map shown in red. Elevations with no spot indicated are underlined.
FOLDER Barcode: 0027567767A	0002 [Colored Geologic Sketch Map]
	a. Frosted acetate.
FOLDER Barcode: 0027567767A	0003 [Physiographic Diagram of Madagascar]
	a. Frosted acetate. b. From 12° to 25° South and 43° to 50° East. Includes a spot elevation overlay.
FOLDER Barcode: 0027567767A	0004 [Physiographic Diagram of Southeast Africa]
	a. Frosted acetate. b. From 8° to 35° South and 17° to 33° East.
FOLDER Barcode: 0027567767A	0005 [Physiographic Diagram of East Central Africa]
	a. Frosted acetate. b. From 7° to 22° South and 31° to 43° East.
FOLDER Barcode: 0027567767A	0006 [Physiographic Diagram of East Central Africa]
	a. Frosted acetate. b. From 7° to 34° South and 19° to 40° East.
FOLDER Barcode: 0027567767A	0007 [Physiographic Diagram of East Africa]
	a. Frosted acetate. b. From 20° North to 13° South and 20° to 51° East.
FOLDER Barcode: 0027567767A	0008A [Plotted Profiles Across Africa]

a. Frosted acetate. b. From 12° North to 13° South and 20° to 51° East. Note: "All heights are minimum ie - all within range 500 to 1000 meters are drawn at 500 meters. All 1500 to 2000 meters are drawn at 1500 meters etc. LWW.'

0008B [Plotted Profiles Across Africa, p. 206- 207]

a. Frosted acetate. b. From 8° to 32° South and 20° to 32° East.

0008C [Plotted Profiles Across Africa, p. 206- 207]

0009 [Physiographic Divisions of Africa and India]

FOLDER Barcode:

FOLDER Barcode:

0027567767A

0027567767A

Holding: 17694469 **Group 05 - Africa Published Maps** 18 items FOLDER Barcode: 0001 [Physiographic Diagram of Northeast Africa] Scale not given 00275677656 a. Positive print. b. Includes South-North geologic cross section form Tibesti Mountains to Sirte and political divisions of land form regions for northern Africa. 0002A Physiographic Diagram of Africa 1:14,000,000 **FOLDER** Barcode: 00275677656 a. Positive print. b. From 10° North to 35° South and 10° to 55° East. Topographic sketch based on Russian Atlas. Two plotted profiles across Africa plotted to scale. Scale of Lobeck reduced to conform with panorama. Exaggerated scale of Lobeck used to match ocean. 0002B Physiographic Diagram of Africa 1:14,000,000 **FOLDER** Barcode: 00275677656 a. Positive print. b. Northern extension of 0002A. From 32° North to 22° South and 10° to 55° East. 0003 Principe Island - Gulf of Guinea (905) U.S. Coast and Geodetic Survey, Aeronautical FOLDER Barcode: 00275677644 Chart Service, 4th Edition, March 1950, 1:1,000,000 a. Paper. **FOLDER** Barcode: 0004 Sanga River - Belgian Congo, Cameroon, French Equatorial Africa (906) U.S. Coast and Geodetic Survey, Aeronautical Chart Service, 2nd Edition, January 1949, 1:1,000,000 00275677644 a. Paper. **FOLDER** Barcode: 0005 Central Congo - Belgian Congo, Africa (907) U.S. Coast and Geodetic Survey, 00275677644 Aeronautical Chart Service, October 1944, 1:1,000,000 a. Paper. b. Classification - 'Restricted' 0006 Lake Albert - Uganda, Africa (909) U.S. Coast and Geodetic Survey, Aeronautical FOLDER Barcode: 00275677644 Chart Service, February 1945, 1:1,000,000 a. Paper. b. Classification - 'Restricted' FOLDER Barcode: 0007 Giuba River - Italian Somaliland (911) U.S. Coast and Geodetic Survey, Aeronautical 00275677644 Chart Service, 3d Edition, November 1948, 1:1,000,000 FOLDER Barcode: 0008 Cape Lopez - French Equatorial Africa (936) U.S. Coast and Geodetic Survey, 00275677644 Aeronautical Chart Service, 2nd Edition, April 1948, 1:1,000,000 0009 Northwest Africa American Geographical Society of New York, Sheet 2, 1964, **FOLDER** Barcode: 00275677632 1:5,000,000 a. Paper. **FOLDER** Barcode: 0010 South Africa American Geographical Society of New York, Sheet 4, 1964, 1:5,000,000 00275677632 a. Paper. 0011 Geological Map of the Country Around Vredefort Union of South Africa, Department **FOLDER** Barcode: 00275677632 of Mines and Industries, Geological Survey, Surveyed 1923-1925, 1:63,360 a. Paper. mounted on canvas FOLDER Barcode: 0012 South Africa - Durban SE31/28 Reprinted in the Union of South Africa by the 00275677632 Government Printer, Pretoria, 1956, 1:500,000 a. Paper.

0013 [Topographic Map - South West Africa] Scale not given

a. Canvas

FOLDER Barcode:

00275677620

Container	Contonto
Container	Contents

FOLDER Barcode: 0014 Geological Map of the Area Between Steinkopf, Vioolsdrift and Goodhouse

00275677620 Geological Survey of South Africa, 1:100,000

a. Ozalid.

FOLDER Barcode: 0015 Bathymetric Chart of South African Oceanic Areas Compiled at the University of Cape

00275677620 Town, April 1964, 1:5,600,000

a. Paper. b. Includes six bathymetric profiles along lines of soundings in South African

oceanic areas.

FOLDER Barcode:

0016 African Place Names

00275677620

a. Frosted acetate. b. Inked version.

FOLDER Barcode: 00275677620

0017 Landform Map of N. Africa

a. Paper. b. From 16° to 38° North and 18° West to 39° East. By E. Raisz, 1952.

Series II: Asia

Holding: 17694462 **Group 06 - Asia Precision Depth Recordings**

3 items

FOLDER Barcode: 00275677541

0001A [Profiles of Indonesian Islands]

a. Frosted acetate. b. Color-coded profiles of land areas. Overlay for 0001B. 0001B [Russian Topographic Map of Indonesian Islands]

FOLDER Barcode: 00275677541

a. Paper. b. From 8° North to 15° South and 95° to 131° East. Base map for 0001A. Scale:

1:5,000,000.

FOLDER Barcode: 00275677541

0002 Arabian Profiles

a. Frosted acetate. b. Overlaps with sheets 41 and 43.

Holding: 17694489 **Group 07 - Asia Water Data**

1 item

FOLDER Barcode: 00275677553

0001 [Drainage Map of Major Portion of Russia]

Caspian Sea. Inked version of rivers and lakes.

Holding: 17694498 Group 08 - Asia Physiographic Diagrams

12 items

FOLDER Barcode: 00275677565

0001 Landforms of China

a. Positive print. b. From 16° to 36° North and 82° to 140° East. By Erwin Raisz, 1955, from G. B. Cressey; 'Land of the 500 Million', McGraw-Hill Book Company, 1955. Overprinted with one degree grid.

a. Frosted acetate. b. From 30° to 70° North and 40° to 110° East. North and east of the

FOLDER Barcode: 00275677565

0002 Landforms of China

a. Paper. b. From 16° to 48° North and 82° to 148° East. By Erwin Raisz, 1955, from G. B. Cressey; 'Land of the 500 Million', McGraw-Hill Book Company, 1955. Overprinted with one degree grid.

Container

Contents

FOLDER Barcode:

00275677565

0003 [Preliminary Physiographic Diagram of Indochina]

a. Positive print. b. From 2° to 23° North and 97° to 106° East.

FOLDER Barcode: 00275677565

0004 [Physiographic Diagram of Indochina]

FOLDER Barcode: 00275677565

a. Positive print - reduction of 0005 b. From 2° to 23° North and 92° to 106° East.

0005 [Physiographic Diagram of Indochina]

a. Frosted acetate. b. From 2° to 23° North and 92° to 106° East.

FOLDER Barcode: 00275677565

0006 Red Sea Area

a. Positive print. b. From 11° to 31° North and 30° to 43° East.

FOLDER Barcode: 00275677565

0007 Sketches for Arabia

a. Positive print. b. From 10° to 30° North and 43° to 60° East. 0008 Sketches for Arabia

FOLDER Barcode: 00275677565

FOLDER Barcode: 00275677565

a. Frosted acetate. b. From 10° to 30° North and 43° to 60° East.

0009 Sketches for Red Sea Area

a. Positive print. b. From 12° to 31° North and 30° to 60° East.

FOLDER Barcode: 00275677565

0010 Sketches for Red Sea Area

a. Positive print. b. From 10° to 31° North and 30° to 60° East.

FOLDER Barcode: 00275677565

0011 Sketches for Red Sea Area

a. Frosted acetate. b. From 10° to 31° North and 30° to 60° East. Page 41. 0012 Sketches for Red Sea Area

FOLDER Barcode: 00275677565

a. Frosted acetate. b. From 10° to 31° North and 30° to 60° East. Overlaps with page 43.

Holding: 17694503 Group 09 - Asia Worksheets

2 items

FOLDER Barcode: 00275677577

0001A [Geology of the Caspian Sea]

a. Frosted acetate. b. From 36° to 47° North and 46° to 60° East

FOLDER Barcode: 00275677577

0001B [The Caspian Sea]

a. Paper. b. From 36° to 47° North and 46° to 60° East. Taken from the Russian Sea Atlas. 1:2,000,000

Holding: 17694511 Group 10 - Asia Photographs

3 items

FOLDER Barcode: 00275677589

0001 STM (Spot-Landsat TM Merge) Satellite Map of the Sea of Galilee and Upper Jordan

a. Color print. b. Poster prepared for distribution at the 1989 annual meeting of the Israeli Geological Society. Published by Historical Productions, Inc and C. N. E. S., 1989, 1:100,000

\boldsymbol{C}	Λn	ta.	in	0 P4

FOLDER Barcode:

0002 Judea and the Dead Sea

00275677589

a. Color print. b. Image processing and printing by Spectra. Published by Historical Productions, Inc. and C. N. E. S., 1989, 1:100,000

FOLDER Barcode: 00275677589

0003 Haifa and Mount Carmel

a. Color print. b. Image processing and printing by Spectra. Published by Historical Productions, Inc. and C. N. E. S., 1989, 1:40,000

Holding: 17694518

Group 11 - Asia Published Maps

11 items

FOLDER Barcode: 00275677590

0001 Landforms of Arabia

a. Film negative. b. Prepared for the Environmental Protection Section of the Office of the Quartermaster General by Irwin Raisz. Contains three insets: (1) Political Division, (2) Reliability, (3) Landform Regions. Scale bar shown

FOLDER Barcode: 00275677590

0002 Geomorphological Map of the Arctic Region

 a. Paper. b. Six sheets (A-F) published by the Main Administration for Geodesy and Cartography, Moscow, 1960. Thematic mapping completed by the Geography Institute, Academy of Sciences, Moscow State University. 1:4,000,000

FOLDER Barcode: 00275677607

0003 Northwestern Asia Published by the American Geographical Society of New York, 1964, Sheet 5, 1:5,000,000

a. Paper.

FOLDER Barcode: 00275677607

0004 Northeastern Asia Published by the American Geographical Society of New York, 1964, Sheet 6, 1:5,000,000

a. Paper.

FOLDER Barcode: 00275677607

0005 Southern Asia Published by the American Geographical Society of New York, 1964, Sheet 7, 1:5,000,000

a. Paper.

FOLDER Barcode: 00275677607

0006 Southeastern Asia Published by the American Geographical Society of New York, 1964, Sheet 8, 1:5,000,000

a. Paper.

FOLDER Barcode: 00275677607

0007 Indonesia Published by the American Geographical Society of New York, 1964, Sheet 9, 1:5,000,000

a. Paper.

FOLDER Barcode: 00275677619

0008 Geological Map of the Arabian Peninsula U.S. Geological Survey, 1963, 1:2,000,000

a. Paper. b. Compiled by the U.S. Geological Survey and the Arabian American Oil Company under the joint sponsorship of the Kingdom of Saudi Arabia, Ministry of Petroleum and Mineral Resources, and the U.S. Department of State.

FOLDER Barcode: 00275677619

0009 Physiographic Diagram of Asia Published by The Geographical Press, a Division of C.

S. Hammond and Company. By A. K. Lobeck, 1945, 1:11,000,000

a. Paper. mounted on canvas b. Rolled item on wooden poles

FOLDER Barcode: 00275677619

0010 Physiographic Diagram of Asia

a. Paper. b. From 10° South to 80° North and 10° to 180° East. By A.K. Lobeck, 1945.

Container

Contents

FOLDER Barcode:

0011 Gulf of Bengal

00275677619

a. Paper. b. From 1° to 22° North and 72° to 104° East. French Hydrographic Service, Paris 1901. Sheet no.5132.

Series III: Australia

Holding: 17694530 **Group 12 - Australia Water Data**

2 items

FOLDER Barcode: 0027567753A

0001 Rivers on Land Area of North East Australia

a. Frosted acetate. b. From 0° to 30° South and 130° to 160° East. Inked version. River names all shown.

FOLDER Barcode: 0027567753A

0002 Rivers of North East Australia

a. Frosted acetate. b. From 15° to 40° South and 135° to 160° East. See plate 48 for Rivers of NE Australia.

Holding: 17694527 Group 13 - Australia Published Maps

3 items

FOLDER Barcode: 00275677528

0001 Australia

a. Paper. copy mosaic b. Published in Russian. Covers portions of Indonesia and New

Guinea. 1:10,000,000

FOLDER Barcode: 00275677528

0002 Australia Published by the National Geographic Society, Washington, D.C. March,

1948. 1:6,000,000

a. Paper.

FOLDER Barcode: 00275677528

0003 Australia Published by the American Geographical Society, New York, 1965,

1:5,000,000

a. Paper. b. Sheet No. 10, World Series

Series IV: Europe

Holding: 17694344 **Group 14 - Europe Published Maps**

16 items

FOLDER Barcode: 00275677516

0001 Physiographic Diagram of Europe The Geographical Press, Columbia University, New

York, 1944, 1:2,000,000

a. Paper. b. Western sheet

FOLDER Barcode: 00275677516

0002 Physiographic Diagram of Europe The Geographical Press, Columbia University, New

York, 1944, 1:2,000,000

a. Paper. b. Eastern sheet

FOLDER Barcode: 00275677516

0003 Atlas Geographico de España Instituto Geographico y Catastral, 1961, 1:500,000

a. Paper.

FOLDER Barcode: 00275677516

0004 Europe American Geographical Society of New York, 1967, 1:5,000,000

a. Paper.

FOLDER Barcode: 00275677516

0005 Carte Tectonique Internationale de L'Europe Commision de la Carte Géologique du

Monde, 1:2,500,000

a. Paper. b. Sheet 9. Covers Spain, Portugal, France.

Container
Container

FOLDER Barcode: 0006 Carte Tectonique Internationale de L'Europe Commission de la Carte Géologique du 00275677516 Monde, 1:2,500,000 a. Paper. b. Sheet 10. Covers Northern Italy, Central Europe. 0007 Carte Tectonique Internationale de L'Europe Commision de la Carte Géologique du **FOLDER** Barcode: 00275677516 Monde, 1:2,500,000 a. Paper. b. Sheet 11. Covers South Eastern Europe. 0008 Carte Tectonique Internationale de L'Europe Commision de la Carte Géologique du **FOLDER** Barcode: 00275677504 Monde, 1:2,500,000 a. Paper. b. Sheet 12. Covers Trans-Caucasus region. **FOLDER** Barcode: 0009 Carte Tectonique Internationale de L'Europe Commision de la Carte Géologique du Monde, 1:2,500,000 00275677504 a. Paper. b. Sheet 16. Map legend. FOLDER Barcode: 0010 Europe The National Geographic Society, Washington, DC, 1957, 1:13,500,000 00275677504 a. Paper. 0011 European Drainage **FOLDER** Barcode: 00275677504 a. Frosted acetate. b. No other information. 0012 European Drainage **FOLDER** Barcode: 00275677504 a. Tracing paper. b. From 20° to 80° North and 35° West to 75° East. Shows international boundaries for 1914, 1937, and 1938. Item number 11. 0013 European Drainage and Boundaries **FOLDER** Barcode: 00275677504 a. Tracing paper. b. From 35° to 80° North and 10° West to 60° East. Boundaries for 1914, 1936, and 1938. Includes numerous red ink annotations. 0014 Physiographic Diagram of Europe **FOLDER** Barcode: 00275677504 a. Paper. b. From 34° to 80° North and 30° West to 72° East. By A.K. Lobeck, 1923. 0015 Map of Portugal and Spain **FOLDER** Barcode: 00275677504 a. Paper. b. From 35° to 44° North and 2° to 10° West. By the Geographic and Cadastral Inst., Madrid Spain, 1974. FOLDER Barcode: 0016 Iberian Peninsula 00275677504 a. Paper. b. From 35° to 44° North and 4° East to 3° West. By the Geographic and Cadastral Inst., Madrid Spain, 1974. Connects with item #0015. Series V: North America

Holding: 17699166 **Group 15 - North America Precision Depth Recordings and Profiles**

FOLDER Barcode:

0001 Atlantic Coastal Plain Basement Profiles

00275677498

a. Ozalid. b. Profiles for New Jersey, North Carolina, North-South Carolina boundary, Maryland and Florida. Glades Co. T40S-R31E. By W. H. Tonking

Holding: 17694205 Group 16 - North America Geology

14 items

Container	Contents
FOLDER Barcode: 00275677280	0001 Post-Cryptozoic Timetable
	a. Negative print. b. No other information.
FOLDER Barcode: 00275677280	0002 Geologic Cross-Sections
	a. Negative print. b. Figures $A - D$.
FOLDER Barcode: 00275677280	0003 Mississippi Valley Districts
	a. Negative print. b. Covers area from Kentucky to Missouri and Arkansas.
FOLDER Barcode: 00275677280	0004 Underground Mine Workings, SE Missouri Lead Belt
	a. Negative print. b. no other information.
FOLDER Barcode: 00275677280	0005 Four Corner Graphic
	a. Negative print. b. No other information.
FOLDER Barcode: 00275677486	0006 Michigan and Great Lakes Graphic
	a. Negative print. b. No other information.
FOLDER Barcode: 00275677486	0007 Elevations of "Pre-C" Surface
	a. Negative print. b. Covers eastern United States.
FOLDER Barcode: 00275677486	0008 Lithology Graphic
	a. Negative print. b. From 39° to 40° North and 105° 0' to 105° 45' West. Probably done to correlate with magnetics.
FOLDER Barcode: 00275677486	0009 Contour Map – Pre-Cretaceous Surface
	a. Negative print. b. From 30° to 34° North and 79° to 84° West.
FOLDER Barcode: 00275677486	0010 Geological Time-Scale Tables
	a. Negative print. b. Shows critical age determinations for geological time scale; and radiogenic A¬ 40 determinations.
FOLDER Barcode: 00275677474	0011 Tectonic Map of the Canadian Appalachian Region
	a. Paper. b. From 42° to 50° North and 54° to 74° West. Color-pencil sketch map, by the Canadian Geological Survey.
- 1	0.044 71 1 1 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2

0012 Physiographic Provinces of North America

FOLDER Barcode: 00275677474

a. Paper. b. From 8° to 24° North. By A.K. Lobeck, 1948.

FOLDER Barcode: 0013 Geologic map of the Island of Hawaii. 00275677474

a. Paper. b. By McDonald and Stearns. Prof. Paper 100-F, USGS.

FOLDER Barcode: 0014 Geologic map of North America 00275677474

a. Paper. b. From 10° to 80° North and 10° to 180° West. Marshall Kay.

Holding: 17694197 **Group 17 - North America Contours**

1 item

Container	
Container	

FOLDER Barcode:

0001 Lake Huron Contours

00275677450

a. Negative print. b. Contours of the bottom of lake Huron.

Holding: 17694192

Group 18 - North America Physiographic Diagram

2 items

Contents

FOLDER Barcode: 00275677449

0001 Physiographic Diagram From Siberia to Greenland

a. Frosted acetate. b. From 50° to 70° North and 10° to 180° West. Morskoi #13,

November 1965.

FOLDER Barcode: 00275677449

0002 Landform map of Alaska

a. Negative transparency. b. From 54° to 68° North and 120° to 178° West. By Erwin

Raisz, 1948.

Holding: 17694185

Group 19 - North America Worksheets

3 items

FOLDER Barcode: 00275677437

0001A Overlay of Landforms and Elevations of the United States

a. Frosted acetate.

FOLDER Barcode: 00275677437

0001B Landforms of the United States Institute of Geographical Exploration, Harvard University, Boston, Massachusetts. By Erwin Raisz, 6th Revised Edition, 1962, Scale bar shown

a. Paper.

FOLDER Barcode: 00275677437

0002 Cretaceous of Florida Evaporite-Carbonate Ratio

a. Ozalid. b. Covers Florida except for the southern tip and keys and the panhandle. Scale:

1:2,500,000.

Holding: 17705529

Group 20 - North America Published Maps

51 items

FOLDER Barcode: n/a

0001 Alaska, Northern Canada, and Greenland American Geographical Society of New York, 1948, 1:5,000,000

a. Paper.

FOLDER Barcode: n/a

0002A Physiographic Diagram of North America Geographical Press, Columbia University, By A. K. Lobeck, 1948, 1:6,000,000

a. Paper. b. Folded

FOLDER Barcode: n/a

0002B Physiographic Diagram of North America Geographical Press, Columbia University, By A. K. Lobeck, 1948, 1:6,000,000

a. Paper on canvas b. Rolled on poles

FOLDER Barcode: n/a

0003 A Physiographic Diagram of the United States Columbia University, By A. K.

Lowbeck, 1:3,000,000

a. Paper.

FOLDER Barcode: n/a

0004 Geologic Map of the United States The Geographical Press, Columbia University, By

A. K. Lobeck, 1941, 1:5,000,000 a. Paper. b. Descriptive text on verso

FOLDER Barcode: n/a

0005 Carta Geologica de la Republica Mexican Compiled by the Committee of the Geologic

Map of Mexico, 1960, 1:2,000,000

a. Paper.

Container
FOLDER Ba

	٧.					
•	•	n	tα	n	ts.	

FOLDER Barcode: n/a	0006 Carta Geologica de la Republica Mexican Compiled by the Committee of the Geologic Map of Mexico, 1968, 1:2,000,000
FOLDER Barcode: n/a	a. Paper.0007A Pleistocene Eolian Deposits of the United States, Alaska and Parts of Canada Geological Society of America, 1952, 1:2,500,000
FOLDER Barcode: n/a	 a. Paper. b. Eastern sheet 0007B Pleistocene Eolian Deposits of the United States, Alaska and Parts of Canada Geological Society of America, 1952, 1:2,500,000
FOLDER Barcode: n/a	 a. Paper. b. Western sheet 0008 Basement Map of North America The American Association of Petroleum Geologists and the United States Geological Survey, 1967, 1:5,000,000
FOLDER Barcode: n/a	a. Paper.0009A Basement Rock Map of the United States U. S. Geological Survey, 1968, 1:2,500,000a. Paper. b. Eastern sheet
FOLDER Barcode: n/a	0009B Basement Rock Map of the United States U. S. Geological Survey, 1968, 1:2,500,000 a. Paper. b. Western sheet
FOLDER Barcode: n/a	0010A Geologic Map of North America U.S. Geological Survey, 1965, 1:5,000,000 a. Paper. b. Southern sheet
FOLDER Barcode: n/a	0010B Geologic Map of North America U.S. Geological Survey, 1965, 1:5,000,000 a. Paper. b. Northern sheet
FOLDER Barcode: n/a	0011A Tectonic Map of North America U. S. Geological Survey, 1969, 1:5,000,000 a. Paper. b. Southern sheet
FOLDER Barcode: n/a	0011B Tectonic Map of North America U. S. Geological Survey, 1969, 1:5,000,000 a. Paper. b. Northern sheet
FOLDER Barcode: n/a	0012 Mineral Map of the Province of Ontario Province of Ontario, Department of Mines, October 1953, 1:1,267,200
	a. Paper. b. Shows numerous insets showing production statistics, smelter and refinery locations, historical highlights and mining activity by company.
FOLDER Barcode: n/a	0013 Alaska Raven Maps and Images, 1989, 1:2,500,000 a. Paper.
FOLDER Barcode: n/a	0014 Crater Lake and Mount Mazama Raven Maps and Images, 1989, 1:62,500 a. Paper.
FOLDER Barcode: n/a	0015 Aeronautical Chart for Radio Direction Finding - 23 DF U. S. Coast and Geodetic Survey, July 25 1949, 1:2,000,000 a. Paper.
FOLDER Barcode: n/a	0016 Aeronautical Chart for Radio Direction Finding - 22 DF U. S. Coast and Geodetic Survey, July 6 1949, 1:2,000,000
FOLDER Barcode: n/a	a. Paper.0017 Topographic Map of the Grand Canyon National Park Arizona (East Half) U.S.Geological Survey, 1927, 1:48,000
BOX Barcode: 00212680989 - oversized box	a. Paper.0018 The United States The National Geographic Society, Washington DC, September 1956, 1:4,561,920
BOX Barcode: 00212680989 - oversized box	a. Paper.0019 Geologic Map of the United States, Basic Datum - Top Pre-Cambia (Cretaceous)1:2,534,400
	 a. Linen. b. Multiple insets showing index to structural features of Pre-Cambia surface. Contains core profiles. Rolled map.

BOX Barcode: 00212680989 - oversized box	0020 Geologic Map of the United States, Basic Datum - Top Pre-Cambia (Tertiary) 1:2,534,400
	 a. Linen. b. Multiple insets showing index to structural features of Pre-Cambia surface. Contains core profiles. Rolled map.
BOX Barcode: 00212680989 - oversized box	0021 Geologic Map of the United States, Basic Datum - Top Pre-Cambia (Permian) 1:2,534,400
	a. Linen. b. Multiple insets showing index to structural features of Pre-Cambia surface. Contains core profiles. Rolled map.
BOX Barcode: 00212680989 - oversized box	0022 Geologic Map of the United States, Basic Datum - Top Pre-Cambia (Triassic- Jurassic) 1:2,534,400
	a. Linen. b. Multiple insets showing index to structural features of Pre-Cambia surface. Contains core profiles. Rolled map.
BOX Barcode: 00212680989 - oversized box	0023 Geologic Map of the United States, Basic Datum - Top Pre-Cambia (Pennsylvanian) 1:2,534,400
	 a. Linen. b. Multiple insets showing index to structural features of Pre-Cambia surface. Contains core profiles. Rolled map.
BOX Barcode: 00212680989 - oversized box	0024 Geologic Map of the United States, Basic Datum - Top Pre-Cambia (Mississippian) 1:2,534,400
	 a. Linen. b. Multiple insets showing index to structural features of Pre-Cambia surface. Contains core profiles. Rolled map.
FOLDER Barcode: 00275677334	0025 United States, Place Names
	a. Frosted acetate. b. No other information.
FOLDER Barcode: n/a	0026 Physiographic Provinces of the United States
	a. Paper. b. From 25° to 49° North and 73° to 121° West. USGS, 1936.
FOLDER Barcode: n/a	0027 Isoclinic Chart for 1945
	a. Paper. b. Covers the United States, US Coast and Geodetic Survey.
FOLDER Barcode: n/a	0028 Lines of Equal Horizontal Intensity for 1945
	a. Paper. b. Covers the United States, US Coast and Geodetic Survey.
FOLDER Barcode: n/a	0029 Lines of Equal Vertical Intensity for 1945
	a. Paper. b. Covers the United States, US Coast and Geodetic Survey.
FOLDER Barcode: n/a	0030 Changes of the Magnetic Elements from January 1, 1935 to January 1, 1945
	a. Paper. b. Covers the United States, US Coast and Geodetic Survey.
FOLDER Barcode: n/a	0031 Lines of Equal Magnetic Declination and Equal Annual Change in Alaska for 1950
	a. Paper. b. US Coast and Geodetic Survey, Chart 3069b.
FOLDER Barcode: n/a	0032 Isogonic Chart of Alaska, 1945
	a. Paper. b. US Coast and Geodetic Survey, Chart 3069b.
FOLDER Barcode: n/a	0033 Horizontal Intensity Chart of Alaska 1955
	a. Paper. b. US Coast and Geodetic Survey, Chart 3069h.
FOLDER Barcode: n/a	0034 Total Intensity Chart of Alaska 1955
- · ·	a. Paper. b. US Coast and Geodetic Survey, Chart 3069f.
FOLDER Barcode: n/a	0035 Isoclinic Chart of Alaska, 1955
D 1 /	a. Paper. b. US Coast and Geodetic Survey, Chart 3069i.
FOLDER Barcode: n/a	0036 Vertical Intensity Chart of Alaska, 1955
mov num D 1 /	a. Paper. b. US Coast and Geodetic Survey, Chart 3069z.
FOLDER Barcode: n/a	0037 Isogonic Chart of United States, 1950
DOLDED Dame - 1 /-	a. Paper. b. US Coast and Geodetic Survey, Chart 3077.
FOLDER Barcode: n/a	0038 Isogonic Chart of United States, 1955
	a. Paper. b. US Coast and Geodetic Survey, Chart 3077.

FOLDER Barcode: n/a	0039 Total Intensity Chart of United States, 1955
	a. Paper. b. US Coast and Geodetic Survey, Chart 3077f.
FOLDER Barcode: n/a	0040 Horizontal Intensity Chart of United States, 1955
	a. Paper. b. US Coast and Geodetic Survey, Chart 3077h.
FOLDER Barcode: n/a	0041 Isoclinic Chart of United States, 1955
	a. Paper. b. US Coast and Geodetic Survey, Chart 3077i.
FOLDER Barcode: n/a	0042 Vertical Intensity Chart of United States, 1955
	a. Paper. b. US Coast and Geodetic Survey, Chart 3077z.
FOLDER Barcode: n/a	0043 United States, Southern Canada and Newfoundland
	a. Paper. b. From 24° to 56° North and 60° to 116° West. American Geographical Soc. Of
	New York, Atlas of the America, sheet 1e, 1948.
FOLDER Barcode: n/a	0044 Mexico, Central America, and the West Indies
	a. Paper. b. From 8° to 40° North and 60° to 118° West. American Geographical Soc. Of
	New York, Atlas of the America, sheet 1a, 1953.
FOLDER Barcode: n/a	0045 Geologic Map of the United States
	a. Linen. b. Covers the conterminous United States. Hand- colored, showing basic datum
	for the Pre- Cambrian. Wall map.
FOLDER Barcode: n/a	0046 World Aeronautical Chart
	a. Paper. b. Covers Haiti and the Dominican Republic. Includes contour information.
BOX Barcode: 00275677395	
	Boxed material
BOX Barcode: 00275677383	2b of 3
	Boxed material
BOX Barcode: 00275677371	2c of 3
	Boxed material
BOX Barcode:	2nd of 3
0027567736A	
	Boxed material
BOX Barcode: 00275677358	3a of 3
	Boxed material
BOX Barcode: 00275677346	
	Boxed material
BOX Barcode: 00275677334	
	Boxed material
	Boxed indicate
Holding: 17705508	Group 21 - North America, New York Published Maps
	21 items
FOLDER Barcode: n/a	0006A New York Bay and Harbour U.S. Coast andGeodetic Survey, 1874, 1:40,000
	a. Paper. b. Historic reprint. Northern half
FOLDER Barcode: n/a	0020 [Geologic Map of the Manhattan Prong]
	a. Negative print. b. Ready for publication.
FOLDER Barcode: n/a	0001 Cross Section of Devonian along New York-Pennsylvania Border
	The state of the s

FOLDER Barcode: n/a 0003 [New York Paleozoic Rock Fossils] a. Paper. b. Fig. 24

a. Paper. b. Figure 17

0002 Structural Cross Sections in New York State

a. Paper. b. Fig. 13 from Utica to Green Mountains; Fig. 16 from Niagara Gorge to Schoharie Valley; Fig. 18 from Port Jervis to Huntington, Long Island

FOLDER Barcode: n/a

C_{Λ}	nto	·in	A 14

FOLDER Barcode: n/a	0005 Geologic Map of New York New York State Geological Survey, 1961, 1:250,000
FOLDER Balcode. II/a	a. Bound paper atlas b. Includes five sheets: (1) the Niagara sheet, (2) the Finger Lakes
	sheet, (3) the Hudson-Mohawk sheet, (4) the Adirondack sheet, and (5) the Lower
	Hudson sheet.
FOLDER Barcode: n/a	0006B New York Bay and Harbour U.S. Coast and Geodetic Survey, 1874, 1:40,000
	a. Paper. b. Historic reprint. Southern half
FOLDER Barcode: n/a	0007 Map of New York Bay and Harbour and Environs U.S. Coast and Geodetic Survey,
	1845, Scale bars shown
	a. Paper.
FOLDER Barcode: n/a	0008 The Physiography of the New York Region The Geographical Press, Columbia University, 1951, Scale not shown
	a. Paper. b. Map and text copyrighted by A.K. Lobeck, 1930, map by Erwin J. Raisz, sketches by Robert L. Dickinson.
FOLDER Barcode: n/a	0009 Geology and Structure of Bear Mountain, New York U.S. Corps of Engineers, 1944, 1:25,000
	a. Paper.
FOLDER Barcode: n/a	0011 Hackensack New Jersey Quadrangle U.S. Geological Survey, 1940, 1:31,680
	a. Paper.
FOLDER Barcode: n/a	0012 Haverstraw New York Quadrangle U.S. Geological Survey, 1955, 1:24,000
	a. Paper.
FOLDER Barcode: n/a	0013 Nyack Quadrangle U.S. Geological Survey, 1957, 1:24,000
	a. Paper.
FOLDER Barcode: n/a	0014 Ossining Quadrangle U.S. Geological Survey, 1955, 1:24,000
	a. Paper.
FOLDER Barcode: n/a	0015 Brooklyn Department of City Planning, Brooklyn, New York, 30 September 1967,
	1:24,000
D 1 /	a. Paper.
FOLDER Barcode: n/a	0016 New York and Vicinity (Sandy Hook, N.J N.Y.) U.S. Geological Survey, 1954, 1:24,000
	a. Paper.
FOLDER Barcode: n/a	0017 New York and Vicinity (Patterson, N.J N.Y.) U.S. Geological Survey, 1955, 1:24,000
FOLDER Balcode. II/a	a. Paper.
FOLDER Barcode: n/a	0010 Central Park Army Map Service, Corps of Engineers, War Department, 1947, 1:25,000
	a. Paper.
FOLDER Barcode: n/a	0019 New York and Vicinity (Brooklyn, N.Y N.J.) U.S. Geological Survey, 1957, 1:24,000
	a. Paper.
FOLDER Barcode: n/a	0004 Physiographic Diagram of New York State
	a. Paper. b. Fig. 23 drawn by Wilfred Webster. Shows generalized land forms and a diagrammatic cross section from Elmira to Rouses Point.
FOLDER Barcode: n/a	0018 New York and Vicinity (Harlem, N.Y N.J.) U.S. Geological Survey, 1956, 1:24,000
	a. Paper.
BOX Barcode: 00275677425	1a of 3
BOX Barcode: 00275677413	1b of 3
BOX Barcode: 00275677401	1c of 3

Series VI: South America

Holding: 17694247 Group 22 - South America Geology

4 items

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode:

0001 [Geology of South America]

00275677322

a. Frosted acetate. b. Note: "An attempt to compare geology of South America and

Africa." 1:10,000,000

FOLDER Barcode: 00275677322

0002 Geologic Map of South America

a. Frosted acetate. b. Hand-colored with attached notes.

FOLDER Barcode: 00275677322

0003 Geologic Map of the Amazon Valley

FOLDER Barcode: 00275677322

a. Linen. b. no other information.
 0004 Major Physiographic Provinces and Drainage of South America

a. Tracing paper. b. Pencil sketch.

Holding: 17694240

Group 23 - South America Water Data

3 items

FOLDER Barcode: 00275677310

0001 South America Rivers

a. Frosted acetate. b. From 0° to 44° South and 35° to 80° West. Taken from the Russian World Atlas pages 260-261, 263-264 and 257-258. For Monaco Map corrections.

FOLDER Barcode: 00275677310

0002 South America - Drainage

a. Positive transparency. b. Rivers are annotated.

FOLDER Barcode: 00275677310

0003 Drainage Map of Eastern South America

a. Positive transparency. b. Covers area from Amazon River to Buenos Aires.

Holding: 17694238

Group 24 - South America Contours

1 item

FOLDER Barcode: 00275677309

0001 South American Contours

a. Frosted acetate. b. From 0° to 60° South and 35° to 85° West. From Russian World Atlas, pages 260-261, 263-264 and 257-258. Used for Monaco map corrections.

Holding: 17694230

7694230 Group 25 - South America Worksheets

4 items

FOLDER Barcode: 00275677279

0001A [South American Rivers]

a. Frosted acetate. b. From 7° North to 30° South and 35° to 61° West. From Russian Atlas, p. 260-261. River names come from the Times Atlas and Monaco Map.

FOLDER Barcode: 00275677279

0001B [South American Rivers]

a. Frosted acetate. b. From 10° to 55° South and 46° to 74° West. From Russian Atlas, p. 263-264. River names come from the Times Atlas and Monaco Map.

FOLDER Barcode: 00275677279

0001C [South American Rivers]

a. Frosted acetate. b. From 14° North to 23° South and 54° to 82° West. From Russian Atlas, p. 257-258. River names come from the Times Atlas and Monaco Map.

\sim		
Con	tainer	

FOLDER Barcode: 00275677279

0001D [South America Contours]

a. Frosted acetate. b. From 0° to 28° South and 36° to 60° West. From Russian Atlas. Note:

"Outer contours 200 then 1000, 1500, 2000."

Holding: 17694219 Group 26 - South America Published Maps

11 items

FOLDER Barcode: 00275677267

0001 Magdelena Instituto Geographico de Colombia, 1956, 1:250,000

a. Paper. b. Includes inset map of Santa Maria, 1:10,000

FOLDER Barcode: 00275677267

0002 Guajira Instituto Geographico de Colombia, 1956, 1:250,000

a. Paper. b. Includes two insets for Riohacha at 1:10,000 and Uribia at 1:5,000. 0003 South America National Geographic Society, October 1950, 1:5,000,000

FOLDER Barcode: 00275677267

a. Paper.

FOLDER Barcode: 0004

0004A South America American Geographical Society, 1953, 1:5,000,000

a. Paper. b. North Sheet

FOLDER Barcode: 00275677267

00275677267

0004B South America American Geographical Society, 1953, 1:5,000,000

a. Paper. b. South Sheet

FOLDER Barcode: 00275677267

0005A Geologic Map of South America The Geological Society of America, 1945,

1:5,000,000

a. Paper. b. Preliminary uncolored edition. Special papers, No. 61, Part 2, Preliminary. North half.

FOLDER Barcode: 00275677267

0005B Geologic Map of South America The Geological Society of America, 1945, 1:5,000,000

..,000,000

a. Paper. b. Preliminary uncolored edition. Special papers, No. 61, Part 2, Preliminary. South half.

FOLDER Barcode: 00275677255

0006 Mapa Geológico do Brasil Mistério da Agricultura Departamento Nacional da Produção Mineral Divisão de Geologia e Mineralogia, 1960, 1:5,000,000

a. Paper.

FOLDER Barcode: 00275677255

0007 Geologic Map of South America

a. Paper print. b. Black and white copy of rolled Geological Society of America map of South America (0008). In cooperation with the American Geographical Society and the U.S. Geological Survey, 1950.

FOLDER Barcode: 00275677255

0008 Geologic Map of South America

a. Paper mounted on canvas. b. Published by the Geological Society of America, 1950, Scale: 1:5.000.000. Rolled item.

FOLDER Barcode: 00275677255

0009 South American Place Names

a. Frosted acetate. b. Hand lettered.

Series VII: World

Holding: 17694255 Group 27 - World/Miscellaneous Tracks

24 items

Container	Contents
Container	Contents
FOLDER Barcode: 00275677231	0001 Vema Cruise 16 (1959-1960)
	a. Negative print.
FOLDER Barcode: 00275677231	0002 Vema Cruise 18 (1961-1962)
	a. Negative print.
FOLDER Barcode: 00275677231	0003 Conrad 8
	a. Negative print.
FOLDER Barcode: 00275677231	0004 Vema 14 (Nov 8, 1957 - Sep 9, 1958)
	 a. Negative print. b. North Atlantic, Mediterranean Sea, Red Sea, Indian Ocean, South Atlantic, Argentina.
FOLDER Barcode: 00275677231	0005 Vema 18 (Dec 1, 1961 - Dec 9, 1962)
	 a. Negative print. b. Antarctica, Argentine Basin, South Atlantic, Indian Ocean, South Pacific, Gulf of Mexico, South Western Bermuda Rise.
FOLDER Barcode: 00275677231	0006 [Vema Tracks Vicinity of South America]
	a. Linen. b. From 20° North to 72° South and 25° to 85° West. 1:23,000,000
FOLDER Barcode: 00275677231	0007 [Vema and Meteor Tracks Vicinity of South and Central Atlantic and Eastern Pacific]
	a. Ozalid.
FOLDER Barcode: 00275677231	0008 [Tracks Vicinity of South and Central Atlantic and Eastern Pacific]
	a. Ozalid. b. Tracks include date and time marks.
FOLDER Barcode: 00275677231	0009 [Tracks Vicinity of South Atlantic and Antarctic]
	a. Ozalid. b. Tracks include date and time marks.
FOLDER Barcode: 00275677231	0010 [Tracks Vicinity of South Atlantic and Antarctica]
	a. Frosted acetate. b. From 40° to 72° South and 80° West to 20° East. Includes a one-degree grid.
FOLDER Barcode: 0027567722A	0011 [Track Chart of the South Pacific]
	a. Film negative. b. From 13° North to 50° South and 125° to 180° West. Plotted on a one degree grid at a scale of 1:10,000,000
FOLDER Barcode: 0027567722A	0012 [Track Chart of the Eastern Pacific off the Coast of Central and South America]
	a. Film negative. b. From 18° North to 50° South and 70° to 125° West. Plotted on a one-

FOLDER Barcode:

FOLDER Barcode:

0027567722A

0027567722A

degree grid at a scale of 1:10,000,000

0013 [Track Chart of the Northern Pacific off the Coast of Alaska, Canada, and the United States]

a. Film negative. b. From 20° to 60° North and 100° to 178° West. Plotted on a one-degree grid at a scale of 1:10,000,000 0014 [Track Chart in Vicinity of Borneo, Australia, and New Zealand]

a. Film negative. b. From 20° North to 50° South and 123° to 180° East. Plotted on a one-degree grid at a scale of 1:10,000,000

\sim			•	
C_{i}	nn	ta	ın	er

FOLDER Barcode:

0015 [Track Chart Vicinity of Japan]

0027567722A

a. Film negative. b. From 20° to 60° North and 105° to 180° East. Plotted on a one-degree

grid at a scale of 1:10,000,000

BOX Barcode: n/a

0016 [World Wide Tracks]

a. Frosted acetate. b. Color-coded tracks according to depths to world map scale.

Preparatory to contouring.

FOLDER Barcode: 00275677218

0017 R.V. Vema Cruise Tracks (1953-1966)

FOLDER Barcode:

0018 [Worldwide Eltanin Tracks]

a. Ozalid. b. No annotations.

00275677218

a. Ozalid. b. From 40° North to 70° South and 0° to 360°.

FOLDER Barcode: 00275677218

0019 Woods Hole Oceanographic Institute Research Cruises 1930-1977

a. Ozalid. b. From 70° North to 70° South and 180° East to 180° West.

FOLDER Barcode: 00275677218

0020 [North Atlantic Cruise Tracks]

a. Ozalid. b. From 10° to 50° North and 40° East to 120° West. Tracks for Vema 10-12 and 14-16; Theta 1 and 2; covering the time period between September 1956 and December 1959. Atlantis 213, 221, and 224; Be 141; Crawford 17; and Compass Island covering the period between February 1955 and April 1958. Includes an isthmus of Panama inset.

FOLDER Barcode: 00275677218

0021 [North Atlantic Cruise Tracks]

a. Ozalid. b. From 10° to 50° North and 40° East to 120° West. Tracks for Vema 10-12 and 14-16; Theta 1 and 2; covering the time period between September 1956 and December 1959. Atlantis 213, 221, and 224; Be 141; Crawford 17; and Compass Island covering the period between February 1955 and April 1958. Includes an isthmus of Panama inset. Additions in red for Kane 9D, 9E and 9F from July to August 1968.

FOLDER Barcode: 00275677206

0022 Lamont Ships' Tracks 1953-1966

a. Ozalid. b. From 70° North to 60° South and 90° East to 90° West. Color-coded tracks for the R.V. Vema and the R.V. Conrad.

FOLDER Barcode: 00275677206

0023 Lamont Ships' Tracks 1965 - 19--

a. Ozalid. paper. b. Lamont ship tracks for the Vema and the Conrad. Scale: 1:23,000,000. "Originals are in ink on linen or acetate, but have not been found."

FOLDER Barcode: 00275677206

0024 Proposed Tracks from the Caribbean to Panama, to Hawaii

a. Tracing paper. b. From 5° South to 30° North and 50° to 160° West. Pencil sketch which also shows limits of Worzel ash layer.

Holding: 17694254 **Group 28 - World/Miscellaneous Soundings**

3 items

FOLDER Barcode: 0027567719A

0001 [World Wide Soundings]

a. Ozalid. b. Composite of Monaco Sheets at WOF scale (1:10,000,000). Shot down to scale of 1:23,000,000 (World Map Scale).

~						
('	n	n	ta	i	n	er

FOLDER Barcode:

0002 [World Wide Soundings Highlighting Islands of the World]

0027567719A

a. Ozalid b. Notes: "Islands shown in red. Those that are too small to color red are shown by a red line e.g., Trinidad Island. Green shows most recent coast line for Antarctica."

FOLDER Barcode: 0027567719A

0003 [Soundings Compilation Sheet for Atlantic and Indian Oceans]

a. Frosted acetate. b. From 50° West to 120° East. Also some spot elevations on Land.

Holding: 17694251 **Group 29 - World Selected Soundings**

11 items

FOLDER Barcode: 00275677188

0001A [Worldwide Selected Soundings]

a. Film negative. b. Vicinity Japan, Western Pacific Ocean.

FOLDER Barcode: 00275677188

0001B [Worldwide Selected Soundings]

a. Film negative. b. Vicinity Bering Sea, Gulf of Alaska and Beaufort Sea.

FOLDER Barcode: 00275677188

0001C [Worldwide Selected Soundings]

a. Film negative. b. Vicinity Central Atlantic Ocean.

FOLDER Barcode: 00275677188

0001D [Worldwide Selected Soundings]

a. Film negative. b. Vicinity Central Pacific Ocean.

FOLDER Barcode: 00275677188

0001E [Worldwide Selected Soundings]

a. Film negative. b. Vicinity Antarctica. 0001F [Worldwide Selected Soundings]

FOLDER Barcode: 00275677188

FOLDER Barcode: 00275677176

a. Film negative. b. Vicinity China, Korea, and Indochina. 0002 [Selected Soundings for the 1977 World Ocean Floor Map]

a. Film negative

FOLDER Barcode: 00275677176

0003A [Number Sheet for the World Ocean Floor Map]

a. Film negative. b. From 70° North to 72° South and 110° East to 60° West. Notes: "Negative number sheet for the World Ocean Floor in corrected meters. Labelled obsolete proof because they were inked in. The numbers used on the final copy were scribed on scribe- cote."

FOLDER Barcode: 00275677176

0003B [Number Sheet for the World Ocean Floor Map]

a. Film negative. b. From 70° North to 72° South and 60° West to 130° East. Notes: "Negative number sheet for the World Ocean Floor in corrected meters. Labelled obsolete proof because they were inked in. The numbers used on the final copy were scribed on scribe- cote."

FOLDER Barcode: 00275677176

0004A Number Sheet for the World Ocean Floor Map

a Ozalid

FOLDER Barcode: 00275677176

0004B Number Sheet for the World Ocean Floor Map

a. Tracing paper b. Note: "Suggestion for areas where more depth and elevation should be added."

Holding: 17694050 Group 30 - World/Miscellaneous Precision Depth Recordings and Profiles

40 items

FOLDER Barcode: 00275677164

0001A [Profile Across Africa and Madagascar]

a. Negative print. b. Crosses the Kalahari Desert, Bechuanaland, Southern Rhodesia,

Mozambique, and Mozambique Channel.

FOLDER Barcode: 00275677164

0001B [Profile Across Africa and Madagascar]

a. Negative print. b. Crosses Mozambique and Madagascar.

FOLDER Barcode: 00275677164

0002 [Profile Across Chile and Peru]

a. Negative print. b. No other identification information.

FOLDER Barcode: 00275677164

0003 Sea Floor Profiles, Sheet 1, North-South

a. Positive print. b. Index map shows profiles from Antarctica. Profiles NS-1 - NS-8.
 Covers South Atlantic and South Indian Oceans. Folio 4 of Antarctic Map Folio Series, American Geographical Society, 1966.

FOLDER Barcode: 00275677164

0004 Sea Floor Profiles, Sheet 2, East- West

a. Positive print. b. Index map shows profiles from Antarctica. Profiles EW-1 - EW-5. Covers South Atlantic and South Indian Oceans. Folio 5, Antarctic Map Folio Series, American Geographical Society, 1966.

FOLDER Barcode: 00275677164

0005 Profiles

a. Acetate. b. Profiles 29 through 49.

FOLDER Barcode: 00275677164

0006 Profiles

a. Acetate. b. Profiles 17 through 28.

FOLDER Barcode: 00275677164

0007 AB2J Profile

a. Paper. b. Duplicate.

FOLDER Barcode: 00275677164

0008 5 Profiles

a. Positive print. b. no other information. 0009 Topographic Profiles of Iceland

FOLDER Barcode: 00275677164

soos ropograpmo rromes er reciana

a. Negative print. b. 3 profiles by the British Admiralty.

FOLDER Barcode: 0010 Typical Cross Sections Showing Rift Valleys around the World

00275677164

a. Negative print. b. Descriptive text on reverse.

FOLDER Barcode: 00275677164

0011 Typical Seismic Ridges Around the World

a. Negative print. b. Covers the Walvis, Rockall, Madagascar, Carneigie, Nasca, and Iquique Ridges.

FOLDER Barcode: 00275677164

0012 Four Profiles

a. Negative print. b. Profiles over the Congo, Somalia, Greenland, and the Flemish Cap.

FOLDER Barcode: 00275677164

0013 Photostats of PDR Records

a. Negative print. b. No other identification information.

Container	Contents
EOI DED Donos dos	0014

FOLDER Barcode: 0014 Photostats of PDR Records

00275677164

a. Negative print. b. No other identification information.

FOLDER Barcode: 00275677164

0015 Photostats of PDR Records

a. Negative print. b. No other identification information.

FOLDER Barcode: 00275677152

0016 6 Atlantic and African Profiles

a. Negative print. b. Covers the Congo, Ethiopia, Somalia, Greenland, New Finland, and Recife.

FOLDER Barcode: 00275677152

0017 Profiles of the S. Atlantic, Indian Ocean, and Pacific

a. Negative print. b. number 70.

FOLDER Barcode: 00275677152

0018 Rift Valley Profile

a. Negative print. b. Also shows old rift mountains.

FOLDER Barcode: 00275677152

0019 Tracings of the Continental Slope

a. Linen. b. Unknown areas. Profiles 1 through 53.

FOLDER Barcode: 00275677152

0020 Typical Continental Slop Profiles

a. Frosted acetate. b. Covers Perth, Cape Town, Kenya, and New York.

FOLDER Barcode: 00275677152

0021 Profiles in Fathoms

a. Frosted acetate. b. Possibly shows the east coast of the Atlantic. Profiles A through J.

FOLDER Barcode: 00275677152

0022 Vema 10 Profile

a. Positive print. b. No other identification information.

FOLDER Barcode: 00275677152

0023 Vema 10 Profile

a. Positive print. b. 5 August.

FOLDER Barcode: 00275677152

0024 Vema 10 Profile

a. Positive print. b. No other identification information.

FOLDER Barcode: 00275677140

0025 Vema 17 Profile

a. Graph paper. b. Colon – original December 3rd.

FOLDER Barcode: 00275677140

0026 Vema 17 Profile

a. Graph paper. b. Colon to Valparaiso. Original copy.
 0027 Vema 17 Profile

FOLDER Barcode: 00275677139

FOLDER Barcode: 0028 Vema 17 Profile 00275677139

a. Graph paper. b. Buenos Aires to Dakar. Original copy. Includes gravity data.

FOLDER Barcode: 00275677127

0029 Vema 17 Profile

a. Graph paper. b. Valparaiso to Buenos Aires. Original copy.

a. Graph paper. b. Dakar to Halifax. Original copy.

C_{Λ}	nto	·in	A 14

Contents FOLDER Barcode: 0030 Vema 17 Profile 00275677127 a. Graph paper. b. Halifax to New York. Original copy. 0031 Vema 17 Profile **FOLDER** Barcode: 00275677127 a. Graph paper. b. Bermuda to Colon. Original copy. FOLDER Barcode: 0032 Vema 18 Profile 00275677115 a. Graph paper. b. San Juan to Recife. Original copy. 0033 Vema 18 Profile **FOLDER** Barcode: 00275677115 a. Graph paper. b. Recife to Buenos Aires. Original copy. FOLDER Barcode: 0034 Vema 18 Profile 00275677115 a. Graph paper. b. Buenos Aires to Punta Arenas. Original copy. 0035 Vema 18 Profile **FOLDER** Barcode: 00275677115 a. Graph paper. b. Ushuaia to Puerto Belgrano. Original copy. 0036 Vema 18 Profile **FOLDER** Barcode: 00275677103 a. Graph paper. b. Wellington to Freemantle. Original copy. FOLDER Barcode: 0037 Vema 18 Profile 00275677103 a. Graph paper. b. Tahiti to Panama. Original copy. FOLDER Barcode: 0038 Vema 18 Profile 00275677097 a. Graph paper. b. Panama to Nassau. Original copy. 0039 Vema 18 Profile **FOLDER** Barcode: 00275677097 a. Graph paper. b. Nassau to New York. Original copy. Holding: 17694176 **Group 31 - World/Miscellaneous Cores** 37 items **FOLDER** Barcode:

00275677085

0001 [Pacific, Indian and Atlantic Cores]

V21-48, RC 8-93, RC 9-99, RC 10-95, V 16-66, V 12-18, V 16-205, V 16-39. 0002 [Atlantic Ocean Cores]

FOLDER Barcode: 00275677085

> a. Frosted acetate. b. Shows magnetic polarity and species abundance. Data collected from V 16-36, V 10-90, V 16-23, V 10-91, A 185-7, V 16-21, V 12-5.

> a. Frosted acetate. b. Shows magnetic polarity and species abundance. Data collected from

FOLDER Barcode: 0003 [World Ocean Core Locations] 00275677085

a. Ozalid b. Done by Martine Dreyfus Rawson

FOLDER Barcode: 00275677085

0004 [Lamont Cores-Western Pacific and North Indian Oceans]

a. Ozalid b. From 10° South to 60° North and 65° to 165° East. Sheet 5. Vema cruises 19, 20, 21, 24, 28, 29, 32 and Robert D. Conrad cruises 10, 11, 12, 14, 17.

Series VII: World
Container
FOLDER Barcode:
00275677085
D 1
FOLDER Barcode:
00275677085
D 1

0005A [Lamont Cores-Northern and Central Pacific]

a. Ozalid b. From 10° South to 65° North and 165° East to 95° West. Sheet 6. Vema cruises 18, 20, 21, 24, 28 and Robert D. Conrad cruises 10, 11, 12, 13, 14, 15, 17.

0005B [Lamont Cores-Northern and Central Pacific]

a. Ozalid b. From 10° South to 65° North and 165° East to 95° West. Sheet 6. Vema cruises 18, 20, 21, 24, 28 and Robert D. Conrad cruises 10, 11, 12, 13, 14, 15, 17. Core locations annotated with principal core material.

FOLDER Barcode: 00275677085

0006 [Lamont Cores-Atlantic Ocean]

a. Ozalid b. From 10° South to 65° North and 0° to 90° West. Vema cruise 1-32 and Robert D. Conrad cruise 8-13. Sheet 7A

FOLDER Barcode: 00275677085

0007 [Lamont Cores-Caribbean, Gulf of Mexico and Gulf of Panama]

a. Ozalid b. From 10° South to 65° North and 0° to 90° West. Sheet 7B. Robert D. Conrad cruises 1-13 and 15-19.

FOLDER Barcode: 00275677085

0008 [Lamont Cores-North Atlantic]

a. Ozalid b. From 10° South to 65° North and 0° to 90° West. Sheet 7C.

0009 [Lamont Cores-Mediterranean Sea, Red Sea, and North Indian Ocean] **FOLDER** Barcode: 00275677085

> a. Ozalid b. From 10° South to 65° North and 5° to 105° East. Vema cruises 10, 14, 19, 27, 29 and Robert D. Conrad cruises 9, 12, 13, 14, 17. Sheet 8.

FOLDER Barcode: 00275677085

0010 [Lamont Cores-Vicinity of Australia]

a. Ozalid b. From 10° to 70° South and 65° to 165° East. Vema cruises 16, 18, 19, 20, 24, 28, 29, 32, 33 and Robert D. Conrad cruises 8, 9, 11, 12, 14. Sheet 9.

FOLDER Barcode: 00275677073

0011A [Lamont Cores-Southwestern Pacific]

a. Ozalid b. From 10° to 70° South and 95° to 165° West. Vema cruises 16, 18, 19, 21 and Robert D. Conrad 8, 9, 10, 11, 12, 13, 15, 17, 18. Sheet 10.

FOLDER Barcode: 00275677073

0011B [Lamont Cores-Southwestern Pacific]

a. Ozalid b. From 10° to 70° South and 95° to 165° West. Vema cruises 16, 18, 19, 21 and Robert D. Conrad 8, 9, 10, 11, 12, 13, 15, 17, 18. Sheet 10. Core sites are annotated with principal materials.

FOLDER Barcode: 00275677073

0012 [Lamont Cores-Southwestern Atlantic]

a. Ozalid b. From 10° to 70° South and 0° to 90° West. Yelcho cruises 1, 2 and Vema cruises 12, 14-20, 22, 24, 26, 27, 29 and Robert D. Conrad cruises 8, 9, 11, 12, 13, 15, 16. Sheet 11A.

FOLDER Barcode: 00275677073

0013 [Lamont Cores-Southwestern Atlantic]

a. Ozalid b. From 10° to 70° South and 0° to 90° West. Vema cruise 31 and Robert D. Conrad cruises 17 and 18. Sheet 11B.

FOLDER Barcode: 00275677073

0014 [Lamont Cores-Southeast Atlantic and Southwest Indian Oceans]

a. Ozalid b. From 11° to 70° South and 59° to 105° East. Vema cruises 12, 14, 16, 18-20, 22, 22, 24, 27, 29 and Robert D. Conrad 8, 11-14, 17. Sheet 12.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275677073	0015 [World Core Map-North Pacific]
	a. Ozalid b. From 10° South to 65° North and 155° East to 95° West. Sheet 12/5.
FOLDER Barcode: 00275677073	0016 [World Core Map-West Pacific]
	a. Ozalid b. From 10° South to 65° North and 65° to 165° East. Sheet 12/8.
FOLDER Barcode: 00275677073	0017 [World Core Map-Southwest Indian Ocean]
	a. Ozalid b. From 10° to 70° South and 95° to 105° East. Sheet 12/10.
FOLDER Barcode: 00275677073	0018 [World Core Map-Vicinity of Australia]
	a. Ozalid b. From 10° to 70° South and 65° to 165° East. Sheet 12/11.
FOLDER Barcode: 00275677073	0019 [Atlantis and Vema Cores of Mediterranean, Atlantic and Gulf of Mexico
	a. Linen. b. From 10° to 50° North and 10° East to 120° West. Ready for publication.
FOLDER Barcode: 00275677061	0020 Position of Core Stations
	a. Negative print. b. From 40° to 55° North and 0° to 20° West. Figure 3.
FOLDER Barcode: 00275677061	0021 Summary of Velocity-Pressure, Relations for All Experiments
	a. Negative print. b. Figure 16.
FOLDER Barcode: 00275677061	0022 Velocity – Pressure, Relation for Experiment 4
	a. Negative print. b. Figure 17.
FOLDER Barcode: 00275677061	0023 Variation of Velocity with Hydrostatic Pressure
	a. Negative print. b. Figures 19 and 20.
FOLDER Barcode: 00275677061	0024 Density – Pressure Relations from Experiments 4 and 9
	a. Negative print. b. Figure 26.
FOLDER Barcode: 00275677061	0025 Variation of Pressure with Depth
	a. Negative print. b. Figure 27.
FOLDER Barcode: 00275677061	0026 Derived Variation of Velocity with Depth
	a. Negative print. b. Figure 42.
FOLDER Barcode: 00275677061	0027 Graph Indicating Shear Strength vs. Sediment Type
	a Graph paper b. Shows depths for fine grain natural deposits

a. Graph paper. b. Shows depths for fine-grain natural deposits.

FOLDER Barcode: 0028 Sediment Graph 00275677061

a. Graph paper. b. Shows samples and distance from the top of the core.

FOLDER Barcode: 0029 Shear Strength Graph 00275677061

a. Graph paper. b. Shows radial and axial disturbed and undisturbed deposits.

FOLDER Barcode: 0030 Shear Strength vs. Depth 00275677061

a. Graph paper. b. Shows radial and axial disturbed and undisturbed deposits.

Container
FOLDER Barcode: 00275677061

0031 Graphs for Carbonate Free Mud

a. Graph paper. b. Multiple core samples.

FOLDER Barcode: 00275677061

FOLDER Barcode: 00275677061

0032 Atlantis 180-74, Percent CO3

a. Graph paper. b. Indian Ocean, work by Joseph M. Soll.0033 Thickness of Sediments Deposited in 100-Year Segments

a. Tracing paper. b. Pencil data on world map.

FOLDER Barcode: 00275677061

0034 World-wide Sediment Data

a. Paper. b. World map.

FOLDER Barcode: 00275677061

0035 World Sketch Map with Core Locations

a. Paper. b. Color-coded data and core spot locations.

Holding: 17694063 Group 32 - World/Miscellaneous Geology (Rocks and Sediments)

132 items

FOLDER Barcode: 0027567705A

0001 [Worldwide Plate Boundaries]

a. Ozalid b. Note: "Special Paper #65"

FOLDER Barcode: 0027567705A

0002 [Cross Section of Continental Margins in Europe, Caribbean, and Andes]

a. Tracing paper b. Historical document

FOLDER Barcode: 0027567705A

0003 Tectonic and Volcanic Activity of the Arctic and Antarctic Regions

a. Paper. b. Goddard Space Flight Center, 1980, Paul D. Lowman Jr. 0004 Global Tectonic and Volcanic Activity of the Last One Million Years

FOLDER Barcode: 0027567705A

a. Paper. b. Goddard Space Flight Center, September 1980, Paul D. Lowman Jr.

FOLDER Barcode: 0027567705A

0005 [Worldwide Tektite Locations]

 a. Paper. b. Locations include Texas, Georgia, Martha's Vineyard, Czechoslovakia, Ivory Coast, and Australasia.

FOLDER Barcode: 0027567705A

0006 [Cores With and Without Micro tektites]

a. Paper.

FOLDER Barcode: 0027567705A

0007 [Sediment Rates in Centimeters per Thousand Years]

a. Paper.

FOLDER Barcode: 0027567705A

0008 [Geologic Graph Showing Data During Pliocene and Pleistocene Periods]

a. Frosted acetate. b. Includes climate curve and age in millions of years.

FOLDER Barcode: 0027567705A

0009 [Australian and Ivory Coast Micro tektites]

a. Frosted acetate.b. Cruises V19-153, RC 8-52, RC 8-53, RC 9-137, RC 9-143, V 16-70, V 19-297.

Series VII: World	
Container	Contents
FOLDER Barcode: 0027567705A	0010 [Magnetic Stratigraphy for the Pacific, Indian, and Atlantic Oceans]
	a. Ozalid b. Data collected from V 21-48, RC 8-93, RC 10-95, V 16-66, V 12-18, V 16-39, V 16-205, RC 9-99.
FOLDER Barcode: 0027567705A	0011 [Magnetic Stratigraphy Chart]
	a. Ozalid b. Data collected from V-132.
FOLDER Barcode: 0027567705A	0012 [Early Plot of Volcanoes]
	 a. Paper. b. Historical document includes volcanic explosion year when known. Located in Bruce Heezen's file. 17 March 1962. Plotted on Chart of the World H.O. 1262A. 1:39,000,000
FOLDER Barcode: 00275677048	0013 World Distribution of Potential Sub- Sea Petroleum Resources
	a. Acetate b. Compiled by Vincent E. McKelvey, Frank F. H. Wang, and Ray G. Martin Jr June 1969. 1:39,283,200
FOLDER Barcode: 00275677048	0014 World Distribution of Potential Sub- Sea Mineral Resources other than Petroleum, Saline Minerals, and Sulfur
	a. Acetate b. By Frank F. H. Wang, V. E. McKelvie, and Taw Rho Alpha. Overlay for sheet #1, World Sub-Sea Mineral Resources, Sheet #4. 1:39,283,200
FOLDER Barcode: 00275677048	0015 World Distribution of Potential Sub- Sea Sulfur and Saline Mineral Resources
	a. Acetate a. Note: "Deep sea mineral locations." Compiled by V. E. McKelvie and Frank F. H. Wang. June 1969. 1:39,283,200
FOLDER Barcode: 00275677048	0016 Selected Depths and Distance Lines Discussed Among Other Alternatives as Possible Boundaries of National Jurisdiction
	a. Acetate b. Note: "Overlay sheet 1-4 for the World Sub-Sea Mineral Resources sheet #5." Compiled by Taw Rho Alpha. Published by the U.S. Geological Survey. 1:39,282,200
FOLDER Barcode: 00275677048	0017 [Radiometric Ages of a Portion of the Polar Cap]
	a. Frosted acetate.
FOLDER Barcode: 00275677048	0018 [Magnetic Stratigraphy for the Atlantic, Pacific, and Indian Oceans]
	a. Frosted acetate. b. Data from cruises V21-48, RC8- 93, RC10-95, V16-66, V12-18, V16- 39, V16-205, A179-4, V12-122, V16-36, V10-90, and V10-91, A185- 7, V16-21, V12-5, V16-23, RC9-99.
FOLDER Barcode: 00275677048	0019 Sediment and Fossil Studies of Cores Throughout the World
	a. Frosted acetate.

FOLDER Barcode: 00275677048

0020 [NGS Compilation with Suggested Fracture Zone Trends]

a. Ozalid b. Note: "Based on the bathymetric studies by Bruce Heezen and Marie Tharp, painted by Heinrich Berann and assisted by Heinz Vielkind."

FOLDER Barcode: 00275677048

0021 [Geology of the World's Continental Shelf]

a. Frosted acetate.

FOLDER Barcode: 00275677048

0022 [Mid-Oceanic Ridge Rift and Fracture Zones]

a. Ozalid b. Done by Martine Dreyfus Rawson

~			
C_{Λ}	nts	ain	er

FOLDER Barcode: 00275677048	0023 [Rate of Sedimentation]
	a. Ozalid b. Done by Martine Dreyfus Rawson
FOLDER Barcode: 00275677048	0024 [Sediment Thickness of the World Ocean Floor]
	a. Ozalid b. Done by Martine Dreyfus Rawson
FOLDER Barcode: 00275677036	0025 Cross-Section of a Subduction Zone
	a. Paper. b. Pencil sketch.
FOLDER Barcode: 00275677036	0026 Cross-Section of a Subduction Zone
	a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275677036	0027 Cross-Section of a Subduction Zone
	a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275677036	0028 Cross-Section of a Subduction Zone
	a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275677036	0029 Cross-Section of a Subduction Zone
	a. Linen. b. Ink sketch.
FOLDER Barcode: 00275677036	0030 Cross-Section of a Subduction Zone
	a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: 00275677036	0031 Cross-Section of a Subduction Zone
	a. Ozalid paper. b. Ink sketch – final copies [?].
FOLDER Barcode: 00275677036	0032 Cross-Section of a Subduction Zone in the Alps
	a. Tracing paper. b. Ink Sketch
FOLDER Barcode: 00275677036	0033 Areas Accessible to Volcanic Ash Falls
	a. Positive print. b. Final graphic.
FOLDER Barcode: 00275677036	0034 Successive Stages of Convection Currents in the Youthful Stage of the Earth's Development
	a. Positive print. b. Final graphic.
FOLDER Barcode: 00275677036	0035 Map of the World for Three Periods According to the Displacement Theory
	a. Positive print. b. Figure one, final graphic.
FOLDER Barcode: 00275677024	0036 Crustal Section, and Heat-Flow Profiles
	a. Positive print. b. Final graphic.
FOLDER Barcode: 00275677024	0037 Unknown Geologic Graphic
	a. Positive print. b. No other information.
FOLDER Barcode: 00275677024	0038 World Tectonic Map
	a. Positive print. b. Figure 19.

A	4 - •	•	
Con	топ	m	Dr.

0039 Distribution of Rock Clans **FOLDER** Barcode: 00275677024 a. Negative print. b. Final graphic. 0040 The Role of the Fossa **FOLDER** Barcode: 00275677024 a. Negative print. b. Final graphic. 0041 German Graphics **FOLDER** Barcode: 00275677024 a. Negative print. b. Figure 6e and 6f. **FOLDER** Barcode: 0042 German Graphics 00275677024 a. Negative print. b. Figure 6c and 6d. FOLDER Barcode: 0043 Continental Flow 00275677024 a. Negative print. b. Figure 3, show velocity of the continental movement. 0044 Continental Flow **FOLDER** Barcode: 00275677024 a. Negative print. b. Figure 1 and 2, show velocity of the continental movement. 0045 Positions of the Fracture Zones **FOLDER** Barcode: 00275677024 a. Negative print. b. Final graphic. 0046 Evolution of Rift Valleys FOLDER Barcode: 00275677024 a. Negative print. b. No other information. FOLDER Barcode: 0047 Indian Ocean Rift Valley and Earthquakes 00275677024 a. Negative print. b. Final graphic. 0048 North Atlantic Rift Valley and Earthquakes. **FOLDER** Barcode: 00275677024 a. Negative print. b. Final graphic. 0049 Continental Crust Diagrams **FOLDER** Barcode: 00275677024 a. Linen. b. Final graphic – slide #5. 0050 Mid-Ocean Ridge and Rift Valleys around the World **FOLDER** Barcode: 00275677024 a. Linen. b. Final graphic. 0051 Indian Ocean Graphics **FOLDER** Barcode: 00275677024 a. Negative transparency. b. Composite of 5 graphic illustrations. **FOLDER** Barcode: 0052 Stage of Rift Development 00275677012 a. Graph paper. b. Gulf of Aden and Atlantic. Pencil sketch. 0053 Stage of Rift Development **FOLDER** Barcode: 00275677012 a. Graph paper. b. Continental Rift and Gulf of Aden. Pencil sketch. FOLDER Barcode: 0054 Stage of Rift Development 00275677012 a. Graph paper. b. Pencil sketch.

Container
Container

FOLDER Barcode: 0055 Stage of Rift Development 00275677012 a. Graph paper. b. Pencil sketch. 0056 Color-coded Geologic Structure Map **FOLDER** Barcode: 00275677012 a. Tracing paper. b. No other information. 0057 World-Wide Rift Valley Map **FOLDER** Barcode: 00275677012 a. Tracing paper. b. Pencil sketch. **FOLDER** Barcode: 0058 North and South Atlantic Geologic Map 00275677012 a. Positive print. b. From 20° North to 70° South, and 20° East to 80° West. FOLDER Barcode: 0059 Color-coded Geologic Map of the S. Pacific and Atlantic Oceans 00275677012 a. Paper. b. Mosaic of photocopied pages. 0060 Ordovician Land Sediments **FOLDER** Barcode: 00275677012 a. Paper. b. Inked illustration, by Marshall Kay. 0061 Stages of Rift Development **FOLDER** Barcode: 00275677012 a. Paper. b. Pencil sketch, shows Gulf of Aden. FOLDER Barcode: 0062 Ocean Floor Structure 00275677012 a. Paper. b. Color-coded geologic periods. FOLDER Barcode: 0063 1968 Earthquake Map 00275677012 a. Paper. b. Final graphic. 0064 Tectonic Map of the Oceans **FOLDER** Barcode: 00275677012 a. Paper. b. By Sue Roff, 1962, and Sykes, 1963. 0065 Mid-Oceanic Rift Valley and all Known Fracture Zones **FOLDER** Barcode: 00275677012 a. Positive print. b. "Published, but not sure where." 0066 Evolution of Rift Valleys **FOLDER** Barcode: 00275677000 a. Paper. b. no other information. **FOLDER** Barcode: 0067 German Tectonic Map 00275677000 a. Paper. b. Geologic institute of Bern, 1965. **FOLDER** Barcode: 0068 Fracture Zone Map 00275677000 a. Ozalid paper. b. Color annotations. **FOLDER** Barcode: 0069 Sketch - Magnetics of Ocean Floor 00275677000 a. Ozalid. b. No other information. FOLDER Barcode: 0070 Cross-Section of a Subduction Zone 00275677000 a. Ozalid paper. b. Includes profile data.

~					
('	n	n	ta	ir	er

FOLDER Barcode: 0071 World Fracture Zones 00275677000 a. Paper. b. Pencil sketch. 0072 World Sediment Thickness Map **FOLDER** Barcode: 00275677000 a. Paper. b. Color-coded sediments in hundreds of meters. 0073 Fracture Zone Map **FOLDER** Barcode: 00275677000 a. Paper. b. Pencil sketch. **FOLDER** Barcode: 0074 Ocean Current map 00275677000 a. Paper. b. Temperatures and photograph locations. FOLDER Barcode: 0075 Sediment Thickness Map 00275677000 a. Paper. b. Pencil sketch. 0076 Bathymetric Map **FOLDER** Barcode: 00275676998 a. Paper. b. No other information. 0077 Base Map **FOLDER** Barcode: 00275676998 a. Paper. b. Plate boundaries. FOLDER Barcode: 0078 Data Map 00275676998 a. Paper. b. Pencil sketch. FOLDER Barcode: 0079 Age of the Sea Floor Map 00275676998 a. Paper. b. Pencil sketch. 0080 Age of the Sea Floor Map **FOLDER** Barcode: 00275676998 a. Paper. b. Pencil and ink sketch. **FOLDER** Barcode: 0081 Age of the Sea Floor Map 00275676998 a. Paper. b. Pencil and ink sketch. Ages in millions of years. 0082 Obsolete Map **FOLDER** Barcode: 00275676998 a. Paper. b. No other information. 0083 Sediment thickness Worksheet **FOLDER** Barcode: 00275676998 a. Paper. b. Pencil sketch. **FOLDER** Barcode: 0084 Fracture Zone Map 00275676998 a. Paper. b. Pencil and ink sketch. Used for smoothing. **FOLDER** Barcode: 0085 Fracture Zone Map 00275676998 a. Paper. b. Fracture zone map. FOLDER Barcode: 0086 Sediment Thickness Map 00275676998 a. Paper. b. Pencil sketch. Data in thousands of meters.

		_		
C_{Δ}	nt	aiı	ner	

FOLDER Barcode: 0087 Sediment Thickness Map 00275676998 a. Paper. b. Pencil sketch. Data in hundreds of meters. 0088 Surface Sediments **FOLDER** Barcode: 00275676998 a. Paper. b. No other information. 0089 Bottom Temperature Map **FOLDER** Barcode: 00275676998 a. Paper. b. Pencil sketch. **FOLDER** Barcode: 0090 Sediment Thickness Map 00275676998 a. Paper. b. Ink version. FOLDER Barcode: 0091 Sediment Thickness Map 00275676998 a. Paper. b. Pencil sketch. 0092 Rift Valley Map **FOLDER** Barcode: 00275676998 a. Paper. b. Pencil sketch. 0093 New "Smoothy" Map **FOLDER** Barcode: 00275676998 a. Paper. b. Pencil sketch. FOLDER Barcode: 0094 Topographic Map 00275676998 a. Paper. b. Inked version. FOLDER Barcode: 0095 Data Map 00275676998 a. Paper. b. No other information. 0096 Fracture Zone Map **FOLDER** Barcode: 00275676998 a. Paper. b. Includes color-code blocks. **FOLDER** Barcode: 0097 Magnetic Map 00275676998 a. Ozalid paper. b. No other information. 0098 Crustal Segments Map **FOLDER** Barcode: 00275676998 a. Ozalid paper. b. Belts of crustal unrest mark the boundaries of moving segments of the Earth's outer shell. **FOLDER** Barcode: 0099 Rift Valley Map 00275676998 a. Ozalid paper. b. no other information. 0100 Color-coded Geologic Map of the Continental Margins **FOLDER** Barcode: 00275676998 a. Ozalid paper. b. HO 1262f. FOLDER Barcode: 0101 Geologic map of the World 00275676986 a. Ozalid paper. b. Pencil worksheet. FOLDER Barcode: 0102 Continental Margin Map 00275676986 a. Paper. b. Shows province data.

		_		
C_{Δ}	nt	aiı	ner	

FOLDER Barcode: 0103 Continental Margin Map 00275676986 a. Ozalid paper. b. No other information. 0104 Continental Margin Map **FOLDER** Barcode: 00275676986 a. Ozalid paper. b. Shows color-coded currents. 0105 Pedestals and Plateau Map **FOLDER** Barcode: 00275676986 a. Ozalid paper. b. Also indicated volcanic activity. **FOLDER** Barcode: 0106 Geologic Map of the World 00275676986 a. Ozalid paper. b. No other information. FOLDER Barcode: 0107 Rift Valley Map of the World 00275676986 a. Paper. b. No other information. 0108 Volcano Map of the World **FOLDER** Barcode: 00275676986 a. Paper. b. Volcanoes and seamounts. 0109 Volcano Map of the World **FOLDER** Barcode: 00275676986 a. Paper. b. Figure 12 –2. FOLDER Barcode: 0110 Volcano Map of the World 00275676986 a. Tracing paper. b. No other information. FOLDER Barcode: 0111 Deep Sea Trench Map 00275676986 a. Ozalid paper. b. Shows island arc ridges. 0112 Continental Margin Map **FOLDER** Barcode: 00275676986 a. Photostat. b. Final graphic. **FOLDER** Barcode: 0113 Fracture Zone Map 00275676986 a. Tracing paper. b. Final graphic. 0114 Fracture Zone Map **FOLDER** Barcode: 00275676986 a. Ozalid paper. b. Shows mid-ocean ridges and shallow focus earthquakes. **FOLDER** Barcode: 0115 Heat Flow Map 00275676986 a. Ozalid paper. b. No other information. **FOLDER** Barcode: 0116 Volcano Map 00275676986 a. Ozalid paper. b. Includes colored place names. **FOLDER** Barcode: 0117 Variscian Epics of Compression 00275676974 a. Acetate. b. World map. FOLDER Barcode: 0118 Cenozoic Epics of Compression 00275676974 a. Acetate. b. World map.

_					
<i>(</i> '	n	n	ta	in	۵r

FOLDER Barcode: 0119 Mesozoic Epics of Compression 00275676974 a. Acetate. b. World map. 0120 Chronological Analysis of the Continents **FOLDER** Barcode: 00275676974 a. Acetate. b. World map. 0121 Caledonian Epics of Compression **FOLDER** Barcode: 00275676974 a. Acetate. b. World map. **FOLDER** Barcode: 0122 World Map Place Names 00275676974 a. Frosted acetate. b. World map. FOLDER Barcode: 0123 Sedimentation Rate Map 00275676974 a. Frosted acetate. b. Color-coded rates in cm / thousand years. 0124 Rift Valley Sketch Map **FOLDER** Barcode: 00275676974 a. Frosted acetate. b. Overlays item 0125. 0125 Fracture Zone Map **FOLDER** Barcode: 00275676962 a. Frosted acetate. b. World map. FOLDER Barcode: 0126 Photograph Map 00275676962 a. Acetate. b. Photos illustrated and studied. FOLDER Barcode: 0127 Volcano Map 00275676962 a. Frosted acetate. b. World map. **FOLDER** Barcode: 0128 Heat Flow Map 00275676962 a. Frosted acetate. b. Final inked version. **FOLDER** Barcode: 0129 Compression Map of Continental Margins 00275676962 a. Frosted acetate. b. World map. **FOLDER** Barcode: 0130 Volcano and Seamount Map 00275676962 a. Frosted acetate. b. pencil copy. **FOLDER** Barcode: 0131 Fracture Zone Map 00275676962

a. Frosted acetate. b. Pencil copy.

FOLDER Barcode: 0132 Volcano Map

00275676962

a. Frosted acetate. b. Pencil copy.

Holding: 17710642 Group 33 - World/Miscellaneous Primary Data

20 items

FOLDER Barcode:

0001 Seismic Reflection Tracks of the Scripps Institution of Oceanography

00275676962

a. Ozalid

Series VII: World	
Container	Contents
FOLDER Barcode: 00275676962	0002 Deep Sea Drilling Project (DSDP) Site Locations
	a. Ozalid
FOLDER Barcode: 00275676962	0003 World Wide Heat Flow Locations
	a. Ozalid
FOLDER Barcode: 00275676962	0004 [Computer Generated Earthquake Plots Vicinity of Eastern Atlantic, Africa, and Western Indian Ocean]
	a. Tracing paper b. Includes portion of the Red Sea.
FOLDER Barcode: 00275679458	0005 [Computer Generated Earthquake Plots for the Southern Hemisphere]
	a. Frosted acetate. b. Polar projection
FOLDER Barcode: 00275679458	0006A [Computer Generated Earthquake Plots for the Northern Hemisphere]
	 a. Frosted acetate. b. Polar projection. Note: "Earthquake projections for orange peel for NGS. Northern hemisphere shallow focus plate."
FOLDER Barcode: 00275679458	0006B [One Degree Polar Projection Grid]
	a. Frosted acetate. b. Base for item 0006A
FOLDER Barcode: 00275679458	0007 [Volcanoes for the World Ocean Floor Map]
	a. Ozalid b. Note: "At the world map scale."
FOLDER Barcode: 00275679458	0008 Seismicity Overlay (1976 only) for the Heezen-Tharp Map
	a. Tracing paper b. No other identification information.
FOLDER Barcode: 00275679446	0009 [World-wide Earthquakes]
	a. Positive print. b. From 65° South to 75° North and 155° East to 80° West.
FOLDER Barcode: 00275679446	0010 Earthquake Epicenters

a. Negative print. b. From 60° South to 60° North and 0° to 150° West. Shows shallow, intermediate, and deep focus epicenters.

FOLDER Barcode: 00275679446

0011 Epicenter Map

a. Paper. b. Western hemisphere. Interval between origin and passage II. Table VII, page 21.

FOLDER Barcode: 00275679446

0012 Epicenter Map

a. Paper. b. Eastern hemisphere. Interval between origin and passage V. Table VII, page 21.

FOLDER Barcode: 00275679446

0013 Epicenter Map

a. Paper. b. Eastern hemisphere. Interval between origin and passage I. Table V, page 20. Shows station for observing passage of airwave and tidal wave.

FOLDER Barcode: 00275679446

0014 Epicenter Map

a. Paper. b. Western hemisphere. Interval between origin and passage. Table VI, page 70. Shows station for observing passage of airwave and tidal wave.

~			
C_0	nta	iin	er

FOLDER Barcode: 0015 Seismic Map of the World 00275679446 a. Paper. b. Eastern hemisphere. G. Dubourdieu, Paris 1973. 0016 Seismic Map of the World **FOLDER** Barcode: 00275679446 a. Paper. b. Western hemisphere. Sheet II, G. Dubourdieu, Paris 1973. 0017 Seismicity of the Earth, 1961-1967, ESSA, CGS epicenters **FOLDER** Barcode: 00275679446 a. Paper. b. Depths 0 - 100 km. **FOLDER** Barcode: 0018 Seismicity of the Earth, 1961-1967, Dorman and Barazangi 00275679446 a. Paper. b. Ozalid paper. FOLDER Barcode: 0019 Eastern Pacific, 1:10,000,000 Base Map 00275679446 a. Linen. b. From 60° South to 60° North and 70° to 150° West. Shows fracture zones, earthquakes, and provinces. Holding: 17698842 Group 34 - World/Miscellaneous Magnetic Data 43 items FOLDER Barcode: 0001 Magnetic Data 00275679434 a. Paper. b. Two pages. 0002 Magnetic Graphs **FOLDER** Barcode: 00275679434 a. Tracing paper b. Color-coded. FOLDER Barcode: 0003 Computer-Printed Magnetic Data 00275679434 a. Computer paper b. No other information. **FOLDER** Barcode: 0004 Geo-Magnetic Coordinates for the Earth 00275679434 a. Negative print. b. By A.G. McNish. Chart 1, vol. 41, no.1. FOLDER Barcode: 0005 Correction to Give Geomagnetic Latitude for Various Values of Geographic Longitude. 00275679434 a. Negative print. b. A.G McNish, Chart 2, vol. 41, no.1. FOLDER Barcode: 0006 Geomagnetic Time 00275679434 a. Negative print. b. A.G McNish, Chart 4, vol. 41, no.1. FOLDER Barcode: 0007 Eccentric Magnetic Dipole 00275679434 a. Negative print. b. Figure 3 and 4. FOLDER Barcode: 0008 Eccentric Magnetic Dipole 00275679434 a. Negative print. b. Figure 8 and 9. **FOLDER** Barcode: 0009 Eccentric Magnetic Dipole 00275679434 a. Negative print. b. Figure 10 and 11. FOLDER Barcode: 0010 Geomagnetic Latitude

a. Negative print. b. Chart 3.

00275679434

Container	Ωľ	n	·	10	n	^	\boldsymbol{C}

00275679410

00275679410

FOLDER Barcode:

Contents

FOLDER Barcode: 0011 Magnetic Profiles 00275679434 a. Linen. b. Shows Correlation between gammas and fathoms. 0012 Magnetic Profiles **FOLDER** Barcode: 00275679434 a. Linen. b. Profiles 683 to 693. FOLDER Barcode: 0013 Magnetics Correlation Exercise 00275679434 a. Linen. b. Profiles 705 to 721, and profiles 695 to 704. Units and source of data unknown. 0014 World-Wide Magnetics **FOLDER** Barcode: 00275679422 a. Ozalid paper. b. Shows numbered magnetic blocks. 0015 Magnetic Profile **FOLDER** Barcode: 00275679422 a. Ozalid profile. b. Argentina. **FOLDER** Barcode: 0016 Abstract of Magnetic Elements 00275679422 a. Graph paper. b. By Jill Adams, June 1955. FOLDER Barcode: 0017 Abstract of Magnetic Elements 00275679422 a. Graph paper. b. By Jill Adams, June 1955. 0018 Abstract of Magnetic Elements **FOLDER** Barcode: 00275679422 a. Graph paper. b. By Jill Adams, page 2. 0019 Dipole Field 1945. **FOLDER** Barcode: 00275679422 a. Tracing paper. b. From 30° to 35° North. 0020 Dipole Field 1945. **FOLDER** Barcode: 00275679422 a. Tracing paper. b. From 24° to 30° North. **FOLDER** Barcode: 0021 Dipole Field 1945. 00275679422 a. Tracing paper. b. From 23° to 30° North and 70° West to 110° East. 0022 Dipole Field 1945. **FOLDER** Barcode: 00275679422 a. Paper. b. From 29° to 36° North and 70° to 110° East. **FOLDER** Barcode: 0023 Identified Magnetic Seafloor Spreading Anomalies 00275679410 a. Paper. b. Compiled by Roser and Rilat. Hannover, Germany 1982. 0024 Magnetic Lineation of the Oceans **FOLDER** Barcode: 00275679410 a. Paper. b. Compiled by Pittman, Larson, and Herron. Columbia Univ., 1974. FOLDER Barcode: 0025 Total Intensity Magnetometer Survey

a. Paper. b. Plotted on the world map, 1262A.

a. Paper. b. From 65° to 84° North and 65° East to 165° West. Chart HO 15281-1.

0026 The Variation of the Compos, 1955

Heezen-Tharp collection: World/Miscellaneous

Container	Contents
FOLDER Barcode: 00275679410	0027 The Variation of the Compos, 1955
	a. Paper. b. From 65° to 85° North and 30° to 165° West. Chart 15281-2.
FOLDER Barcode: 00275679410	0028 The Variation of the Compos, 1955
	a. Paper. b. From 65° to 84° North and 30° to 105° West. Chart 15281-3.
FOLDER Barcode: 00275679410	0029 The Variation of the Compos, 1955
	a. Paper. b. From 5° South to 65° North and 65° East to 165° West. Chart 15281-4.
FOLDER Barcode: 00275679410	0030 The Variation of the Compos, 1955
	a. Paper. b. From 5° to 65° North and 30° to 165° West. Chart 15281-5.
FOLDER Barcode: 00275679409	0031 The Variation of the Compos, 1955
	a. Paper. b. From 5° to 65° North and 30° West to 105° East. Chart 15281-6.
FOLDER Barcode: 00275679409	0032 The Variation of the Compos, 1955
	a. Paper. b. From 15° to 70° South and 65° East to 165° West. Chart 15281-7.
FOLDER Barcode: 00275679409	0033 The Variation of the Compos, 1955
	a. Paper. b. From 15° to 70° South and 30° to 165° West. Chart 15281-8.
FOLDER Barcode: 00275679409	0034 The Variation of the Compos, 1955
	a. Paper. b. From 15° to 70° North and 30° West to 105° East. Chart 15281-9.
FOLDER Barcode: 00275679409	0035 Intensity of the Earth's Magnetic Force, for the year 1945
	a. Paper. b. World chart 1703.
FOLDER Barcode: 00275679409	0036 Magnetic Inclination, or Dip, for the year 1945
	a. Paper. b. World chart 1700.
FOLDER Barcode: 00275679409	0037 The Variation of the Compos for the Year, 1945
	a. Paper. b. World chart 1706.
FOLDER Barcode: 00275679409	0038 Magnetic Tracks for the Caribbean Sea
	a. Paper. b. From 20° East to 100° West.
FOLDER Barcode: 00275679409	0039 Magnetic Tracks for the Caribbean Sea and Western Atlantic Ocean
	a. Paper. b. From 20° East to 100° West.
FOLDER Barcode: 00275679409	0040 Magnetics South of Australia
	a. Paper. b. From 15° to 70° South and 65° to 165° East. US Navy Hydrographic Office 1964.
FOLDER Barcode: 00275679409	0041 Lines of Equal Magnetic Declination and Change in Canada for 1948

a. Paper. b. From 40° to 70° North and 20° to 70° West.

a. Paper. b. From 55° to 75° North and 70° to 130° West.

0042 Lines of Equal Magnetic Declination and Change in the NW Territories and Yukon for

1948

FOLDER Barcode: 00275679409

\sim				
C_{0}	n	ta	in	ar

FOLDER Barcode:

0043 Global Magnetics

00275679409

a. Ozalid paper. b. Global perspective sketch.

Holding: 17710696

Group 35 - World/Miscellaneous Gravity

17 items

FOLDER Barcode: 00275679392

0001A Existing Gravity at Sea

a. Negative print. b. From 65° South to 73° North and 130° West to 80° East. Published by Lamont Geological Observatory. Figure #8. Indian and Pacific Ocean

FOLDER Barcode: 00275679392

0001B Existing Gravity at Sea

a. Negative print. b. From 65° South to 73° North and 70° West to 130° East. Published by Lamont Geological Observatory. Figure #8. Pacific Ocean and portion of Atlantic Oceans

FOLDER Barcode: 00275679392

0002A Existing Gravity at Sea

a. Negative print. b. From 6° South to 73° North and 80° to 156° East. Published by Lamont Geological Observatory. Figure #8. Western Pacific Ocean

FOLDER Barcode: 00275679392

0002B Existing Gravity at Sea

a. Negative print. b. From 19° to 73° North and 65° to 145° West. Published by Lamont Geological Observatory. Figure #8. North and Central America

FOLDER Barcode: 00275679392

0002C Existing Gravity at Sea

a. Negative print. b. From 20° North to 65° South and 65° to 150° West. Published by Lamont Geological Observatory. Figure #8. Southern Pacific Ocean. Includes inset of the Gulf of Mexico and Caribbean

FOLDER Barcode: 00275679392

0003 Existing Gravity at Sea

a. Negative print. b. From 12° to 65° South and 75° to 155° East. Published by Lamont Geological Observatory. Figure #8. Australia and Indonesia.

FOLDER Barcode: 00275679392

0004 Existing Gravity at Sea

a. Negative print. b. From 65° South to 73° North and 50° West to 120° East. Published by Lamont Geological Observatory. Figure #9. Europe, Asia, Africa

FOLDER Barcode: 00275679392

0005A Existing Gravity at Sea

a. Negative print. b. From 10° South to 73° North and 35° to 120° East. Published by Lamont Geological Observatory. Figure #9. Asia

FOLDER Barcode: 00275679392

0005B Existing Gravity at Sea

a. Negative print. b. From 30° West to 50° East. Published by Lamont Geological Observatory. Figure #9. Europe and North Africa

FOLDER Barcode: 00275679392

0005C Existing Gravity at Sea

a. Negative print. b. From 0° to 73° North and 50° to 98° East. Published by Lamont Geological Observatory. Figure #9. North Atlantic and North America

Co	nta	· i	^*

FOLDER Barcode: 00275679392

0005D Existing Gravity at Sea

FOLDER Barcode:

a. Negative print. b. From 65° South to 25° North and 20° to 90° West. Published by Lamont Geological Observatory. Figure #9. Caribbean and South America

FOLDER Barcode: 00275679392

0006 Existing Gravity at Sea

a. Negative print. b. From 10° to 50° North and 37° to 75° West. Published by Lamont Geological Observatory. Figure #9. North Atlantic

FOLDER Barcode: 00275679392

0007 Existing Gravity at Sea

a. Negative print. b. From 30° North to 65° South and 40° to 120° West. Published by Lamont Geological Observatory. Figure #9. Indian ocean

FOLDER Barcode: 00275679380

0008A Worldwide Gravity (Northern Hemisphere

a. Tracing paper b. NASA-Goddard Space Flight Center. Note: "Contour map of mean sea surface height above (or below) a reference ellipsoid for the earth based upon a combination of GEOS-3 and Seasat altimeter data. Two meter contour interval."

FOLDER Barcode: 00275679380

0008B Worldwide Gravity (Northern Hemisphere

a. Tracing paper b. NASA-Goddard Space Flight Center. Note: "Contour map of mean sea surface height above (or below) a reference ellipsoid for the earth based upon a combination of GEOS-3 and Seasat altimeter data. Two meter contour interval."

FOLDER Barcode: 00275679380

0009 Gravity Diagrams

a. Ozalid paper b. Diagrams for 25° , 26° , and 29° South. Figure 4b.

FOLDER Barcode: 00275679380

0010 Gravity Diagrams

a. Ozalid paper b. Diagrams for 31°, 33°, and 34° South. Figure 4a.

Holding: 17699083

Group 36 - World/Miscellaneous Atmospheric Circulation and Water Currents

12 items

FOLDER Barcode: 00275679379

0001 [Miscellaneous Currents (area unknown)]

a. Frosted acetate.

FOLDER Barcode: 00275679379

0002 Major High Pressure Zones and Resulting Upwelling

a. Frosted acetate. b. Shows California, Canary, Peru- Humboldt, Benguela, and Somali Currents.

FOLDER Barcode: 00275679379

0003 [Miscellaneous Currents (area unknown)]

a. Frosted acetate.

FOLDER Barcode: 00275679379

0004 Atmospheric Circulation (Summer) Prevailing Winds

a. Frosted acetate.

FOLDER Barcode: 00275679367

0005 Atmospheric Circulation (Summer), Prevailing Winds; July - August

a. Frosted acetate.

FOLDER Barcode: 00275679367

0006 Atmospheric Circulation (Winter), Prevailing Winds

a. Frosted acetate. b. Note: "Ocean currents generalized on the floor of the ocean."

Container	Contents
FOLDER Barcode: 00275679367	0007 Atmospheric Circulation (Winter)
	a. Frosted acetate. b. No other identification information.
FOLDER Barcode: 00275679367	0008 [Atmospheric Circulation from a German Publication]
	a. Negative print. b. Albrecht and Jacobs, Figure 73, 1951.
FOLDER Barcode: 00275679355	0009 World Ocean Currents by Brunke and Hunkins
	a. Frosted acetate. b. From 60° North to 50° and 0° to 180° West. Used by Heezen, late 70's and early 80's.
FOLDER Barcode: 00275679355	0010 Ocean Currents Plotted on the Chart of the World
	a. Paper. b. World map, HO 1262a.
FOLDER Barcode: 00275679355	0011 Bottom Currents for the World's Oceans
	a. Ozalid paper. b. World map, with pencil sketch.
FOLDER Barcode: 00275679355	0012 Ocean Currents
	a. Frosted acetate. b. Probably goes with item 0009.
Holding: 17580442	Group 37 - World/Miscellaneous Atmospheric Circulation and Water Currents - Part II
	13 items
FOLDER Barcode: 00275677462	0001 Chart of the Depth of the Deep Salinity Maximum in the World Ocean
	a. Negative print. b. South polar projection. Data in meters. Figure 1(a).
FOLDER Barcode: 00275677462	0002 Chart of the Salinity at the Depth of the Deep Salinity Maximum
	a. Negative print. b. South polar projection. Data in parts per mille., Figure 1(b).
FOLDER Barcode: 00275679343	0003 Sketch of the Distribution of Dissolved Oxygen in the World Ocean at a Depth of 4000 meters
	a. Negative print. b. South polar projection. Shows elevated oxygen values in the western North Atlantic and near the Weddell Sea. Figure 3

western North Atlantic and near the Weddell Sea. Figure 3.

FOLDER Barcode: 00275679343

0004 German Map of Potential Bottom Temperatures

a. Negative print. b. By G.Wust. Gerlands Beilrage 54, Table 1, 1938.

FOLDER Barcode: 00275679343

0005 Chart of Ocean Currents

a. Negative print. b. World map, from Kirchers, Mundus Sub-Terraneus, 3rd ed, 1678. 0006 Areas Accessible to Turbidity Currents

FOLDER Barcode: 00275679343

a. Negative print. b. World map.

FOLDER Barcode: 00275679331

0007 Areas of the World Inaccessible to Turbidity Currents from Shallow Water

a. Positive print. b. World map, based on the general bathymetric map of the oceans, from

FOLDER Barcode: 00275679331

0008 Effects of Increasing Current on the Visual Seascape.

a. Tracing paper. b. World map. Schematic diagram.

Container	Contents
FOLDER Barcode: 00275679331	0009 Currents Based on Drifting Buoy Studies
	a. Frosted acetate. b. Final inked diagrams.
FOLDER Barcode: 00275679331	0010 Water Data for TSO 2, at 4000 Meters
	a. Negative print. b. Global perspective, A10P 1957.
FOLDER Barcode: 00275679331	0011 Water Data for TSO 2, at 4000 Meters
	a. Negative print. b. Global perspective, A10P 1957.
FOLDER Barcode: 0027567932A	0012 Pre-WWII Bottom Temperature Data from G.Wost
	a. Positive print. b. World Map, 1936. Used by Heezen for his post-WWI cable work.
FOLDER Barcode: 0027567932A	0013 Areas of the World Inaccessible to Turbidity Currents from Shallow Water
	a. Negative print. b. World Map, shows historical turbidity currents.
Holding: 17698783	Group 38 - World/Miscellaneous Indexes
rov pup Dama dama/a	35 items
FOLDER Barcode: n/a	 0001 World Aeronautical Chart Index for 1:1,000,000 Series a. Paper. b. Shows total number of copies for each chart of Heezen-Tharp inventory. May
FOLDER Barcode: n/a	1945 0002 Plotting Sheet Index for U.S. Navy Numbers
FOLDER Balcode. II/a	a. Ozalid. b. Reduced version with color-coded project areas highlighted and named for each investigator/scientist.
FOLDER Barcode: n/a	0003 Plotting Sheet Index for U.S. Navy Numbers
FOLDER Darcoue. II/a	a. Ozalid. b. Large size version with color- coded project areas highlighted.
FOLDER Barcode: n/a	0004 Plotting Sheet Index for GEBCO Commitments
i ozazat zarodu. Izu	a. Ozalid. b. Small version of U.S. Navy Index showing color-coded GEBCO commitments for Bruce Heezen, Johnson, Udintsev, Laughton, Scripps, Fisher, Leonard and Ulrich.
FOLDER Barcode: n/a	0005 Contours Position Plotting Sheets and Charts
	a. Paper. b. From 0° to 82° North and 70° West to 90° East. Index BC-2, showing Navy Index numbers.
FOLDER Barcode: n/a	0006 Contours Position Plotting Sheets and Charts
	a. Paper. b. From 0° to 82° North and 110° West to 90° East. Index BC-1, showing Navy Index numbers.
FOLDER Barcode: n/a	0007 Index of plotting Areas for Ocean Soundings.
	a. Positive print. b. World map, X.6387. Shows 2 and 3 digit block numbers.
FOLDER Barcode: n/a	0008 Plotting sheet Index Showing Maps Ordered and Received a. Ozalid paper. b. World map, compiled 14 January 1971.
FOLDER Barcode: n/a	0009 Plotting sheet Index for Single Scale Master Sheets
	 a. Ozalid paper. b. World map, shows areas that Hester or others have made master sheets for. Index PS-1.
FOLDER Barcode: n/a	0010 Outline chart of the World
2 SEEK Bulloud. III u	a. Ozalid paper. b. World map 1262b.
FOLDER Barcode: n/a	0011 Outlined Chart of the World, showing Master and Obsolete Sheets
	a. Ozalid paper. b. World map, complied 9 March 1965.
FOLDER Barcode: n/a	0012 Plotting Sheet Index, showing Cable Ship Long Lines
	a Ozalid nanar h Warld man inday DS 1

a. Ozalid paper. b. World map, index PS-1.

		_	
C_0	nte	.in	A 14

FOLDER Barcode: n/a	0013 Supplementary Method for Finding Courses
	a. Paper. b. Great Circle sailing chart of the N. Atlantic Ocean. 1280, Sheet 1
FOLDER Barcode: n/a	0014 Supplementary Method for Finding Courses
EOL DED Davas das m/s	a. Paper. b. Great Circle sailing chart of the N. Atlantic Ocean.0015 Atlantic Grid Index
FOLDER Barcode: n/a	a. Paper. b. From 70° North to 60° South and 20° East to 110° West. Chart HO misc. 9901.
FOLDER Barcode: n/a	0016 Atlantic Grid Index
	a. Paper. b. From 60° North to 20° South and 10° East to 100° West.
FOLDER Barcode: n/a	0017 Index to Double-Scale Master Sheets
morning D 1 /	a. Paper. b. World map.
FOLDER Barcode: n/a	0018 Worksheet for Double-Scale Index a. Tracing paper. b. Pencil sketch.
FOLDER Barcode: n/a	0019 Gulf of Mexico and Caribbean Index
	a. Paper. b. From 60° North to 20° South and 10° East to 100° West.
FOLDER Barcode: n/a	0020 Caribbean Sea Index
- ·	a. Paper. b. From 0° to 60° North and 20° East to 100° West.
FOLDER Barcode: n/a	0021 Double Scale Index Map for the Atlantic and the Caribbean
	a. Paper. b. From 0° to 65° North and 20° East to 100° West. Shows dates for completed sheets in the margin.
FOLDER Barcode: n/a	0022 Atlantic, Mediterranean, and Indian Ocean Index
	a. Paper. b. From 50° North to 60° South and 130° East to 100° West. HO misc. 9789.
FOLDER Barcode: n/a	0023 Atlantic Grid Index
FOLDER Barcode: n/a	a. Ozalid paper. b. From 78° North to 69° South and 100° East to 90° West. 0024 Index to Map Sheets Covering Lamont Ship Tracks, 1965 – 19
FOLDER Barcode. II/a	a. Ozalid paper. b. World map with multiple color-coded index annotations.
FOLDER Barcode: n/a	0025 Index of Plotting Areas for Ocean Soundings
	a. Ozalid paper. b. World map, showing annotated 2 and 3-digit blocks.
FOLDER Barcode: n/a	0026 Receiving Sheet Index
FOLDER Barcode: n/a	a. Ozalid paper. b. World map, showing sheets on order and received.0027 GEBCO Index
FOLDER Barcode. II/a	a. Ozalid paper. b. World map showing GEBCO sheets.
FOLDER Barcode: n/a	0028 Slide Index for Physiographic Diagrams of the South Atlantic
	a. Ozalid paper. b. World map.
FOLDER Barcode: n/a	0029 Photo Index for the South Atlantic and SW Indian Ocean
FOLDER Barcode: n/a	a. Ozalid paper. b. World Map. 0030 Index to Canadian GEBCO sheets
FOLDER Barcode. II/a	a. Ozalid paper. b. World map, showing items held, color- coded, and transferred.
FOLDER Barcode: n/a	0031 GEBCO Sheet Index
	a. Ozalid paper. b. World map, showing location of GEBCO sheets.
FOLDER Barcode: n/a	0032 Western Pacific Index
FOLDER Barcode: n/a	 a. Ozalid paper. b. From 40° North to 40° South and 100° to 150° East. 0033 US Navy Plotting Sheet Index
POLDER Bulcode. II/a	a. Negative print. b. World map, showing US Navy index numbers.
FOLDER Barcode: n/a	0034 Index of Plotting Areas for Oceanic Soundings
	a. Negative print. b. World map, X-6387, showing 2 and 3 digit index numbers.
FOLDER Barcode: n/a	0035 US Navy Index Number, Master Plotting Sheet Index
	a. Frosted acetate. b. World map, master re-production.

~						
('	n	n	ta	i	n	er

Holding: 17699134 Group 39 - World/Miscellaneous Bathymetry 8 items FOLDER Barcode: 0001 Southeast Atlantic and Southwest Indian Ocean 00275679215 a. Film negative. b. From 0° to 60° South and 30° West to 75° East. Contours and isobaths at 500 meter intervals plus the 200 meter isobaths. Compiled and drawn by Susan M. L. Purser. Chart 125A (Bathymetry), 1st Edition, June 1974. 1:10,000,000 FOLDER Barcode: 0002 Bathymetric Chart of South Oceanic Areas 00275679215 a. Film negative. b. From 20° to 50° South and 10° West to 55° East. April 1964. Includes six bathymetric profiles along lines of soundings in South African Oceanic areas. Depths in fathoms. Isobaths in 250 fathom intervals. 0003 Bathymetric Sketch - Continental Margins of Mexico **FOLDER** Barcode: 00275679215 a. Positive print. b. From 15° to 30° North and 82° to 120° West. Contour interval - 500 FOLDER Barcode: 0004 Bathymetry Chart of the SE Atlantic and SW Indian Oceans 00275679215 a. Positive transparency. b. From 0° to 60° South and 30° West to 75° East. Chart 125a, First Edition, June 1974. 0005 Predicted Occurrence of Mid-Ocean Canyons based on Bathymetric map of the World **FOLDER** Barcode: 00275679215 by Bourcart (1949) a. Tracing paper. b. Covers Atlantic, Indian, and SW Pacific. Pencil sketch. FOLDER Barcode: 0006 Bathymetry of the South Pacific and South Atlantic 00275679215 a. Paper. b. From 49° to 64° South and 50° to 90° West. Sheet SP – 9a, and SA-5a. July 1976. **FOLDER** Barcode: 0007 Bathymetry Chart of the South Atlantic and South Pacific Ocean 00275679215 a. Ozalid paper. b. From 29° to 49° South and 50° to 90° West. Sheet SA-3a, and SP-6a. April 1975. **FOLDER** Barcode: 0008 Bathymetry Chart of the SE Atlantic and SW Indian Ocean 00275679215 a. Ozalid paper. b. From 0° to 60° South and 30° West to 75° East. Bathymetry and all

a. Ozalid paper. b. From 0° to 60° South and 30° West to 75° East. Bathymetry and all available soundings from the Univ. of Berlin. Chart 125a, 1st ed, June 1974.

Holding: 17699130 Group 40 - World/Miscellaneous South Pacific Ocean

27 items

FOLDER Barcode: 00275679203

0001A South Pacific Ocean

a. Frosted acetate. b. From 0° to 29° South and 50° to 90° West. Contour interval - 200 and 500 meters. SP-3A

FOLDER Barcode: 00275679203

0001B South Atlantic Ocean and South Pacific Ocean

a. Film negative. b. From 29° to 49° South and 50° to 90° West. Contour interval - 20 and 500 meters. April 1975. SP-3A and SP-6A

FOLDER Barcode: 00275679203

0002 South Atlantic Ocean and South Pacific Ocean

a. Frosted acetate. b. From 29° to 49° South and 50° to 90° West. Contour interval - 20 and 500 meters. April 1975. SA-3A and SP-6A

Container	Contents
FOLDER Barcode: 00275679203	0003 South Pacific Ocean
	a. Frosted acetate. b. From 49° to 64° South and 170° West to 150° East. Contour interval 200 and 500 meters. January 1976. SP-7
FOLDER Barcode: 00275679203	0004 South Pacific Ocean
	a. Frosted acetate. b. From 49° to 64° South and 130° to 170° West. Contour interval - 200 and 500 meters. February 1976. SP-8
FOLDER Barcode: 00275679203	0005A South Pacific Ocean
	a. Film positive b. From 49° to 64° South and 90° to 130° West. Contour interval - 200 and 500 meters. March 1976. SP-9
FOLDER Barcode: 00275679203	0005B South Pacific Ocean
	a. Film negative. b. From 49° to 64° South and 90° to 130° West. Contour interval - 200 and 500 meters. March 1976. SP-9
FOLDER Barcode: 00275679203	0006 Gulf of Guinea
	a. Frosted acetate. b. From 0° to 28° North and 10° to 30° East. Contour interval - 200 meters. June 1973. NA-11
FOLDER Barcode: 00275679197	0007 [Contours of the Atlantic and Indian Ocean]
	a. Ozalid b. Inset shows area between the Antarctic and Australia.
FOLDER Barcode: 00275679197	0008 World Map Contours
	a. Film negatives b. Composite of film negatives.
FOLDER Barcode: 00275679197	0009 [Contours of the East and West Coast of Mexico]
	a. Linen
FOLDER Barcode: 00275679197	0010 Der Indische Ozean
	 a. Positive print. b. Global projection centered on the Indian Ocean/South Pole. Scale: 1:40,000,000. By Gezeichnet von D.M. Groll.
FOLDER Barcode: 00275679185	0011A [Coastal Contours of Indian Ocean]
	a. Tracing paper. b. Pencil tracing of just coastal shelf contours.
FOLDER Barcode: 00275679185	0011B [Coastal Contours of Upper Mediterranean Sea]
	a. Tracing paper. b. At 40° North and 0° to 30° East. Pencil tracing of just coastal shelf

a. Tracing paper. b. At 40° North and 0° to 30° East. Pencil tracing of just coastal shelf contours.

0011C [Coastal Contours of Northwest Africa]

a. Tracing paper. b. From 5° to 35° North and 10° East to 15° West. Pencil tracing of just coastal shelf contours. Marked "For Globe."

0011D [Coastal Contours of Northeast Africa]

a. Tracing paper. b. From 5° to 35° North and 10° to 45° East. Pencil tracing of just coastal shelf contours. Marked "For Globe."

FOLDER Barcode:

FOLDER Barcode:

00275679185

00275679185

FOLDER Barcode:

0011E [Coastal Contours of Central Africa]

00275679185

a. Tracing paper. b. From 15° North to 15° South and 10° to 50° East. Pencil tracing of just coastal shelf contours. Marked "For Globe."

11F [Coastal Contours of Central and South Africa

FOLDER Barcode: 00275679185

0011F [Coastal Contours of Central and South Africa]

a. Tracing paper. b. From 8° to 35° South and 10° to 50° East. Pencil tracing of just coastal shelf contours. Marked "For Globe."

FOLDER Barcode: 00275679185

0011G [Coastal Contours of North America]

a. Tracing paper. b. From 20° to 50° North and 55° to 135° West. Pencil tracing of just coastal shelf contours. Marked "For Globe."

FOLDER Barcode: 00275679173

0012 [Atlantic Ocean - NGS]

a. Ozalid. b. From 70° North to 60° South and 30° East to 90° West. First proof - Black, from Leo J. Boberschmidt of the National Geographic Society. Received 17 November 1967. Land drainage systems for bordering continents.

FOLDER Barcode: 00275679173

0013 [North Atlantic Land Contours]

a. Frosted acetate. b. From 0° to 64° North and 20° East to 95° West. Contours from GEBCO at a scale of 1:10,000,000.

FOLDER Barcode: 00275679173

0014 Submarine Topography of the Atlantic

a. Negative print. b. Global view.0015 Topography of the Ocean Floors

FOLDER Barcode: 00275679173

a. Negative print. b. Global view, showing smooth-flat and smooth-undulating topography, and high-vertical relief topography.

FOLDER Barcode: 00275679173

0016 Seamounts or Obstructions Map

a. Paper. b. Global view. "I don't know what paper this map was prepared for, but I am going to hazard a guess: I think that on B-4 a sound source at 22 on a straight line to receiving source 3 will pick up whatever seamounts or obstructions are in the way. I think the same for B-3, sound source 2, and receiving end 15. This is just speculation on my part at this stage." – Marie Tharp

FOLDER Barcode: 00275679173

0017 Costal Contour Map

a. Paper. b. World Map, showing average costal contours.

FOLDER Barcode: 00275679173

0018 World-wide Contour Map

a. Tracing paper. b. World map, showing generalized contours.

FOLDER Barcode: 00275679173

0019 Major Topographic Divisions of the Continental Margins

a. Color print. b. World map, with color-coded boundaries showing separate seabed areas of sharply contrasting topographic gradients. Based on bathymetric studies by Heezen and Tharp, July 1970.

Holding: 17694235 Group 41 - World/Miscellaneous Physiographic Diagrams

30 items

Container	Contents
FOLDER Barcode: 00275677292, 00275679161	0001 Physiographic Diagram of Northwest Atlantic Ocean
	a. Paper. b. From 23° to 45° North and 45° to 80° West. Published by the Geologica Society of America, Inc., 1968.
FOLDER Barcode: 00275679161	0002 [Enlargement of Portion of item 0001]
	a. Paper. b. From 33° to 39° North and 56° to 71° West.
FOLDER Barcode: 00275679161	0003A [Physiographic Diagram of Northwest Atlantic Ocean]
	a. Paper.
FOLDER Barcode: 00275679161	0003B [Physiographic Diagram of Northwest Atlantic Ocean]
	a. Paper.
FOLDER Barcode: 00275679161	0004 [Physiographic Diagram of Northwest Atlantic Ocean]
	a. Paper.
FOLDER Barcode: 00275679161	0005A [Physiographic Diagram of Northwest Atlantic Ocean]
	a. Paper.
FOLDER Barcode: 00275679161	0005B [Physiographic Diagram of Northwest Atlantic Ocean]
	a. Paper.
FOLDER Barcode: 0027567915A	0006A [Physiographic Diagram of South Atlantic Ocean]
	a. Paper. b. From 10° to 60° South
FOLDER Barcode: 0027567915A	0006B [Physiographic Diagram of South Atlantic Ocean]
	a. Paper. b. From 10° to 60° South
FOLDER Barcode: 0027567915A	0007A [Physiographic Diagram of South Atlantic Ocean
	a. Paper. b. From 50° to 72° South and 20° to 78° East
FOLDER Barcode: 0027567915A	0007B [Physiographic Diagram of South Atlantic Ocean]
	a. Paper. b. From 35° to 62° South and 65° to 124° East
FOLDER Barcode: 0027567915A	0007C [Physiographic Diagram of South Atlantic Ocean]
	a. Paper. b. From 56° to 72° South and 65° to 124° East
FOLDER Barcode: 00275679148	0008 Physiographic Diagram of North and South Atlantic and Indian Ocean

FOLDER Barcode: 00275679148

a. Film positive b. North Atlantic -1969, South Atlantic - 1961, Indian Ocean - 1965 0009 [Physiographic Diagram of North and South Atlantic and Indian Ocean]

a. Frosted acetate.

FOLDER Barcode: 00275679148

0010 [Physiographic Diagram of North and South Atlantic and Indian Ocean]

a. Film negative

FOLDER Barcode: 00275679148

0011 [Berann's Physiographic Diagram Painting of the Ocean Floor]

a. Ozalid

Container	Contents
FOLDER Barcode:	0012 [Berann's Physiographic Diagram Painting of the Ocean Floor]
00275679148	0012 [Betain's Fhysiographic Diagram Familing of the Ocean Floor]
	a. Ozalid b. Larger scale than item 0011. All other information the same
FOLDER Barcode: 00275679136	0013A Physiographic Diagram of the Atlantic and Indian Oceans as of 1960
	a. Frosted acetate. b. Notes: "Early attempt of physiographic diagram using clean pen point. Copied by Fitzgerald. Purpose: Shot down version of physiographic diagram onto one page to show world on one piece of paper. Abandoned due to discovery of fracture zone data strike slip fault."
FOLDER Barcode: 00275679136	0013B Physiographic Diagram of the Atlantic and Indian Oceans as of 1960
	 a. Film negative of 0013A. b. Covers Indian and Atlantic Oceans but only part of the Pacific.
FOLDER Barcode: 00275679136	0014A [Berann's Physiographic Painting of the Ocean Floor]
	a. Film negative. b. Pacific and Atlantic Oceans © 1970
FOLDER Barcode: 00275679136	0014B [Berann's Physiographic Painting of the Ocean Floor]
	a. Film negative. b. Atlantic and Indian Oceans © 1970
FOLDER Barcode: 00275679136	0015 Physiographic Diagram of Atlantic and Indian Ocean
	a. Frosted acetate. b. Sketched by Margo. Note: "Lamont Sub-Geo I66."
FOLDER Barcode: 00275679124	0016 Physiographic Diagram of the Ocean Floor
	a. Ozalid b. Drawn by Mildred M. Alvarez and Hestor Cason, 1974. Note: "Selected 2000 fathom contour from 'Chart of the World.' Earthquake epicenters as dots from Barazangi and Dorman. Hatures in the eastern Pacific enclose the area generated from the present ridge configuration."
FOLDER Barcode: 00275679124	0017 [Physiographic Diagram of the Ocean Floor-French Version]
	a. Ozalid
FOLDER Barcode: 00275679124	0018 [Piece of a PD from Spain to China]
	a. Film negative. b. From Southern England to Southern Sahara Desert and Spain to the Yellow Sea. Data for both land and oceans.
FOLDER Barcode: 00275679124	0019 Physiographic Sketch
	a. Frosted acetate. b. No Location, Ridge line sketch.
FOLDER Barcode: 00275679124	0020 Physiographic Sketch
	a. Frosted acetate. b. No Location, working sketch with province data.
FOLDER Barcode: 00275679124	0021 The Floor of the Ocean

a. Ozalid paper. b. World map. French version of the Ocean Floor physiographic diagram.

a. Ozalid paper. b. World map. Blown up to world map scale.

0022 The Floor of the Ocean

FOLDER Barcode:

00275679124

~						
('	n	n	ta	i	n	er

FOLDER Barcode: 00275679124

0023 GEBCO World Ocean Floor Map

a. Ozalid paper. b. World map. Blown down to world map scale. Exercise by Heezen when considering center of the center of the World ocean floor. "America versus

Eurasia."

Holding: 17699125 Group 42 - World/Miscellaneous Province Maps

8 items

FOLDER Barcode: 00275679112

0001 [Province Maps Showing Rift Valley and Adjoining Crests of the Mid-Oceanic Ridge in the Pacific Ocean]

a. Frosted acetate. b. From 20° to 55° South and 130° to 170° East.

FOLDER Barcode: 00275679112

0002 [Province Maps Showing Rift Valley and Adjoining Crests of the Mid-Oceanic Ridge in the North Atlantic Ocean]

a. Frosted acetate. b. From 10° to 70° North and 20° to 50° West.

FOLDER Barcode: 00275679112

0003 [Topographic Forms]

a. Tracing paper b. For Heezen and Menard paper titled, "The Seas: Ideas and Observations"

FOLDER Barcode: 00275679112

0004A [Topographic Forms]

a. Negative print. b. Note: "Menard's version of abyssal plains modified by Bruce Heezen for Heezen and Menard paper." For Heezen and Menard paper titled, "The Seas: Ideas and Observations"

FOLDER Barcode: 00275679112

0004B [Topographic Forms]

a. Negative print. b. For Heezen and Menard paper titled, "The Seas: Ideas and Observations"

FOLDER Barcode: 00275679112

0005 Generalized Physiographic Province Map of the North and South Atlantic and the Indian Ocean

a. Frosted acetate.

FOLDER Barcode: 00275679112

0006 Topography of the Oceans with S.I.O. Seismic Tracks and Index of 1:3,000,000 Area Charts

a. Ozalid b. Published by Geologic Data Center, Scripps Institution of Oceanography

FOLDER Barcode: 00275679112

0007 [Province Map, Continental Shelf, Marginal Plateaus and Abyssal Plains]

a. Frosted acetate.

Holding: 17699117 Group 43 - World/Miscellaneous Cable Data

6 items

0006 Index of all Submarine Cable Lines

a. Ozalid paper. b. World map.

FOLDER Barcode: 00275679100

0001 Cables and Wireless Limited and Associated Companies

a. Paper. b. Printed in Great Britain by George Phillip and Son, Ltd., 1957. Shows land and sea cable routes.

FOLDER Barcode: 00275679101

0002 Submarine Cables

a. Negative print. b. World map – showing locations of world-wide cables.

C_{Λ}	4	•	
ın	nta	ın	er

FOLDER Barcode:

0003 Caribbean and Atlantic Cables

00275679102

a. Negative print. b. From 7° to 28° North and 60° to 89° West. Published by the Navy Hydrographic Office.

FOLDER Barcode:

0005 Communication Chart of the World

00275679103

a. Negative print. b. From 70° North to 70° South and 60° West to 160° East. Shows submarine cables, principal land-lines, and radio traffic stations. 2180c, sheet 3.

FOLDER Barcode: 00275679104

0004 Communication Chart of the World

a. Negative print. b. From 70° North to 70° South and 30° to 160° East. Shows submarine cables, principal land- lines, and radio traffic stations. 2180b, sheet 2.

Holding: 17696467

Group 44 - World/Miscellaneous Photographs

2 items

FOLDER Barcode: 00275679094

0001 Photograph, studied and published in book

a. Paper, b. World map. Shows multiple photographs studied and illustrated – for use in book by Heezen and Tharp.

FOLDER Barcode: 00275679095

0002 Photograph, studied and published in book

a. Paper. b. World map. Shows multiple ship photographs - used by Heezen and Tharp in a book.

Holding: n/a

Group 45 - n/a

Holding: 17696481

Group 46 - World/Miscellaneous Ships and Vessels

5 items

FOLDER Barcode: 00275679082

0001 [Schematic Drawing of the Vema]

FOLDER Barcode:

a. Negative print.

00275679083

0003 [Schematic Drawing of the Vema and Accompanying Deck Plans]

a. Linen. b. Figure 1

FOLDER Barcode: 00275679084

0004 [Schematic Drawing of the Vema and Accompanying

a. Linen

FOLDER Barcode: 00275679085

0002 Gravity and Magnetic Studies

a. Positive print. b. Includes schematic drawing of the Vema, bottom topography and subbottom topography.

FOLDER Barcode: 00275679086

0001 Representative Vessels in Oceanographic Deep Sea Research

a. Negative print. b. Includes era of exploration, transition to more systematic and dynamic surveys (Norwegian Sea), era of systematic and dynamic ocean surveys (since 1925), era of international research cooperation in the open oceans (since 1957).

Holding: 17696405 Group 47 - World/Miscellaneous Globes

50 items

Container	Contents
FOLDER Barcode: 00275679070	0001A [Original Gores for World Globe]
	a. Frosted acetate. b. Northern Hemisphere - Eastern North America, Caribbean
FOLDER Barcode: 00275679070	0001B [Original Gores for World Globe]
	a. Frosted acetate. b. Southern Hemisphere - Western South America, Antarctica
FOLDER Barcode: 00275679070	0001C [Original Gores for World Globe]
	a. Frosted acetate. b. Northern Hemisphere - Greenland, Mid- Atlantic
FOLDER Barcode: 00275679070	0001D [Original Gores for World Globe]
	a. Frosted acetate. b. Southern Hemisphere - Eastern South America, Antarctica
FOLDER Barcode: 00275679070	0001E [Original Gores for World Globe]
	a. Frosted acetate. b. Northern Hemisphere - Iceland, Western Europe, West Africa
FOLDER Barcode: 00275679070	0001F [Original Gores for World Globe]
	a. Frosted acetate. b. Southern Hemisphere - Southern Atlantic, Antarctica
FOLDER Barcode: 00275679070	0001G [Original Gores for World Globe]
	a. Frosted acetate. b. Northern Hemisphere - Scandinavia, Central Europe, Central Africa
FOLDER Barcode: 00275679070	0001H [Original Gores for World Globe]
	a. Frosted acetate. b. Southern Hemisphere - South Africa, Antarctica
FOLDER Barcode: 00275679070	0001I [Original Gores for World Globe]
	a. Frosted acetate. b. Northern Hemisphere - Eastern Europe, Saudi Arabia, East Africa
FOLDER Barcode: 00275679070	0001J [Original Gores for World Globe]
	a. Frosted acetate. b. Southern Hemisphere - Madagascar, Antarctica
FOLDER Barcode: 00275679069	0002 [Northern Hemisphere for Sixteen Inch National Geographic Society Globe]
	a. Film positive b. 13 September 1962
FOLDER Barcode: 00275679069	0003 [Southern Hemisphere for 16" National Geographic Society Globe]
	a. Film positive b. 13 September 1962
FOLDER Barcode: 00275679069	0004 [Northern Hemisphere for Globe 1436]
	a. Paper. b. Date: 9/29/70
FOLDER Barcode: 00275679069	0005 [Base Map for a Globe]
	a. Ozalid

0006 Names and Depths for Globe Features

a. Paper. b. 7 pages.

0007 Globe Information

a. Paper. b. 1 page.

FOLDER Barcode:

FOLDER Barcode:

00275679057

00275679057

		_	
C_0	nt	ain	ar

FOLDER Barcode: 0008 Gore Diagram 00275679057 a. Paper. b. From 60° to 75° South and 20° to 60° West. 0009 Gore Grid **FOLDER** Barcode: 00275679057 a. Frosted acetate. b. From 26° to 65° South and 0° to 10° West. 0010 Gore Diagram **FOLDER** Barcode: 00275679057 a. Frosted acetate. b. From 40° to 55° South and 70° to 80° West. **FOLDER** Barcode: 0011 Gore Grid 00275679057 a. Frosted acetate, b. From 20° to 30° South and 80° to 120° West. FOLDER Barcode: 0012 Gore Grid 00275679057 a. Frosted acetate. b. From 60° to 80° South and 20° to 60° West. Shows contours and depth. **FOLDER** Barcode: 0013 Gore Diagram 00275679057 a. Frosted acetate. b. From 30° to 50° South and 70° to 90° West. FOLDER Barcode: 0014 Gore's for the Globe Project 00275679057 a. Frosted acetate. b. From 30° to 50° South and 50° to 60° West. 0015 Gore Grid **FOLDER** Barcode: 00275679057 a. Frosted acetate. b. From 50° to 80° South. 0016 Polar Cap Diagrams. **FOLDER** Barcode: 00275679045 a. Color print. b. Shows North and South Pole Caps. 0017 Polar Cap Diagrams. **FOLDER** Barcode: 00275679045 a. Color reproduction. b. Shows North and South Pole Caps. **FOLDER** Barcode: 0018 Geo-Physical Maps Incorporated Physical Globe 00275679045 a. Positive print. b. 0° Latitude and 15° West. (-216). **FOLDER** Barcode: 0019 Contours shown on a globe 00275679045 a. Positive print. b. Centered on a latitude 40° South. **FOLDER** Barcode: 0020 Azimuthally Equidistant Projection, Centered Near London 00275679045 a. Positive print. b. No other information. 0021 Cross-Section of a Globe **FOLDER** Barcode: 00275679045 a. Positive print. b. Early version of structure shown on a globe. FOLDER Barcode: 0022 Geo-Textures of the Southern Ocean 00275679045 a. Positive print. b. From the UNESCO Atlas of the world. FOLDER Barcode: 0023 Global View Centered on Indonesia 00275679045

a. Positive print. b. No other information.

Container	Contents
FOLDER Barcode: 00275679045	0024 Northern Hemisphere Globe Gores
	a. Positive print. b. No other information.
FOLDER Barcode: 00275679033	0025 Southern Hemisphere Globe Gores for the NGS 16 inch Special Globe
	a. Ozalid paper. b. 13 September 1962.
FOLDER Barcode: 00275679033	0026 Northern Hemisphere Globe Gores for the NGS 16 inch Special Globe
	a. Ozalid paper. b. 13 September 1962.
FOLDER Barcode: 00275679033	0027 Color-coded Southern Hemisphere Globe Gores for the NGS 16 inch Special Globe
	a. Ozalid paper. b. 13 September 1962.
FOLDER Barcode: 00275679033	0028 Color-coded Northern Hemisphere Globe Gores for the NGS 16 inch Special Globe
	a. Ozalid paper. b. 13 September 1962.
FOLDER Barcode: 00275679021	0029A NGS Globe Gores – Northern Hemisphere
	a. Color print. b. 2 Copies.
FOLDER Barcode: 00275679022	0029B NGS Globe Gores – Northern Hemisphere
	a. Color print. b. 2 Copies.
FOLDER Barcode: 00275679023	0029C NGS Globe Gores – Southern Hemisphere
	a. Color print. b. 2 Copies.
FOLDER Barcode: 00275679024	0029D NGS Globe Gores – Southern Hemisphere
	a. Color print. b. 2 Copies.
FOLDER Barcode: 0027567901A	0030 National Geographic Physical Globe
	a. Color print. b. Northern Hemisphere.
FOLDER Barcode: 0027567901A	0031 National Geographic Physical Globe
	a. Color print. b. Southern Hemisphere.
FOLDER Barcode: 0027567901A	0032 Physiographic Diagram for NGS Physical Globe
	a. Black and white print. b. Southern Hemisphere.
FOLDER Barcode: 0027567901A	0033 Physiographic Diagram for NGS Physical Globe
	a. Black and white print. b. Northern Hemisphere.
FOLDER Barcode: 0027567901A	0034 Gray Scale Density Evaluator for a Portion of the Northern Hemisphere of the NGS Physical Globe

a. Black and white print. b. Northern Hemisphere.

0035 Globe Gores Plotted on the Seismicity of the World Map

a. Color print. b. Shows centroids for the gore locations. Shows hexagonal theory of the

world, by unknown author, with world ocean floor as the base.

0036 Southern Hemisphere Place Names for NGS Globe

a. Positive transparency. b. 22 June 1971.

FOLDER Barcode: 0027567901A

FOLDER Barcode:

00275679008

		_		
C_{Δ}	nt	aiı	ner	

FOLDER Barcode:

0037 Northern hemisphere Place Names for NGS Globe

00275679008

a. Black and white print. b. 22 June 1971.

FOLDER Barcode: 00275679008

0038 Additional Northern hemisphere Place Names for NGS Globe

a. Black and white print. b. 22 June 1971.

Holding: 17699121

Group 48 - World/Miscellaneous Publications

66 items

FOLDER Barcode: 00275678995

0001 Sediment Guide

a. Cardboard b. Color swatches for seven categories of core/sediments

FOLDER Barcode: 00275678995

0002 OAS Cartographic Color Chart

a. Paper. b. Prepared by the Organization of American States, Washington, 1970

FOLDER Barcode: 00275678995

0003 [Color Chart for the Pan-American Union]

a. Paper. b. Designed by Lawrence Fahey, Chief Cartographer Natural Resources Unit,

FOLDER Barcode: 00275678995

0004 [Widen Engraving Company Inc. Offset Color Chart]

a. Paper.

FOLDER Barcode: 00275678995

0005 [Color Coding Overlay for Geologic Map]

a. Frosted acetate.

FOLDER Barcode: 00275678983

0006 [Graph for Determining Slope]

a. Graph paper

FOLDER Barcode: 00275678983

0007A Diagram of Lines, Weights and Patterns

a. Ozalid b. One of four of lines and dots of various reductions

FOLDER Barcode: 0007B Diagram of Lines, Weights and Patterns

00275678983

FOLDER Barcode: 00275678983

0008A Method of Preparation of Physiographic Diagram

a. Positive print. b. Three of four of lines and dots of various reductions

a. Negative print. b. Diagram of two tracks, corresponding profiles, and physiographic diagrams showing the known and interpreted features between the known profiles

FOLDER Barcode: 00275678983

0008B Method of Preparation of Physiographic Diagram

a. Positive print. b. Diagram of two tracks, corresponding profiles, and physiographic diagrams showing the known and interpreted features between the known profiles

FOLDER Barcode: 00275678983

0009 Evolution of Rift Valleys

 a. Tracing paper b. Drawing used as the basis for Scientific American article entitled 'Rift in the Ocean Floor', Oct 1960

FOLDER Barcode: 00275678983

0010 [Major Divisions and Physiographic Provinces of the Oceans]

a. Negative print. b. Organizes terminology associated with the earth's crust, continents, and oceans. Special paper 65.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275678983	0011 Major Divisions and Physiographic Provinces of the Oceans
	 a. Graph paper b. Organizes terminology associated with the earth's crust, continents, and oceans.
FOLDER Barcode: 00275678971	0012 [Diagram of the Asthenosphere]
	a. Negative print. b. Figure 2, p. 125.
FOLDER Barcode: 00275678971	0013 The Variation in Geomagnetic Latitude in Britain
	a. Negative print. b. Note: "Paleomagnetism."
FOLDER Barcode: 00275678971	0014 [Two Figures Showing Apparent Progressive Overlap of Ocean Sediments on a Mid- Ocean Ridge and Possible Geometry of a Mantle Convection Cell]
	a. Negative print. b. Figures 7 and 8, p. 22. Note: "Continental expansion."
FOLDER Barcode:	0015 [Schematic earth section Showing one secular convection cell in plastic lower mantle
00275678971	and its reaction on the more rigid upper mantle through the asthenosphere to
	a. Negative print. b. Note: "Continental expansion."
FOLDER Barcode: 00275678971	0016 [Successive stages of convection currents in the youthful stage of the earth's development]
	a. Negative print. b. Note: "Paleomagnetism." p. 513
FOLDER Barcode: 00275678971	0017 [The variation in geomagnetic latitude in South Eastern Australia]
	a. Negative print. b. Note: "Paleomagnetism." P. 69
FOLDER Barcode: 00275678971	0018 [Reconstruction of the Map of the World for three periods (Upper Carboniferous, Eocene, Older Quaternary) according to the Displacement Theory]
	a. Negative print. b. Note: "Paleomagnetism." Figure 1, p. 6
FOLDER Barcode: 00275678971	0019 [Evidence showing drift of India]
	a. Negative print. b. Note: "Paleomagnetism." p. 160
FOLDER Barcode: 00275678971	0020A [Jurassic to Recent Latitude Shift Plotted on Continental Great-Circle]
	a. Frosted acetate. b. Note: "Paleomagnetism."
FOLDER Barcode: 00275678971	0020B [Jurassic to Recent Latitude Shift Plotted on Continental Great-Circle]
	a. Positive print. b. Note: "Paleomagnetism."
FOLDER Barcode: 00275678971	0020C [Jurassic to Recent Latitude Shift Plotted on Continental Great-Circle]
	a. Negative print. b. Note: "Paleomagnetism."
FOLDER Barcode: 00275678971	0021A [Ancient Pole Positions]

a. Positive print. b. Note: "Paleomagnetism."

FOLDER Barcode: 0021B [Ancient Pole Positions] 00275678971

a. Negative print. b. Note: "Paleomagnetism."

FOLDER Barcode: 0022 [Continental Crust Diagram] 00275678971

a. Negative print. b. Note: "Paleomagnetism."0023 [Profile of African Rift Valley and the Mid-Atlantic Ridge]

a. Negative print. b. Note: "Paleomagnetism."

FOLDER Barcode:

00275678971

Container	Contents
Container	Contents
FOLDER Barcode: 00275678971	0024 [Extension of the Mid-Oceanic Ridge through the Arctic Basin]
	a. Negative print. b. Note: "Continental expansion." Figure 4
FOLDER Barcode: 00275678971	0025 [Geology of the Ocean Floors]
	 a. Negative print. b. Figure 19. Also includes data for tertiary mountain systems and continental shields.
FOLDER Barcode: 0027567896A	0026 [Miscellaneous Legends for a Sketch of Geomorphological Regions and Chart of Newest Tectonic Movements of Dry
	a. Linen. b. Sketches missing, areas unknown
FOLDER Barcode: 0027567896A	0027 [Miscellaneous Legends for Relief of Dry Ground, Coasts, and Relief of Seas and Oceans' Bottoms]
	a. Linen
FOLDER Barcode: 0027567896A	0028 Seismic and Geologic Columns for Seamounts
	a. Positive print. b. Final copy
FOLDER Barcode: 0027567896A	0029 Gravity at Sea
	a. Paper print. b. Columbia University, Lamont Geological Observatory.
FOLDER Barcode: 0027567896A	0030A [World Base Map]
	a. Paper.
FOLDER Barcode: 0027567896A	0030B [World Base Map]
	 a. Paper. b. Categories Shown: I. Smooth Flat Topography, II. Smooth Undulating Topography, III. High Vertical Relief, IV. Rough Topography of Abyssal Floor, V. Rough Topography of the Mid-Oceanic Ridge
FOLDER Barcode: 0027567896A	0030C [World Base Map]
	a. Paper.
FOLDER Barcode: 0027567896A	0031 Geological Maps and Works Published by UNESCO
	a. Paper. b. Published in French and English. Further information is given in the Catalogue 1976 of Scientific Maps and Atlases published by UNESCO. Includes general geological, tectonic, metamorphic, quaternary, mineral and metallogenic, an hydrogeological maps.
FOLDER Barcode: 00275678958	0032 German Popular Press Article on Sea Worms
	a. Negative print. b. Published in a nature magazine. Uses a photo by Heezen. Shows photo of giant worm tracks on ocean bottom near New Zealand.
FOLDER Barcode: 00275678958	0033 Russian Popular Press Article Titled: "Where are the Continents Moving?"
	a. Negative print. b. Story by Mark Barinov. Pages 10 and 11.

FOLDER Barcode:

FOLDER Barcode:

00275678958

00275678958

a. Negative print. b. Story by Mark Barinov. Pages 10 and 11.

0034A Herald-Examiner Article Titled: "Fishing for a Sea Serpent"

a. Negative print. b. Story by Alec M. Blasco-Ibanez. Shows strange rock columns in Peru-Chile Trench.

0034B Herald-Examiner Article Titled: "Fishing for a Sea Serpent"

a. Negative print. b. Page 2 of story by Alec M. Blasco-Ibanez. Shows larva of eel that could be 100 feet long.

Container	Contents
FOLDER Barcode: 00275678958	0035
	a 1

0035 Five Photographs of Charles Hollister, his family, and his climbing expeditions

a. Negative print. b. Arranged for a multiple photo layout. Shows routes of climbs in Antarctica.

FOLDER Barcode: 00275678958

0036 Trade Routes

a. Positive print. b. Global Perspective.

FOLDER Barcode: 00275678946

0037 Trade Routes

a. Negative transparency. b. Global Perspective.

FOLDER Barcode: 00275678946

0038 Kelp

a. Negative transparency. b. Global Perspective.

FOLDER Barcode: 00275678946

0039 Sea Mammals

a. Negative transparency. b. Global Perspective.

FOLDER Barcode: 00275678946

0040 Contour Diagram

a. Negative print. b. Figure 4-9.

FOLDER Barcode: 00275678946

0041 Schematic Diagram of the Oceans Layered Structure

a. Negative print. b. Figure 6-1.

FOLDER Barcode: 00275678946

0042 El Nino Conditions in California, Morocco, Peru, and SW Africa

a. Negative print. b. No other information.

FOLDER Barcode: 00275678946

0043 Diagram of the Ekman Layer

a. Negative print. b. No other information.0044 Schematic Representation of a Wind Current in Deep Water

FOLDER Barcode: 00275678946

a. Negative print. b. Figure 1-21.

FOLDER Barcode: 00275678946

0045 Preparation of Manuscripts for Publication

a. Negative print. b. Figure 1, 2, and 3. **FOLDER** Barcode: 0046 Page 224 from a German Publication. 00275678934

a. Paper. b. Diagram 147.

FOLDER Barcode: 00275678934

0047 NY Times Article: Mountain Birth Linked to Oceans

a. Paper. b. 12 September 1970.0048 Lettering Template

FOLDER Barcode: 00275678934

a. Frosted acetate. b. Number 3 of 9. 0049 Lettering Template

FOLDER Barcode: 00275678934

a. Frosted acetate. b. Number 4 of 9.

FOLDER Barcode: 0050 Lettering Template 00275678934

a. Frosted acetate. b. Number 5 of 9.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275678934	0051 Lettering Template
	a. Frosted acetate. b. Number 3 of 9.
FOLDER Barcode: 00275678934	0052 Lettering Template
	a. Frosted acetate. b. Number 3 of 9.
FOLDER Barcode: 00275678934	0053 Lettering Template
	a. Frosted acetate. b. Number 3 of 9.
FOLDER Barcode: 00275678934	0054 Lettering Template
	a. Frosted acetate. b. Number 9 of 9.
FOLDER Barcode: 00275678934	0055 Equal-Area Azimuthal Base Map of the World
	a. Linen. b. 1949.
FOLDER Barcode: 00275678934	0056 The World
	 a. Ozalid Paper. b. Ozalid of the acetate master for the name sheet of the small ocean floor map.
FOLDER Barcode: 00275678934	0057 The World Base Map
	a. Linen. b. With a 1° Grid which Heezen considered intermediate in scale between the big and little ocean floor map. 1:30,000,000.
FOLDER Barcode: 00275678934	0058 Lettering Template
	a. Frosted acetate. b. Number 3 of 9.
17696335	Group 49 - World/Miscellaneous Published Maps
	164 items
FOLDER Barcode: 00275678922	0001 [Religions of the World]
	a. Positive print. b. Copyright by John Bartholomew and Son, Ltd. 1:160,000
FOLDER Barcode: 00275678922	0002 Cephalic Index - Nordic Projection
	a. Positive print. b. 1:160,000
FOLDER Barcode: 00275678922	0003 [Equal Area Base Map of the World]
	a. Paper.
FOLDER Barcode:	0004 [Legend for International Tectonic Map of the World]

00275678922

a. Paper. b. French language 0005 Carte Sismique du Monde

FOLDER Barcode: 00275678922

a. Paper. b. Compiled by Georges Dubourdieu, Director of the Laboratory of Geology of the College of France, Paris, 1973. Sheet 1 - Eastern Hemisphere

FOLDER Barcode: 00275678922

0006 Carte Sismique du Monde

a. Paper. b. Compiled by Georges Dubourdieu, Director of the Laboratory of Geology of the College of France, Paris, 1973. Sheet 2 - Western hemisphere

Cartainan	Comtomto
Container	Contents
FOLDER Barcode:	0007
00275678922	
	a. (
FOLDER Barcode:	0008
00275678922	

0007 [Base Map for Geologic Atlas of the World]

a. Ozalid b. November 1965. Western hemisphere0008 [Base Map for Geologic Atlas of the World]

a. Ozalid b. Note: ":From Douglas M. Kinney, November 1965. Eastern hemisphere

FOLDER Barcode: 00275678910

0009 [World Ocean Floor Base Map]

a. Frosted acetate.

FOLDER Barcode: 00275678910

0010 Claims to the Territorial Seas

a. Paper.

FOLDER Barcode: 00275678910

0011 Territorial Seas and Contiguous Zones

a. Paper.

FOLDER Barcode: 00275678910

0012 World Ocean Floor

a. Tyvec paper b. Published by Lamont Doherty Geological Observatory, 1977.

1:46,460,600

FOLDER Barcode: 00275678910

0013 [Name Plate for World Ocean Floor Map]

a. Acetate b. Original stickup

FOLDER Barcode: 00275678910

0014 [Name Plate for World Ocean Floor]

a. Positive transparency

FOLDER Barcode: 0015 World Seismicity, 1961-1969

a. Paper. b. USCGS National earthquake information center, June 1970.

FOLDER Barcode: 00275678910

0015 [Name Plate for World Ocean Floor Map]

a. Negative b. Note: "Retouched negative of names for big WOF shot down to size of

small WOF."

FOLDER Barcode: 00275678910

0016 [Selected Soundings and Elevations for the Small WOF

a. Negative

FOLDER Barcode: 00275678910

0017 [Selected Soundings and Elevations for the Small WOF]

a. Film positive

FOLDER Barcode: 00275678910

0018 [Final Positive Including all Changes for the Small WOF]

a. Film positive b. October 10, 19780019B [Border Grid for Small WOF]

FOLDER Barcode: 00275678910

a. Film negative

FOLDER Barcode: 00275678910

0019A [Positive Transparency for the Small WOF]

a. Film positive b. Does not include grid and place names 0020 [The Living Earth - A Topographical Satellite Map]

FOLDER Barcode: 00275678892

a. Paper. b. Published by Spaceshots, Inc, Studio City, California, 1993

Container	Contents
FOLDER Barcode: 00275678892	0021 The Floor of the Oceans
	a. Paper. b. Copyrighted, 1980, Marie Tharp. Third edition, third printing.
FOLDER Barcode: 00275678892	0022 World Bathymetry
	a. Paper. b. Note: "The base map is from a map of the U.S. Naval Oceanographic Office. The bathymetric data is from published Russian maps except for the 2500 meter contour which was extrapolated from the 2000 meter and 3000 meter contours." Prepared by Ro
FOLDER Barcode: 00275678892	0023 Physical Map of the World
	a. Paper. b. Published by the National Geographic Society, Washington, DC. 1967.1:39,283,200
FOLDER Barcode: 00275678892	0024 The World
	 a. Paper. b. Verso - 'How Man Pollutes His World.' Published by the National Geographic Society, Washington, DC. 1970. 1:39,283,200
FOLDER Barcode: 00275678880	0025 World Ocean Floor
	 a. Paper. b. Verso - 'The World.' Published by the National Geographic Society, Washington, DC. December 1981. 1:42,440,000
FOLDER Barcode: 00275678880	0026 The World - Political
	a. Tyvec paper b. Published by the National Geographic Society, Washington, DC. 1994. 1:33,120,000
FOLDER Barcode: 00275678880	0027 Physiographic Map of the Earth
	a. Paper. b. Note: "Redrawing of BCH/MT map by Wm. L. Chesser." Compiled by William Chesser and W. Kenneth Hamblin, Burgess Publishing Company, Minneapolis, 1975.
FOLDER Barcode: 00275678880	0028 The World
	a. Paper. b. Sheet 9 of 12. Second edition published by the U.S Navy Oceanographic Office, Washington, DC. October 1961.
FOLDER Barcode: 00275678880	0029 The World
	a. Paper. b. Sheet 5 of 12. Second edition published by the U.S Navy Oceanographic Office, Washington, DC. October 1961.
FOLDER Barcode: 00275678880	0030 General Bathymetric Chart of the Oceans
	a. Paper. b. Published by Canadian Hydrographic Service, Ottawa, Canada, 1984.1:35,000,000
FOLDER Barcode: 00275678879	0031 Chart of the World

a. Paper. b. Published by the U.S. Naval Oceanographic Office, Washington, DC. H.O. 1262A, 10th edition, Feb 19, 1968. 1:39.000,000

FOLDER Barcode: 0032 The World 00275678879

a. Paper. b. Published by the National Geographical Society, New York, 2nd Edition, 1950. Verso: Great circle route and distances. 1:30,000,000

Series VII: World	
Container	Contents
FOLDER Barcode: 00275678879	0033A World Chart (in two sheets)
	a. Paper. b. Published by the Hydrographic Office, August, 1953. No. 5188A.1:26,000,000
FOLDER Barcode: 00275678879	0033B World Chart (in two sheets)
	a. Paper. b. Published by the Hydrographic Office, August, 1953. No. 5188B.1:26,000,000
FOLDER Barcode: 00275678879	0034 The World
	a. Paper. b. Published by the National Geographic Society, Washington, DC. 1962.1:25,000,000
FOLDER Barcode: 00275678867	0035 Major Topographic Divisions of the Continental Margins
FOLDER Barcode: 00275678867	 a. Paper. b. Bathymetric studies by Heezen and Tharp, 1970. Scale not given 0036 Terrestrial Heat Flow Data - A Contribution to Internal Geodynamic Project
00272070007	 Paper. b. Published by World Data Center 'A', for solid earth geophysics. Boulder, Colorado, 1976.
FOLDER Barcode: 00275678867	0037 The Americas
	a. Paper. b. American Geographical Society Outline Map Series #1. Published by American Geographical Society, 1942. 1:2,500,000
FOLDER Barcode: 00275678867	0038 World Scientific Ocean Floor Relief
	a. Paper. b. Published by the Department of the Navy, Washington, DC. December, 1975. 1:12,300,000
FOLDER Barcode: 00275678867	0039 World Scientific Ocean Floor Relief
	a. b. Published by the Department of the Navy, Washington DC. December, 1978.1:12,300,000
FOLDER Barcode: 00275678867	0040 World Seismicity (1979-1988)
	a. b. Base map published in 1990 by Raven Map. U. S. Geological Survey, 1989. Scale not shown.
FOLDER Barcode: 00275678855	0041A Physical Map of the World
	 a. Paper. b. South Pacific. Published by the National Geographic Society, Washington, DC, 1964. 1:11,088,000
FOLDER Barcode: 00275678855	0041B Physical Map of the World
	a. Paper. b. South America, Southern Africa, and Indian Ocean. Published by the National Geographic Society, Washington, DC, 1964. 1:11,088,000
FOLDER Barcode: 00275678855	0041C Physical Map of the World
	a. Paper. b. North Atlantic, Europe and Western Asia. Published by the National Geographic Society, Washington, DC, 1964. 1:11,088,000
EOI DED Dama de	0042 CEDCO CL 4 A I

a. Paper. b. From 0° to 46° 40° North and 0° to 90° West. Published by le Bureau

Hydrographique International, Monaco, 1958. Fourth edition.

0042 GEBCO Sheet AI

FOLDER Barcode:

00275678843

Container	Contents
FOLDER Barcode: 00275678843	0043 GEBC
	a. Paper. 1 Burea
FOLDER Barcode: 00275678843	0044 GEBC
	a. Paper. I Hydro
FOLDER Barcode: 00275678843	0045 GEBC
	a. Paper. ¹ Burea
FOLDER Barcode: 00275678843	0046 GEBC
	a. Paper a
	sampl
	Intern
FOLDER Barcode: 00275678831	0047 GEBC

O Sheet AI-Cores

b. From 0° to 46° 40' North and 0° to 90° West. Core locations. Published by le u Hydrographique International, Monaco, 1958. Fourth edition.

CO Sheet AII

b. From 0° to 47° North and 90° to 180° West. Soundings. Published by le Bureau ographique International, Monaco, 1949. Third edition.

O Sheet AII-Water Data

b. From 0° to 47° North and 90° to 180° West. Water data. Published by le u Hydrographique International, Monaco, 1949. Third edition.

CO Sheet AII-Bottom Samples

and frosted acetate. b. From 0° to 47° North and 90° to 180° West. Bottom les with frosted acetate overlay. Published by le Bureau Hydrographique ational, Monaco, 1949. Third edition.

O Sheet AIII

a. Paper. b. From 0° to 47° North and 90° to 180° East. Soundings. Published by le Bureau Hydrographique International, Monaco, 1940. Third edition.

FOLDER Barcode: 00275678831

0048 GEBCO Sheet AIII-Tracks

a. Paper. b. From 0° to 47° North and 90° to 180° East. Tracks and soundings. Published by le Bureau Hydrographique International, Monaco, 1940. Third edition.

FOLDER Barcode: 00275678831

0049 GEBCO Sheet AIII-Mathews Zones

a. Paper. b. From 0° to 47° North and 90° to 180° East. Soundings with Mathews zones. Published by le Bureau Hydrographique International, Monaco, 1940. Third edition.

FOLDER Barcode: 00275678831

0050 GEBCO Sheet AIII-Bottom Samples

a. Paper. b. From 0° to 47° North and 90° to 180° East. Soundings with bottom samples. Published by le Bureau Hydrographique International, Monaco, 1940. Third edition.

FOLDER Barcode: 00275678831

0051 GEBCO Sheet AIV

a. Paper. b. From 0° to 47° North and 0° to 90° East. Soundings. Published by le Bureau Hydrographique International, Monaco, 1938. Third edition.

FOLDER Barcode: 0027567882A

0052 GEBCO Sheet A'I

a. Frosted acetate. b. From 0° to 46° South and 0° to 90° West. Soundings. Published by le Bureau Hydrographique International, Monaco, 1961. Fourth edition.

FOLDER Barcode: 0027567882A

0053A GEBCO Sheet A'I-Province Map

a. Frosted acetate. b. From 0° to 46° South and 0° to 90° West. Soundings with colored contours. Published by le Bureau Hydrographique International, Monaco, 1961. Fourth edition.

FOLDER Barcode: 0027567882A

0053B GEBCO Sheet A'I

a. Paper. b. From 0° to 46° South and 0° to 90° West. Soundings. Published by le Bureau Hydrographique International, Monaco, July 1961. Fourth edition.

Container	•

FOLDER Barcode: 0027567882A

0054 GEBCO Sheet A'II

a. Paper. b. From 0° to 46° South and 90° to 180° West. Soundings. Published by le Bureau Hydrographique International, Monaco, 1951. Third edition.

FOLDER Barcode: 0027567882A

0055 GEBCO Sheet A'II-Earthquakes

a. Paper. b. From 0° to 46° South and 90° to 180° West. Soundings with earthquakes. Published by le Bureau Hydrographique International, Monaco, 1951. Third edition.

FOLDER Barcode: 00275678818

0056 GEBCO Sheet A'II-Bottom Samples

a. Paper. b. From 0° to 46° South and 90° to 180° West. Soundings with bottom samples and full frosted acetate overlay. Published by le Bureau Hydrographique International, Monaco, 1951. Third edition.

FOLDER Barcode: 00275678818

0057 GEBCO Sheet A'III

a. Paper. b. From 0° to 46° South and 90° to 180° East. Soundings. Published by le Bureau Hydrographique International, Monaco, 1942. Third edition.

FOLDER Barcode: 00275678818

0058 GEBCO Sheet A'III-Bottom Samples

a. Paper and frosted acetate. b. From 0° to 46° South and 90° to 180° East. Soundings and bottom samples with full frosted acetate overlay. Published by le Bureau Hydrographique International, Monaco, 1942. Third edition.

FOLDER Barcode: 00275678818

0059 GEBCO Sheet A'IV

a. Paper. b. From 0° to 46° South and 0° to 90° East. Soundings. Published by le Bureau Hydrographique International, Monaco, 1938. Third edition.

FOLDER Barcode: 00275678818

0060 GEBCO Sheet A'IV-Bottom Samples

a. Paper and frosted acetate. b. From 0° to 46° South and 0° to 90° East. Soundings, tracks and bottom samples with a full frosted acetate overlay. Published by le Bureau Hydrographique International, Monaco, 1938. Third edition.

FOLDER Barcode: 00275678806

0061 GEBCO Sheet BI

a. Paper. b. From 46° to 72° North and 0° to 90° West. Soundings. Published by le Bureau Hydrographique International, Monaco, 1937. Third edition.

FOLDER Barcode: 00275678806

0062 GEBCO Sheet BI

a. Paper. b. From 46° to 72° North and 0° to 90° West. Soundings. Published by le Bureau Hydrographique International, Monaco, 1966. Fourth edition.

FOLDER Barcode: 00275678806

0063 GEBCO Sheet BII

a. Paper. b. From 46° to 72° North and 90° to 180° West. Soundings. Published by le Bureau Hydrographique International, Monaco, 1953. Third edition.

FOLDER Barcode: 00275678806

0064 GEBCO Sheet BIII

a. Paper. b. From 46° to 72° North and 90° to 180° East. Soundings. Published by le Bureau Hydrographique International, Monaco, 1953. Third edition.

FOLDER Barcode: 00275678806

0065 GEBCO Sheet BIV

a. Paper. b. From 46° to 72° North and 0° to 90° East. Soundings. Published by le Bureau Hydrographique International, Monaco, 1939. Third edition.

\sim			
Co	nt	air	ıer

FOLDER Barcode:

0066 GEBCO Sheet BIV

00275678806

a. Paper. b. From 46° to 72° North and 0° to 90° East. Soundings. Published by le Bureau Hydrographique International, Monaco, 1966. Fourth edition.

FOLDER Barcode: 0027567879A

0067 GEBCO Sheet B'I

a. Paper. b. From 46° to 72° South and 0° to 90° West. Soundings. Published by le Bureau Hydrographique International, Monaco, 1952. Third edition.

FOLDER Barcode: 0027567879A

0068 GEBCO Sheet B'I

a. Paper. b. From 46° to 72° South and 0° to 90° West. Soundings. Published by le Bureau Hydrographique International, Monaco, 1968. Fourth edition.

FOLDER Barcode: 0027567879A

0069 GEBCO Sheet B'II-Earthquakes

a. Paper. b. From 46° to 72° South and 90° to 180° West. Earthquakes. Published by le Bureau Hydrographique International, Monaco, 1914. Second edition.

FOLDER Barcode: 0027567879A

0070 GEBCO Sheet B'II

a. Paper. b. From 46° to 72° South and 90° to 180° West. Selected soundings. Published by le Bureau Hydrographique International, Monaco, 1955. Third edition.

FOLDER Barcode: 0027567879A

0071 GEBCO Sheet B'II-Vema 16

a. Paper. b. From 46° to 72° South and 90° to 180° West. Selected soundings and Vema 16 track. Published by le Bureau Hydrographique International, Monaco, 1955. Third edition.

FOLDER Barcode: 0027567879A

0072 GEBCO Sheet B'II-Bottom Samples

a. Paper. b. From 46° to 72° South and 90° to 180° West. Selected soundings and bottom samples. Published by le Bureau Hydrographique International, Monaco, 1955. Third edition.

FOLDER Barcode: 0027567879A

0073 GEBCO Sheet B'III

a. Paper. b. From 46° to 72° South and 90° to 180° East. Selected soundings. Published by le Bureau Hydrographique International, Monaco, 1954. Third edition.

FOLDER Barcode: 00275678788

0074 GEBCO Sheet B'III-Earthquakes

a. Paper. b. From 46° to 72° South and 90° to 180° East. Selected soundings with earthquakes and Mathews zones. Published by le Bureau Hydrographique International, Monaco, 1954. Third edition.

FOLDER Barcode: 00275678788

0075 GEBCO Sheet B'III-Bottom Samples

a. Paper. b. From 46° to 72° South and 90° to 180° East. Selected soundings with bottom samples. Published by le Bureau Hydrographique International, Monaco, 1954. Third edition.

FOLDER Barcode: 00275678788

0076 GEBCO Sheet B'IV

a. Paper. b. From 46° to 72° South and 0° to 90° East. Selected soundings with Mathews zones. Published by le Bureau Hydrographique International, Monaco, 1914. Second edition.

FOLDER Barcode:

0077 GEBCO Sheet B'IV

00275678788

a. Paper. b. From 46° to 72° South and 0° to 90° East. Selected soundings. Published by le Bureau Hydrographique International, Monaco, 1954. Third edition.

FOLDER Barcode: 00275678788

0078 GEBCO Sheet B'IV-Bottom Samples

a. Paper. b. From 46° to 72° South and 0° to 90° East. Selected soundings with bottom samples. Published by le Bureau Hydrographique International, Monaco, 1954. Third edition.

FOLDER Barcode: 00275678788

0079 GEBCO Sheet B'IV-Corrections

a. Tracing paper. b. From 46° to 72° South and 0° to 90° East. Contours.

FOLDER Barcode: 00275678788

0080 GEBCO Sheet B'IV-Corrections

a. Paper. b. From 46° to 72° South and 0° to 90° East. Soundings and contours.

FOLDER Barcode: 00275678788

0081 GEBCO Sheet B'IV-Contours

a. Ozalid. b. From 46° to 72° South and 0° to 90° East. Ozalid of contours sent to IHB for new edition of Sheet B'IV in February 1967.

FOLDER Barcode: 00275678788

0082 GEBCO Sheet B'IV

a. Paper. b. From 46° to 72° South and 0° to 90° East. Soundings. Published by le Bureau Hydrographique International, 1967. Fourth edition. Scale: 1:10,000,000.

FOLDER Barcode: 00275678776

0083 GEBCO Sheet CI

a. Paper. b. From 72° to 90° North and 0° to 90° West. Soundings. Published by le Bureau Hydrographique International, 1968. Third edition. Scale: 1:3,100,000.

FOLDER Barcode: 00275678776

0084 GEBCO Sheet CI

a. Paper. b. From 72° to 90° North and 0° to 90° West. Soundings. Published by le Bureau Hydrographique International, 1968. Third edition. Scale: 1:3,100,000. Changed orientation of the map from 0083.

FOLDER Barcode: 00275678776

0085 GEBCO Sheet C'I

a. Paper. b. From 72° to 90° South and 0° to 90° West. Soundings. Published by le Bureau Hydrographique International, 1925. Second edition.

FOLDER Barcode: 00275678776

0099 The Horizontal Intensity of the Earth's Magnetic Force for the Year 1955

a. Paper. b. From 70° South to 84° North and 105° East to 65° East. U.S. Navy Hydrographic Office, No. 1701, 7th edition, December 1954.

FOLDER Barcode: 00275678776

0086 GEBCO Sheet C'I

a. Paper. b. From 72° to 90° South and 0° to 90° West. Soundings. Published by le Bureau Hydrographique International, 1969. Third edition.

FOLDER Barcode: 00275678776

0087 GEBCO Sheet C'II

a. Paper. b. From 72° to 90° South and 90° to 180° West. Soundings. Published by le Bureau Hydrographique International, 1925. Second edition.

\boldsymbol{C}	Λn	ta.	in	0 P4

FOLDER Barcode:

0088 GEBCO Sheet C'II

00275678776

a. Paper. b. From 72° to 90° South and 90° to 180° West. Soundings. Published by le Bureau Hydrographique International, 1955. Third edition.

FOLDER Barcode: 00275678776

0089 GEBCO Sheet C'III

a. Paper. b. From 72° to 90° South and 90° to 180° East. Soundings. Published by le Bureau Hydrographique International, 1925. Second edition.

FOLDER Barcode: 00275678776

0090 GEBCO Sheet C'III

a. Paper. b. From 72° to 90° South and 90° to 180° East. Soundings. Published by le Bureau Hydrographique International, 1955. Third edition.

FOLDER Barcode: 00275678764

0091 North and South Atlantic GEBCO Sheets

a. Paper. b. From 46° 40'North to 72° South and 15° East to 90° West. Soundings. Published by le Bureau Hydrographique International. Fourth edition. Three sheet pasted together.

FOLDER Barcode: 00275678764

0092 GEBCO Sheet 5.04

 a. Frosted acetate.
 b. North Atlantic. Names. Published by le Bureau Hydrographique International.

FOLDER Barcode: 00275678764

0093 GEBCO Sheet 5.04

a. Ozalid. b. From 53° to 72° North and 0° to 90° West. Contours in corrected meters by A.S. Laughton. Published by le Bureau Hydrographique International, April 1977. Fifth edition.

FOLDER Barcode: 00275678764

0094 GEBCO Sheet 5.05

a. Paper. b. From 0° to 46° 40' North and 0° to 100° East. Heights and depths in meters. Published by le Bureau Hydrographique International, April 1975. Fifth edition.

FOLDER Barcode: 00275678764

0095 GEBCO Sheet 5.08

a. Frosted acetate. b. From 0° to 46° 40' North and 10° East to 90° West. Heights and depths in meters. Published by le Bureau Hydrographique International, January 1982. Fifth edition.

FOLDER Barcode: 00275678764

0096 GEBCO Sheet 5.12

a. Frosted acetate. b. From 7° North to 46° 40' South and 20° East to 70° West. Heights and depths in meters. Published by le Bureau Hydrographique International, May 1978. Fifth edition.

FOLDER Barcode: 00275678752

0097 The Magnetic Inclination or Dip for the Year 1945

a. Paper. b. From 69° South to 78° North and 100° East to 60° East. U.S. Navy Hydrographic Office, No. 1700, 6th edition, April 1947.

FOLDER Barcode: 00275678752

0098 The Magnetic Inclination or Dip for the Year 1955

a. Paper. b. From 70° South to 84° North and 105° East to 65° East. U.S. Navy Hydrographic Office, No. 1700, 7th edition, December 1954.

Container	Contents
FOLDER Barcode: 00275678752	0100 The Vertical Intensity of the Earth's Magnetic Force for the Year 1955
	a. Paper. b. From 70° South to 84° North and 105° East to 65° East. U.S. Navy Hydrographic Office, No. 1702, 4th edition, December 1954.
FOLDER Barcode: 00275678752	0101 The Total Intensity of the Earth's Magnetic Force for the Year 1955
	a. Paper. b. From 70° South to 84° North and 105° East to 65° East. U.S. Navy Hydrographic Office, No. 1703, 2nd edition, December 1954.
FOLDER Barcode: 00275678752	0102 The Variation of the Compass for the Year 1955
	a. Paper. b. From 70° South to 84° North and 105° East to 65° East. U.S. Navy Hydrographic Office, No. 1706, 3rd edition, December 1954.
FOLDER Barcode: 00275678752	0103 Carte du Fond des Oceans
	 Laminated paper. b. Annotations in French. No other identification information. In color.
FOLDER Barcode: 00275678740	0104 Maps showing International Telegraph Channels in Diagram Form
	a. Paper. b. Atlas, printed in Switzerland, 1953.
FOLDER Barcode: 00275678740	0106 Gulf of St. Lawrence to the Strait of Juan de Fuca
	a. Paper. b. Navy Chart 0526.
FOLDER Barcode: 00275678740	0107 International Tectonic Map of the World
	a. Paper. b. Draft of the Geology key.
FOLDER Barcode: 00275678740	0108 Stereographic Projection of the World Centered on Bermuda
	a. Paper. b. January 1951.
FOLDER Barcode: 00275678740	0109 Stereographic Projection of the World Centered on Bermuda
	a. Paper. b. January 1951.
FOLDER Barcode: 00275678740	0110 Chart of the World
	a. Paper. b. Showing great circle distances and azimuths from Washington DC to all points on the Earth's surface. Chart 5199, May 1928.
FOLDER Barcode: 00275678740	0111 Topography of the Oceans
	a. Paper. b. By T.E. Chase, Scripts Institute, 1975.
FOLDER Barcode: 00275678739	0112 Mosaic of two Ocean Floor Maps
	a. Color prints. b. By Heezen and Tharp, 1977.
FOLDER Barcode:	0113 The Age of the Ocean Basins

a. Paper. b. Pittman, Larson, and Herron. Columbia Univ. 1974.

0114 World Seismicity Map

a. Chromilin Proof. b. By the USGS.

0115 Geologic Congress Map FOLDER Barcode: 00275678727

a. Paper. b. From 30° to 80° North and 90° to 180° West. French sheet, no.1.

00275678739

FOLDER Barcode: 00275678739

Series VII: World	
Container	Contents
FOLDER Barcode: 00275678727	0116 Geologic Congress Map
	a. Paper. b. From 30° to 80° North and 20° East to 80° West. French sheet, no.2.
FOLDER Barcode: 00275678727	0117 Geologic Congress Map
	a. Paper. b. From 30° to 70° North and 30° to 130° East. French sheet, no.3.
FOLDER Barcode: 00275678727	0118 Geologic Congress Map
	a. Paper. b. From 30° to 70° North and 140° East to 130° West. French sheet, no.4.
FOLDER Barcode: 00275678727	0119 Geologic Congress Map
	a. Paper. b. From 50° South to 20° North and 90° to 170° West. French sheet, no.5.
FOLDER Barcode: 00275678727	0120 Geologic Congress Map
	a. Paper. b. From 60° South to 20° North and 30° East to 100° West. French sheet, no.6.
FOLDER Barcode: 00275678715	0121 Geologic Congress Map
	a. Paper. b. From 50° South to 20° North and 40° to 150° East. French sheet, no.7.
FOLDER Barcode: 00275678715	0122 Contours both Land and Sea shown on a Polyconic Projection by the International Geologic Congress, 1960
	a. Paper. b. From 50° South to 20° North and 140° East to 130° West. Bathymetry sheet 8 of 12, French sheet 8.
FOLDER Barcode: 00275678715	0123 Contours both Land and Sea shown on a Polyconic Projection by the International Geologic Congress, 1960
	a. Paper. b. From 50° South to 20° North and 140° East to 130° West. Bathymetry sheet 9 of 12, French sheet 9.
FOLDER Barcode: 00275678715	0124 Contours both Land and Sea shown on a Polyconic Projection by the International Geologic Congress, 1960
	a. Paper. b. From 60° to 70° South and 30° East to 100° West. Bathymetry sheet 10 of 12, French sheet 10.
FOLDER Barcode: 00275678715	0125 Contours both Land and Sea shown on a Polyconic Projection by the International Geologic Congress, 1960
	a. Paper. b. From 60° to 70° South and 40° to 150° East. Bathymetry sheet 11 of 12, French sheet 11.
FOLDER Barcode: 00275678715	0126 Contours both Land and Sea shown on a Polyconic Projection by the International Geologic Congress, 1960
	a. Paper. b. From 40° to 60° South and 160° East to 110° West. Bathymetry sheet 12 of 12, French sheet 12.
FOLDER Barcode: 00275678703	0127 Magnetic Inclination or Dip for the Year 1955
	a. Paper. b. North polar projection. Navy Chart 100N.
FOLDER Barcode:	0128 Magnetic Inclination or Dip for the Year 1955

a. Paper. b. South polar projection. Navy Chart 1007S. 0129 Variation of the Compass for the Year, 1955

a. Paper. b. North polar projection. Navy Chart 1706N.

0130 Horizontal Intensity of the Earth's Magnetic Force for the Year, 1955

a. Paper. b. North polar projection. Navy Chart 1701N.

00275678703

FOLDER Barcode: 00275678703

FOLDER Barcode: 00275678703

Container	Contents
FOLDER Barcode: 00275678703	0131 Horizontal Intensity of the Earth's Magnetic Force for the Year, 1955
	a. Paper. b. South polar projection. Navy Chart 1701S.
FOLDER Barcode: 00275678703	0132 Vertical Intensity of the Earth's Magnetic Force for the Year, 1955
	a. Paper. b. North polar projection. Navy Chart 1702N.
FOLDER Barcode: 00275678697	0133 Vertical Intensity of the Earth's Magnetic Force for the Year, 1955
	a. Paper. b. South polar projection. Navy Chart 1702S.
FOLDER Barcode: 00275678697	0134 Total Intensity of the Earth's Magnetic Force for the Year, 1955
	a. Paper. b. North polar projection. Navy Chart 1703N.
FOLDER Barcode: 00275678697	0135 Total Intensity of the Earth's Magnetic Force for the Year, 1955
	a. Paper. b. South polar projection. Navy Chart 1703N.
FOLDER Barcode: 00275678697	0136 Magnetic Grid Variation for the Year, 1955
	a. Paper. b. North polar projection. Navy Chart 1706GN.
FOLDER Barcode: 00275678697	0137 Variation of the Compass for the Year, 1955
	a. Paper. b. South polar projection. Navy Chart 1706S.
FOLDER Barcode: 00275678697	0138 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 65° to 84° North and 65° to 165° East. Navy Chart HO 15281-1.
FOLDER Barcode: 00275678685	0139 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 65° to 84° North and 95° West to 165° East. Navy Chart HO 15281-2.
FOLDER Barcode: 00275678685	0140 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 65° to 84° North and 95° West to 5° East. Navy Chart HO 15281-3.
FOLDER Barcode: 00275678685	0141 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 65° to 84° North and 5° to 105° East. Navy Chart HO 15281-4.
FOLDER Barcode: 00275678685	0142 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 10° South to 60° North and 65° to 165° East. Navy Chart HO 15281-5.
FOLDER Barcode: 00275678685	0143 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 10° South to 60° North and 95° West to 165° East. Navy Chart HO 15281-6.
FOLDER Barcode: 00275678685	0144 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 10° South to 80° North and 95° West to 5° East. Navy Chart HO 15281-7.
FOLDER Barcode: 00275678673	0145 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 10° South to 60° North and 5° to 105° East. Navy Chart HO 15281-8.
FOLDER Barcode: 00275678673	0146 Magnetic Variation, Epoch 1960.0
	D 1 D 15% 70% C 1 1 (5% 1 (5% D 1)) C 1 1 1 2 1 5 2 2 1

a. Paper. b. From 15° to 70° South and 65° to 165° East. Navy Chart HO 15281-9.

Container	Contents
5	
FOLDER Barcode: 00275678673	0147 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 15° to 70° South and 95° West to 165° East. Navy Chart HO 15281-10.
FOLDER Barcode: 00275678673	0148 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 15° to 70° South and 95° West to 5° East. Navy Chart HO 15281-11.
FOLDER Barcode: 00275678673	0149 Magnetic Variation, Epoch 1960.0
	a. Paper. b. From 15° to 70° South and 5° to 105° East. Navy Chart HO 15281-12.
FOLDER Barcode: 00275678673	0150 Magnetic Variation, Epoch 1960.0
	a. Paper. b. North Polar projection. Navy Chart HO 1706 North.
FOLDER Barcode: 0027567865A	0151 Magnetic Grid Variation, Epoch 1960.0
	a. Paper. b. North Polar projection. Navy Chart HO 1706 N-G.
FOLDER Barcode: 0027567865A	0152 Magnetic Variation, Epoch 1960.0
	a. Paper. b. North Polar projection. Navy Chart HO 1706 S.
FOLDER Barcode: 0027567865A	0153 Magnetic Variation, Epoch 1960.0
	V
FOLDER Barcode: 0027567865A	0154 Magnetic Inclination or Dip, 1955
	a. Paper. b. World map, Navy Chart 1700.
FOLDER Barcode: 00275678661	0155 Horizontal Intensity of the Earth's Magnetic Force for the year, 1955
	a. Paper. b. World map, Navy Chart 1701.
FOLDER Barcode: 00275678661	0156 Vertical Intensity of the Earth's Magnetic Force, 1955
	a. Paper. b. World map, Navy Chart 1702.
FOLDER Barcode: 00275678661	0157 Total Intensity of the Earth's Magnetic Force, 1955
	a. Paper. b. World map, Navy Chart 1703.
FOLDER Barcode: 00275678661	0158 Variation of the Compass for the year, 1955
	a. Paper. b. World map, Navy Chart 1706.
FOLDER Barcode: 00275678661	0159 Magnetic Variation, Epoch 1960.0
	a. Paper. b. World map, Navy Chart HO 1706.
Holding: 17696355	Group 50 - World/Miscellaneous Miscellaneous
	52 items
FOLDER Barcode: 00275678867	0039 Zapiola Profile
FOLDER Barcode: 00275678867	0038 Unknown Profile
FOLDER Barcode: 00275678867	0037 Unknown Profile

0036 Unknown Profile

FOLDER Barcode:

00275678867

Series VII: World

Contents

Container

Container	Contents
FOLDER Barcode:	0035 PDR Profile
00275678867 FOLDER Barcode:	0034 Unknown Profile
00275678879	
FOLDER Barcode: 00275678879	0032 Station Numbers
FOLDER Barcode: 00275678867	0040 Unknown Profile
FOLDER Barcode: 00275678831	0049 OB Russian Cruise
FOLDER Barcode: 00275678879	0031 Slope Graph
FOLDER Barcode: 00275678880	0030A-G Mysterious Observations
FOLDER Barcode: 00275678880	0029 Unknown Color-coded Contours
FOLDER Barcode: 00275678879	0033 Unknown Profile
FOLDER Barcode: 00275678855	0041 Vema 16, Profile
FOLDER Barcode: 00275678843	0042 Argo Profile
FOLDER Barcode: 00275678843	0043 Unknown Profile
FOLDER Barcode: 00275678843	0044 Unknown Profile
FOLDER Barcode: 00275678843	0045 Unknown Profile
FOLDER Barcode: 00275678843	0046 Zapiola Profile
FOLDER Barcode: 00275678831	0048 OB Russian Cruise
FOLDER Barcode: 00275678831	0050 Wyandot Profile
FOLDER Barcode: 00275678831	0051 PDR Showing Sediment Layers of Basement
FOLDER Barcode: 0027567882A	0052 Heezen's Dive #12
FOLDER Barcode: 00275678880	0028 Temperature Data
	0006 Scaled Grid by R. Brunke Used to Plot Topographic Profiles from Contours]
FOLDER Barcode: 00275678831	0047 OB Russian Cruise
FOLDER Barcode: 00275678909	0015A-D 4 Color-coded Profiles
FOLDER Barcode: 00275678922	0001 PDR Scanning Template
FOLDER Barcode: 00275678922	0002 PDR Wide-Narrow Bean Diagram

Can	tainer	

FOLDER Barcode: 0003 PDR Wide-Narrow Bean Diagram

00275678922

0004 Template for Gradients of Profiles with 40:1 Exaggeration

FOLDER Barcode: 0005 [Scaled Grid Used to Plot Topographic Profiles]

00275678922

FOLDER Barcode: 0007 Profile Gradient Grid

00275678922

FOLDER Barcode: 0009 Lettering Template

00275678910

FOLDER Barcode: 0010 Lettering Template

00275678910

FOLDER Barcode: 0011 Leroy Set

00275678910

0012Chico Demonstration Map

FOLDER Barcode:

0008 [Colored Pencil Key]

00275678922

FOLDER Barcode: 0014 Profile

00275678909

FOLDER Barcode: 0027 Physiographic Sketch

00275678880

FOLDER Barcode: 0016 Tracing of a Profiler Record

00275678909

FOLDER Barcode: 0017 PDR Record

00275678909

0018 Topography in Unknown Units in and Unknown Ocean

FOLDER Barcode: 0019 Vema 17

00275678909

FOLDER Barcode: 0020 Instrument Graph

00275678892

FOLDER Barcode: 0021 Instrument Graph

00275678892

FOLDER Barcode: 0022A-D Instrument Graphs

00275678892

FOLDER Barcode: 0023 Notes and Statistical Data

00275678892

FOLDER Barcode: 0024 Misc. Graph

00275678892

FOLDER Barcode: 0025 Misc. Graph

00275678880

FOLDER Barcode: 0026 Color-coded Contours

00275678880

0013 Template for Rectangular Coordinates for Tharp Map

Holding: 17696286 Group 51 - World/Miscellaneous Instruments

72 items

FOLDER Barcode:

0001 [Bottom Camera/Shutter Schematics]

00275678570

a. Frosted acetate. b.

Container	Contents
FOLDER Barcode: 00275678570	0002

0002 [Core Sampling Procedure Diagram]

a. Positive print. b. Illustrates lowering, release, sampling, and withdrawal procedures 0003 Large Volume Water Samplers

a. Linen. b. Includes diagrams of cylindrical 200 gal. tank, 200 gal. rubber bag with windmill release, and 110 gal. barrel with water scoop.

FOLDER Barcode: 00275678569

FOLDER Barcode: 00275678570

0004 Engineering Drawing

a. Tracing paper. b. Fin $\!\!/$ hosting plate. 9 August 1973. Diagram A.

FOLDER Barcode: 00275678569

FOLDER Barcode: 00275678569

0005 Central Tube for the Giant Core Head

a. Tracing paper. b. August 1973. Diagram B.0006 Outer Cylinder for Giant Core Head

a. Tracing paper. b. 30 July. Diagram C. 0007 Jig for Drilling Pipe Coupling

FOLDER Barcode: 00275678569

FOLDER Barcode: 00275678569

a. Tracing paper. b. Diagram F. 0008 Coupling for Core Pipe for the Giant Corer

a. Tracing paper. b. Diagram G. 26 July 1973.

FOLDER Barcode: 00275678569

0009 Bale

a. Tracing paper. b. Diagram H. 2 August 1973.

FOLDER Barcode: 00275678569

0010 Base Plate

0012 Special Stud

a. Tracing paper. b. Diagram I. 1 August 1973.0011 Coring Head Screws for Giant Corer

FOLDER Barcode: 00275678569

a. Tracing paper. b. 2 August 1973.

FOLDER Barcode: 00275678569

FOLDER Barcode: 00275678569

a. Tracing paper. b. 14 August 1973. 0013 Stud

a. Tracing paper. b. 13 August 1973. 0014 Trigger Arm Pivot Bolt

FOLDER Barcode: 00275678569

a. Tracing paper. b. 4 September 1973.0015 Buoy Launcher Skid

FOLDER Barcode: 00275678569

a. Tracing paper. b. no other info. 0016 Coring Head Coupling.

FOLDER Barcode: 00275678569

a. Tracing paper. b. August 1973.

FOLDER Barcode: 00275678569

0017 Pivot for an "A" Frame

a. Tracing paper. b. 1 August 1973.

\sim			•	
Co	n	tя	ın	er

FOLDER Barcode: 00275678569	0018 Pad Eye for and "A" Fram
	a. Tracing paper. b. August 1973.
FOLDER Barcode: 00275678569	0019 Nosecone for Giant Core Head
	a. Tracing paper. b. No other information.
FOLDER Barcode: 00275678569	0020 Trigger Arm
	a. Tracing paper. b. 8 August 1973.
FOLDER Barcode:	0021 Trigger Plate
00275678569	
	a. Tracing paper. b. 13 August 1973.
FOLDER Barcode: 00275678569	0022 Large Long Piston Core
	a. Tracing paper. b. 9 August 1973.
FOLDER Barcode: 00275678569	0023 Large Long Piston Core
	a. Tracing paper. b. 19 August 1973.
FOLDER Barcode: 00275678569	0024 Coupling, Bale, and Coring Head Coupling
002,00,000	a. Tracing paper. b. 1973.
FOLDER Barcode:	0025 Davit Support for Large Coring Rig
00275678557	
	a. Ozalid paper. b. 16 August 1973.
FOLDER Barcode: 00275678557	0026 "A" Frame for Large Coring Rig
	a. Ozalid paper. b. 23 August 1973.
FOLDER Barcode: 00275678545	0027 Pressure Pot
	a. Negative print. b. Figure 4.
FOLDER Barcode: 00275678545	0028 Compression Apparatus
	a. Negative print. b. Figure 6.
FOLDER Barcode:	0029 Diagram of Hydraulic System and High Pressure Tap
00275678545	
5 1	a. Negative print. b. Figure 7 and 8.
FOLDER Barcode: 00275678545	0030 Block Diagram of Electronic Apparatus
	a. Negative print. b. Figure 9.
FOLDER Barcode: 00275678545	0031 Mercury Delay Line
	a. Negative print. b. Figure 12.
FOLDER Barcode: 00275678545	0032 Unknown Diagrams
	a. Negative print. b. Figure 22 and 23.
FOLDER Barcode: 00275678545	0033 Unknown Diagrams
-	

a. Negative print. b. No other information.

FOLDER Barcode: 0034 Friction Measurement Apparatus 00275678545 a. Negative print. b. Figure 33. 0035 Pulse Generator **FOLDER** Barcode: 00275678545 a. Negative print. b. Figure 43. 0036 Amplifiers **FOLDER** Barcode: 00275678545 a. Negative print. b. Figure 44. **FOLDER** Barcode: 0037 Power Pack for Pulse Generator 00275678545 a. Negative print. b. Figure 45. FOLDER Barcode: 0038 Power Pack for Power Amplifier 00275678545 a. Negative print. b. Figure 46. 0039 Large Volume Water Sampler **FOLDER** Barcode: 00275678533 a. Negative print. b. No other information. 0040 Graph showing Wire and Tension **FOLDER** Barcode: 00275678533 a. Negative print. b. Data from the RV Atlantis on the floor of the Puerto Rico Trench. 10 May 1951. 0041 Piston Core Apparatus **FOLDER** Barcode: 00275678533 a. Negative print. b. May 1952. 0042 Core Sampling Illustrations **FOLDER** Barcode: 00275678533 a. Negative print. b. Shows lowering, release, start / end of sampling, and withdrawal. 0043 Operation of Freefall Coring Tube **FOLDER** Barcode: 00275678533 a. Negative print. b. Shows lowering, release, start / end of sampling, and withdrawal. 0044 TM3, Multiple Shot Underwater Camera **FOLDER** Barcode: 00275678533 a. Negative print. b. Figure 1. 0045 Unknown Engineering Drawing **FOLDER** Barcode: 00275678533 a. Negative print. b. No other information. 0046 Single Shot Camera **FOLDER** Barcode: 00275678533 a. Negative print. b. No other information. 0047 Large Volume Water Samplers **FOLDER** Barcode: 00275678533 a. Negative print. b. Diagram of 3 water samplers. FOLDER Barcode: 0048 Combination Core Catcher and Cutter 00275678533 a. Negative print. b. No other information. FOLDER Barcode: 0049 Piston Core Apparatus

a. Negative print. b. No other information.

00275678533

~						
('	n	n	ta	i	n	er

FOLDER Barcode: 00275678533	0050 Piston Core Apparatus
	a. Negative print. b. May 1952.
FOLDER Barcode: 00275678521	0051 Radio Signal Recorded on Drum
	a. Positive print. b. May 1952.
FOLDER Barcode: 00275678521	0052 Depth, Scale FAC. Recorder
	a. Positive print. b. No other information.
FOLDER Barcode: 00275678521	0053 Depth, Scale FAC. Recorder
	a. Positive print. b. No other information.
FOLDER Barcode: 00275678521	0054 Depth, Scale FAC. Recorder
	a. Positive print. b. No other information.
FOLDER Barcode: 00275678521	0055 Depth, Scale FAC. Recorder
	a. Positive print. b. No other information.
FOLDER Barcode: 00275678521	0056 Depth, Scale FAC. Recorder
	a. Positive print. b. No other information.
FOLDER Barcode: 00275678521	0057 Depth, Scale FAC. Recorder
	a. Positive print. b. No other information.
FOLDER Barcode: 00275678521	0058 Depth, Scale FAC. Recorder
	a. Positive print. b. No other information. Items 0052 – 0058, a PDR instrument experimenting with scale.
FOLDER Barcode: 0027567851A	0059 Engineering Drawing
	a. Paper. b. No other information.
FOLDER Barcode: 0027567851A	0060 Operation of Freefall, Coring Tube
	a. Positive print. b. Shows lowering, release, sampling and withdrawal.
FOLDER Barcode: 0027567851A	0061 Piston Core Apparatus
	a. Positive print. b. May 1952.
FOLDER Barcode: 0027567851A	0062 Unknown Engineering Drawing
	a. Ozalid paper. b. No other information.
FOLDER Barcode: 0027567851A	0063 Engineering Drawing
	a. Graph paper. b. Section E.
FOLDER Barcode: 00275678508	0064 Engineering Drawing
	a. Graph paper. b. No other information.
FOLDER Barcode: 00275678508	0065 Engineering Drawing

a. Graph paper. b. Includes a sketch of a submarine with a dorsal fine.

~						
('	n	n	ta	i	n	er

FOLDER Barcode:

0066 Engineering Drawing

00275678508

a. Paper. b. No other information.

FOLDER Barcode: 0027567848A

0067 Camera Schematic with and without Shutter

FOLDER Barcode:

a. Ozalid paper. b. Diagram for a deep sea camera.

0027567848A

0068 Mechanical Drawing of a Piston Core

a. Ozalid paper. b. Enlarged drawing, 1952. 0069 Engineering Drawing

FOLDER Barcode: 00275678491

FOLDER Barcode: 00275678491

a. Ozalid paper. b. No other information. 0070 Work Copy of Coring Rig Dimensions

a. Graph paper. b. No other information. 0071 Diagram of Piston Coring Device.

FOLDER Barcode: 00275678491

FOLDER Barcode: 00275678491

a. Tracing paper. b. Used as basis for item 0072. 0072 3-Dimensional Drawing of Piston Coring Device

a. Ozalid paper. b. Marie Tharp's first day's work for the Ewing Group 17 November 1948.

Holding: 17694631

Group 52 - World/Miscellaneous Special Projects

1609 items

FOLDER Barcode: 00275678430

0001A Source Sheet 001 GEBCO BI

a. Ozalid. b. From 66° to 72° North and 50° to 75° West. Tracks from surveys by the Royal Dutch Hydrographic Office. Canada - June 1973.

FOLDER Barcode: 00275678430

0001B Plotting Sheet 001 GEBCO BI

a. Ozalid. b. Sheet 2, Corrected M + WS 0001C Plotting Sheet 001 GEBCO BI

FOLDER Barcode: 00275678430

a. Ozalid. b. Color-coded soundings. Sheet 3.

FOLDER Barcode: 00275678430

0001D Plotting Sheet 001

a. Ozalid. b. Sheet 4, Corrected F.

FOLDER Barcode: 00275678429

0002A Plotting Sheet 002

a. Ozalid. b. From 66° to 72° North and 11° to 36° West. Canadian tracks, September 1958. Sheet 1, Tracks

0002B Plotting Sheet No. 2

FOLDER Barcode: 00275678429

a. Ozalid. b. Sheet 2, Tracks and Vm.

FOLDER Barcode: 00275678429

0002C Plotting Sheet No. 2

a. Ozalid. b. Sheet 3, Cor M.

Container	Contents
FOLDER Barcode: 00275678429	0002D Plotting Sheet No. 2
	a. Ozalid. b. Sheet 4, M and WS.
FOLDER Barcode: 00275678429	0002E Plotting Sheet No. 2
	a. Ozalid. b. Master sheet 5, M and WS.
FOLDER Barcode: 00275678417	0003A Plotting Sheet No. 3
	a. Ozalid. b. From 66° to 72° North and 14° East to 11° West. Near Norway. Sheet 1, Tracks and VM. December 1964 and 1972.
FOLDER Barcode: 00275678417	0003B Plotting Sheet No. 3
	a. Ozalid. b. Sheet 2, Contours and WS.
FOLDER Barcode: 00275678417	0003C Plotting Sheet No. 3
	a. Ozalid. b. Sheet 3, Color-coded Contours and WS, 1 September 1973.
FOLDER Barcode:	0004A Plotting Sheet No. 4

00275678417

a. Ozalid. b. From 66° to 72° North and 14° to 39° East. Sheet 1, Tracks and Uncorrected M., January 1972.

FOLDER Barcode: 00275678417

0004B Plotting Sheet No. 4

a. Ozalid. b. No sheet number. Color-coded soundings. Corrected M.and WS, March

FOLDER Barcode: 00275678405

0006A Plotting Sheet 006 GEBCO BI

a. Ozalid. b. From 60° to 66° North and 49° to 69° West. From surveys by the Royal Danish Hydrographic Office. Canadian corrected meters and tracks, Sheet 1, 1 September 1973.

FOLDER Barcode: 00275678405

0006B Plotting Sheet No. 6

a. Ozalid. b. Sheet 2, color-coded soundings. Corrected meters, 1 September 1973. 0006C Plotting Sheet No. 6

FOLDER Barcode: 00275678405

a. Ozalid. b. Sheet 3, color-coded soundings and contours. Corrected meters and WS. December 1964.

FOLDER Barcode: 00275678405

0006D Plotting Sheet D.6391

a. Positive print. b. Sheet 4, selected soundings. Fathoms, January 1953.

0007A Plotting Sheet 5334 **FOLDER** Barcode: 00275678399

> a. Ozalid. b. From 60° to 66° North and 29° to 49° West. Sheet 1, Canadian tracks, March 1967.

FOLDER Barcode: 00275678399

0007B Plotting Sheet 5334

a. Ozalid. b. Sheet 2, Soundings in corrected meters. Color-coded 8 August 1973.

FOLDER Barcode: 00275678399

0007C Plotting Sheet No.7

a. Paper. b. Sheet 3, Contours in corrected meters at WS.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275678399	0007D Plotting Sheet D.6391
	a. Positive print. b. Sheet 4, selected soundings in fathoms.
FOLDER Barcode: 00275678399	0007E Plotting Sheet D.6391
	a. Positive print. b. Sheet 5, selected soundings in fathoms.
FOLDER Barcode: 00275678387	0008A Plotting Sheet 5334
	a. Ozalid. b. From 60° to 66° North and 9° to 29° West. Sheet 1, Tracks. Canada.
FOLDER Barcode: 00275678387	0008B Plotting Sheet 8
	a. Ozalid. b. Sheet 2, Tracks at WS in corrected fathoms and contours. Canada.
FOLDER Barcode: 00275678387	0008C Plotting Sheet 8
	a. Paper. b. Sheet 3, Tracks at uncorrected meters. Canada.
FOLDER Barcode: 00275678387	0008D Plotting Sheet No.8
	a. Paper. b. Sheet 4, Color-coded soundings at corrected meters and WS. Canada.
FOLDER Barcode: 00275678387	0008E Plotting Sheet No.8
	a. Paper. b. Sheet 5, Contours and soundings at corrected meters and WS. Canada.
FOLDER Barcode: 00275678387	0008F Plotting Sheet 5334
	a. Paper. b. Sheet 6, Soundings at corrected meters. Color-coded 8 August 1973. Canada.
FOLDER Barcode: 00275678375	0008G Plotting Sheet D.6391
	a. Positive print. b. Sheet 7, selected soundings.
FOLDER Barcode: 00275678375	0008H Plotting Sheet D.6391
	a. Positive print. b. Sheet 8, contours and selected soundings in fathoms.
FOLDER Barcode: 00275678363	0009A Plotting Sheet No. 9

a. Ozalid. b. From 60° to 66° North and 11° East to 9° West. Sheet 1, tracks and soundings at uncorrected meters.

0009B Plotting Sheet No. 9 **FOLDER** Barcode: 00275678363

a. Ozalid. b. Sheet 2, contours and tracks at WS and in corrected meters.

0009C Plotting Sheet No. 9 FOLDER Barcode: 00275678363

> a. Ozalid. b. Sheet 3, color-coded contours and soundings at WS and in corrected meters. Done 1 September 1973.

FOLDER Barcode: 0009D Plotting Sheet No. 9 00275678363

a. Paper. b. Sheet 4, contours and soundings at WS and in corrected meters.

0012 Plotting Sheet 12 FOLDER Barcode: 00275678351

> a. Ozalid. b. From 60° to 66° North and 160° to 180° West. Selected soundings in uncorrected fathoms. Sheet 1, September 1972. Canada.

Container

Container	Contents
FOLDER Barcode:	0012A1 Plotting Sheet 012A GEBCO BI
00275678351	
	a. Ozalid. b. Selected soundings in corrected meters. Sheet 1, September 1972. Canada.
FOLDER Barcode: 00275678351	0012A2 Plotting Sheet 012A GEBCO BI
	a. Ozalid. b. Tracks and selected soundings. Sheet 2, September 1972. Canada.
FOLDER Barcode: 00275678351	0012A3 Plotting Sheet 012A GEBCO BI
	 a. Ozalid. b. Tracks and contours. Sheet 3. Amended contours for September 1972 edition. Canada.
FOLDER Barcode: 00275678351	0012B1 Plotting Sheet 012B GEBCO BI
	a. Ozalid. b. From 60° to 66° North and 69° to 89° West. Selected soundings in corrected meters. Sheet 1, Use for our contour maps for breakdowns of 100-200 and 500 meters. Canada.
FOLDER Barcode: 00275678351	0012B2 Plotting Sheet 012B GEBCO BI
	a. Ozalid. b. Contours in corrected meters. Sheet 2, Canada.
FOLDER Barcode: 00275678351	0012B3 Plotting Sheet 012B GEBCO BI
	a. Ozalid. b. Tracks, sheet 3, Canada.
FOLDER Barcode: 00275678351	0012B4 Plotting Sheet 012B GEBCO BI
	a. Ozalid. b. Selected soundings in corrected meters. Additions for September 1972 edition. All additional soundings from CCGS. John A. McDonald (1971). Additions to June 1973. Sheet 4, Canada.
FOLDER Barcode: 0027567834A	0013A Source Sheet 013 GEBCO BI
	a. Ozalid. b. From 54° to 60° North and 50° to 65° West. Tracks, sheet 1. Canada. Done 1 September 1973.
FOLDER Barcode: 0027567834A	0013B Source Sheet 013 GEBCO BI
	 a. Ozalid. b. Color-coded soundings in corrected meters. Sheet 2. Canada. Done 1 September 1973.
FOLDER Barcode: 0027567834A	0013C Source Sheet 013 GEBCO BI
	a. Ozalid. b. Contours and selected soundings in corrected meters at WS. Sheet 3. Canada.
FOLDER Barcode: 0027567834A	0013D Source Sheet 013 GEBCO BI
	 a. Ozalid. b. Selected soundings in corrected meters at WS. Sheet 4. Canada. Done in September 1973.
FOLDER Barcode: 00275678338	0014A Plotting Sheet 014 GEBCO BI
	a. Ozalid. b. From 54° to 60° North and 35° to 50° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275678338	0014B Plotting Sheet No. 014
	a. Ozalid. b. Contours and soundings in corrected meters at WS. Sheet 2. Canada.
FOLDER Barcode: 00275678338	0014C Plotting Sheet No. 014
	a. Ozalid. b. Color-coded soundings in corrected meters at WS. Sheet 3. Canada.

Container	Contents
FOLDER Barcode: 00275678338	0014D Plotting Sheet No. 014
	a. Positive print. b. Selected soundings in fathoms. Sheet 4. Canada.
FOLDER Barcode: 00275678338	0014E Plotting Sheet No. 014
FOLDER Barcode: 00275678247	a. Positive print. b. Selected soundings in fathoms. Sheet 5. Canada.0015A Plotting Sheet No. 015
	a. Ozalid. b. From 54° to 60° North and 20° to 35° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275678247	0015B Plotting Sheet No. 015
	a. Ozalid. b. Tracks and contours in corrected fathoms at WS. Sheet 2. Canada.
FOLDER Barcode: 00275678247	0015C Plotting Sheet No. 015
	a. Paper. b. Contours and soundings. Sheet 3. Canada.
FOLDER Barcode: 00275678247	0015D Plotting Sheet No. 015
	a. Positive print. b. Color-coded soundings in fathoms at WS. Sheet 4. Canada.
FOLDER Barcode: 00275678247	0015E Plotting Sheet No. 015
	a. Ozalid. b. Color-coded soundings in corrected meters. Sheet 5. Canada.
FOLDER Barcode: 00275678247	0015F Plotting Sheet No. 015
	a. Positive print. b. Selected soundings in fathoms. Sheet 6. Canada.
FOLDER Barcode: 00275678326	0016A Plotting Sheet No. 016
	a. Ozalid. b. From 54° to 60° North and 5° to 20° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275678326	0016B Plotting Sheet No. 016
	a. Ozalid. b. Tracks in uncorrected meters. Sheet 2. Canada.
FOLDER Barcode: 00275678326	0016C Plotting Sheet No. 016
	 a. Ozalid. b. Color-coded soundings in corrected meters at WS. Sheet 3. Done 8 August 1973. Canada.
FOLDER Barcode: 00275678326	0016D Plotting Sheet No. 016
	a. Ozalid. b. Contours and soundings in corrected meters at WS. Sheet 4. Canada.
FOLDER Barcode: 00275678326	0016E Plotting Sheet No. 016
-	a. Ozalid. b. Selected soundings in corrected fathoms. Sheet 5. Canada.
FOLDER Barcode: 00275678326	0016F Plotting Sheet No. 016
p :	a. Ozalid. b. Tracks and contours in corrected fathoms at WS. Sheet 6. Canada.
FOLDER Barcode: 00275678326	0016G Plotting Sheet No. 016
	a. Ozalid. b. Tracks and contours in corrected fathoms at WS. Sheet 7. Canada. Duplicate

FOLDER Barcode: 00275678326

of 0016F.

0016H Plotting Sheet No. 016

a. Positive print. b. Selected soundings in fathoms. Sheet 8. Canada.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275678314	0017 Plotting Sheet No. 017
	a. Ozalid. b. From 54° to 60° North and 10° East to 5° West. Soundings in corrected meters. Sheet 1.
FOLDER Barcode: 00275678314	0018 Plotting Sheet No. 018
	a. Ozalid. b. From 42° to 48° North and 1° East to 11° West. Tracks and contours in corrected fathoms at WS. Sheet 1.
FOLDER Barcode: 00275678302	0021 Plotting Sheet No. 021 and 032
	a. Ozalid. b. From 54° to 60° North and 168° East to 177° West. Color-coded soundings uncorrected fathoms at WS. Sheet 1. Canada.
FOLDER Barcode: 00275678302	0021B Plotting Sheet No. 012B
	a. Ozalid. b. From 60° to 66° North and 69° to 89° West. Tracks and selected soundings. Sheet 1.
FOLDER Barcode: 00275678302	0023 Plotting Sheet No. 023
	a. Ozalid. b. From 54° to 60° North and 158° to 173° West. Selected soundings in uncorrected fathoms at WS. Sheet 1, July 1972. Canada.
FOLDER Barcode: 00275678302	0024 Plotting Sheet No. 024
	a. Ozalid. b. From 54° to 60° North and 135° to 150° West. Color-coded soundings in corrected meters at WS. Sheet 1, May 1973. Canada.
FOLDER Barcode: 00275678296	0025 Plotting Sheet No. 025
	a. Ozalid. b. From 54° to 60° North and 120° to 135° West. Color-coded soundings in corrected meters at WS. Sheet 1, May 1973. Canada.
FOLDER Barcode: 00275678296	0025AA Plotting Sheet No. 025A GEBCO BI
	a. Ozalid. b. From 54° to 60° North and 80° to 95° West. Tracks and soundings. Sheet 1, Canada.
FOLDER Barcode: 00275678296	0025AB Plotting Sheet No. 025A GEBCO BI
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, Canada.
FOLDER Barcode: 00275678296	0025AC Plotting Sheet No. 025A GEBCO BI
	a. Ozalid. b. Contours in corrected meters at WS. Sheet 3, Canada.
FOLDER Barcode:	0025AD Plotting Sheet No. 025A GEBCO BI

0025AD Plotting Sheet No. 025A GEBCO BI 00275678296

a. Ozalid. b. Soundings in corrected meters. Sheet 4, Canada.

0025BA Plotting Sheet No. 025B GEBCO BI FOLDER Barcode: 00275678296

> a. Ozalid. b. From 54° to 60° North and 65° to 80° West. Contours in corrected meters at WS. Sheet 1, Canada.

FOLDER Barcode: 0025BB Plotting Sheet No. 025B GEBCO BI 00275678296

> a. Ozalid. b. Tracks and soundings. Sheet 2, Canada. Includes extensive source list of ships and cruise dates.

in

Container	Contents
FOLDER Barcode: 00275678296	0025BC Plotting Sheet No. 025B GEBCO BI
	a. Ozalid. b. Color-coded soundings in corrected meters at WS. Sheet 3, Canada.
FOLDER Barcode: 00275678284	0026/27 Plotting Sheet No. 5333A
	a. Ozalid. b. From 54° to 60° North and 40° to 55° West. Color- coded soundings in uncorrected fathoms at WS. Sheet 1.
FOLDER Barcode: 00275678284	0026A Plotting Sheet No. 026
	a. Ozalid. b. From 54° to 60° North and 51° to 66° West. Soundings in corrected fathoms Sheet 1, September 1965.
FOLDER Barcode: 00275678284	0026B Plotting Sheet No. 026
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2.
FOLDER Barcode: 00275678284	0026C Plotting Sheet No. 026
	a. Ozalid. b. Contours and soundings in corrected meters at WS. Sheet 3.
FOLDER Barcode: 00275678272	0027A Plotting Sheet No. 027
	a. Ozalid. b. From 48° to 54° North and 36° to 51° West. Tracks. Sheet 1, January 1969. Canada.
FOLDER Barcode: 00275678272	0027B Plotting Sheet No. 027
	a. Ozalid. b. Contours and soundings in corrected meters at WS. Sheet 2.
FOLDER Barcode: 00275678272	0027C Plotting Sheet No. 027
	 a. Ozalid. b. Color-coded soundings in corrected meters at WS. Sheet 3, January 1969. Canada.
FOLDER Barcode: 00275678272	0027D Plotting Sheet No. 027
	a. Ozalid. b. Color-coded soundings in corrected fathoms at WS. Sheet 4.
FOLDER Barcode: 00275678272	0027E Plotting Sheet No. 027
	 a. Ozalid. b. Color-coded soundings in corrected fathoms at WS. Sheet 5, September 1965.
FOLDER Barcode: 00275678272	0027F Plotting Sheet No. 027
	a. Ozalid. b. Color-coded soundings in corrected fathoms at WS. Sheet 6.
D 1	

FOLDER Barcode: 0027G Plotting Sheet No. 027 00275678272

a. Negative print. b. Black and white duplicate of 0027F. Sheet 7.

0027H Plotting Sheet No. 027 FOLDER Barcode: 00275678272

a. Ozalid. b. Soundings in fathoms. Sheet 8.

0028A Plotting Sheet No. 028 FOLDER Barcode: 00275678260

> a. Ozalid. b. From 54° to 60° North and 21° to 36° West. Tracks and contours in corrected fathoms at WS. Sheet 1.

Container	Contents
FOLDER Barcode: 00275678260	0028B Plotting Sheet No. 028
	a. Paper. b. Contours and soundings in corrected meters at WS. Sheet 2.
FOLDER Barcode: 00275678260	0028C Plotting Sheet No. 028
	 a. Ozalid. b. Tracks, contours and provinces in corrected fathoms at WS. Contoured by D.G. Roberts, December 1966. Sheet 3.
FOLDER Barcode: 00275678260	0028D Plotting Sheet No. 028
	a. Ozalid. b. Soundings in fathoms. September 1965, sheet 4.
FOLDER Barcode: 00275678260	0028E Plotting Sheet No. 028
	a. Positive print. b. Soundings. Sheet 5.
FOLDER Barcode: 00275678260	0028F Plotting Sheet No. 028
	a. Negative print. b. Soundings. Sheet 6.
FOLDER Barcode: 00275678260	0028G Plotting Sheet No. 028
	a. Positive print. b. Soundings. Sheet 7.
FOLDER Barcode: 00275678259	0029A Plotting Sheet No. 029
	a. Ozalid. b. From 48° to 54° North and 6° to 21° West. Tracks. Sheet 1, May 1969. Canada.
FOLDER Barcode: 00275678259	0029B Plotting Sheet No. 029
	a. Ozalid. b. Tracks. Sheet 2.
FOLDER Barcode: 00275678259	0029C Plotting Sheet No. 029
	a. Ozalid. b. Tracks and contours in corrected fathoms at WS. Sheet 3. Contoured by D.G. Roberts in May 1966.
FOLDER Barcode: 00275678259	0029D Plotting Sheet No. 029
	a. Ozalid. b. Soundings in fathoms. Sheet 4, September 1965.
FOLDER Barcode:	0029E Plotting Sheet No. 029

FOLDER Barcode: 00275678259

0029F Plotting Sheet No. 029

a. Ozalid. b. Color-coded soundings in corrected meters at WS. Sheet 5, May 1969.

FOLDER Barcode: 00275678259

a. Positive print. b. Soundings in fathoms. Sheet 6.

FOLDER Barcode: 0029G Plotting Sheet No. 029 00275678259

a. Ozalid. b. Soundings in fathoms. Sheet 7.

FOLDER Barcode: 00275678259

0029H Plotting Sheet No. 029

a. Ozalid. b. Soundings in corrected meters. Sheet 8, September 1974. Discovery cruise CR66.

0029I Plotting Sheet No. 029 **FOLDER** Barcode: 00275678259

a. Ozalid. b. Contours and soundings in corrected meters at WS. Sheet 9.

Container	Contents
FOLDER Barcode: 00275678259	0029J Plotting Sheet No. 029
	a. Positive print. b. Soundings in fathoms. Sheet 10.
FOLDER Barcode: 00275678235	0030A Plotting Sheet No. 030
	a. Ozalid. b. From 54° to 60° North and 9° East to 6° West. Soundings in fathoms. Sheet 1, September 1965.
FOLDER Barcode: 00275678235	0030B Plotting Sheet No. 030
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, July/August 1965.
FOLDER Barcode: 00275678235	0035-36 Plotting Sheet No. 035-036
	a. Ozalid. b. From 54° to 60° North and 145° to 160° West. Color-coded soundings in corrected fathoms at WS. Sheet 1, June 1970. Canada.
FOLDER Barcode: 00275678235	0036 Plotting Sheet No. 036
	a. Ozalid. b. From 48° to 54° North and 135° to 150° West. Color-coded soundings in corrected meters at WS. Sheet 1. Canada.
FOLDER Barcode: 00275678223	0037A Plotting Sheet No. 037
	a. Ozalid. b. From 48° to 54° North and 120° to 135° West. Color-coded soundings in corrected meters at WS. Sheet 1. Canada.
FOLDER Barcode: 00275678223	0037AA Plotting Sheet No. 037A GEBCO BI
	 a. Ozalid. b. From 48° to 64° North and 81° to 96° West. Contours in corrected meters. Sheet 1. Canada.
FOLDER Barcode: 00275678223	0037AB Plotting Sheet No. 037A GEBCO BI
	a. Ozalid. b. Selected soundings. Sheet 2. Canada.
FOLDER Barcode: 00275678223	0037AC Plotting Sheet No. 037A GEBCO BI
	a. Ozalid. b. Index sheet. Includes sources index. Sheet 3. Canada.
FOLDER Barcode: 00275678223	0037B Plotting Sheet No. 037
	a. Ozalid. b. Color-coded soundings in corrected meters at WS. Sheet 2. Canada.
FOLDER Barcode: 00275678223	0037BA Plotting Sheet No. 037B GEBCO BI
	a. Ozalid. b. From 48° to 54° North and 66° to 81° West. Tracks and soundings. Sheet 1. Canada.
FOLDER Barcode: 00275678223	0037BB Plotting Sheet No. 037B GEBCO BI
	a. Ozalid. b. Soundings in corrected meters. Sheet 2. Canada.
FOLDER Barcode:	0037BC Plotting Sheet No. 037B GEBCO BI

FOLDER Barcode: 0037BC Plotting Sheet No. 037B GEBCO BI 00275678223

a. Ozalid. b. Index sheet. Sheet 3. Canada. FOLDER Barcode: 0037BD Plotting Sheet No. 037B GEBCO BI

a. Ozalid. b. Second master plotting sheet. Sheet 4. Canadian surveys and tracks by CCGS Narwhal (1972). Canada.

00275678223

Series VII: World	
Container	Contents
FOLDER Barcode: 00275678223	0038A Plotting Sheet No. 038 GEBCO BI
	a. Ozalid. b. From 42° to 48° North and 60° to 72° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275678211	0038B Plotting Sheet No. 038 GEBCO BI
	a. Ozalid. b. Tracks. Sheet 2. Canada.
FOLDER Barcode: 00275678211	0038C Plotting Sheet No. 038 GEBCO BI
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 3. Canada.
FOLDER Barcode: 00275678211	0038D Plotting Sheet No. 038 GEBCO BI
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 4, done 1 September 1973. Canada.
FOLDER Barcode: 00275678211	0038E Plotting Sheet No. 038 GEBCO BI
	a. Ozalid. b. Soundings and contours at WS. Sheet 5.
FOLDER Barcode: 00275678211	0038F Plotting Sheet No. 038 GEBCO BI
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 6. Canada.
FOLDER Barcode: 00275678211	0038G Plotting Sheet No. 038 GEBCO BI
	a. Paper. b. Soundings and contours in corrected meters at WS. Sheet 7.
FOLDER Barcode: 00275678211	0038H Plotting Sheet No. 038 GEBCO BI
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 8, August 1965.
FOLDER Barcode: 00275678211	0038I Plotting Sheet No. 038 GEBCO BI
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 9, August/September 1965.
FOLDER Barcode: 00275678211	0038J Plotting Sheet No. 038 GEBCO BI
	a. Positive print. b. Soundings in corrected fathoms. Sheet 10.
FOLDER Barcode: 0027567820A	0039A Plotting Sheet No. 039
	a. Ozalid. b. From 42° to 48° North and 48° to 60° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 0027567820A	0039B Plotting Sheet No. 039
	a. Paper. b. Contours and soundings in corrected meters at WS. Sheet 2. Canada.
FOLDER Barcode: 0027567820A	0039C Plotting Sheet No. 039

a. Ozalid. b. Soundings in corrected fathoms. Sheet 3.

FOLDER Barcode: 0039D Plotting Sheet No. 039 0027567820A

a. Ozalid. b. Soundings. Sheet 4, June 1965.

FOLDER Barcode: 0039E Plotting Sheet No. 039 0027567820A

a. Ozalid. b. Soundings in corrected fathoms. Sheet 5, September 1965.

FOLDER Barcode: 0039F Plotting Sheet No. 039 0027567820A

a. Positive print. b. Selected soundings in fathoms. Sheet 6.

Container	Contents
FOLDER Barcode: 0027567820A	0039G Plotting Sheet No. 039
	a. Paper. b. Color-coded soundings in corrected meters at WS. Sheet 7, November 1971 Canada.
FOLDER Barcode: 00275678193	0040A Plotting Sheet No. 040
	a. Paper. b. From 42° to 48° North and 36° to 48° West. Tracks. Sheet 1, October 1971. Canada.
FOLDER Barcode: 00275678193	0040B Plotting Sheet No. 040
	a. Positive print. b. Soundings. Sheet 2. Canada.
FOLDER Barcode: 00275678193	0040C Plotting Sheet No. 040
	a. Ozalid. b. Soundings. Sheet 3, June 1965.
FOLDER Barcode: 00275678193	0040D Plotting Sheet No. 040
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 4, August 1965.
FOLDER Barcode: 00275678193	0040E Plotting Sheet No. 040
	 a. Ozalid. b. Color-coded soundings in corrected meters at WS. Sheet 5, October 1971. Canada.
FOLDER Barcode: n/a	0041A Plotting Sheet No. 041
	a. Ozalid. b. From 42° to 48° North and 24° to 36° West. Contours and tracks in corrected fathoms at WS. Sheet 1, Special survey by USHO. Contoured by B.W. Creed, December 1964.
FOLDER Barcode: n/a	0041B Plotting Sheet No. 041
	 a. Paper. b. Color-coded soundings in corrected meters at WS. Sheet 2, November 1971 Canada.
FOLDER Barcode: n/a	0041C Plotting Sheet No. 041 a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, August 1965.
FOLDER Barcode: n/a	0041D Plotting Sheet No. 041 a. Ozalid. b. Soundings in corrected fathoms. Sheet 4, June 1965.
FOLDER Barcode: n/a	0041E Plotting Sheet No. 041 a. Positive print. b. Color-coded soundings in corrected fathoms at WS. Sheet 5.
FOLDER Barcode: n/a	0041F Plotting Sheet No. 041
FOLDER Barcode: n/a	a. Paper. b. Tracks. Sheet 6, November 1971. Canada. 0041G Plotting Sheet No. 041
FOLDER Barcode: n/a	a. Paper. b. Contours in corrected meters. Sheet 7, November 1971. Canada.0041H Plotting Sheet No. 041a. Paper. b. Contours. Sheet 8. Canada.

FOLDER Barcode: n/a

a. Paper. b. Contours. Sheet 8. Canada.

0041I Plotting Sheet No. 041

a. Positive print. b. Soundings in corrected fathoms. Sheet 9.

FOLDER Barcode: 0042A Plotting Sheet No. 042 0027567817A

a. Ozalid. b. From 42° to 48° North and 12° to 24° West. Tracks. Sheet 1.

0042B Plotting Sheet No. 042 FOLDER Barcode: 0027567817A

a. Film transparency. b. Tracks. Sheet 2. Copy of 0042A

Container	Contents
FOLDER Barcode: 0027567817A	0042C Plotting Sheet No. 042
	a. Ozalid. b. Tracks and contours in corrected fathoms at WS. Sheet 3.
FOLDER Barcode: 0027567817A	0042D Plotting Sheet No. 042
	a. Ozalid. b. Soundings in meters. Sheet 4. Paris.
FOLDER Barcode: 0027567817A	0042E Plotting Sheet No. 042
	a. Ozalid. b. Soundings in meters. Sheet 5. Paris. Duplicate of 0042D.
FOLDER Barcode: 0027567817A	0042F Plotting Sheet No. 042
	a. Film transparency. b. Soundings in meters at Monaco scale. Sheet 6. Paris. Duplicate of 0042D and 0042E.
FOLDER Barcode: 0027567817A	0042G Plotting Sheet No. 042
	a. Film transparency. b. Soundings in meters at Monaco scale. Sheet 7. Paris. Film transparency of sheet 6.
FOLDER Barcode: 0027567817A	0042H Plotting Sheet No. 042
	a. Film transparency. b. Soundings in meters. Sheet 8.
FOLDER Barcode: 0027567817A	0042I Plotting Sheet No. 042
	a. Film transparency. b. Soundings in meters at Monaco scale. Sheet 9. Film transparency of sheet 8.
FOLDER Barcode: 0027567817A	0042J Plotting Sheet No. 042
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 10, July 1965.
FOLDER Barcode: 0027567817A	0042K Plotting Sheet No. 042
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 11, August 1965.
FOLDER Barcode: 0027567817A	0042L Plotting Sheet No. 042
	a. Ozalid. b. Soundings in corrected meters. Sheet 12, 1965.
FOLDER Barcode: 0027567817A	0042M Plotting Sheet No. 042
	a. Negative print. b. Soundings in fathoms. Sheet 13.

0042N Plotting Sheet No. 042

FOLDER Barcode: 0027567817A

a. Ozalid. b. Soundings in corrected meters. Sheet 14. German DHI

0042O Plotting Sheet No. 042 FOLDER Barcode: 0027567817A

a. Ozalid. b. Soundings in corrected meters. Sheet 15. German DHI

0042P Plotting Sheet No. 042 FOLDER Barcode: 0027567817A

a. Ozalid. b. Color-coded soundings in meters. Sheet 16, May 1969. Canada.

FOLDER Barcode: 0042Q Plotting Sheet No. 042 0027567817A

a. Ozalid. b. Soundings in corrected meters. Sheet 17, September 1974.

C	1tair	
COL	піяіг	ıer

FOLDER Barcode: 00275678168	0043A Plotting Sheet No. 043
	a. Positive transparency. b. From 42° to 48° North and 0° to 12° West. Tracks and soundings. Sheet 1.
FOLDER Barcode: 00275678168	0043B Plotting Sheet No. 043
	a. Ozalid. b. Tracks and soundings in meters. Monaco scale. Sheet 2.
FOLDER Barcode: 00275678168	0043C Plotting Sheet No. 043
	a. Positive transparency. b. Tracks and soundings in meters at WS. Sheet 3.
FOLDER Barcode: 00275678168	0043D Plotting Sheet No. 043
	a. Ozalid. b. Soundings in meters. Sheet 4, July 1974.
FOLDER Barcode: 00275678168	0043E Plotting Sheet No. 043
	a. Ozalid. b. Soundings in corrected meters. Sheet 5, September 1975.
FOLDER Barcode: 00275678168	0043F Plotting Sheet No. 043
	a. Ozalid. b. Soundings in corrected meters. Sheet 6, March 1966. Danish.
FOLDER Barcode: 00275678168	0043G Plotting Sheet No. 043
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 7, August 1965.
FOLDER Barcode: 00275678168	0043H Plotting Sheet No. 043
	a. Ozalid. b. Soundings in corrected meters. Sheet 8, November-December 1972. Danish.
FOLDER Barcode: 00275678168	0043I Plotting Sheet No. 043
	a. Ozalid. b. Soundings in corrected meters. Sheet 9, 1964/65. Danish.
FOLDER Barcode: 00275678168	0043J Plotting Sheet No. 043
	a. Ozalid. b. Soundings in corrected meters. Sheet 10, 1967. Danish.
FOLDER Barcode: 00275678168	0043K Plotting Sheet No. 043
	a. Ozalid. b. Soundings in corrected meters. Sheet 11. Danish.
FOLDER Barcode: 00275678156	0043L Plotting Sheet No. 043
	a. Positive transparency. b. Soundings in meters. Sheet 12. Monaco.
FOLDER Barcode: 00275678156	0043M Plotting Sheet No. 043
	a. Positive transparency. b. Soundings in meters. Sheet 13. Monaco.
FOLDER Barcode: 00275678156	0043N Plotting Sheet No. 043
	a. Ozalid. b. Soundings in meters. Sheet 14. Monaco.
FOLDER Barcode: 00275678156	0043O Plotting Sheet No. 043
	a. Ozalid. b. Tracks. Sheet 15.
FOLDER Barcode: 00275678156	0043P Plotting Sheet No. 043
	a. Ozalid. b. Soundings. Sheet 16. Duplicate of Sheet 13. Monaco.

Container	Contents
FOLDER Barcode: 00275678156	0043Q Plotting Sheet No. 043
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 17.
FOLDER Barcode: 00275678156	0043R Plotting Sheet No. 043
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 18, November 1964.
FOLDER Barcode: 00275678156	0043S Plotting Sheet No. 043
	a. Negative print. b. Soundings in fathoms. Sheet 19.
FOLDER Barcode: 00275678156	0043T Plotting Sheet No. 043
	 a. Ozalid. b. Tracks at WS and contours in corrected fathoms. Sheet 20. Contoured by A.S. Laughton and B.W. Creed in June 1964.
FOLDER Barcode: 00275678156	0043U Plotting Sheet No. 043
	a. Positive print. b. Soundings in fathoms. Sheet 21.
FOLDER Barcode: 00275678144	0048 Plotting Sheets No.048 and 067
	a. Ozalid. b. Color-coded soundings. Sheet 1, September 1972. Canada.
FOLDER Barcode: 00275678132	0052A Plotting Sheets No.052
	 a. Ozalid. b. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, June 1970. Canada.
FOLDER Barcode: 00275678132	0054A Plotting Sheets No.054
	a. Ozalid. b. Selected soundings in corrected meters. Sheet 1. 1974.
FOLDER Barcode: 00275678132	0054B Plotting Sheets No.054
	a. Ozalid. b. Selected soundings in corrected meters. Sheet 2. 1974.
FOLDER Barcode: 00275679999	0055A Plotting Sheets No.055
	a. Ozalid. b. From 42° to 48° North and 62° to 74° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275679999	0055B Plotting Sheets No.055
	a. Ozalid. b. Tracks. Sheet 2. Canada.
FOLDER Barcode:	0055C Plotting Sheets No.055

00275679999

a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 3. Canada.

FOLDER Barcode: 0055D Plotting Sheets No.055 00275679999

a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 4. Canada. FOLDER Barcode: 0055E Plotting Sheets No.055 00275679999

a. Ozalid. b. Soundings in corrected fathoms. Sheet 5, June 1965.

FOLDER Barcode: 0055F Plotting Sheets No.055 00275679999

a. Ozalid. b. Soundings in corrected fathoms. Sheet 6, June 1965.

FOLDER Barcode: 0055G Plotting Sheets No.055 00275679999

a. Ozalid. b. Soundings in corrected fathoms. Sheet 7, May 1965.

Container	
FOI DER Barc	

FOLDER Barcode: 00275679999	0055H Plotting Sheets No.055
FOLDER Barcode: 00275679987	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 8. Canada.0056A Plotting Sheets No.056
00213017701	a. Paper. b. From 42° to 48° North and 54° to 66° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275679987	0056B Plotting Sheets No.056
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, June 1965.
FOLDER Barcode: 00275679987	0056C Plotting Sheets No.056
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, May 1965.
FOLDER Barcode: 00275679987	0056D Plotting Sheets No.056
D 1	a. Paper. b. Soundings in uncorrected meters. Sheet 4. Canada.
FOLDER Barcode: 00275679987	0056E Plotting Sheets No.056
	a. Paper. b. Soundings in uncorrected fathoms. Sheet 5. Canada.
FOLDER Barcode: 00275679987	0056F Plotting Sheets No.056
D 1	a. Paper. b. Soundings in uncorrected fathoms. Sheet 6. Canada.
FOLDER Barcode: 00275679987	0056G Plotting Sheets No.056
D 1	a. Ozalid. b. Soundings in fathoms. Sheet 7.
FOLDER Barcode: 00275679987	0056H Plotting Sheets No.056
novemb 1	a. Ozalid. b. Color-coded soundings in fathoms at WS. Sheet 8.
FOLDER Barcode: 00275679987	0056I Plotting Sheets No.056
D 1	a. Ozalid. b. Soundings in fathoms. Sheet 9.
FOLDER Barcode: 00275679987	0056J Plotting Sheets No.056
novemb 1	a. Ozalid. b. Soundings. Sheet 10.
FOLDER Barcode: 00275679975	0057A Plotting Sheets No.057
nov ppp D 1	a. Paper. b. From 36° to 42° North and 42° to 54° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275679975	0057B Plotting Sheets No.057
FOLDER Barcode:	a. Paper. b. Soundings in uncorrected meters. Sheet 2. Canada.0057C Plotting Sheets No.057
00275679975	
FOLDER Barcode: 00275679975	a. Paper. b. Soundings in uncorrected meters. Sheet 3. Canada.0057D Plotting Sheets No.057
552,00,00,0	a. Paper. b. Soundings in uncorrected fathoms. Sheet 4. Canada.
FOLDER Barcode: 00275679975	0057E Plotting Sheets No.057
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 5, June 1965.

Container	Contents
FOLDER Barcode: 00275679975	0057F Plotting Sheets No.057
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 6, June 1965.
FOLDER Barcode: 00275679975	0057G Plotting Sheets No.057
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 7, May 1965.
FOLDER Barcode: 00275679963	0058A Plotting Sheets No.058
	a. Paper. b. From 42° to 48° North and 30° to 42° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275679963	0058B Plotting Sheets No.058
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, May 1965.
FOLDER Barcode: 00275679963	0058C Plotting Sheets No.058
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, June 1965.
FOLDER Barcode: 00275679963	0058D Plotting Sheets No.058
	a. Paper. b. Soundings in uncorrected fathoms. Sheet 4. Canada.
FOLDER Barcode: 00275679963	0058E Plotting Sheets No.058
	a. Paper. b. Soundings in uncorrected fathoms. Sheet 5. Canada.
FOLDER Barcode: 00275679951	0059A Plotting Sheets No.059
	a. Paper. b. From 42° to 48° North and 18° to 30° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275679951	0059B Plotting Sheets No.059
	a. Paper. b. Soundings in uncorrected fathoms. Sheet 2. Canada.
FOLDER Barcode: 00275679951	0059C Plotting Sheets No.059
	a. Paper. b. Soundings in uncorrected fathoms. Sheet 2. Canada.
FOLDER Barcode: 00275679951	0059D Plotting Sheets No.059
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 4, May 1965.
FOLDER Barcode: 00275679951	0059E Plotting Sheets No.059
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 5, June 1965.
FOLDER Barcode: 00275679951	0059F Plotting Sheets No.059

a. Ozalid. b. Soundings in corrected meters and contours. Sheet 6, November- December

1972.

FOLDER Barcode: 0059G Plotting Sheets No.059 00275679951

a. Ozalid. b. Soundings in corrected meters and contours. Sheet 7.

FOLDER Barcode: 0059H Plotting Sheets No.059 00275679951

a. Ozalid. b. Soundings in corrected meters and contours. Sheet 8. Danish.

FOLDER Barcode: 0059I Plotting Sheets No.059 00275679951

a. Ozalid. b. Tracks and contours in corrected fathoms at WS. Sheet 9. Contoured by B.W.
 Creed in January 1965.

Container	Contents
FOLDER Barcode: 0027567994A	0060A Plotting Sheets No.060
	a. Ozalid. b. From 42° to 48° North and 6° to 18° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 0027567994A	0060B Plotting Sheets No.060
	a. Ozalid. b. Tracks. Sheet 2.
FOLDER Barcode: 0027567994A	0060C Plotting Sheets No.060
	a. Film transparency. b. Tracks. Sheet 3. Duplicate of 0060B.
FOLDER Barcode: 0027567994A	0060D Plotting Sheets No.060
	a. Ozalid. b. Soundings in meters. Sheet 4. Monaco.
FOLDER Barcode: 0027567994A	0060E Plotting Sheets No.060
	 a. Film transparency. b. Soundings in meters. Sheet 5. Monaco. Duplicate of 0060D. Includes cruise identification annotations.
FOLDER Barcode: 0027567994A	0060F Plotting Sheets No.060
	a. Film transparency. b. Soundings in meters. Sheet 6. Monaco. Duplicate of 0060D a
	E. No cruise identification information.

Sheet 6. Monaco. Duplicate of 0060D and E. No cruise identification information.

FOLDER Barcode: 0060G Plotting Sheets No.060 0027567994A

a. Ozalid. b. Soundings in meters. Sheet 7. Monaco.

FOLDER Barcode: 0060H Plotting Sheets No.060 0027567994A

a. Film transparency. b. Soundings in meters. Sheet 8. Monaco. Duplicate of 0060G.

0060I Plotting Sheets No.060 **FOLDER** Barcode: 0027567994A

a. Ozalid. b. Soundings in meters. Sheet 9. Monaco. Duplicate of 0060D.

FOLDER Barcode: 0060J Plotting Sheets No.060 0027567994A

a. Ozalid. b. Soundings in corrected meters. Sheet 10, September 1974.

FOLDER Barcode: 0060K Plotting Sheets No.060 0027567994A

a. Ozalid. b. Soundings in corrected meters. Sheet 11.

0060L Plotting Sheets No.060 **FOLDER** Barcode: 00275679938

a. Ozalid. b. Soundings in corrected meters. Sheet 12, May 1974.

FOLDER Barcode: 00275679938

a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 13. Canada.

FOLDER Barcode: 0060N Plotting Sheets No.060 00275679938

a. Ozalid. b. Soundings in corrected meters. Sheet 14, 1965. Danish.

FOLDER Barcode: 00275679938

FOLDER Barcode: 00275679938

a. Ozalid. b. Soundings in corrected meters. Sheet 15, 1973. Danish.

0060P Plotting Sheets No.060

0060O Plotting Sheets No.060

0060M Plotting Sheets No.060

a. Ozalid. b. Soundings in corrected meters. Sheet 16, 1967. Danish.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275679938	0060Q Plotting Sheets No.060
	a. Ozalid. b. Soundings in corrected meters. Sheet 17, 1964/65. Danish.
FOLDER Barcode: 00275679938	0060R Plotting Sheets No.060
	a. Ozalid. b. Soundings in corrected meters. Sheet 18, October 1966. Danish.
FOLDER Barcode: 00275679938	0060S Plotting Sheets No.060
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 19, May 1965.
FOLDER Barcode: 00275679938	0060T Plotting Sheets No.060
	a. Paper. b. Soundings in corrected fathoms. Sheet 20, November 1964.
FOLDER Barcode: 00275679938	0060U Plotting Sheets No.060
	a. Ozalid. b. Covers 1289. Color-coded soundings in corrected meters. Sheet 21, 1964/65.
FOLDER Barcode: 00275679938	0060V Plotting Sheets No.060
	a. Paper. b. Tracks and contours in corrected fathoms at WS. Sheet 22.
FOLDER Barcode: 00275679926	0061 Plotting Sheets No.061
	a. Ozalid. b. From 42° to 48° North and 6° East to 6° West. Covers 1290. Soundings. Shee 1, 1964/65. Germany.
FOLDER Barcode: 00275679926	0062 Plotting Sheets No.062
	a. Ozalid. b. From 42° to 48° North and 6° to 18° East. Covers 1291. Color-coded soundings in corrected meters at WS. Sheet 1, 1964/65. Germany.
FOLDER Barcode: 00275679926	0063 Plotting Sheet No.063
	a. Ozalid. b. From 42° to 48° North and 18° to 30° East. Covers 1292. Tracks and soundings. Sheet 1, 1964/65. Germany.
FOLDER Barcode: 00275679914	0072 Plotting Sheet No.072
	a. Ozalid. b. From 42° to 48° North and44° to 56° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, June 1970. Canada.
FOLDER Barcode: 00275679914	0074A Plotting Sheet No.074

a. Ozalid. b. From 42° to 48° North and 121° to 133° West. Soundings in corrected meters. Sheet 1, 1974.

FOLDER Barcode: 0074B Plotting Sheet No.074 00275679914

a. Ozalid. b. Soundings in corrected meters. Sheet 2, 1974. Duplicate of 0074.

0074C Plotting Sheet No.074 FOLDER Barcode: 00275679914

> a. Ozalid. b. Color-coded soundings in uncorrected fathoms at WS. Sheet 3, October 1972. Canada.

FOLDER Barcode: 0075A Plotting Sheet No.075 00275679914

a. Ozalid. b. From 42° to 48° North and 71° to 83° West. Tracks. Sheet 1. Canada.

Container	Contents
FOLDER Barcode: 00275679914	0075B Plotting Sheet No.075
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, March 1965.
FOLDER Barcode: 00275679914	0075C Plotting Sheet No.075
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 3. Canada.
FOLDER Barcode: 00275679902	0076A Plotting Sheet No.076
	a. Ozalid. b. From 42° to 48° North and 59° to 71° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275679902	0076B Plotting Sheet No.076
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 2. Canada.
FOLDER Barcode: 00275679902	0076C Plotting Sheet No.076
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 3. Canada.
FOLDER Barcode: 00275679902	0076D Plotting Sheet No.076
	a. Ozalid. b. Soundings in fathoms. Sheet 4.
FOLDER Barcode: 00275679902	0076E Plotting Sheet No.076
	a. Ozalid. b. Soundings in fathoms. Sheet 5.
FOLDER Barcode: 00275679902	0076F Plotting Sheet No.076
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 6, April 1965.
FOLDER Barcode: 00275679902	0076G Plotting Sheet No.076
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 7, April 1965.
FOLDER Barcode: 00275679902	0076H Plotting Sheet No.076
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 8, March 1965.
FOLDER Barcode: 00275679896	0077A Plotting Sheet No.077
	a Ozalid h From 42° to 48° North and 47° to 59° West Tracks Sheet 1 Canada

a. Ozalid. b. From 42° to 48° North and 47° to 59° West. Tracks. Sheet 1. Canada. 0077B Plotting Sheet No.077

FOLDER Barcode: 00275679896

a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, March 1965.

FOLDER Barcode: 0077C Plotting Sheet No.077 00275679896

a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, April 1965.

FOLDER Barcode: 00275679896

FOLDER Barcode: 00275679884

0077D Plotting Sheet No.077

a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 4. Canada. 0078A Plotting Sheet No.078

a. Ozalid. b. From 42° to 48° North and 35° to 47° West. Tracks. Sheet 1. Canada.

FOLDER Barcode: 00275679884

0078B Plotting Sheet No.078

a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 2. Canada.

Container	Contents
FOLDER Barcode: 00275679884	0078C Plotting Sheet No.078
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, April 1965. Netherlands.
FOLDER Barcode: 00275679884	0079A Plotting Sheet No.079
	a. Ozalid. b. From 42° to 48° North and 23° to 35° West. Soundings in corrected fathoms. Sheet 1, March 1965.
FOLDER Barcode: 00275679884	0079B Plotting Sheet No.079
	a. Ozalid. b. Contours in corrected fathoms at WS. Sheet 2.
FOLDER Barcode: 00275679884	0079C Plotting Sheet No.079
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, April 1965.
FOLDER Barcode: 00275679872	0080A Plotting Sheet No.080
	a. Ozalid. b. From 42° to 48° North and 11° to 23° West. Tracks and contours in corrected
	fathoms at WS. Sheet 1.
FOLDER Barcode: 00275679872	0080B Plotting Sheet No.080
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, July 1974.
FOLDER Barcode: 00275679872	0080C Plotting Sheet No.080
	a. Ozalid. b. Soundings in corrected meters. Sheet 3, September 1974.
FOLDER Barcode: 00275679872	0080D Plotting Sheet No.080
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 4, March/April 1965.
FOLDER Barcode: 00275679872	0080E Plotting Sheet No.080
	a. Ozalid. b. Soundings in corrected meters. Sheet 5, 1967. Danish.
FOLDER Barcode: 00275679872	0080F Plotting Sheet No.080
	a. Ozalid. b. Soundings in corrected meters. Sheet 5, 1965. Danish.
FOLDER Barcode: 00275679872	0080G Plotting Sheet No.080
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 6, April 1965.
FOLDER Barcode: 00275679860	0081A Plotting Sheet No.081
	a. Ozalid. b. From 42° to 48° North and 1° East to 11° West. Contours in corrected fathoms at WS. Sheet 1.
FOLDER Barcode: 00275679860	0081B Plotting Sheet No.081
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, April 1965.
FOLDER Barcode:	0081C Plotting Sheet No.081

a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, April 1965.

0083 Plotting Sheet No.083

FOLDER Barcode: 00275679860

00275679860

a. Ozalid. b. From 42° to 48° North and 13° to 25° East. Covers 1293. Color-coded soundings in corrected meters at WS. Sheet 1, 1964/1965. Germany.

	. •
1 An	tainer

FOLDER Barcode: 00275679859	0084 Plotting Sheet No.084
	a. Ozalid. b. From 42° to 48° North and 25° to 37° East. Covers 1294. Color-coded soundings in corrected meters at WS. Sheet 1, 1964/1965. Germany.
FOLDER Barcode: 00275679859	0087 Plotting Sheet No.087
	a. Ozalid. b. From 30° to 36° North and 140° to 152° East. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, October 1972. Canada.
FOLDER Barcode: 00275679859	0088 Plotting Sheet No.088
	a. Ozalid. b. From 30° to 36° North and 152° to 164° East. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, October 1972. Canada.
FOLDER Barcode: 00275679859	0089 Plotting Sheet No.089
	a. Ozalid. b. From 30° to 36° North and 164° to 176° East. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, October 1972. Canada.
FOLDER Barcode: 00275679847	0090A Plotting Sheet No.090
	a. Ozalid. b. From 42° to 48° North and 11° to 23° West. Soundings in corrected fathoms. Sheet 1, December 1964.
FOLDER Barcode: 00275679847	0090B Plotting Sheet No.090
	 a. Ozalid. b. Color-coded soundings in uncorrected fathoms at WS. Sheet 2, October 1972. Canada.
FOLDER Barcode: 00275679847	0091 Plotting Sheet No.091
	a. Ozalid. b. From 30° to 36° North and 160° to 172° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, October 1972. Canada.
FOLDER Barcode: 00275679847	0092A Plotting Sheet No.092
	a. Ozalid. b. From 42° to 48° North and 144° to 156° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, May-June 1970. Canada.
FOLDER Barcode: 00275679847	0092B Plotting Sheet No.092
	 a. Ozalid. b. Color-coded soundings in uncorrected fathoms at WS. Sheet 2, October 1972. Canada.
FOLDER Barcode: 00275679847	0093 Plotting Sheet No.093
	a. Ozalid. b. From 30° to 36° North and 136° to 148° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, October 1972. Canada.
FOLDER Barcode: 00275679835	0094 Plotting Sheet No.094
	a. Ozalid. b. From 30° to 36° North and 124° to 136° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, October 1972. Canada.
FOLDER Barcode: 00275679835	0097A Plotting Sheet No.097
	a. Ozalid. b. From 24° to 30° North and 79° to 89° West. Tracks. Sheet 1. Canada.
FOLDER Barcode:	0097B Plotting Sheet No.097

a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 2. Canada.

00275679835

Container	Contents
FOLDER Barcode: 00275679835	0098A Plotting Sheet No.098
	a. Ozalid. b. From 24° to 30° North and 69° to 79° West. Tracks. Sheet 1. Canada
FOLDER Barcode: 00275679835	0098B Plotting Sheet No.098
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, January 1965.
FOLDER Barcode: 00275679835	0098C Plotting Sheet No.098
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 3. Canada.
FOLDER Barcode: 00275679835	0098D Plotting Sheet No.098
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 4. Canada.
FOLDER Barcode: 00275679835	0098E Plotting Sheet No.098
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 5, March 1965.
FOLDER Barcode: 00275679823	0099A Plotting Sheet No.099
	a. Ozalid. b. From 24° to 30° North and 59° to 69° West. Tracks. Sheet 1. Canada
FOLDER Barcode: 00275679823	0099B Plotting Sheet No.099
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, January 1965.
FOLDER Barcode: 00275679823	0099C Plotting Sheet No.099
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, February-March 1965.
FOLDER Barcode: 00275679823	0099D Plotting Sheet No.099
	a. Ozalid. b. Times in corrected fathoms. Sheet 4, January 1965.
FOLDER Barcode: 00275679823	0099E Plotting Sheet No.099
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 5. Canada.
FOLDER Barcode: 00275679823	0099F Plotting Sheet No.099
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 6. Canada.
FOLDER Barcode: 00275679811	0100A Plotting Sheet No.100
	a. Ozalid. b. From 24° to 30° North and 49° to 59° West. Tracks. Sheet 1. Canada

FOLDER Barcode:

00275679811

0100B Plotting Sheet No.100

a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 2. Canada.

FOLDER Barcode: 0100C Plotting Sheet No.100 00275679811

a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, January 1965. Canada.

0100D Plotting Sheet No.100 **FOLDER** Barcode: 00275679811

a. Ozalid. b. Soundings in corrected fathoms. Sheet 4, February 1965.

FOLDER Barcode: 0101A Plotting Sheet No.101 00275679811

> a. Ozalid. b. From 24° to 30° North and 40° to 50° West. Soundings in uncorrected fathoms. Sheet 1, November 1969. Canada.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275679811	0101B Plotting Sheet No.101
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, February 1965.
FOLDER Barcode: 00275679811	0101C Plotting Sheet No.101
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, January 1965.
FOLDER Barcode: 0027567980A	0102A Plotting Sheet No.102
	a. Ozalid. b. From 24° to 30° North and 29° to 39° West. Soundings in corrected fathoms. Sheet 1, February 1965.
FOLDER Barcode: 0027567980A	0102B Plotting Sheet No.102
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, January 1965.
FOLDER Barcode: 0027567980A	0103A Plotting Sheet No.103
	a. Ozalid. b. From 24° to 30° North and 19° to 29° West. Soundings in corrected fathoms. Sheet 1, January 1965.
FOLDER Barcode: 0027567980A	0103B Plotting Sheet No.103
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, February 1965.
FOLDER Barcode: 0027567980A	0103C Plotting Sheet No.103
	a. Ozalid. b. Contours in corrected fathoms at WS. Sheet 3.
FOLDER Barcode: 00275679793	0104.1 Plotting Sheets No. 104, 103, 129
	a. Ozalid. b. From 24° to 30° North and 13° to 30° West. Soundings in meters. Sheet 1. Onversaagd.
FOLDER Barcode: 00275679793	0104.2 Plotting Sheets No. 104, 129, 156
	a. Ozalid. b. From 24° to 30° North and 14° to 24° West. Soundings in uncorrected meters Sheet 1. Onversaagd.
FOLDER Barcode: 00275679793	0104A Plotting Sheet No.104
	 a. Ozalid. b. From 24° to 30° North and 9° to 19° West. Soundings in corrected meters. Sheet 1, September 1974.
FOLDER Barcode: 00275679793	0104B Plotting Sheet No.104
	a. Ozalid. b. Soundings in corrected meters. Sheet 2.
FOLDER Barcode: 00275679793	0104C Plotting Sheet No.104
	a Ozalid b Soundings in corrected meters. Sheet 3, 1967, Danish

a. Ozalid. b. Soundings in corrected meters. Sheet 3, 1967. Danish.

FOLDER Barcode: 0104D Plotting Sheet No.104

00275679793

FOLDER Barcode:

a. Ozalid. b. Soundings in corrected meters. Sheet 4, 1973. Danish.

00275679793

0104E Plotting Sheet No.104

a. Ozalid. b. Soundings in corrected meters. Sheet 5, 1965. Danish.

FOLDER Barcode: 0104F Plotting Sheet No.104 00275679793

a. Ozalid. b. Soundings in corrected fathoms. Sheet 6, February 1965.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275679793	0104G Plotting Sheet No.104
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 7, February 1965. Netherlands.
FOLDER Barcode: 00275679793	0104H Plotting Sheet No.104
	a. Ozalid. b. Tracks. Sheet 8, December 1964. Netherlands.
FOLDER Barcode: 00275679793	0104I Plotting Sheet No.104
	a. Ozalid. b. Contours in corrected fathoms at WS. Sheet 9.
FOLDER Barcode: 00275679781	0105 Plotting Sheet No.105
	a. Ozalid. b. From 24° to 30° North and 30° to 40° East. Covers 1299. Color-coded soundings in corrected meters. Sheet 1, 1964-1965. Germany.
FOLDER Barcode: 00275679781	0106 Plotting Sheet No.106
	a. Ozalid. b. From 24° to 30° North and 48° to 58° East. Covers 1301. Color-coded soundings in corrected meters. Sheet 1, 1964-1965. Germany.
FOLDER Barcode: 00275679781	0107 Plotting Sheet No.107
	a. Ozalid. b. From 24° to 30° North and 58° to 68° East. Covers 1300. Color-coded soundings in corrected meters. Sheet 1, 1964-1965. Germany.
FOLDER Barcode: 0027567977A	0117 Plotting Sheet No.117
	a. Ozalid. b. From 24° to 30° North and 145° to 155° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, May 1970. Canada.
FOLDER Barcode: 00275679768	0123A Plotting Sheet No.123
	a. Ozalid. b. From 24° to 30° North and 75° to 85° West. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275679768	0123B Plotting Sheet No.123
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 2. Canada.
FOLDER Barcode: 00275679768	0123C Plotting Sheet No.123
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 3. Canada.
FOLDER Barcode: 00275679768	0123D Plotting Sheet No.123
	a. Ozalid. b. Contours in fathoms at WS. Sheet 4, September 1971. Canada.
FOLDER Barcode: 00275679756	0124A Plotting Sheet No.124
	a. Ozalid. b. From 24° to 30° North and 65° to 75° West. Soundings in uncorrected

fathoms. Sheet 1, Canada.

0124B Plotting Sheet No.124

a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, December 1964. From Snellius - missing either track chart or sounding chart- letter sent by MCS - June 15, 1967. Netherlands.

FOLDER Barcode: 0124C Plotting Sheet No.124 00275679756

FOLDER Barcode:

00275679756

a. Ozalid. b. Color-coded soundings in fathoms at WS. Sheet 3, December 1964.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275679756	0124D Plotting Sheet No.124 b. Color-coded soundings in fathoms at WS. Sheet 3, December 1964.
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 4. Canada.
FOLDER Barcode: 00275679756	0124E Plotting Sheet No.124
	a. Ozalid. b. Tracks. Sheet 5. Canada.
FOLDER Barcode: 00275679756	0126A Plotting Sheet No.126
	a. Ozalid. b. Tracks. Sheet 1. Canada.
FOLDER Barcode: 00275679756	0126B Plotting Sheet No.126
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, December 1964.
FOLDER Barcode: 00275679756	0126C Plotting Sheet No.126
	a. Ozalid. b. Color-coded soundings in uncorrected fathoms at WS. Sheet 3. Canada.
FOLDER Barcode: 00275679744	0127A Plotting Sheet No.127
	a. Ozalid. b. From 24° to 30° North and 35° to 45° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, November 1969. Canada.
FOLDER Barcode: 00275679744	0127B Plotting Sheet No.127
	a. Ozalid. b. Soundings in corrected and uncorrected fathoms. Sheet 2, December 1964.
FOLDER Barcode: 00275679744	0128 Plotting Sheet No.128
	a. Ozalid. b. From 24° to 30° North and 25° to 35° West. Soundings in corrected and uncorrected fathoms. Sheet 1, December 1964.
FOLDER Barcode: 00275679744	0129A Plotting Sheet No.129
	a. Ozalid. b. From 24° to 30° North and 15° to 25° West. Soundings in corrected fathoms Sheet 1, December 1964.
FOLDER Barcode: 00275679744	0129B Plotting Sheet No.129
	a. Ozalid. b. Duplicate of 0129A. Sheet 2, December 1964.
FOLDER Barcode.	0129C Plotting Sheet No. 129

FOLDER Barcode: 00275679744

0129C Plotting Sheet No.129

a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, August 1974.

FOLDER Barcode: 00275679732

0130 Plotting Sheet No.130

a. Ozalid. b. From 18° to 24° North and 35° to 45° East. Covers 1298. Color-coded soundings in corrected meters at WS. Sheet 1, 1964-1965. Germany.

FOLDER Barcode: 00275679732

0131A Plotting Sheet No.131

a. Ozalid. b. From 18° to 24° North and 55° to 65° East. Covers 1212. Color-coded soundings in corrected fathoms at WS. Sheet 1. Canada.

FOLDER Barcode: 00275679732

0131B Plotting Sheet No.131

a. Ozalid. b. Tracks. Sheet 2. Canada.

Container	Contents
FOLDER Barcode: 00275679732	0131C Plotting Sheet No.131
	 a. Ozalid. b. Color-coded soundings in corrected meters at WS. Covers 1297. Sheet 3, 1964-1965. Germany.
FOLDER Barcode: 00275679720	0132A Plotting Sheet No.132
	a. Ozalid. b. From 18° to 24° North and 65° to 75° East. Covers 1296. Color-coded soundings in corrected meters at WS. Sheet 1, 1964-1965. Germany.
FOLDER Barcode: 00275679720	0132B Plotting Sheet No.132
	 Ozalid. b. Covers 1208. Color-coded soundings in corrected fathoms at WS. Sheet 2, 5 September 1963.
FOLDER Barcode: 00275679720	0132C Plotting Sheet No.132
	a. Ozalid. b. Tracks. Sheet 3.
FOLDER Barcode: 00275679720	0134 Plotting Sheet No.134
	a. Ozalid. b. From 18° to 24° North and 105° to 115° East. Covers 1528. Color-coded soundings in corrected fathoms at WS. Sheet 1.
FOLDER Barcode: 00275679720	0135 Plotting Sheet No.135
	a. Ozalid. b. From 18° to 24° North and 115° to 125° East. Covers 1527. Color-coded soundings in corrected fathoms at WS. Sheet 1.
FOLDER Barcode: 00275679719	0144 Plotting Sheet No.144
002/30/7/17	a. Ozalid. b. From 18° to 24° North and 145° to 155° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, May 1970. Canada.
FOLDER Barcode: 00275679719	0148A Plotting Sheet No.148
	a. Ozalid. b. From 24° to 30° North and 105° to 115° West. Soundings in corrected meters Sheet 1. Canada.
FOLDER Barcode: 00275679719	0148B Plotting Sheet No.148
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, 1974. Canada.
FOLDER Barcode: 00275679690	0151A Plotting Sheet No.151
	a. Ozalid. b. From 12° to 18° North and 65° to 75° West. Color-coded soundings in corrected fathoms at WS. Sheet 1, December 1964-January 1965.
FOLDER Barcode: 00275679690	0151B Plotting Sheet No.151
	a. Ozalid. b. Soundings. Sheet 2, 30 November 1973.
FOLDER Barcode: 00275679690	0151C Plotting Sheet No.151
	a. Ozalid. b. Soundings in corrected meters. Sheet 3. Canada.
FOLDER Barcode: 00275679690	0151D Plotting Sheet No.151
	a. Ozalid. b. Color-coded soundings in fathoms at WS. Sheet 4, March 1966. Canada.
FOI PEP D 1	0151E Digiting Cheet No. 151

FOLDER Barcode: 00275679690

0151E Plotting Sheet No.151

a. Ozalid. b. Tracks. Sheet 5. Canada.

Container	Contents
FOLDER Barcode:	0151E Platting Shoot No. 151
00275679690	0151F Plotting Sheet No.151
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 6. Canada.
FOLDER Barcode: 00275679690	0151G Plotting Sheet No.151
	 a. Ozalid. b. Color-coded soundings and contours in meters at WS. Sheet 7, 30 November 1973.
FOLDER Barcode: 00275679690	0152A Plotting Sheet No.152
	 a. Ozalid. b. From 24° to 30° North and 55° to 65° West. Soundings in corrected meters. Sheet 1. Canada.
FOLDER Barcode: 00275679690	0152B Plotting Sheet No.152
	a. Ozalid. b. Tracks. Sheet 2. Canada.
FOLDER Barcode: 00275679690	0152C Plotting Sheet No.152 0152C Plotting Sheet No.152
	a. Ozalid. b. Soundings in corrected meters. Sheet 3. Netherlands.
FOLDER Barcode: 00275679690	0152D Plotting Sheet No.152
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 4. Canada.
FOLDER Barcode: 00275679690	0152E Plotting Sheet No.152
	a. Ozalid. b. Soundings. Sheet 5. Netherlands.
FOLDER Barcode: 00275679690	0152F Plotting Sheet No.152
	a. Ozalid. b. Color-coded soundings in fathoms. Sheet 6.
FOLDER Barcode: 00275679690	0152G Plotting Sheet No.152
	a. Ozalid. b. Color-coded soundings in fathoms at WS. Sheet 7.
FOLDER Barcode: 00275679690	0152H Plotting Sheet No.152
	a. Ozalid. b. Color-coded soundings in corrected fathoms. Sheet 8, February 1966.
FOLDER Barcode: 00275679690	0152I Plotting Sheet No.152
	a. Ozalid. b. Annotated tracks in corrected meters. Sheet 9. Netherlands.
FOLDER Barcode: 00275679690	0152J Plotting Sheet No.152
	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 10. Canada.
FOLDER Barcode: 00275679690	0152K Plotting Sheet No.152
	a. Ozalid. b. Soundings and contours in meters. Sheet 11. Netherlands.
FOLDER Barcode: 00275679689	0153A Plotting Sheet No.153
	a. Ozalid. b. From 12° to 18° North and 45° to 55° West. Color-coded soundings in fathoms at WS. Sheet 1.

0153B Plotting Sheet No.153

a. Ozalid. b. Color-coded soundings in fathoms at WS. Sheet 2, February 1966.

FOLDER Barcode:

00275679689

Container	Contents
Container	Contents
FOLDER Barcode: 00275679689	0153C Plotting Sheet No.153
	a. Ozalid. b. Soundings in corrected meters. Sheet 3. Canada.
FOLDER Barcode: 00275679689	0153D Plotting Sheet No.153
	a. Ozalid. b. Contours and soundings in meters at WS. Sheet 4. Netherlands.
FOLDER Barcode: 00275679689	0153E Plotting Sheet No.153
	a. Ozalid. b. Tracks. Sheet 5. Netherlands.
FOLDER Barcode: 00275679689	0153F Plotting Sheet No.153
	a. Ozalid. b. Soundings in corrected meters. Sheet 6. Netherlands.
FOLDER Barcode: 00275679689	0153G Plotting Sheet No.153
	a. Ozalid. b. Soundings in corrected meters. Sheet 7. Netherlands.
FOLDER Barcode: 00275679677	0154A Plotting Sheet No.154
	a. Ozalid. b. From 12° to 18° North and 31° to 41° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, November 1969. Canada.
FOLDER Barcode: 00275679677	0154B Plotting Sheet No.154
	a. Ozalid. b. From 12° to 18° North and 35° to 45° West. Color-coded soundings in fathoms at WS. Sheet 2.
FOLDER Barcode: 00275679677	0154C Plotting Sheet No.154
	a. Ozalid. b. Soundings in corrected meters. Sheet 3, 1974. Canada.
FOLDER Barcode: 00275679677	0155A Plotting Sheet No.155
	a. Ozalid. b. From 0° to 30° North and 25° to 35° West. Soundings in corrected meters. Sheet 1, 1974. Canada.
FOLDER Barcode: 00275679677	0155B Plotting Sheet No.155
	a. Frosted acetate. b. Soundings in meters. Sheet 2, 1974. Monaco.
FOLDER Barcode: 00275679665	0156A Plotting Sheet No.156
	a. Ozalid. b. From 12° to 18° North and 15° to 25° West. Soundings in corrected fathoms Sheet 1, August 1974. Monaco.
FOLDER Barcode: 00275679665	0156B Plotting Sheet No.156
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, 1974. Canada.

FOLDER Barcode: 00275679665

0156C Plotting Sheet No.156

a. Ozalid. b. Color-coded soundings in corrected fathoms at WS. Sheet 3, 1963.

0156D Plotting Sheet No.156 FOLDER Barcode: 00275679665

a. Frosted acetate. b. Soundings in meters. Sheet 4, 1974. Paris.

FOLDER Barcode: 0158A Plotting Sheet No.158 00275679653

> a. Ozalid. b. From 12° to 18° North and 45° to 55° East. Covers 1205. Color-coded soundings in corrected fathoms at WS. Sheet 1.

Container	Contents
FOLDER Barcode: 00275679653	0158B Plotting Sheet No.158
	 a. Ozalid. b. Covers 1295. Color-coded soundings in corrected meters at WS. Sheet 2, 1964-1965. Germany.
FOLDER Barcode: 00275679653	0158C Plotting Sheet No.158
	a. Ozalid. b. Tracks. Sheet 3.
FOLDER Barcode: 00275679653	0159A Plotting Sheet No.159
	a. Ozalid. b. From 12° to 18° North and 55° to 65° East. Tracks. Sheet 1.
FOLDER Barcode: 00275679653	0159B Plotting Sheet No.159
	 a. Ozalid. b. Covers 1306. Color-coded soundings in corrected meters at WS. Sheet 2, 1964-1965. Germany.
FOLDER Barcode: 00275679653	0159C Plotting Sheet No.159
	a. Ozalid. b. Covers 1210. Color-coded soundings in corrected fathoms at WS. Sheet 3.
FOLDER Barcode: 00275679641	0160A Plotting Sheet No.160
	a. Ozalid. b. From 12° to 18° North and 65° to 75° East. Covers 1209. Color-coded soundings in corrected fathoms at WS. Sheet 1.
FOLDER Barcode: 00275679641	0160B Plotting Sheet No.160
	 a. Ozalid. b. Covers 1307. Color-coded soundings in corrected meters at WS. Sheet 2, 1964-1965. Germany.
FOLDER Barcode: 00275679641	0160C Plotting Sheet No.160
	a. Ozalid. b. Tracks. Sheet 3.
FOLDER Barcode: 00275679641	0161A Plotting Sheet No.161
	a. Ozalid. b. From 12° to 13° North and 79° to 81° East. Covers 5341. Soundings. Sheet 1 London.
FOLDER Barcode: 00275679641	0161B Plotting Sheet No.161
	a. Ozalid. b. Covers 5341. Soundings. Sheet 2. London.
FOLDER Barcode: 0027567963A	0162 Plotting Sheet No.162
	a. Ozalid. b. From 12° to 18° North and 85° to 95° East. Covers 1204. Color-coded soundings in corrected fathoms at WS. Sheet 1.
FOLDER Barcode: 0027567963A	0164 Plotting Sheet No.164
	a. Ozalid. b. From 12° to 18° North and 105° to 115° East. Covers 1529. Color-coded soundings in corrected fathoms at WS. Sheet 1.
FOLDER Barcode: 0027567963A	0165 Plotting Sheet No.165
	a. Ozalid. b. From 12° to 18° North and 115° to 125° East. Covers 1531. Color-coded soundings in fathoms at WS. Sheet 1.
FOLDER Barcode:	0171 Plotting Sheet No.171

a. Paper. b. From 6° to 12° North and 17° to 27° West. Covers 0302N and 0303N.

Soundings in fathoms. Sheet 1. Paris.

FOLDER Barcode: 00275679628

Container	Contents
FOLDER Barcode: 00275679628	0172 Plotting Sheet No.172
	a. Paper. b. From 12° to 18° North and 17° to 27° West. Covers 0203N and 0303N. Soundings in fathoms. Sheet 1. Paris.
FOLDER Barcode: 00275679628	0174 Plotting Sheet No.174
	a. Paper. b. From 24° to 30° North and 145° to 155° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1. Canada.
FOLDER Barcode: 00275679616	0181A Plotting Sheet No.181
	 a. Ozalid. b. From 24° to 30° North and 67° to 77° West. Soundings in corrected meters. Sheet 1. Canada.
FOLDER Barcode: 00275679616	0181B Plotting Sheet No.181
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, 1974. Duplicate of 0181A.
FOLDER Barcode: 00275679616	0181C Plotting Sheet No.181
	a. Ozalid. b. Soundings in meters. Sheet 3. Netherlands.
FOLDER Barcode: 00275679616	0181D Plotting Sheet No.181
	a. Ozalid. b. Soundings in meters. Sheet 4. Netherlands.
FOLDER Barcode: 00275679616	0182A Plotting Sheet No.182
	a. Ozalid. b. From 6° to 12° North and 57° to 67° West. Contours and soundings in meters at WS. Sheet 1. Netherlands.
FOLDER Barcode: 00275679616	0182B Plotting Sheet No.182 0182B Plotting Sheet No.182 0182B Plotting Sheet No.182
	a. Ozalid. b. Color-coded soundings at WS. Sheet 2.
FOLDER Barcode: 00275679616	0182C Plotting Sheet No.182
	a. Ozalid. b. Soundings in corrected meters. Sheet 3, 1974. Canada.
FOLDER Barcode: 00275679616	0182D Plotting Sheet No.182
	a. Ozalid. b. Color-coded soundings in corrected fathoms at WS. Sheet 4, February 1966.
FOLDER Barcode: 00275679616	0182E Plotting Sheet No.182
	a. Ozalid. b. Soundings overlay. Sheet 5, Netherlands.
FOLDER Barcode: 00275679604	0183A Plotting Sheet No.183
	a. Ozalid. b. From 6° to 12° North and 47° to 57° West. Color-coded soundings at WS. Sheet 1, November 1963.
por ppp D 1	0102D Dlasting Chart No. 102

FOLDER Barcode:

FOLDER Barcode: 00275679604

00275679604

0183B Plotting Sheet No.183

a. Ozalid. b. Contours and soundings in meters at WS. Sheet 2. Netherlands.

0183C Plotting Sheet No.183

a. Ozalid. b. Soundings overlay. Sheet 3. Netherlands.

0183D Plotting Sheet No.183 FOLDER Barcode: 00275679604

a. Ozalid. b. Soundings in corrected meters. Sheet 4, 1974. Canada.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275679604	0184A Plotting Sheet No.184
	a. Ozalid. b. From 6° to 12° North and 37° to 47° West. Color-coded soundings in corrected fathoms. Sheet 1, December 1968.
FOLDER Barcode: 00275679604	0184B Plotting Sheet No.184
	a. Ozalid. b. Color-coded soundings in fathoms. Sheet 2, November 1963.
FOLDER Barcode: 00275679604	0184C Plotting Sheet No.184
	a. Ozalid. b. Soundings in corrected meters. Sheet 3, 1974. Canada.
FOLDER Barcode: 00275679598	0185A Plotting Sheet No.185
	a. Ozalid. b. From 6° to 12° North and 27° to 37° West. Color-coded soundings in fathoms at WS. Sheet 1, November 1963.
FOLDER Barcode: 00275679598	0185B Plotting Sheet No.185
	 a. Ozalid. b. Covers 1345. Color-coded soundings in corrected fathoms at WS. Sheet 2, December 1963.
FOLDER Barcode: 00275679598	0185C Plotting Sheet No.185
	 a. Ozalid. b. Color-coded soundings in uncorrected fathoms at WS. Sheet 3, November 1969. Canada.
FOLDER Barcode: 00275679598	0185D Plotting Sheet No.185
	a. Ozalid. b. Soundings in corrected meters. Sheet 4, 1974. Canada.
FOLDER Barcode: 00275679598	0186A Plotting Sheet No.186
	a. Ozalid. b. From 6° to 12° North and 17° to 27° West. Color-coded soundings in fathoms at WS. Sheet 1, October- November 1963.
FOLDER Barcode: 00275679598	0186B Plotting Sheet No.186
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, 1974. Canada.
FOLDER Barcode: 00275679586	0187 Plotting Sheet No.187
	a. Frosted acetate. b. From 7° to 15° North and 17° to 26° West. Soundings. Sheet 1.
FOLDER Barcode: 00275679586	0188A Plotting Sheet No.188
	a. Ozalid. b. From 6° to 12° North and 43° to 53° East. Tracks. Sheet 1.

FOLDER Barcode: 00275679586

FOLDER Barcode:

00275679586

0188B Plotting Sheet No.188

a. Ozalid. b. Color-coded soundings in corrected fathoms at WS. Sheet 2.

0189A Plotting Sheet No.189 FOLDER Barcode: 00275679586

> a. Ozalid. b. From 6° to 12° North and 53° to 63° East. Color-coded soundings in corrected fathoms at WS. Sheet 1.

0189B Plotting Sheet No.189

a. Ozalid. b. Tracks. Sheet 2.

Contents

Container

0190A Plotting Sheet No.190
a. Ozalid. b. From 6° to 12° North and 63° to 73° East. Color-coded tracks. Sheet 1.
0190B Plotting Sheet No.190
a. Ozalid. b. Covers 1207. Color-coded soundings in corrected fathoms at WS. Sheet 2.
0190C Plotting Sheet No.190
 a. Ozalid. b. Covers 1308. Color-coded soundings in corrected meters. Sheet 3, 1964-1965.
0191A Plotting Sheet No.191
a. Ozalid. b. From 6° to 12° North and 73° to 83° East. Covers 1309. Color-coded soundings in corrected meters at WS. Sheet 1, 1964-1965. Germany.
0191B Plotting Sheet No.191
a. Ozalid. b. Covers 1213. Color-coded soundings in corrected fathoms at WS. Sheet 2.
0191C Plotting Sheet No.191
a. Ozalid. b. Color-coded tracks. Sheet 3.
0191D Plotting Sheet No.191
a. Ozalid. b. Tracks. Sheet 4.
0191E Plotting Sheet No.191
a. Ozalid. b. Soundings in fathoms. Sheet 5. London.
0191F Plotting Sheet No.191
a. Ozalid. b. Contours and soundings at WS. Sheet 6. London.
0191G Plotting Sheet No.191
a. Ozalid. b. Contours and soundings in fathoms at WS. Sheet 7. London.
0191H Plotting Sheet No.191
a. Ozalid. b. Contours and soundings in fathoms at WS. Sheet 8. London.
0191I Plotting Sheet No.191
a. Ozalid. b. Contours and soundings in fathoms at WS. Sheet 9. London.
0192A Plotting Sheet No.192
a. Ozalid. b. From 6° to 7° 30' North and 83° to 85° East. Soundings in fathoms. Sheet 1.
0192B Plotting Sheet No.192
a. Ozalid. b. Soundings in fathoms. Sheet 2.
0192C Plotting Sheet No.192
a. Ozalid. b. Soundings in fathoms. Sheet 3.
0192D Plotting Sheet No.192
a. Ozalid. b. Soundings in fathoms. Sheet 4.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275679550	0192E Plotting Sheet No.192
	a. Ozalid. b. Soundings in fathoms. Sheet 5.
FOLDER Barcode: 00275679550	0192F Plotting Sheet No.192
	a. Ozalid. b. Contours and soundings in fathoms at WS. Sheet 6.
FOLDER Barcode: 00275679549	0193A Plotting Sheet No.193
	a. Ozalid. b. From 6° to 7° North and 93° to 95° East. Contours and soundings in fathoms at WS. Sheet 1.
FOLDER Barcode: 00275679549	0193B Plotting Sheet No.193
	a. Ozalid. b. Contours and soundings in fathoms at WS. Sheet 2. London.
FOLDER Barcode: 00275679549	0195 Plotting Sheet No.195
	a. Ozalid. b. From 18° to 24° North and 113° to 123° East. Covers 1530. Color-coded soundings in corrected fathoms at WS. Sheet 1.
FOLDER Barcode: 00275679537	0204 Plotting Sheet No.204
	a. Ozalid. b. From 24° to 30° North and 145° to 155° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1. Canada.
FOLDER Barcode: 00275679525	0212A Plotting Sheet No.212
	a. Frosted acetate. b. From 0° to 6° North and 47° to 57° West. Contours and soundings in corrected meters. Sheet 1, March 1975.
FOLDER Barcode: 00275679525	0212B Plotting Sheet No.212
	a. Frosted acetate. b. Tracks. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275679525	0213A Plotting Sheet No.213
	a. Frosted acetate. b. From 0° to 6° North and 37° to 47° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275679525	0213B Plotting Sheet No.213
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275679525	0214A Plotting Sheet No.214

FOLDER Barcode:

00275679525

a. Ozalid. b. From 0° to 6° North and 24° to 34° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, November 1969. Canada.

0214B Plotting Sheet No.214

a. Frosted acetate. b. Soundings in meters. Sheet 2. Monaco.

0214C Plotting Sheet No.214 FOLDER Barcode: 00275679525

a. Frosted acetate. b. Track names. Sheet 3.

FOLDER Barcode: 0214D Plotting Sheet No.214 00275679525

a. Frosted acetate. b. Soundings in meters. Sheet 4. Monaco.

Container	Contents
FOLDER Barcode: 00275679525	0214E Plotting Sheet No.214
	a. Frosted acetate. b. Track lines. Sheet 5.
FOLDER Barcode: 00275679525	0214F Plotting Sheet No.214
	 a. Ozalid. b. Covers 1341. Color-coded soundings in corrected fathoms at WS. Sheet 6, December 1963.
FOLDER Barcode: 00275679513	0215A Plotting Sheet No.215
	a. Ozalid. b. From 0° to 6° North and 17° to 27° West. Covers 1342. Color-coded soundings in corrected fathoms at WS. Sheet 1, December 1963. a. Ozalid. b. From 0° to 6° North and 17° to 27° West. Covers 1342. Color-coded soundings in corrected fathoms at WS. Sheet 1, December 1963.
FOLDER Barcode: 00275679513	0215B Plotting Sheet No.215
	a. Frosted acetate. b. Track lines. Sheet 2.
FOLDER Barcode: 00275679513	0215C Plotting Sheet No.215
	a. Frosted acetate. b. Soundings in meters. Sheet 3. Monaco.
FOLDER Barcode: 00275679513	0215D Plotting Sheet No.215
	a. Frosted acetate. b. Track names. Sheet 4.
FOLDER Barcode: 00275679513	0215E Plotting Sheet No.215
	a. Frosted acetate. b. Soundings in meters. Sheet 5. Monaco.
FOLDER Barcode: 00275679501	0216A Plotting Sheet No.216
	 a. Frosted acetate. b. From 0° to 6° North and 7° to 17° West. Soundings in meters. Sheet 1. Monaco.
FOLDER Barcode: 00275679501	0216B Plotting Sheet No.216
	a. Frosted acetate. b. Track names. Sheet 2.
FOLDER Barcode: 00275679501	0216C Plotting Sheet No.216
	a. Frosted acetate. b. Track names. Sheet 3.
FOLDER Barcode:	0216D Plotting Sheet No.216

00275679501

0216D Plotting Sheet No.216

a. Frosted acetate. b. Soundings in meters. Sheet 4. Monaco.

FOLDER Barcode: 00275679501

0216E Plotting Sheet No.216

a. Frosted acetate. b. Track lines. Sheet 5.

FOLDER Barcode: 00275679501

0216F Plotting Sheet No.216

a. Frosted acetate. b. Track lines. Sheet 6.

FOLDER Barcode: 00275679501

0217A Plotting Sheet No.217

a. Frosted acetate. b. From 0° to 6° North and 3° East to 7° West. Soundings in meters. Sheet 1. Monaco.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275679501	0217B Plotting Sheet No.217 0217B Plotting Sheet No.217
	a. Frosted acetate. b. Soundings in meters. Sheet 2. Duplicate of 0217A.
FOLDER Barcode: 00275679501	0217C Plotting Sheet No.217
	a. Frosted acetate. b. Track names. Sheet 3.
FOLDER Barcode: 00275679501	0217D Plotting Sheet No.217
	a. Frosted acetate. b. Track names. Sheet 4.
FOLDER Barcode: 00275679495	0218A Plotting Sheet No.218
	a. Ozalid. b. From 6° to 12° North and 3° to 13° East. Tracks. Sheet 1. London.
FOLDER Barcode: 00275679495	0218B Plotting Sheet No.218
	a. Ozalid. b. Soundings in corrected meters. Sheet 2. London.
FOLDER Barcode: 00275679495	0218C Plotting Sheet No.218
	a. Ozalid. b. Tracks. Sheet 3.
FOLDER Barcode: 00275679495	0218D Plotting Sheet No.218
	a. Ozalid. b. Soundings in meters. Sheet 4.
FOLDER Barcode: 00275679495	0219A Plotting Sheet No.219
	a. Ozalid. b. From 0° to 6° North and 43° to 53° East. Tracks. Sheet 1.
FOLDER Barcode: 00275679495	0219B Plotting Sheet No.219
	a. Ozalid. b. Covers 1199. Color-coded soundings in corrected fathoms. Sheet 2.
FOLDER Barcode: 00275679483	0220A Plotting Sheet No.220
	a. Ozalid. b. From 0° to 6° North and 57° to 67° East. Covers 1311. Color-coded sounding in corrected meters at WS. Sheet 1, 1964-1965. Germany.
FOLDER Barcode: 00275679483	0220B Plotting Sheet No.220
	a. Ozalid. b. From 0° to 6° North and 53° to 63° East. Covers 1201. Color-coded soundings in corrected fathoms at WS. Sheet 2.
FOLDER Barcode:	0220C Plotting Sheet No.220

FOLDER Barcode: 00275679483

0220C Plotting Sheet No.220

a. Ozalid. b. Tracks. Sheet 3. 0221A Plotting Sheet No.221

FOLDER Barcode: 00275679483

č

FOLDER Barcode: 0221B Plotting Sheet No.221 00275679483

a. Ozalid. b. Covers 1193. Color-coded soundings in corrected fathoms at WS. Sheet 2.

FOLDER Barcode: 00275679471

0222A Plotting Sheet No.222

a. Ozalid. b. From 0° to 6° North and 73° to 83° East. Covers 1194. Color-coded soundings. Sheet 1.

a. Ozalid. b. From 0° to 6° North and 63° to 73° East. Tracks. Sheet 1.

Container	Contents
FOLDER Barcode:	0222B Plotting Sheet No.222
00275679471	0222B Flotting Sheet 140.222
	a. Ozalid. b. Tracks. Sheet 2.
FOLDER Barcode: 00275679471	0222C Plotting Sheet No.222
	a. Ozalid. b. Soundings in fathoms. Sheet 3. London.
FOLDER Barcode: 00275679471	0222D Plotting Sheet No.222
	a. Ozalid. b. Soundings in fathoms. Sheet 4. London.
FOLDER Barcode: 00275679471	0224A Plotting Sheet No.224
	a. Ozalid. b. From 0° to 6° North and 93° to 103° East. Color-coded soundings in corrected fathoms. Sheet 1. Austria or Australia.
FOLDER Barcode: 00275679471	0224B Plotting Sheet No.224
	a. Ozalid. b. From 0° to 6° North and 97° to 99° East. Soundings. Sheet 2. London.
FOLDER Barcode: 0027567946A	0226 Plotting Sheet No.226
	a. Ozalid. b. From 0° to 6° North and 113° to 123° East. Soundings in corrected meters. Sheet 1. Indonesia.
FOLDER Barcode: 0027567946A	0227 Plotting Sheet No.227
	 a. Ozalid. b. From 0° to 6° North and 123° to 133° East. Soundings in corrected meters. Sheet 1. Indonesia.
FOLDER Barcode: 0027567946A	0228 Plotting Sheet No.228
	a. Ozalid. b. From 0° to 6° North and 133° to 143° East. Soundings in corrected meters. Sheet 1. Indonesia.
FOLDER Barcode: 0027567946A	0229A Plotting Sheet No.229
	a. Paper. b. Typed list of file numbers for 229. Netherlands.
FOLDER Barcode: 0027567946A	0229B Plotting Sheet No.229
	a. Frosted acetate. b. From 0° to 6° North and 143° to 153° East. Soundings overlay in meters. Sheet 2. Netherlands.
FOLDER Barcode: 0027567946A	0229C Plotting Sheet No.229
	a. Ozalid. b. Contours and soundings in meters. Sheet 3. Netherlands.
FOLDER Barcode: 0027565162A	0230A Plotting Sheet No.230

a. Ozalid. b. From 0° to 6° North and 153° to 163° East. Tracks. Sheet 1. Australia.

0230B Plotting Sheet No.230 FOLDER Barcode: 0027565162A

a. Ozalid. b. Contour overlay. Sheet 2.

0230C Plotting Sheet No.230 **FOLDER** Barcode: 0027565162A

a. Frosted acetate. b. Soundings in corrected meters. Sheet 3. Australia.

0231A Plotting Sheet No.231 FOLDER Barcode: 0027565162A

a. Ozalid. b. From 0° to 6° North and 163° to 173° East. Tracks. Sheet 1. Australia.

Container	Contents
FOLDER Barcode: 0027565162A	0231B Plotting Sheet No.231
FOLDER Barcode: 0027565162A	a. Frosted acetate. b. Soundings in corrected meters. Sheet 2, May 1968. Australia.0231C Plotting Sheet No.231
	a. Ozalid. b. Contour overlay. Sheet 3.
FOLDER Barcode: 00275651618	0232A Plotting Sheet No.232
FOLDER Barcode: 00275651618	a. Ozalid. b. From 0° to 6° North and 177° East to 173° West. Contours. Sheet 1. 0232B Plotting Sheet No.232
FOLDER Barcode: 00275651618	a. Ozalid. b. Tracks. Sheet 2, May 1968. Australia.0232C Plotting Sheet No.232
00273031010	 a. Ozalid. b. Covers 1351. Color-coded soundings in corrected fathoms at WS. Sheet 3. Australia.
FOLDER Barcode: 00275651618	0232D Plotting Sheet No.232
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 4, May 1968. Australia.
FOLDER Barcode: 00275651618	0235 Plotting Sheet No.235
	a. Ozalid. b. From 18° to 24° North and 145° to 155° West. Soundings in uncorrected fathoms. Sheet 1, May 1970. Canada.
FOLDER Barcode: 00275651606	0243 Plotting Sheet No.243
	a. Negative print. b. From 0° to 4° South and 37° to 47° West. Shelf contours in meters. America.
FOLDER Barcode: 00275651606	0243A Plotting Sheet No.243
	a. Ozalid. b. From 0° to 6° South and 37° to 47° West. Soundings in corrected fathoms. Sheet 1, November 1973.
FOLDER Barcode: 00275651606	0243B Plotting Sheet No.243
	a. Frosted acetate. b. Tracks. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275651606	0243C Plotting Sheet No.243
FOLDER Barcode: 00275651606	a. Frosted acetate. b. Soundings in corrected meters. Sheet 3, August 1975. Brazil.0244A Plotting Sheet No.244
	 a. Paper. b. From 0° to 6° South and 27° to 37° West. Selected soundings in fathoms. Sheet 1. Woods Hole Oceanographic Institute.
FOLDER Barcode: 00275651606	0244B Plotting Sheet No.244
FOLDER Barcode: 00275651606	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, May 1972. London.0244C Plotting Sheet No.244
FOLDER Barcode: 00275651606	a. Frosted acetate.b. Soundings in corrected meters. Sheet 3, March 1975. Brazil.0244D Plotting Sheet No.244
	F

a. Frosted acetate. b. Tracks. Sheet 4, March 1975. Brazil.

Container	Contents
FOLDER Barcode: 0027565159A	0245A Plotting Sheet No.245
	a. Paper. b. From 0° to 6° South and 17° to 27° West. Soundings in fathoms. Sheet 1. WHOI.
FOLDER Barcode: 0027565159A	0245B Plotting Sheet No.245
	a. Paper. b. Select soundings in fathoms. Sheet 2. WHOI.
FOLDER Barcode: 0027565159A	0245C Plotting Sheet No.245
	a. Frosted acetate. b. Tracks. Sheet 3, March 1975. Brazil.
FOLDER Barcode: 0027565159A	0245D Plotting Sheet No.245
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 4, March 1975. Brazil.
FOLDER Barcode: 00275651588	0246A Plotting Sheet No.246
	 a. Ozalid. b. From 0° to 6° South and 7° to 17° West. Soundings in corrected fathoms. Sheet 1, December 1971 London.
FOLDER Barcode: 00275651588	0246B Plotting Sheet No.246
	a. Frosted acetate. b. Tracks. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275651588	0246C Plotting Sheet No.246
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 3, March 1975. Brazil.
FOLDER Barcode: 00275651588	0246D Plotting Sheet No.246
	a. Paper. b. Color-coded soundings in corrected fathoms at WS. Sheet 4.
FOLDER Barcode: 00275651576	0247A Plotting Sheet No.247
	a. Positive print. b. From 0° to 6° South and 3° East to 7° West. Soundings in corrected fathoms. Sheet 1.
FOLDER Barcode: 00275651576	0247B Plotting Sheet No.247
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 2, June 1972. London.
FOLDER Barcode: 00275651576	0247C Plotting Sheet No.247
	a. Frosted acetate. b. Tracks. Sheet 3, March 1975. Brazil.
FOLDER Barcode: 00275651576	0247D Plotting Sheet No.247
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 4, March 1975. Brazil.
FOLDER Barcode: 00275651576	0247E Plotting Sheet No.247
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 5, December 1971. London.
FOLDER Barcode: 00275651564	0248A Plotting Sheet No.248
	a. Ozalid. b. From 24° to 30° North and 5° to 13° West. Soundings in meters. Sheet 1.
nov pro D 1	0240D DI W. GI AN 240

0248B Plotting Sheet No.248

a. Ozalid. b. Tracks. Sheet 2. London.

FOLDER Barcode:

00275651564

Series VII: World		
Container	Contents	
FOLDER Barcode: 00275651564	0248C Plotting Sheet No.248	
	a. Ozalid. b. Soundings in corrected meters. Sheet 3, January 1973. London.	
FOLDER Barcode: 00275651564	0248D Plotting Sheet No.248	
	a. Ozalid. b. Tracks. Sheet 4. London.	
FOLDER Barcode: 00275651564	0249A Plotting Sheet No.249	
	a. Ozalid. b. From 0° to 6° South and 39° to 49° East. Tracks. Sheet 1.	
FOLDER Barcode: 00275651564	0249B Plotting Sheet No.249	
	a. Ozalid. b. Covers 1206. Color-coded soundings in corrected fathoms at WS. Sheet 2.	
FOLDER Barcode: 00275651552	0250A Plotting Sheet No.250	
	a. Ozalid. b. From 0° to 6° South and 49° to 59° East. Covers 1305. Color-coded soundings in corrected meters at WS. Sheet 1, 1964-1965. Germany.	
FOLDER Barcode: 00275651552	0250B Plotting Sheet No.250	
	a. Ozalid. b. Color-coded soundings in fathoms. Sheet 2.	
FOLDER Barcode: 00275651552	0250C Plotting Sheet No.250	
	a. Ozalid. b. Tracks. Sheet 3.	
FOLDER Barcode: 00275651552	0251A Plotting Sheet No.251	
	a. Ozalid. b. From 0° to 6° South and 59° to 69° East. Tracks. Sheet 1.	
FOLDER Barcode: 00275651552	0251B Plotting Sheet No.251	
	a. Ozalid. b. Color-coded soundings in corrected fathoms at WS. Sheet 2.	
FOLDER Barcode: 00275651552	0252A Plotting Sheet No.252	
· · · · · · · · · · · ·	a. Ozalid. b. From 0° to 6° South and 69° to 79° East. Covers 1192. Color-coded sounding in corrected fathoms at WS. Sheet 1.	
FOLDER Barcode: 00275651552	0252B Plotting Sheet No.252	
	a. Ozalid. b. Tracks. Sheet 2.	
FOLDER Barcode: 00275651540	0254A Plotting Sheet No.254	
	 a. Ozalid. b. From 0° to 6° South and 89° to 99° East. Tracks. Sheet 1, March 1974. Australia. 	
FOLDER Barcode: 00275651540	0254B Plotting Sheet No.254	

a. Ozalid. b. Color-coded soundings in fathoms at WS. Sheet 2, March 1974. Australia.

0254C Plotting Sheet No.254

a. Ozalid. b. Covers 1352. Color-coded soundings in fathoms at WS. Sheet 3. Australia.

0256A Plotting Sheet No.256

a. Tracing paper. b. From 0° to 6° South and 109° to 118° East. Covers Borneo 256. Contours. Sheet 1.

FOLDER Barcode: 00275651540

FOLDER Barcode:

00275651540

C4-:	Contracts
Container	Contents
FOLDER Barcode: 00275651540	0256B Plotting Sheet No.256
FOLDER Barcode: 00275651539	a. Ozalid. b. Soundings in corrected meters. Sheet 2. Indonesia.0257 Plotting Sheet No.257
	 a. Ozalid. b. From 0° to 6° South and 119° to 129° East. Soundings in corrected meters. Sheet 1. Indonesia.
FOLDER Barcode: 00275651539	0258A Plotting Sheet No.258
	a. Tracing paper. b. From 0° to 3° South and 129° to 134° East. Contours at WS. Sheet 1.
FOLDER Barcode: 00275651539	0258B Plotting Sheet No.258
FOLDER Barcode:	a. Tracing paper. b. From 4° to 6° South and 135° to 139° East. Contours. Sheet 2. 0258C Plotting Sheet No.258
00275651539	
	a. Ozalid. b. From 4° to 6° South and 129° to 139° East. Soundings in corrected meters. Sheet 3. Indonesia.
FOLDER Barcode: 00275651539	0259A Plotting Sheet No.259
	a. Paper. b. From 0° to 6° South and 139° to 149° East. Tracks. Sheet 1, March 1974. Australia.
FOLDER Barcode: 00275651539	0259B Plotting Sheet No.259
	a. Ozalid. b. Soundings in corrected meters. Sheet 2. Indonesia.
FOLDER Barcode: 00275651539	0259C Plotting Sheet No.259
	a. Paper. b. Soundings in corrected meters. Sheet 3, March 1974. Australia.
FOLDER Barcode: 00275651539	0259D Plotting Sheet No.259
	 a. Ozalid. b. Covers 1349. Color-coded soundings in corrected fathoms. Sheet 4. Australia.
FOLDER Barcode: 00275651527	0260A Plotting Sheet No.260
	a. Tracing paper. b. From 0° to 6° South and 149° to 159° East. Contours at WS. Sheet 1, December 1978.
FOLDER Barcode: 00275651527	0260B Plotting Sheet No.260
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, July 1974. Australia.
FOLDER Barcode: 00275651527	0260C Plotting Sheet No.260
	 a. Ozalid. b. Covers 1264. Color-coded soundings in corrected fathoms at WS. Sheet 3. Australia.
FOLDER Barcode:	0260D Plotting Sheet No.260

a. Ozalid. b. Tracks. Sheet 4, July 1974. Australia.

0261A Plotting Sheet No.261

a. Ozalid. b. From 0° to 6° South and 159° to 169° East. Covers 1262. Color-coded soundings in corrected fathoms at WS. Sheet 1. Australia.

00275651527

FOLDER Barcode: 00275651527

Series VII: World	
Container	Contents
FOLDER Barcode: 00275651527	0261B Plotting Sheet No.261
	a. Ozalid. b. Tracks. Sheet 2, August 1972. Australia.
FOLDER Barcode: 00275651527	0261C Plotting Sheet No.261
	a. Tracing paper. b. Contours. Sheet 3, December 1978.
FOLDER Barcode: 00275651527	0261D Plotting Sheet No.261
	a. Ozalid. b. Soundings in corrected meters. Sheet 4, August 1972. Australia.
FOLDER Barcode: 00275651515	0262A Plotting Sheet No.262
	a. Ozalid. b. From 0° to 6° South and 169° to 179° East. Tracks. Sheet 1. New Zealand.
FOLDER Barcode: 00275651515	0262B Plotting Sheet No.262
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, March 1975. New Zealand.
FOLDER Barcode: 00275651515	0262C Plotting Sheet No.262
	a. Frosted acetate. b. Tracks. Sheet 3, July 1978. New Zealand.
FOLDER Barcode: 00275651515	0262D Plotting Sheet No.262
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 4, July 1978. New Zealand.
FOLDER Barcode: 00275651515	0262E Plotting Sheet No.262
	a. Tracing paper. b. Contours. Sheet 5, December 1978.
FOLDER Barcode: 00275651503	0263 Plotting Sheet No.263
	a. Tracing paper. b. From 0° to 6° South and 171° to 181° West. Contours. Sheet 1, December 1978.
FOLDER Barcode: 00275651503	0264A Plotting Sheet No.264
	a. Tracing paper. b. From 0° to 6° South and 160° to 171° West. Contours. Sheet 1, December 1978.
FOLDER Barcode: 00275651503	0264B Plotting Sheet No.264
	a. Frosted acetate. b. Tracks. Sheet 2, June 1978. New Zealand.
FOLDER Barcode: 00275651503	0264C Plotting Sheet No.264
	a. Ozalid. b. Computer tracks and soundings. Sheet 3.
FOLDER Barcode:	0264D Plotting Sheet No.264

FOLDER Barcode: 0264D Plotting Sheet No.264 00275651503

FOLDER Barcode: 00275651503

a. Frosted acetate. b. Soundings in corrected meters. Sheet 4, June 1978. New Zealand.

0266 Plotting Sheet No.266

a. Ozalid. b. From 0° to 6° South and 145° to 155° West. Soundings in uncorrected fathoms. Sheet 1, May 1970. Canada.

FOLDER Barcode: 0273A Plotting Sheet No.273 00275651473

a. Ozalid. b. From 0° to 6° South and 32° to 42° West. Soundings in meters and fathoms. Sheet 1, May 1972. London.

Container	Contents
FOLDER Barcode: 00275651473	0273B Plotting Sheet No.273
	a. Paper. b. Soundings in fathoms. Sheet 2. WHOI.
FOLDER Barcode: 00275651473	0273C Plotting Sheet No.273
FOLDER Barcode: 00275651473	a. Frosted acetate. b. Soundings in corrected meters. Sheet 3, March 1975. Brazil.0273D Plotting Sheet No.273
FOLDER Barcode: 00275651473	a. Frosted acetate. b. Tracks. Sheet 4, March 1975. Brazil.0274A Plotting Sheet No.274
	a. Paper. b. From 6° to 12° South and 22° to 32° West. Soundings in fathoms. Sheet 1, January 1976. WHOI.
FOLDER Barcode: 00275651473	0274B Plotting Sheet No.274
	a. Ozalid. b. From 6° to 12° South and 25° to 35° West. Soundings in uncorrected fathoms Sheet 2, December 1969. Canada.
FOLDER Barcode: 00275651473	0274C Plotting Sheet No.274
	a. Frosted acetate. b. Tracks. Sheet 3, March 1975. Brazil.
FOLDER Barcode: 00275651473	0274D Plotting Sheet No.274
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 4, March 1975. Brazil.
FOLDER Barcode: 00275651473	0275A Plotting Sheet No.275
	a. Frosted acetate. b. From 6° to 12° South and 12° to 22° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651473	0275B Plotting Sheet No.275
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275651473	0276A Plotting Sheet No.276
	a. Frosted acetate. b. From 6° to 12° South and 2° to 12° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651473	0276B Plotting Sheet No.276
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275651473	0276C Plotting Sheet No.276
FOLDER Barcode: 00275651473	a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, December 1971. London.0277A Plotting Sheet No.277
	a. Ozalid. b. Soundings in meters. Sheet 1.
FOLDER Barcode: 00275651473	0277B Plotting Sheet No.277
	a. Ozalid. b. From 0° to 6° South and 2° to 8° East. Soundings in corrected meters. Sheet

2, September 1975. London.

a. Ozalid. b. Tracks. Sheet 3. London.

0277C Plotting Sheet No.277

FOLDER Barcode:

00275651473

Container	Contents
FOLDER Barcode: 00275651473	0277D Plotting Sheet No.277
	a. Ozalid. b. Tracks. Sheet 4. London.
FOLDER Barcode: 00275651461	0278A Plotting Sheet No.278
	 a. Ozalid. b. From 0° to 6° South and 8° to 18° East. Soundings in corrected meters. Sheet 1, November 1974. London.
FOLDER Barcode: 00275651461	0278B Plotting Sheet No.278
	a. Ozalid. b. Soundings in meters. Sheet 2, January 1976.
FOLDER Barcode: 00275651461	0278C Plotting Sheet No.278
	a. Ozalid. b. Tracks. Sheet 3, January 1976. London.
FOLDER Barcode: 00275651461	0278D Plotting Sheet No.278
	a. Ozalid. b. Tracks. Sheet 4, January 1976. London.
FOLDER Barcode: 00275651461	0279A Plotting Sheet No.279
	a. Ozalid. b. From 6° to 12° South and 35° to 45° East. Tracks. Sheet 1.
FOLDER Barcode: 00275651461	0279B Plotting Sheet No.279
	a. Ozalid. b. Covers 1195. Color-coded soundings in corrected fathoms at WS. Sheet 2.
FOLDER Barcode: 0027565145A	0280A Plotting Sheet No.280
	a. Ozalid. b. From 6° to 12° South and 45° to 55° East. Tracks. Sheet 1.
FOLDER Barcode: 0027565145A	0280B Plotting Sheet No.280
	a. Ozalid. b. Covers 1189. Color-coded soundings in corrected fathoms at WS. Sheet 2.
FOLDER Barcode: 0027565145A	0281A Plotting Sheet No.281
	a. Ozalid. b. From 6° to 12° South and 55° to 65° East. Tracks. Sheet 1.
FOLDER Barcode: 0027565145A	0281B Plotting Sheet No.281
	a. Ozalid. b. Covers 1190. Color-coded soundings in corrected fathoms at WS. Sheet 2.
FOLDER Barcode: 0027565145A	0282A Plotting Sheet No.282
	a. Ozalid. b. From 0° to 6° South and 65° to 75° East. Color-coded soundings in corrected fathoms at WS. Sheet 1.
FOLDER Barcode:	0282B Plotting Sheet No.282

0282B Plotting Sheet No.282 0027565145A

a. Ozalid. b. Tracks. Sheet 2.

0283 Plotting Sheet No.283 FOLDER Barcode: 00275651448

> a. Ozalid. b. From 6° to 12° South and 75° to 85° East. Covers 1220. Color-coded soundings in corrected fathoms at WS. Sheet 1.

FOLDER Barcode: 0284A Plotting Sheet No.284 00275651448

> a. Ozalid. b. From 6° to 12° South and 85° to 95° West. Tracks. Sheet 1, December 1971. Australia.

Container	Contents
FOLDER Barcode: 00275651448	0284B Plotting Sheet No.284
FOLDER Barcode: 00275651448	a. Ozalid. b. Soundings in corrected meters. Sheet 2, December 1971. Australia.0285A Plotting Sheet No.285
	 a. Ozalid. b. From 0° to 6° South and 95° to 105° East. Tracks. Sheet 1, March 1974. Australia.
FOLDER Barcode: 00275651448	0285B Plotting Sheet No.285
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, March 1974. Australia.
FOLDER Barcode: 00275651448	0285C Plotting Sheet No.285
	 a. Ozalid. b. Covers 1261. Color-coded soundings in corrected fathoms at WS. Sheet 3. Australia.
FOLDER Barcode: 00275651436	0286A Plotting Sheet No.286
	a. Ozalid. b. From 6° to 12° South and 105° to 115° East. Covers 1354. Color-coded soundings in corrected fathoms at WS. Sheet 1. Australia.
FOLDER Barcode: 00275651436	0286B Plotting Sheet No.286
	a. Tracing paper. b. Contours. Sheet 2.
FOLDER Barcode: 00275651436	0286C Plotting Sheet No.286
	a. Ozalid. b. Soundings in corrected meters. Sheet 3, June 1974. Australia.
FOLDER Barcode: 00275651436	0286D Plotting Sheet No.286
	a. Ozalid. b. Soundings in corrected meters. Sheet 4. Indonesia.
FOLDER Barcode: 00275651436	0286E Plotting Sheet No.286
D1	a. Paper. b. Tracks. Sheet 5, June 1974. Australia.
FOLDER Barcode: 00275651424	0287A Plotting Sheet No.287
	a. Paper. b. From 6° to 12° South and 115° to 125° East. Covers 1355. Color-coded soundings in corrected fathoms at WS. Sheet 1. Australia.
FOLDER Barcode: 00275651424	0287B Plotting Sheet No.287
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, June 1974. Australia.
FOLDER Barcode: 00275651424	0287C Plotting Sheet No.287
	a. Ozalid. b. Tracks. Sheet 3, June 1974. Australia.
FOLDER Barcode: 00275651424	0287D Plotting Sheet No.287
	a. Ozalid. b. Soundings in corrected meters. Sheet 4. Indonesia.
FOLDER Barcode: 00275651412	0288A Plotting Sheet No.288
rovprp D 1	a. Tracing paper. b. From 6° to 12° South and 125° to 135° East. Contours. Sheet 1.
FOLDER Barcode: 00275651412	0288B Plotting Sheet No.288

a. Ozalid. b. Soundings in corrected meters. Sheet 2, June 1974. Australia.

Container	Contents
FOLDER Barcode: 00275651412	0288C Plotting Sheet No.288
	a. Ozalid. b. Soundings in corrected meters. Sheet 3. Indonesia.
FOLDER Barcode: 00275651412	0288D Plotting Sheet No.288
	 a. Ozalid. b. Covers 1255. Color-coded soundings in corrected fathoms. Sheet 4. Australia.
FOLDER Barcode: 00275651412	0288E Plotting Sheet No.288
	a. Ozalid. b. Tracks. Sheet 5, June 1974. Australia.
FOLDER Barcode: 00275651400	0289A Plotting Sheet No.289
	a. Ozalid. b. From 6° to 12° South and 135° to 145° East. Soundings in corrected meters. Sheet 1. Australia.
FOLDER Barcode: 00275651400	0289B Plotting Sheet No.289
	a. Ozalid. b. Soundings in corrected meters. Sheet 2. Indonesia.
FOLDER Barcode: 00275651400	0289C Plotting Sheet No.289
	a. Ozalid. b. Tracks. Sheet 3, August 1974. Australia.
FOLDER Barcode: 00275651400	0289D Plotting Sheet No.289
	 a. Ozalid. b. Covers 1253. Color-coded soundings in corrected fathoms at WS. Sheet 4. Australia.
FOLDER Barcode: 00275651400	0289E Plotting Sheet No.289
	a. Ozalid. b. Tracks. Sheet 5. Australia.
FOLDER Barcode: 00275651400	0289F Plotting Sheet No.289
	a. Tracing paper. b. Contours. Sheet 6, November 1978.
FOLDER Barcode: 00275651394	0290A Plotting Sheet No.290
	a. Tracing paper. b. From 6° to 12° South and 150° to 155° East. Revised contours. Sheet 1, June 1979.
FOLDER Barcode: 00275651394	0290B Plotting Sheet No.290
	a. Tracing paper. b. From 6° to 12° South and 145° to 155° East. Contours. Sheet 2, December 1978.
FOLDER Barcode:	0290C Plotting Sheet No.290

FOLDER Barcode: 00275651394

0290C Plotting Sheet No.290

a. Tracing paper. b. Tracks. Sheet 3.0290D Plotting Sheet No.290

FOLDER Barcode: 00275651394

a. Tracing paper. b. Computer soundings. Sheet 4.

FOLDER Barcode: 0290E Plotting Sheet No.290 00275651394

a. Paper. b. Soundings in corrected meters. Sheet 5, June 1974. Australia.

FOLDER Barcode: 0290F Plotting Sheet No.290 00275651394

a. Paper. b. Tracks. Sheet 6, June 1974. Australia.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275651382	0291A Plotting Sheet No.291
	a. Paper. b. From 6° to 12° South and 155° to 165° East. Tracks. Sheet 1, November 1974. Australia.
FOLDER Barcode: 00275651382	0291B Plotting Sheet No.291
	a. Tracing paper. b. Contours. Sheet 2, November 1978.
FOLDER Barcode: 00275651382	0291C Plotting Sheet No.291
	a. Tracing paper. b. Track overlay for 0291D. Sheet 3.
FOLDER Barcode: 00275651382	0291D Plotting Sheet No.291
	a. Paper. b. Computer soundings. Sheet 4.
FOLDER Barcode: 00275651382	0291E Plotting Sheet No.291
	a. Paper. b. Soundings in meters. Sheet 5, November 1974. Australia.
FOLDER Barcode: 00275651382	0291F Plotting Sheet No.291
	a. Paper. b. Covers 1259. Color-coded soundings in corrected fathoms. Sheet 6. Australia.
FOLDER Barcode: 00275651370	0292A Plotting Sheet No.292
	a. Ozalid. b. From 6° to 12° South and 165° to 175° East. Covers 1263. Color-coded soundings in corrected fathoms at WS. Sheet 1. Australia.
FOLDER Barcode: 00275651370	0292B Plotting Sheet No.292
	a. Ozalid. b. Computer soundings. Sheet 2.
FOLDER Barcode: 00275651370	0292C Plotting Sheet No.292
	a. Paper. b. Soundings in corrected meters. Sheet 3, May 1976. Australia.
FOLDER Barcode: 00275651370	0292D Plotting Sheet No.292
	a. Paper. b. Soundings in corrected meters. Sheet 4, May 1974. Australia.
FOLDER Barcode: 00275651370	0292E Plotting Sheet No.292
	a. Tracing paper. b. Contours. Sheet 5, December 1978.
FOLDER Barcode: 00275651369	0293A Plotting Sheet No.293
	a. Tracing paper. b. From 6° to 12° South and 175° East to 175° West. Contours. Sheet 1, December 1978.
FOLDER Barcode: 00275651369	0293B Plotting Sheet No.293

00275651369

a. Ozalid. b. Tracks in corrected meters. Sheet 3. New Zealand.

0293C Plotting Sheet No.293

a. Tracing paper. b. Computer soundings. Sheet 2.

FOLDER Barcode: 0293D Plotting Sheet No.293 00275651369

FOLDER Barcode:

a. Ozalid. b. Soundings in corrected meters. Sheet 4. New Zealand.

Container	Contents
FOLDER Barcode: 00275651369	0293E Plotting Sheet No.293
FOLDER Barcode: 00275651369	a. Frosted acetate. b. Soundings in corrected meters. Sheet 5, July 1978. New Zealand.0293F Plotting Sheet No.293
002/3031309	a. Tracing paper. b. Computer soundings. Sheet 6.
FOLDER Barcode: 00275651369	0293G Plotting Sheet No.293
FOLDER Barcode: 00275651357	a. Frosted acetate. b. Tracks. Sheet 7, July 1978. New Zealand.0294A Plotting Sheet No.294
	a. Frosted acetate. b. From 6° to 12° South and 165° to 175° West. Tracks. Sheet 1, August 1978. New Zealand.
FOLDER Barcode: 00275651357	0294B Plotting Sheet No.294
FOLDER Barcode: 00275651357	a. Tracing paper. b. Computer soundings. Sheet 2.0294C Plotting Sheet No.294
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 3, August 1978. New Zealand.
FOLDER Barcode: 00275651357	0294D Plotting Sheet No.294
	 a. Paper. b. Covers 1356. Color-coded soundings in corrected fathoms at WS. Sheet 4. Australia.
FOLDER Barcode: 00275651357	0294E Plotting Sheet No.294
	a. Ozalid. b. Soundings in corrected meters. Sheet 5. New Zealand.
FOLDER Barcode: 00275651357	0294F Plotting Sheet No.294
	a. Tracing paper. b. Contours. Sheet 6.
FOLDER Barcode: 00275651345	0295A Plotting Sheet No.295
	a. Frosted acetate. b. From 0° to 6° South and 155° to 165° West. Tracks. Sheet 1, August 1978. New Zealand.
FOLDER Barcode: 00275651345	0295B Plotting Sheet No.295
FOLDER Barcode: 00275651345	a. Tracing paper. b. Computer soundings. Sheet 2.0295C Plotting Sheet No.295
FOLDER Barcode: 00275651345	a. Frosted acetate. b. Soundings in corrected meters. Sheet 3, August 1978. New Zealand. 0295D Plotting Sheet No.295
FOLDER Barcode: 00275651345	a. Tracing paper. b. From 0° to 6° South and 160° to 165° West. Contours. Sheet 4. 0295E Plotting Sheet No.295
FOLDER Barcode: 00275651333	a. Ozalid. b. Soundings in uncorrected fathoms. Sheet 5, May 1970. Canada.0304A Plotting Sheet No.304
00273031333	a. Acetate. b. From 12° to 18° South and 32° to 42° West. Tracks. Sheet 1, March 1975.

Brazil.

Container	Contents
FOLDER Barcode: 00275651333	0304B Plotting Sheet No.304
FOLDER Barcode: 00275651333	a. Acetate. b. Soundings in corrected meters. Sheet 2, March 1975. Brazil.0304C Plotting Sheet No.304
00273031333	a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, April 1972. London.
FOLDER Barcode: 00275651333	0304D Plotting Sheet No.304
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 4, May 1970. London.
FOLDER Barcode: 00275651333	0305A Plotting Sheet No.305
	a. Acetate. b. From 12° to 18° South and 25° to 35° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651333	0305B Plotting Sheet No.305
FOLDER Barcode: 00275651333	a. Acetate. b. Soundings in corrected meters. Sheet 2, March 1975. Brazil.0305C Plotting Sheet No.305
	a. Paper. b. Soundings in uncorrected fathoms. Sheet 3, December 1969. Canada.
FOLDER Barcode: 00275651333	0305D Plotting Sheet No.305
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 4, May 1973. London.
FOLDER Barcode: 00275651321	0306A Plotting Sheet No.306
	a. Ozalid. b. From 12° to 18° South and 12° to 22° West. Soundings in corrected meters. Sheet 1. London.
FOLDER Barcode: 00275651321	0306B Plotting Sheet No.306
	a. Acetate. b. Tracks. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275651321	0306C Plotting Sheet No.306
FOLDER Barcode: 00275651321	a. Acetate. b. Soundings in corrected meters. Sheet 3, March 1975. Brazil.0307A Plotting Sheet No.307
002/0001021	a. Acetate. b. From 12° to 18° South and 2° to 12° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651321	0307B Plotting Sheet No.307
	a. Acetate. b. Soundings in corrected meters. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 0027565131A	0310 Plotting Sheet No.310
	a. Paper. b. From 12° to 18° South and 33° to 43° East. Color-coded soundings in fathom at WS. Sheet 1, May 1953.
FOLDER Barcode: 0027565131A	0311 Plotting Sheet No.311
	a. Paper. b. From 12° to 18° South and 43° to 53° East. Covers 1219. Color-coded
FOLDER Barcode:	soundings in corrected fathoms at WS. Sheet 1, January 1963. 0312A Plotting Sheet No.312
0027565121 A	0312A Floring Sheet No.312

a. Paper. b. From 12° to 18° South and 53° to 63° East. Tracks. Sheet 1.

0027565131A

Contents

Container

Container	Contents
FOLDER Barcode: 0027565131A	0312B Plotting Sheet No.312
	a. Paper. b. Color-coded soundings in corrected fathoms at WS. Sheet 2, September 1963.
FOLDER Barcode: 0027565131A	0313A Plotting Sheet No.313
	a. Paper. b. From 12° to 18° South and 63° to 73° East. Covers 1196. Color-coded soundings in corrected fathoms at WS. Sheet 1.September 1963.
FOLDER Barcode: 0027565131A	0313B Plotting Sheet No.313
	a. Paper. b. From 12° to 18° South and 63° to 73° East. Tracks. Sheet 2.
FOLDER Barcode: 00275651308	0315A Plotting Sheet No.315
	a. Paper. b. From 12° to 18° South and 83° to 93° East. Tracks. Sheet 1, December 1971. Australia.
FOLDER Barcode: 00275651308	0315B Plotting Sheet No.315
	a. Paper. b. Soundings in corrected meters. Sheet 2, December 1971. Australia.
FOLDER Barcode: 00275651308	0316A Plotting Sheet No.316
	a. Paper. b. From 12° to 18° South and 93° to 103° East. Tracks. Sheet 1, March 1974. Australia.
FOLDER Barcode: 00275651308	0316B Plotting Sheet No.316
	a. Paper. b. Soundings in corrected meters. Sheet 2, March 1974. Australia.
FOLDER Barcode: 00275651308	0316C Plotting Sheet No.316
	a. Paper. b. Covers 1247. Color-coded soundings in fathoms. Sheet 3. Australia.
FOLDER Barcode: 00275651291	0317A Plotting Sheet No.317
	a. Ozalid. b. From 12° to 18° South and 103° to 113° East. Soundings in corrected meters. Sheet 1, October 1978. Australia. a. Ozalid. b. From 12° to 18° South and 103° to 113° East. Soundings in corrected meters. Sheet 1, October 1978. Australia. a. Ozalid. b. From 12° to 18° South and 103° to 113° East. Soundings in corrected meters. Sheet 1, October 1978. Australia.
FOLDER Barcode: 00275651291	0317B Plotting Sheet No.317
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, March 1974. Australia.
FOLDER Barcode: 00275651291	0317C Plotting Sheet No.317
	a. Ozalid. b. Tracks. Sheet 3, October 1978. Australia.
FOLDER Barcode: 00275651291	0317D Plotting Sheet No.317
	 a. Ozalid. b. Color-coded soundings in corrected fathoms at WS. Sheet 4, July 1965. Australia.
FOLDER Barcode: 00275651291	0317E Plotting Sheet No.317
	a. Paper. b. Tracks. Sheet 5, March 1974. Australia.
FOLDER Barcode: 00275651291	0317F Plotting Sheet No.317
	a. Tracing paper. b. From 12° to 18° South and 108° to 113° East. Contours. Sheet 6.

Container	Contents
FOLDER Barcode: 00275651291	0317G Plotting Sheet No.317
FOLDER Barcode: 0027565128A	a. Tracing paper. b. From 12° to 18° South and 103° to 113° East. Contours. Sheet 7. 0318A Plotting Sheet No.318
FOLDER Barcode:	a. Tracing paper. b. From 12° to 18° South and 113° to 123° East. Contours. Sheet 1. 0318B Plotting Sheet No.318
0027565128A FOLDER Barcode: 0027565128A	a. Tracing paper. b. Contours. Sheet 2, November 1978.0318C Plotting Sheet No.318
	 a. Ozalid. b. Covers 1243. Color-coded soundings in corrected fathoms at WS. Sheet 3. Australia.
FOLDER Barcode: 0027565128A	0318D Plotting Sheet No.318
	a. Ozalid. b. Tracks. Sheet 4. Australia.
FOLDER Barcode: 0027565128A	0318E Plotting Sheet No.318
	a. Ozalid. b. Tracks. Sheet 5, October 1978. Australia.
FOLDER Barcode: 0027565128A	0318F Plotting Sheet No.318
	a. Paper. b. Tracks. Sheet 6, March 1974. Australia.
FOLDER Barcode: 0027565128A	0318G Plotting Sheet No.318
	a. Paper. b. Soundings in corrected meters. Sheet 7, March 1974. Australia.
FOLDER Barcode: 0027565128A	0318H Plotting Sheet No.318
	a. Ozalid. b. Soundings in corrected meters. Sheet 8, October 1978. Australia.
FOLDER Barcode: 00275651278	0319A Plotting Sheet No.319
	a. Ozalid. b. From 12° to 18° South and 123° to 133° East. Tracks. Sheet 1, April 1972. Australia.
FOLDER Barcode: 00275651278	0319B Plotting Sheet No.319
	a. Ozalid. b. Covers 1244. Color-coded soundings in fathoms at WS. Sheet 2. Australia.
FOLDER Barcode: 00275651278	0319C Plotting Sheet No.319
	a. Ozalid. b. Soundings in corrected meters. Sheet 3, April 1972. Australia.
FOLDER Barcode: 00275651278	0319D Plotting Sheet No.319
FOLDER Barcode: 00275651266	a. Tracing paper. b. Contours. Sheet 4, November 1978.0320A Plotting Sheet No.320
	a. Tracing paper. b. From 12° to 18° South and 133° to 143° East. Contours. Sheet 1, November 1978.
FOLDER Barcode:	0320B Plotting Sheet No.320

a. Ozalid. b. Covers 1245. Color-coded soundings in fathoms at WS. Sheet 2, March

1962. Australia.

00275651266

Container	Contents
FOLDER Barcode: 00275651266	0320C Plotting Sheet No.320
	a. Ozalid. b. Tracks. Sheet 3, December 1971. Australia.
FOLDER Barcode: 00275651266	0320D Plotting Sheet No.320
FOLDER Barcode:	a. Ozalid. b. Soundings in corrected meters. Sheet 4, December 1971. Australia.0321A Plotting Sheet No.321
00275651254	
	a. Paper. b. From 12° to 18° South and 143° to 153° East. Tracks. Sheet 1, September 1973. Australia.
FOLDER Barcode: 00275651254	0321B Plotting Sheet No.321
	 Paper. b. Covers 1258. Color-coded soundings in corrected fathoms at WS. Sheet 2. Australia.
FOLDER Barcode: 00275651254	0321C Plotting Sheet No.321
	a. Paper. b. Soundings in corrected meters. Sheet 3, September 1973. Australia.
FOLDER Barcode: 00275651254	0321D Plotting Sheet No.321
	a. Tracing paper. b. Computer soundings. Sheet 4.
FOLDER Barcode: 00275651254	0321E Plotting Sheet No.321
	a. Tracing paper. b. Contours. Sheet 5, 1978.
FOLDER Barcode: 00275651254	0321F Plotting Sheet No.321
	a. Ozalid. b. Soundings plotted at the wrong scale. Sheet 6.
FOLDER Barcode: 00275651242	0322A Plotting Sheet No.322
	a. Tracing paper. b. From 12° to 18° South and 153° to 163° East. Contours. Sheet 1, November 1978.
FOLDER Barcode: 00275651242	0322B Plotting Sheet No.322
	a. Paper. b. Soundings in corrected meters. Sheet 2, March 1974. Australia.
FOLDER Barcode: 00275651242	0322C Plotting Sheet No.322
	a. Paper. b. Tracks. Sheet 3, March 1974. Australia.
FOLDER Barcode: 00275651242	0322D Plotting Sheet No.322
	 a. Paper. b. Covers 1257. Color-coded soundings in corrected fathoms at WS. Sheet 4. Australia.
FOLDER Barcode: 00275651242	0323A Plotting Sheet No.323
	a. Paper. b. From 12° to 18° South and 163° to 173° East. Soundings in corrected meters. Sheet 1, June 1974. Australia.
FOLDER Barcode: 00275651242	0323B Plotting Sheet No.323
	D 1 T 1 C1 + 2 T 1074 A + 1'

a. Paper. b. Tracks. Sheet 2, June 1974. Australia.

a. Tracing paper. b. Contours. Sheet 3, January 1979.

0323C Plotting Sheet No.323

FOLDER Barcode: 00275651242

Contents

Container

Container	Contents
FOLDER Barcode: 00275651242	0323D Plotting Sheet No.323
	a. Paper. b. Soundings in corrected fathoms. Sheet 4. Australia.
FOLDER Barcode: 00275651230	0324A Plotting Sheet No.324
	a. Tracing paper. b. From 12° to 18° South and 173° East to 177° West. Contours. Sheet 1, January 1979.
FOLDER Barcode: 00275651230	0324B Plotting Sheet No.324
	a. Ozalid. b. Tracks. Sheet 2. New Zealand.
FOLDER Barcode: 00275651230	0324C Plotting Sheet No.324
	a. Ozalid. b. Soundings in corrected meters. Sheet 3. New Zealand.
FOLDER Barcode: 00275651230	0324D Plotting Sheet No.324
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 4. Australia.
FOLDER Barcode: 00275651230	0324E Plotting Sheet No.324
	a. Ozalid. b. Tracks in corrected meters. Sheet 5, June 1971. New Zealand.
FOLDER Barcode: 00275651230	0324F Plotting Sheet No.324
	a. Ozalid. b. Tracks in corrected meters. Sheet 6, June 1975. New Zealand.
FOLDER Barcode: 00275651230	0324G Plotting Sheet No.324
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 7, August 1978. New Zealand.
FOLDER Barcode: 00275651230	0324H Plotting Sheet No.324
	a. Frosted acetate. b. Tracks. Sheet 8, August 1978. New Zealand.
FOLDER Barcode: 00275651230	0324I Plotting Sheet No.324
	a. Tracing paper. b. Computer soundings. Sheet 9.
FOLDER Barcode: 00275651229	0325A Plotting Sheet No.325
	a. Tracing paper. b. From 12° to 18° South and 167° to 177° West. Computer soundings. Sheet 1.
FOLDER Barcode: 00275651229	0325B Plotting Sheet No.325
	a. Tracing paper. b. Contours. Sheet 2, January 1978.
FOLDER Barcode: 00275651229	0325C Plotting Sheet No.325
	a. Ozalid. b. Tracks in corrected meters. Sheet 3. New Zealand.
FOLDER Barcode: 00275651229	0325D Plotting Sheet No.325
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 4, August 1978. New Zealand.
FOLDER Barcode: 00275651229	0325E Plotting Sheet No.325
	a. Ozalid. b. Tracks in corrected meters. Sheet 5, August 1978. New Zealand.
FOLDER Barcode: 00275651229	0325F Plotting Sheet No.325
	a. Paper. b. Soundings in corrected meters. Sheet 6. New Zealand.

Container	Contents
FOLDER Barcode: 00275651217	0326A Plotting Sheet No.326
	a. Frosted acetate. b. From 12° to 18° South and 157° to 167° West. Soundings in corrected meters. Sheet 1, August 1978. New Zealand.
FOLDER Barcode: 00275651217	0326B Plotting Sheet No.326
	a. Tracing paper. b. From 12° to 18° South and 160° to 167° West. Contours. Sheet 2, May 1979.
FOLDER Barcode: 00275651217	0326C Plotting Sheet No.326
	a. Tracing paper. b. Computer soundings. Sheet 3.
FOLDER Barcode: 00275651217	0326D Plotting Sheet No.326
	a. Tracing paper. b. From 12° to 18° South and 160° to 167° West. Contours. Sheet 4.
FOLDER Barcode: 00275651217	0326E Plotting Sheet No.326
	a. Frosted acetate. b. Tracks. Sheet 5, August 1978. New Zealand.
FOLDER Barcode: 00275651217	0327 Plotting Sheet No.327
	a. Paper. b. From 12° to 18° South and 145° to 155° West. Soundings in uncorrected fathoms. Sheet 1, May 1970. Canada.
FOLDER Barcode: 00275651205	0336A Plotting Sheet No.336
	a. Paper. b. From 18° to 24° South and 36° to 46° West. Color-coded soundings in corrected meters at WS. Sheet 1, December 1969. Canada.
FOLDER Barcode: 00275651205	0336B Plotting Sheet No.336
	a. Frosted acetate. b. Tracks. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275651205	0336C Plotting Sheet No.336
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 3, March 1975. Brazil.
FOLDER Barcode: 00275651205	0336D Plotting Sheet No.336
	a. Ozalid. b. Soundings in corrected meters. Sheet 4, August 1974. London.
FOLDER Barcode: 00275651205	0337A Plotting Sheet No.337
	 a. Ozalid. b. From 18° to 24° South and 26° to 36° West. Soundings in meters. Sheet 1, May 1974. London.
FOLDER Barcode: 00275651205	0337B Plotting Sheet No.337
	a. Frosted acetate. b. Tracks. Sheet 2, March 1975. Brazil.
FOLDER Barcode:	0337C Plotting Sheet No.337

a. Frosted acetate. b. Soundings in corrected meters. Sheet 3, March 1975. Brazil.

0337D Plotting Sheet No.337

0337D Plotting Sheet No.337

00275651205

FOLDER Barcode: 00275651205

Container	Contents
FOLDER Barcode: 00275651199	0338A Plotting Sheet No.338
	a. Frosted acetate. b. From 18° to 24° South and 16° to 26° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651199	0338B Plotting Sheet No.338
	a. Ozalid. b. Soundings in corrected meters. Sheet 2. London.
FOLDER Barcode: 00275651199	0338C Plotting Sheet No.338
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 3, March 1975. Brazil.
FOLDER Barcode: 00275651199	0339A Plotting Sheet No.339
	a. Frosted acetate. b. From 18° to 24° South and 6° to 16° West. Soundings in corrected meters. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651199	0339B Plotting Sheet No.339
	a. Frosted acetate. b. Tracks. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275651199	0339C Plotting Sheet No.339
	a. Paper. b. Color-coded soundings in fathoms at WS. Sheet 3, August 1963. South Africa.
FOLDER Barcode: 00275651199	0339D Plotting Sheet No.339
	a. Ozalid. b. Soundings in corrected meters. Sheet 4, June 1973. London.
FOLDER Barcode: 00275651187	0340A Plotting Sheet No.340
	a. Ozalid. b. From 18° to 24° South and 4° East to 6° West. Soundings in corrected meters. Sheet 1. South Africa. a. Ozalid. b. From 18° to 24° South and 4° East to 6° West. Soundings in corrected meters. Sheet 1. South Africa.
FOLDER Barcode: 00275651187	0340B Plotting Sheet No.340
	 a. Ozalid. b. Covers 1319. Color-coded Soundings in corrected meters at WS. Sheet 2, December 1963. South Africa.
FOLDER Barcode: 00275651187	0340C Plotting Sheet No.340
	a. Ozalid. b. Tracks. Sheet 3. South Africa.
FOLDER Barcode: 00275651187	0342A Plotting Sheet No.342
	a. Ozalid. b. From 24° to 30° South and 33° to 43° East. Covers 1216. Color-coded soundings in fathoms at WS. Sheet 1.
FOLDER Barcode: 00275651187	0342B Plotting Sheet No.342
	 a. Paper. b. Covers 1314. Color-coded soundings in meters at WS. Sheet 2, January 1964. South Africa.
FOLDER Barcode: 00275651187	0343 Plotting Sheet No.343
	a. Paper. b. From 24° to 30° South and 43° to 53° East. Covers 1318. Color-coded soundings in corrected meters at WS. Sheet 1, December 1963. South Africa.
FOI PEP D 1	02444 Distance Closet No. 244

0344A Plotting Sheet No.344

a. Paper. b. From 24° to 30° South and 53° to 63° East. Tracks. Sheet 1.

FOLDER Barcode:

00275651175

Container	Contents
FOLDER Barcode: 00275651175	0344B Plotting Sheet No.344
FOLDER Barcode: 00275651175	a. Paper. b. Covers 1203. Color-coded soundings in corrected fathoms at WS. Sheet 2. 0344C Plotting Sheet No.344
	a. Paper. b. Covers 1338. Color-coded soundings in fathoms at WS. Sheet 3, August 1962 South Africa.
FOLDER Barcode: 00275651175	0345 Plotting Sheet No.345
	a. Positive print. b. From 18° to 24° South and 63° to 73° East. Covers 1202. Color-coded soundings in corrected fathoms at WS. Sheet 1.
FOLDER Barcode: 00275651175	0347A Plotting Sheet No.347
	a. Paper. b. From 18° to 24° South and 83° to 93° East. Covers 1350. Color-coded soundings in fathoms at WS. Sheet 1. Australia.
FOLDER Barcode: 00275651175	0347B Plotting Sheet No.347
FOLDER Barcode: 00275651175	a. Paper. b. Soundings in corrected meters. Sheet 2, December 1971. Australia.0347C Plotting Sheet No.347
	a. Paper. b. Tracks. Sheet 3, December 1971. Australia.
FOLDER Barcode: 00275651163	0348A Plotting Sheet No.348
	a. Paper. b. From 18° to 24° South and 93° to 103° East. Covers 1251. Color-coded soundings in fathoms at WS. Sheet 1. Australia.
FOLDER Barcode: 00275651163	0348B Plotting Sheet No.348
	a. Paper. b. Tracks. Sheet 2, December 1971. Australia.
FOLDER Barcode: 00275651163	0348C Plotting Sheet No.348
	a. Paper. b. Soundings in corrected meters. Sheet 3, December 1971. Australia.
FOLDER Barcode: 00275651163	0349A Plotting Sheet No.349
	a. Paper. b. From 18° to 24° South and 103° to 113° East. Tracks. Sheet 1, March 1974. Australia.
FOLDER Barcode: 00275651163	0349B Plotting Sheet No.349
	a. Tracing paper. b. Contours. Sheet 2, December 1978.
FOLDER Barcode: 00275651163	0349C Plotting Sheet No.349
	a. Paper. b. Covers 1242. Soundings in corrected fathoms at WS. Sheet 3, February 1963. Australia.
FOLDER Barcode: 00275651163	0349D Plotting Sheet No.349
	a. Paper. b. Covers 1252. Color-coded soundings in fathoms at WS. Sheet 4, February 1962. Australia.
FOLDER Barcode: 00275651163	0349E Plotting Sheet No.349

a. Paper. b. Soundings in corrected meters.. Sheet 5, March 1974. Australia.

Container	Contents
FOLDER Barcode: 00275651151	0350A Plotting Sheet No.350
	a. Ozalid. b. From 18° to 24° South and 113° to 123° East. Soundings in corrected meters. Sheet 1, October 1978. Australia.
FOLDER Barcode: 00275651151	0350B Plotting Sheet No.350
	a. Ozalid. b. Tracks. Sheet 2, October 1978. Australia.
FOLDER Barcode: 00275651151	0350C Plotting Sheet No.350
	a. Tracing paper. b. Contours. Sheet 3, November 1978.
FOLDER Barcode: 00275651151	0351A Plotting Sheet No.351
	a. Tracing paper. b. From 18° to 24° South and 140° to 150° East. Contours. Sheet 1, November 1978.
FOLDER Barcode: 00275651151	0351B Plotting Sheet No.351
	a. Paper. b. Covers 1256. Soundings in corrected fathoms. Sheet 2. Australia.
FOLDER Barcode: 00275651151	0351C Plotting Sheet No.351
	a. Paper. b. Tracks. Sheet 3, September 1973. Australia.
FOLDER Barcode: 00275651151	0351D Plotting Sheet No.351
	a. Paper. b. Soundings in corrected meters. Sheet 4, September 1973. Australia.
FOLDER Barcode: 0027565114A	0352A Plotting Sheet No.352
	a. Paper. b. From 18° to 24° South and 150° to 160° East. Tracks. Sheet 1, March 1974. Australia.
FOLDER Barcode: 0027565114A	0352B Plotting Sheet No.352
	a. Tracing paper. b. Contours. Sheet 2, October 1978.
FOLDER Barcode: 0027565114A	0352C Plotting Sheet No.352
	a. Ozalid. b. Soundings in fathoms. Sheet 3, April 1978. Australia.
FOLDER Barcode: 0027565114A	0352D Plotting Sheet No.352
	a. Paper. b. Covers 1260. Color-coded soundings in corrected fathoms. Sheet 4. Australia
FOLDER Barcode: 0027565114A	0352E Plotting Sheet No.352
	a. Paper. b. Soundings in corrected meters. Sheet 5, March 1974. Australia.
FOLDER Barcode: 00275651138	0353A Plotting Sheet No.353
	a. Paper. b. From 18° to 24° South and 160° to 170° East. Soundings in corrected meters. Sheet 1, June 1974. Australia.
FOLDER Barcode:	0353B Plotting Sheet No.353

a. Paper. b. Covers 1254. Color-coded soundings in corrected fathoms. Sheet 2, October

a. Paper. b. Tracks. Sheet 3, June 1974. Australia.

1965. Australia.

0353C Plotting Sheet No.353

00275651138

00275651138

FOLDER Barcode:

Container	Contents
FOLDER Barcode:	0353D Plotting Sheet No.353
00275651138	o Tracing paper h. Contours, Shoot 4, October 1079
FOLDER Barcode:	a. Tracing paper. b. Contours. Sheet 4, October 1978.0354A Plotting Sheet No.354
00275651126	0554A Flotting Sheet No.554
	a. Tracing paper. b. From 18° to 24° South and 170° to 180° East. Contours. Sheet 1, June 1979.
FOLDER Barcode: 00275651126	0354B Plotting Sheet No.354
	a. Ozalid. b. Tracks. Sheet 2, September 1973. New Zealand.
FOLDER Barcode: 00275651126	0354C Plotting Sheet No.354
	a. Ozalid. b. Soundings in corrected meters. Sheet 3, September 1973. New Zealand.
FOLDER Barcode: 00275651126	0354D Plotting Sheet No.354
	a. Ozalid. b. Tracks. Sheet 4. New Zealand.
FOLDER Barcode: 00275651126	0354E Plotting Sheet No.354
	a. Frosted acetate. b. Tracks. Sheet 5, August 1978. New Zealand.
FOLDER Barcode: 00275651126	0354F Plotting Sheet No.354
- ·	a. Tracing paper. b. Tracks. Sheet 6.
FOLDER Barcode: 00275651126	0354G Plotting Sheet No.354
- ·	a. Frosted acetate. b. Soundings in corrected meters. Sheet 7, August 1978. New Zealand.
FOLDER Barcode: 00275651126	0354H Plotting Sheet No.354
- ·	a. Paper. b. Computer soundings. Sheet 8.
FOLDER Barcode: 00275651126	0354I Plotting Sheet No.354
- ·	a. Tracing paper. b. From 18° to 24° South and 170° to 175° East. Contours. Sheet 9.
FOLDER Barcode: 00275651126	0354J Plotting Sheet No.354
	a. Ozalid. b. From 18° to 24° South and 170° to 180° East. Soundings in corrected meters. Sheet 10, April 1975. New Zealand.
FOLDER Barcode: 00275651114	0355A Plotting Sheet No.355
	a. Tracing paper. b. From 18° to 24° South and 170° to 180° West. Contours. Sheet 1.
FOLDER Barcode: 00275651114	0355B Plotting Sheet No.355
	a. Paper. b. Computer soundings. Sheet 2.
FOLDER Barcode: 00275651114	0355C Plotting Sheet No.355
	a. Paper. b. Soundings in corrected meters. Sheet 3, March 1975. New Zealand.
FOLDER Barcode: 00275651114	0355D Plotting Sheet No.355
B	a. Frosted acetate. b. Soundings in corrected meters. Sheet 4, August 1978. New Zealand.
FOLDER Barcode: 00275651114	0355E Plotting Sheet No.355

a. Frosted acetate. b. Tracks. Sheet 5, August 1978. New Zealand.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275651114	0355F Plotting Sheet No.355
	a. Ozalid. b. Tracks. Sheet 6, March 1975. New Zealand.
FOLDER Barcode: 00275651102	0356A Plotting Sheet No.356
	a. Tracing paper. b. From 18° to 24° South and 160° to 170° West. Contours. Sheet 1, June 1979.
FOLDER Barcode: 00275651102	0356B Plotting Sheet No.356
	a. Tracing paper. b. Contours. Sheet 2, January 1979.
FOLDER Barcode: 00275651102	0356C Plotting Sheet No.356
	a. Ozalid. b. Tracks. Sheet 3. New Zealand.
FOLDER Barcode: 00275651102	0356D Plotting Sheet No.356
	a. Frosted acetate. b. Tracks. Sheet 4, August 1978. New Zealand.
FOLDER Barcode: 00275651102	0356E Plotting Sheet No.356
	a. Tracing paper. b. Computer soundings. Sheet 5.
FOLDER Barcode: 00275651102	0356F Plotting Sheet No.356
	a. Tracing paper. b. Color-coded tracks with selected soundings at WS. Sheet 6.
FOLDER Barcode: 00275651102	0356G Plotting Sheet No.356
	a. Paper. b. Soundings in corrected meters. Sheet 7. New Zealand.
FOLDER Barcode: 00275651102	0356H Plotting Sheet No.356
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 8, August 1978. New Zealand.
FOLDER Barcode: 00275651096	0357A Plotting Sheet No.357
	a. Ozalid. b. From 18° to 24° South and 150° to 160° West. Tracks. Sheet 1, March 1975. New Zealand.
FOLDER Barcode: 00275651096	0357B Plotting Sheet No.357
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, March 1975. New Zealand.
FOLDER Barcode: 00275651096	0357C Plotting Sheet No.357

a. Frosted acetate. b. Tracks. Sheet 3. New Zealand.

FOLDER Barcode: 00275651096

0357D Plotting Sheet No.357

a. Frosted acetate. b. Soundings in meters. Sheet 4. Monaco.

0357E Plotting Sheet No.357 FOLDER Barcode: 00275651096

a. Ozalid. b. Tracks. Sheet 5. New Zealand. a. Ozalid. b. Tracks. Sheet 5. New Zealand.

FOLDER Barcode: 00275651096

0357F Plotting Sheet No.357

a. Ozalid. b. Soundings in meters. Sheet 5. Monaco.

Container	Contents
FOLDER Barcode: 00275651096	0358 Plotting Sheet No.357-358
	a. Ozalid. b. From 18° to 24° South and 145° to 155° West. Soundings in uncorrected fathoms. Sheet 1, May 1970. Canada.
FOLDER Barcode: 00275651084	0364 Plotting Sheet No.364
	a. Ozalid. b. From 18° to 24° South and 80° to 90° West. Soundings in corrected meters. Sheet 1. Chile.
FOLDER Barcode: 00275651084	0365 Plotting Sheet No.365
	a. Ozalid. b. From 18° to 24° South and 80° to 90° West. Soundings in corrected meters. Sheet 1. Chile.
FOLDER Barcode: 00275651084	0366A Plotting Sheet No.366
	a. Frosted acetate. b. From 24° to 30° South and 42° to 52° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651084	0366B Plotting Sheet No.366
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275651084	0366C Plotting Sheet No.366
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, April 1972. London.
FOLDER Barcode: 00275651084	0366D Plotting Sheet No.366
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 4, April 1972. London.
FOLDER Barcode: 00275651072	0367A Plotting Sheet No.367
	a. Frosted acetate. b. From 24° to 30° South and 32° to 42° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651072	0367B Plotting Sheet No.367 a. Paper.
	a. Paper. b. Color-coded soundings in meters at WS. Sheet 2, December 1969. Canada.
FOLDER Barcode: 00275651072	0367C Plotting Sheet No.367
	a. Negative print. b. Soundings in corrected meters. Sheet 3, December 1969. Canada.
FOLDER Barcode: 00275651072	0367D Plotting Sheet No.367
	a. Negative print. b. Soundings in corrected meters. Sheet 4, March 1975. Brazil.
FOLDER Barcode: 00275651072	0367E Plotting Sheet No.367
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 4, March 1975. Brazil.
FOLDER Barcode: 00275651060	0368A Plotting Sheet No.368
	a. Frosted acetate. b. From 24° to 30° South and 22° to 32° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651060	0368B Plotting Sheet No.368

meters. Sheet 2, December 1969. Canada.

a. Negative print. b. From 24° to 30° South and 27° to 32° West. Soundings in corrected

Container	Contents
FOLDER Barcode: 00275651060	0368C Plotting Sheet No.368
	a. Negative print. b. Soundings in corrected meters. Sheet 3, March 1975. Brazil.
FOLDER Barcode: 00275651060	0368D Plotting Sheet No.368
	a. Ozalid. b. Soundings in corrected meters. Sheet 4, March 1973. London.
FOLDER Barcode: 00275651060	0368E Plotting Sheet No.368
	a. Paper. b. Soundings in corrected meters. Sheet 5, December 1969. Canada.
FOLDER Barcode: 00275651060	0368F Plotting Sheet No.368
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 6, March 1975. Brazil.
FOLDER Barcode: 00275651059	0369A Plotting Sheet No.369
	a. Frosted acetate. b. From 24° to 30° South and 12° to 22° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651059	0369B Plotting Sheet No.369
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275651059	0369C Plotting Sheet No.369
	a. Negative print. b. Soundings in corrected meters. Sheet 3, March 1975. Brazil.
FOLDER Barcode: 00275651059	0369D Plotting Sheet No.369
	a. Ozalid. b. Soundings in corrected meters. Sheet 4, July 1971. London.
FOLDER Barcode: 00275651047	0370A Plotting Sheet No.370
	a. Frosted acetate. b. From 24° to 30° South and 2° to 12° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275651047	0370B Plotting Sheet No.370
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275651047	0373A Plotting Sheet No.373
	a. Paper. b. From 24° to 30° South and 30° to 40° East. Color-coded soundings in corrected meters at WS. Sheet 1, December 1963. South Africa.
FOLDER Barcode: 00275651047	0373B Plotting Sheet No.373
	a. Paper. b. Covers 1215. Color-coded soundings in fathoms at WS. Sheet 2.
FOLDER Barcode: 00275651047	0374A Plotting Sheet No.374
	a. Paper. b. From 24° to 30° South and 40° to 50° East. Covers 1217. Color-coded soundings in fathoms at WS. Sheet 1.
FOLDER Barcode: 00275651047	0374B Plotting Sheet No.374

a. Paper. b. Covers 1313. Color-coded soundings in meters at WS. Sheet 2, January 1964.

South Africa.

Container	Contents
FOLDER Barcode: 00275651035	0375 Plotting Sheet No.375
	a. Paper. b. From 24° to 30° South and 52° to 57° East. Covers 1339. Color-coded soundings in fathoms at WS. Sheet 1, August 1962. South Africa.
FOLDER Barcode: 00275651035	0378 Plotting Sheet No.378
	a. Paper. b. From 24° to 30° South and 80° to 90° East. Covers 1353. Color-coded soundings in fathoms at WS. Sheet 1, February 1962. Australia.
FOLDER Barcode: 00275651035	0379A Plotting Sheet No.379
	a. Paper. b. From 24° to 30° South and 90° to 100° East. Covers 1249. Color-coded soundings in fathoms at WS. Sheet 1, February 1962. Australia.
FOLDER Barcode: 00275651035	0379B Plotting Sheet No.379
	a. Paper. b. Soundings in corrected meters. Sheet 2, December 1971. Australia.
FOLDER Barcode: 00275651035	0379C Plotting Sheet No.379
	a. Paper. b. Tracks. Sheet 3, December 1971. Australia.
FOLDER Barcode: 00275651023	0380A Plotting Sheet No.380
	a. Ozalid. b. From 24° to 30° South and 100° to 110° East. Tracks. Sheet 1, March 1974 Australia.
FOLDER Barcode: 00275651023	0380B Plotting Sheet No.380
	a. Ozalid. b. Soundings in corrected meters. Sheet 2, March 1974. Australia.
FOLDER Barcode: 00275651011	0381A Plotting Sheet No.381
	a. Ozalid. b. From 24° to 30° South and 110° to 120° East. Tracks. Sheet 1, March 1974 Australia.
FOLDER Barcode: 00275651011	0381B Plotting Sheet No.381
	 a. Ozalid. b. Covers 1248. Color-coded soundings in corrected fathoms. Sheet 2, June 1965. Australia.
FOLDER Barcode: 00275651011	0381C Plotting Sheet No.381
	a. Frosted acetate. b. Contours. Sheet 3.
FOLDER Barcode: 00275651011	0381D Plotting Sheet No.381
	a. Ozalid. b. Tracks. Sheet 4, June 1965. Australia.

a. Ozalıd. b. Tracks. Sheet 4, June 1965. Australia.

FOLDER Barcode: 0381E Plotting Sheet No.381 00275651011

a. Frosted acetate. b. Contours. Sheet 5, September 1978.

0381F Plotting Sheet No.381 FOLDER Barcode: 00275651011

a. Ozalid. b. Tracks. Sheet 6, October 1978. Australia.

FOLDER Barcode: 0381G Plotting Sheet No.381 00275651011

a. Ozalid. b. Soundings in corrected meters. Sheet 7, March 1974. Australia.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275651011	0381H Plotting Sheet No.381
FOLDER Barcode:	a. Ozalid. b. Soundings in corrected meters. Sheet 8, October 1978. Australia.0382A Plotting Sheet No.382
0027565100A	 a. Ozalid. b. From 24° to 30° South and 150° to 160° East. Soundings in corrected meters. Sheet 1, November 1974. Australia.
FOLDER Barcode: 0027565100A	0382B Plotting Sheet No.382
FOLDER Barcode: 0027565100A	a. Ozalid. b. Soundings in meters. Sheet 2, April 1978. Australia.0382C Plotting Sheet No.382
FOLDER Barcode: 0027565100A	a. Ozalid. b. Tracks. Sheet 3, June 1974. Australia.0382D Plotting Sheet No.382
002730310071	a. Ozalid. b. Soundings in corrected meters. Sheet 4, June 1974. Australia.
FOLDER Barcode: 0027565100A	0382E Plotting Sheet No.382
	a. Ozalid. b. Soundings in corrected fathoms. Sheet 5. Australia.
FOLDER Barcode: 0027565100A	0382F Plotting Sheet No.382
FOLDER Barcode: 00275650997	a. Tracing paper. b. Contours. Sheet 6, October 1978.0383A Plotting Sheet No.383
	a. Tracing paper. b. From 24° to 30° South and 160° to 170° East. Contours. Sheet 1, June 1979.
FOLDER Barcode: 00275650997	0383B Plotting Sheet No.383
FOLDER Barcode: 00275650997	a. Tracing paper. b. From 24° to 30° South and 169° to 170° East. Contours. Sheet 2. 0383C Plotting Sheet No.383
	 a. Ozalid. b. From 24° to 30° South and 160° to 170° East. Tracks. Sheet 3. July 1974. Australia.
FOLDER Barcode: 00275650997	0383D Plotting Sheet No.383
	 a. Ozalid. b. Covers 1347. Color-coded soundings in corrected fathoms at WS. Sheet 4. Australia.
FOLDER Barcode: 00275650997	0383E Plotting Sheet No.383
	o Oralid b. Coundings in compated materia Chart 5. Contamber 1079. Australia

a. Ozalid. b. Soundings in corrected meters. Sheet 5, September 1978. Australia.

FOLDER Barcode: 0383F Plotting Sheet No.383 00275650997

a. Ozalid. b. Soundings in corrected meters. Sheet 6, November 1974. Australia.

FOLDER Barcode: 0383G Plotting Sheet No.383 00275650997

a. Ozalid. b. Soundings in corrected meters. Sheet 7, July 1974. Australia.

FOLDER Barcode: 0383H Plotting Sheet No.383 00275650997

a. Ozalid. b. Tracks. Sheet 8, September 1978. Australia.

Container	Contents
FOLDER Barcode: 00275650985	0384A Plotting Sheet No.384
	a. Tracing paper. b. From 24° to 30° South and 170° to 180° East. Computer soundings. Sheet 1.
FOLDER Barcode: 00275650985	0384B Plotting Sheet No.384
	 a. Ozalid. b. Soundings and tracks in corrected meters. Sheet 2, March 1975. New Zealand.
FOLDER Barcode: 00275650985	0384C Plotting Sheet No.384
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 3, August 1978. New Zealand
FOLDER Barcode: 00275650985	0384D Plotting Sheet No.384
	a. Frosted acetate. b. Tracks. Sheet 4, August 1978. New Zealand.
FOLDER Barcode: 00275650985	0384E Plotting Sheet No.384
	a. Ozalid. b. Soundings in fathoms. Sheet 5. Australia.
FOLDER Barcode: 00275650985	0384F Plotting Sheet No.384
	a. Ozalid. b. Tracks. Sheet 6, March 1975. New Zealand.
FOLDER Barcode: 00275650985	0384G Plotting Sheet No.384
	a. Ozalid. b. Tracks. Sheet 7, September 1971. New Zealand.
FOLDER Barcode: 00275650985	0384H Plotting Sheet No.384
	a. Ozalid. b. Soundings in corrected meters. Sheet 8, September 1971. New Zealand.
FOLDER Barcode: 00275650985	0384I Plotting Sheet No.384
	a. Tracing paper. b. Revised contours. Sheet 9, June 1979.
FOLDER Barcode: 00275650985	0384J Plotting Sheet No.384
	a. Tracing paper. b. Contours. Sheet 10.
FOLDER Barcode: 00275650973	0385A Plotting Sheet No.385
	a. Ozalid. b. From 24° to 30° South and 160° to 170° East. Tracks. Sheet 1, September 1973. New Zealand.
FOLDER Barcode: 00275650973	0385B Plotting Sheet No.385
	a. Tracing paper. b. Contours. Sheet 2.
FOLDER Barcode:	0385C Plotting Sheet No 385

FOLDER Barcode: 0385C Plotting Sheet No.385 00275650973

a. Ozalid. b. Soundings in corrected meters. Sheet 3, January 1973. New Zealand.

0385D Plotting Sheet No.385 FOLDER Barcode: 00275650973

a. Ozalid. b. Soundings in corrected meters. Sheet 4. New Zealand.

FOLDER Barcode: 0385E Plotting Sheet No.385 00275650973

a. Ozalid. b. Tracks. Sheet 5, March 1975. New Zealand.

Series VII: World	
Container	Contents
FOLDER Barcode: 00275650973	0385F Plotting Sheet No.385
	 a. Frosted acetate. b. Contours and soundings in corrected meters. Sheet 6, June 1978. New Zealand.
FOLDER Barcode: 00275650973	0385G Plotting Sheet No.385
	a. Ozalid. b. Computer soundings. Sheet 7.
FOLDER Barcode: 00275650973	0385H Plotting Sheet No.385
	a. Frosted acetate. b. Tracks. Sheet 8, June 1978. New Zealand.
FOLDER Barcode: 00275650973	0385I Plotting Sheet No.385
	a. Ozalid. b. Soundings in corrected meters. Sheet 9, March 1975. New Zealand.
FOLDER Barcode: 00275650961	0386A Plotting Sheet No.386
	a. Ozalid. b. From 24° to 30° South and 160° to 170° West. Tracks. Sheet 1. New Zealand.
FOLDER Barcode: 00275650961	0386B Plotting Sheet No.386
	a. Tracing paper. b. Contours. Sheet 2, June 1979.
FOLDER Barcode: 00275650961	0386C Plotting Sheet No.386
	a. Frosted acetate. b. Tracks. Sheet 3, August 1978. New Zealand.
FOLDER Barcode: 00275650961	0386D Plotting Sheet No.386
	a. Ozalid. b. Soundings in corrected meters. Sheet 4. New Zealand.
FOLDER Barcode: 00275650961	0386E Plotting Sheet No.386
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 5, August 1978. New Zealand.
FOLDER Barcode: 00275650961	0386F Plotting Sheet No.386
	 a. Tracing paper. b. Computer plot of tracks and selected soundings in corrected meters. Sheet 6, August 1978. New Zealand.
FOLDER Barcode: 0027565095A	0387A Plotting Sheet No.387
	a. Ozalid. b. From 24° to 30° South and 150° to 160° West. Soundings in corrected meters Sheet 1, July 1972. New Zealand.
	-

FOLDER Barcode: 0027565095A

0387B Plotting Sheet No.387

a. Ozalid. b. Tracks. Sheet 2, July 1972. New Zealand.

FOLDER Barcode: 0027565095A

0388 Plotting Sheet No.387-388

a. Paper. b. From 24° to 30° South and 145° to 155° West. Color-coded soundings in uncorrected fathoms at WS. Sheet 1, May 1970. Canada.

FOLDER Barcode: 00275650948

0394 Plotting Sheet No.394

a. Ozalid. b. From 24° to 30° South and 80° to 90° West. Soundings in corrected meters. Sheet 1. Chile.

Container	Contents
FOLDER Barcode:	0395 Plotting Sheet No.395
00275650948	5 · · · · · · · · · · · · · · · · · · ·
	a. Ozalid. b. From 24° to 30° South and 70° to 80° West. Soundings in corrected meters. Sheet 1. Chile.
FOLDER Barcode: 00275650948	0396A Plotting Sheet No.396
	a. Frosted acetate. b. From 30° to 36° South and 47° to 59° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275650948	0396B Plotting Sheet No.396
	a. Frosted acetate. b. Soundings in corrected meters. Sheet 2, March 1975. Brazil.
FOLDER Barcode: 00275650948	0396C Plotting Sheet No.396
	 a. Ozalid. b. Soundings in corrected fathoms. Sheet 3, November 1974 and February 1975. London.
FOLDER Barcode: 00275650936	0397A Plotting Sheet No.397
	a. Frosted acetate. b. From 30° to 36° South and 35° to 47° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275650936	0397B Plotting Sheet No.397
	a. Negative Photostat. b. From 30° to 33° South and 35° to 40° West. Soundings. Sheet 2.
FOLDER Barcode: 00275650936	0397C Plotting Sheet No.397
	a. Frosted acetate. b. From 30° to 36° South and 35° to 47° West. Soundings in corrected meters. Sheet 3, March 1975. Brazil.
FOLDER Barcode: 00275650924	0398A Plotting Sheet No.398
	a. Frosted acetate. b. From 30° to 36° South and 23° to 35° West. Soundings in corrected meters. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275650924	0398B Plotting Sheet No.398
	a. Negative Photostat. b. From 30° to 36° South and 29° to 35° West. Soundings in meters. Sheet 2, March 1975.
FOLDER Barcode: 00275650924	0398C Plotting Sheet No.398
	 a. Ozalid. b. From 30° to 36° South and 23° to 35° West. Soundings in meters. Sheet 3, July 1971. London.
FOLDER Barcode: 00275650924	0398D Plotting Sheet No.398
	a. Paper. b. Soundings in uncorrected fathoms. Sheet 4, December 1969. Canada.
FOLDER Barcode: 00275650924	0398E Plotting Sheet No.398
	a. Frosted acetate. b. Tracks. Sheet 5, March 1975. Brazil.
FOLDER Barcode: 00275650912	0399A Plotting Sheet No.399
	a. Frosted acetate. b. From 30° to 36° South and 11° to 23° West. Tracks. Sheet 1, March 1975. Brazil.
FOLDER Barcode: 00275650912	0399B Plotting Sheet No.399

a. Ozalid. b. Soundings in meters. Sheet 2. London.

00275650912

Series VII: World	
Container	Contents
FOLDER Barcode: 00275650912	0399C Plotting Sheet No.399
FOLDER Barcode: 00275650900	a. Frosted acetate.b. Soundings in corrected meters. Sheet 3, March 1975. Brazil.0400A Plotting Sheet No.400
	a. Frosted acetate. b. From 30° to 36° South and 1° East to 11° West. Soundings in corrected meters. Sheet 1, March 1975. Brazil
FOLDER Barcode: 00275650900	0400B Plotting Sheet No.400
	a. Ozalid. b. Soundings in corrected meters. Sheet 2.
FOLDER Barcode: 00275650900	0400C Plotting Sheet No.400
FOLDER Barcode: 00275650900	a. Negative print. b. Soundings in corrected meters. Photostat of 0400B. Sheet 3.0400D Plotting Sheet No.400
002/2020/00	a. Frosted acetate. b. Tracks. Sheet 4, March 1975. Brazil.
Holding: 17696275	Group 53 - World/Miscellaneous Items
	17 items
FOLDER Barcode: 00275678478	1000 [World Compilation of GEBCO Charts Showing Contours and Select Soundings]
	a. Negative transparency. b. From 90° East to 180° East and 72° North to 72° South. Compilation of 1:10,000,000-scale charts at 1:23,000,000-scale.
FOLDER Barcode: 00275678478	1001 [Print of 1000]
	a. Negative blueprint. b. Copy of item 1000 above. "Negative blueprint showing soundings, tracks, contours, drainage on land. Early compilation sheet made from GEBCO Series."
FOLDER Barcode: 00275678478	1002A [Atlantic GEBCO Tracks]
	a. Negative transparency. b. No identification information.
FOLDER Barcode: 00275678478	1002B [Atlantic GEBCO Tracks]
	a. Negative transparency. b. No identification information.
FOLDER Barcode: 00275678466	1003 [GEBCO Soundings for 0902N]
	a. Negative transparency. b. From 80° to 90° West. Covers 0902N and part of 0903N. Published by the Naval Oceanographic Office. Data to 1968.
FOLDER Barcode: 00275678466	1004 [Annotated GEBCO Tracks for 1003N]
	a. Ozalid. b. From 10° to 17° North and 90° to 100° West. Covers 1003N, the Middle America Trench. Data to 1968.
FOLDER Barcode: 00275678466	1005 [Select Soundings for Annotated GEBCO Tracks in 1004]
	0 111 1 7 100 170 170 170 170 170 170 17

a. Paper. b. From 0° to 46° North and 0° to 90° East. Covers Mediterranean, Red Sea, Gulf of Aden and Northern Indian Ocean. Map dated February 1938.

a. Ozalid. b. From 10° to 17° North and 90° to 100° West. Covers 1003N, the Middle

America Trench. Data to 1968.

1006 [Bottom Samples Plotted on GEBCO Sheet Aiv

FOLDER Barcode:

00275678466

Container	Contents
FOLDER Barcode: 00275678454	1007 [Color Guide for Painting World Ocean Floor Map Based on GEBCO Charts]
	a. Frosted acetate. b. Covers sheet A'II. Yellow guide. Generalized physiographic provinces traced from physiographic diagrams done after the 1956 globe. Used for the WOF.
FOLDER Barcode: 00275678454	1008 [Color Guide for Painting World Ocean Floor Map Based on GEBCO Charts]
	a. Frosted acetate. b. Covers sheet A'III. Covers area near New Zealand. Generalized physiographic provinces traced from physiographic diagrams done after the 1956 globe. Used for the WOF.
FOLDER Barcode: 00275678454	1009 [Color Guide for Painting World Ocean Floor Map Based on GEBCO Charts]
	a. Frosted acetate. b. Covers sheet AII. Covers area near the Bermuda Rise. Generalized physiographic provinces traced from physiographic diagrams done after the 1956 globe. Used for the WOF.
FOLDER Barcode: 00275678454	1010 [Color Guide for Painting World Ocean Floor Map Based on GEBCO Charts]
	a. Frosted acetate. b. Covers sheet AIII. Generalized physiographic provinces traced fror physiographic diagrams done after the 1956 globe. Used for the WOF.
FOLDER Barcode: 00275678454	1011 [Color Guide for Painting World Ocean Floor Map Based on GEBCO Charts]
	a. Frosted acetate. b. Covers sheet AIV. Covers the Mediterranean area. Generalized physiographic provinces traced from physiographic diagrams done after the 1956 globe. Used for the WOF.
FOLDER Barcode: 00275678442	1012 [Color Guide for Painting World Ocean Floor Map Based on GEBCO Charts]
	a. Frosted acetate. b. Covers sheet B'II. Generalized physiographic provinces traced from physiographic diagrams done after the 1956 globe. Used for the WOF.
FOLDER Barcode: 00275678442	1013 [Color Guide for Painting World Ocean Floor Map Based on GEBCO Charts]
	a. Frosted acetate. b. Covers sheet B'III. Generalized physiographic provinces traced from physiographic diagrams done after the 1956 globe. Used for the WOF.
FOLDER Barcode: 00275678442	1014 [Color Guide for Painting World Ocean Floor Map Based on GEBCO Charts]
	 a. Frosted acetate. b. Covers sheet BII. Generalized physiographic provinces traced from physiographic diagrams done after the 1956 globe. Used for the WOF.
FOLDER Barcode: 00275678442	1015 [Color Guide for Painting World Ocean Floor Map Based on GEBCO Charts]
	 a. Frosted acetate. b. Covers sheet BIII. Generalized physiographic provinces traced from physiographic diagrams done after the 1956 globe. Used for the WOF.
Holding: 17604268	Group 54 - World/Miscallaneous Multiple Continents

Holding: 17694268 **Group 54 - World/Miscellaneous Multiple Continents**

5 items

FOLDER Barcode: 00275677243

0001 North and South American Graphics

FOLDER Barcode: 00275677243

> a. Tracing paper. b. Shows Contours and point locations. 0002 North and South American Drainage and Contour Map

a. Linen. b. American Geographical Society of NY, June 1942.

Container	Conten

nts **FOLDER** Barcode: 0003 Europe, Asia, and Africa Map 00275677243 a. Paper. b. Historical document, by the marine ministry of Paris, 1939. **FOLDER** Barcode: 0004 Physiographic Diagram of the Iberian Peninsula and Northwest Africa 00275677243 a. Frosted acetate. b. Pen and ink drawing. Holding: n/a Group 55 - n/a **Holding:** 18460107 Group 56 - World/Miscellaneous Boxed Water Data 4 box BOX 00212681817 Box 1 BOX 0021268143A Box 2 Box 3 BOX 00212681441 BOX 00212681799 Box 4 oversized Holding: 18460107 Group 57 - World/Miscellaneous Boxed Miscellaneous Data 2 box Box 1 BOX 00212681453 Box 2 BOX 00212681465 **Holding:** 18459916 Group 58 - World/Miscellaneous Boxed Miscellaneous Profiles 3 box BOX 00212681477 Box 1 BOX 00212681489 Box 2 BOX 00212681490 Box 3 BOX 00212681507 Box 4 Holding: 18459916 Group 59 - World/Miscellaneous Boxed Ship Data and Information 1 box BOX 00212681519 Box 1 Holding: 18459920 Group 60 - World/Miscellaneous Boxed Robert Conrad Processed Profiles 4 boxes BOX 00212681520 Box 1 BOX 00212681520 Box 2 BOX 00212681520 Box 3 BOX 00212681556 Box 4 **Holding:** 17680938 Group 61 - World/Miscellaneous Boxed Kane Processed Data 2 boxes Box 1 BOX n/a Box 2 BOX 00212682998 **Holding:** 18459530 Group 62 - World/Miscellaneous Boxed Vema Processed Profiles 3 boxes BOX 00212681714 Box 1 Box 2 BOX 00212681726

Container	Contents
вох 00212681738	Box 3
BOX 00212001730	Box 5
Holding: 18465210	Group 63 - World/Miscellaneous Boxed Vema Unprocessed Data 2 boxes
BOX n/a	Box 1
BOX 00212681805	Box 2
Holding: 18460274	Group 64 - World/Miscellaneous Boxed Vema Processed Profiles (27-33)
	2 boxes
вох 00212681751	Box 1
FOLDER Barcode: 00212681763	Box 2
Holding: 18459839	Group 65 - Boxed Minerals Assessment Project and Mud Map
	2 boxes
BOX 00212681775	Box 1
BOX 00212681787	Box 2
Holding: 18459449	Group 66 - World/Miscellaneous Boxed Magnetism World Panorama
00010601045	5 boxes
BOX 00212681945	Box 1
BOX 00212681957	Box 2
BOX 00212681969	Box 3
BOX 00212681970	Box 4
вох 00212681982	Box 5 Oversized
Holding: 18460059	Group 67 - World/Miscellaneous Boxed Special Paper 65 "Floor of the Ocean"
ioiumg. 10 100005	2 boxes
вох 00212681829	Box 1
вох 00212681830	Box 2
Holding: 18460012	Group 68 - World/Miscellaneous Boxed Deep Sea Drilling Project
	9 boxes
BOX 00212681842	Box 1
BOX 00212681854	Box 2
BOX 00212681866	Box 3
BOX 00212681878	Box 4
BOX 0021268188A	Box 5
BOX 00212681891	Box 6
BOX 00212681908	Box 7
BOX 0021268191A	Box 8
вох 00212681921	Box 9
Holding: 18459455	Group 69 - World/Miscellaneous Boxed Raw Data LaMont Profiles
00010101	9 boxes
BOX 00212682032	Box 1
вох 00212682044	Box 2

Container	Contents
вох 00212683000	Box 3
	Oversized
BOX 00212683012	Box 4
	Oversized
BOX 00212683024	Box 5
	Oversized
вох 00212683036	Box 6
	Oversized
BOX 00212683048	Box 7
	Oversized
вох 00212683097	Box 8
	Oversized
BOX 00212683103	Box 9
	Oversized
Holding: 18459885	Group 70 - World/Miscellaneous Boxed Heezen - Societies and Associations
Ü	4 boxes
вох 00212681994	Box 1
BOX 00212682007	Box 2
BOX 00212682019	Box 3
BOX 00212682020	Box 4
201100212002020	
Holding: 18459498	Group 71 - World/Miscellaneous Boxed Russian Ship Data
	2 boxes
вох 00212682056	Box 1
BOX n/a	Box 2
Holding: 18459513	Group 72 - World/Miscellaneous Boxed Robert Conrad Unprocessed Data
	3 boxes
BOX 00212682068	Box 1
BOX 0021268207A	Box 2
вох 00212682081	Box 3
Holding: 18459444	Group 73 - World/Miscellaneous Boxed Core Data
	2 boxes
вох 00212682093	Box 1
BOX 0021268210A	Box 2
BOX 002120021071	DUA 2
Holding: 18459519	Group 74 - World/Miscellaneous Boxed GEBCO - General Bathymetric Map of the
	Oceans
nov 00212702111	2 boxes
BOX 00212682111	Box 1
вох 00212682123	Box 2
Holding: 18459437	Group 75 - World/Miscellaneous Boxed Eltanin Unprocessed Data
	3 boxes
	5 CONCO
вох 00212682135	Box 1

Container	Contents
вох 00212682159	Box 3
	Oversized
Holding: 18460093	Group 76 - World/Miscellaneous Boxed Vema Journal by Bennie Amirault - set 1
	5 boxes
вох 00212681611	Box 1
вох 00212681623	Box 2
вох 00212681635	Box 3
вох 00212681647	Box 4
BOX 00212681659	Box 5
Holding: 18602926	Group 77 - World/Miscellaneous Boxed Vema Journal by Bennie Amirault - set 2
	5 boxes
вох 0021281660	Box 1
вох 0021281672	Box 2
вох 0021281684	Box 3
вох 0021281696	Box 4
вох 0021281702	Box 5
n/a	Group 78 - n/a
Holding: 18459908	Group 79 - World/Miscellaneous Boxed Woods Hole Profiles (593-1071)
	3 boxes
вох 00212682184	Box 1
вох 00212682196	Box 2
вох 00212682202	Box 3
Holding: 18459897	Group 80 - World/Miscellaneous Boxed Eltanin Processed Profiles (13-55)
	3 boxes
вох 00212682214	Box 1
вох 00212682226	Box 2
вох 00212682238	Box 3
Holding: 18458353	Group 81 - Boxed Navy Index Profiles
	13 boxes
вох 0021268224А	Box 1
	(0202S-0711S)
вох 00212682251	Box 2
	(0202S-0711S)
вох 00212682263	Day 2
	Box 3
	(0202S-0711S)
вох 00212682275	(0202S-0711S) Box 4
	(0202S-0711S) Box 4 (0202S-0711S)
	(0202S-0711S) Box 4 (0202S-0711S) Box 5
вох 00212682287	(0202S-0711S) Box 4 (0202S-0711S) Box 5 (0202S-0711S)
BOX 00212682275 BOX 00212682287 BOX 00212682299	(0202S-0711S) Box 4 (0202S-0711S) Box 5

Container	Contents
вох 00212682305	Box 7
BUX 00212082303	(0712S-2414S)
BOX 00212682317	Box 8
BUX 00212002317	(0712S-2414S)
вох 00212682329	Box 9
BOX 0021200232)	(0712S-2414S)
вох 00212682330	Box 10
BOX 00212002330	(2502S-3408s)
вох 00212682342	Box 11
201100212002212	(2502S-3408s)
вох 00212682354	Box 12
	(2502S-3408s)
вох 00212682366	Box 13
	(2502S-3408s)
Holding: 18459344	Group 82 -World Boxed Cable Data
8	9 boxes
BOX 00212682378	Box 1
BOX 0021268238A	Box 2
BOX 00212682391	Box 3
вох 00212682408	Box 4
вох 0021268305А	Box 5
	Oversized
BOX 00212683061	Box 6
	Oversized
BOX 00212683073	Box 7
	Oversized; boxes 7 and 8 combined.
BOX 00212683073	Box 8
	Oversized; boxes 7 and 8 combined.
BOX 00212683085	Box 9
	Oversized
Holding: 18459275	Group 83 - World/Miscellaneous Boxed Vema Unprocessed Data
	9 boxes
BOX 0021268241A	Box 1 (3-1)
BOX 00212682421	Box 1 (3-2)
BOX 00212682433	Box 1 (3-3)
BOX 00212682457	Box 2 (3-1)
BOX 00212682470	Box 2 (3-2)
BOX 00212682469	Box 2 (3-3)
BOX 00212682822	Box 3 (3-1)
BOX 00212682834	Box 3 (3-2)
BOX 00212682846	Box 3 (3-3)
BOX 00212682858	Box 3 (3-4)
Holding: 18458347	Group 84 - World/Miscellaneous Boxed Technical Papers
	13 boxes

Container	Contents	
FOLDER Barcode:	Box 1	
00212682494	BOX 1	
	(A-F)	
FOLDER Barcode: 00212682500	Box 2	
	(A-F)	
FOLDER Barcode: 00212682512	Box 3	
	(A-F)	
FOLDER Barcode: 00212682524	Box 4	
	(G-L)	
FOLDER Barcode: 00212682536	Box 5	
	(G-L)	
FOLDER Barcode: 00212682548	Box 6	
	(G-L)	
FOLDER Barcode: 0021268255A	Box 7	
	(G-L)	
FOLDER Barcode: 00212682561	Box 8	
	(M-S)	
FOLDER Barcode: 00212682573	Box 9	
	(M-S)	
FOLDER Barcode: 00212682548	Box 10	
- ·	(M-S)	
FOLDER Barcode: 0021268255A	Box 11	
	(M-S)	
FOLDER Barcode: 00212682603	Box 12	
	(T-Z)	
FOLDER Barcode: 00212682615	Box 13	
	(T-Z)	
Holding: 18458317	Group 85 - World/Miscellaneous Boxed Heezen: High School and College Materials	
B	7 boxes	
FOLDER Barcode: 00212682627	Box 1	
FOLDER Barcode: 00212682639	Box 2	
FOLDER Barcode: 00212682640	Box 3	
FOLDER Barcode: 00212682652	Box 4	

Container	Contents
norman D 1	D. C
FOLDER Barcode: 00212682664	Box 5
FOLDER Barcode: 00212682676	Box 6
FOLDER Barcode:	Box 7
00212682688	
Holding: 18459633	Group 86 - World/Miscellaneous Boxed Heezen: Student Courses and Teaching Materials
	3 boxes
FOLDER Barcode: 0021268269A	Box 1
FOLDER Barcode: 00212682706	Box 2
FOLDER Barcode: 00212682718	Box 3
Holding: 18458296	Group 87 - World/Miscellaneous Boxed Globes and Instruments
	3 boxes
FOLDER Barcode: 0021268272A	Box 1
FOLDER Barcode: 00212682731	Box 2
FOLDER Barcode: 00212682743	Box 3
Holding: 18459650	Group 88 - World/Miscellaneous Boxed Heezen: Student's Work
	2 boxes
FOLDER Barcode: 00212682755	Box 1
FOLDER Barcode: 00212682767	Box 2
Holding: 18459628	Group 89 - World/Miscellaneous Boxed Heezen: Notes and Drafts
	5 boxes
FOLDER Barcode: 00212682779	Box 1
FOLDER Barcode: 00212682780	Box 2
FOLDER Barcode: 00212682792	Box 3
FOLDER Barcode: 00212682809	Box 4
FOLDER Barcode: 00212682810	Box 5