



# governmentattic.org

*"Rummaging in the government's attic"*

Description of document: National Oceanic and Atmospheric Administration  
(NOAA) Heritage Assets Database, 2019

Requested date: October 2019

Release date: 18-November-2019

Posted date: 27-January-2020

Source of document: Freedom of Information Request  
National Oceanic and Atmospheric Administration  
Public Reference Facility (SOU1000)  
1315 East-West Highway (SSMC3)  
Room 9719  
Silver Spring, MD 20910  
[FOIAonline](#)

The governmentattic.org web site ("the site") is a First Amendment free speech web site, and is noncommercial and free to the public. The site and materials made available on the site, such as this file, are for reference only. The governmentattic.org web site and its principals have made every effort to make this information as complete and as accurate as possible, however, there may be mistakes and omissions, both typographical and in content. The governmentattic.org web site and its principals shall have neither liability nor responsibility to any person or entity with respect to any loss or damage caused, or alleged to have been caused, directly or indirectly, by the information provided on the governmentattic.org web site or in this file. The public records published on the site were obtained from government agencies using proper legal channels. Each document is identified as to the source. Any concerns about the contents of the site should be directed to the agency originating the document in question. GovernmentAttic.org is not responsible for the contents of documents published on the website.

VIA FOIAonline

November 8, 2019



UNITED STATES DEPARTMENT OF COMMERCE  
National Oceanic and Atmospheric Administration  
OFFICE OF THE CHIEF ADMINISTRATIVE OFFICER

Re: FOIA Request DOC-NOAA-2020-000145

This letter is in response to your Freedom of Information Act (FOIA) request which was received by our office, in which you requested:

"A digital copy of the inventory of Heritage Assets (assets retained due to its historical, cultural, educational or artistic value), which is stored in a Lotus Approach database, and maintained by the Personal Property Office in the Logistics Staff Office, which may be managed through the Office of the Chief Administrative Officer. I would prefer to receive the data output as a flat file such as an Excel or CSV file, not as a proprietary datafile output. Lotus Approach permits the output of a copy of the dataset in a flat file, and this is a relatively simple process."

We have provided a copy of NOAA's Heritage Assets inventory, and you are granted full access to this record, and a copy is enclosed (Excel & PDF version). Your request is now completed.

You have the right to file an administrative appeal if you are not satisfied with our response to your FOIA request. All appeals should include a statement of the reasons why you believe the FOIA response was not satisfactory. An appeal based on documents in this release must be received within 90 calendar days of the date of this response letter at the following address:

Assistant General Counsel for Litigation, Employment, and Oversight  
U.S. Department of Commerce  
Office of General Counsel  
Room 5875  
14th and Constitution Avenue, N.W.  
Washington, D.C. 20230



An appeal may also be sent by e-mail to FOIAAppeals@doc.gov, or by FOIAonline at <https://foiaonline.regulations.gov/foia/action/public/home#>.

For your appeal to be complete, it must include the following items:

- a copy of the original request,
- our response to your request,
- a statement explaining why the withheld records should be made available, and why the denial of the records was in error.
- "Freedom of Information Act Appeal" must appear on your appeal letter. It should also be written on your envelope, or e-mail subject line.

FOIA appeals posted to the e-mail box, FOIAonline, or Office after normal business hours will be deemed received on the next business day. If the 90th calendar day for submitting an appeal falls on a Saturday, Sunday or legal public holiday, an appeal received by 5:00 p.m., Eastern Time, the next business day will be deemed timely.

FOIA grants requesters the right to challenge an agency's final action in federal court. Before doing so, an adjudication of an administrative appeal is ordinarily required. The Office of Government Information Services (OGIS), an office created within the National Archives and Records Administration, offers free mediation services to FOIA requesters. They may be contacted in any of the following ways:

Office of Government Information Services  
National Archives and Records Administration  
Room 2510  
8601 Adelphi Road  
College Park, MD 20740-6001  
Email: [ogis@nara.gov](mailto:ogis@nara.gov)

Phone: 301-837-1996  
Fax: 301-837-0348  
Toll-free: 1-877-684-6448

If you have questions regarding this correspondence, contact [floyd.spriggs@noaa.gov](mailto:floyd.spriggs@noaa.gov) or by phone at (301) 628-1023 or the NOAA FOIA Public Liaison Ed Kearns at (301) 628-5658.

Sincerely

SPRIGGS.FLOYD.CLIFTON.1044868624

Digitally signed by  
SPRIGGS.FLOYD.CLIFTON.1044868624  
Date: 2019.11.08 11:11:52 -05'00'

Floyd C Spriggs  
FOIA Coordinator  
Office of the Chief Administrative Officer

ASSET_DESC
SHIP MODEL OF THE NOAA SHIP OREGON II****11' X 2' WIDE - 4' X 4" HIGH**
45 VOLUMES OF DAILY WEATHER RECORDING FOR DETROIT, MICHIGAN TAKEN BY THE DEPARTMENT OF AGRICULTURE/U.S. WEATHER BUREAU 1890 TO 1948*****
23 VOLUMES OF DAILY WRITTEN WEATHER JOURNALS FOR DETROIT, MICHIGAN - 1870 TO 1904*****
13 VOLUMES OF MONTHLY WEATHER RECORDINGS FOR DETROIT, MICHIGAN - 1881 TO 1904*****
1 VOLUME OF HOURLY TEMPERATURE RECORDINGS FOR DETROIT, MICHIGAN - 1890 TO 1904*****
8 VOLUMES OF WEEKLY WEATHER RECORDING FOR DETROIT, MICHIGAN - 1870 TO 1881*****
HAND - WRITTEN MONTHLY, QUARTERLY, AND ANNUAL METEOROLOGICAL SUMMARIES FROM THE WAR DEPARTMENT, SIGNAL SERVICE, U.S. ARMY ( WHICH WAS LOCATED AT ALPENA, MI ), FOR THE 1870 - 1900 TIME
AMS MONTHLY WEATHER REVIEW JOURNALS.COMPLETE ORIGINALLY BOUND SET 1879, 1891-1978, \*****
HANDWRITTEN LOG OF PERSONNEL ACTION AT CHICAGO (NW) DURING PERIOD 1938 - 1966*****
HAND ANALYZED SURFACE MAP FROM THE SIGNAL OFFICE IN NEW ORLEANS JUNE 21, 1890****26"W /
HANDWRITTEN ORIGINAL DAILY CLIMATE LOGS IN TWO VOLUMES FROM 1871 - 1931. SUBSEQUENT DAILY RECORDS AT MIDWAY 1951 - 1970 AND O'HARE 1959 - 1970*****
WOOD CASTED MERCURY BAROMETER****46"H / 11"W**WALL MOUNTED
TWO ORIGINAL WWII VINTAGE CEILOMETERS IN CASES.*****
1. \*****
LISTING OF DAILY ' 1009 CARDS' FROM ROCKFORD ILLINOIS DURING PERIOD 1906 -1950*****
LOS ANGELES AREA FLOOD PHOTOGRAPHS/SEVERE WEATHER PHOTOS (25 PHOTOS)*****
REPORT OF INSTRUMENTS FOR DAVENPORT, IOWA DATED 12/1849*****
CLIMATE RECORDS FO MOLINE, ILLINOIS (1930-1950)*****
STATION LOGS FOR MOLINE, ILLINOIS NATIONAL WEATHER SERVICE OFFICE (09/1926 - 02/1943, 01/1943 -
CLIMATE RECORDS FOR DAVENPORT IOWA ( 1871-1910, 1919-1930, 1931-1950)*****
RISK RESISTANCE GAGE (RIVER) METAL BOX WHICH WAS ORIGINALLY CONNECTED TO THE RIVER GAGE.****7"
BAROGRAPH IS AN INSTRUMENT USED TO READ BAROMETRIC PRESSURE****9" LONG; 13" WIDE 6" DEEP**
A SIGHTING TUBE AND A QUADRANT PLATE ASSEMBLY****10 1/2" LONG; 8"WIDE; 3 1/2" DEEP**
1889 WEATHER OBSERVATION RECORD BOOK FOR KANSAS CITY.*****
WEATHER OBSERVATIONS FOR DOWNTOWN SACRAMENTO FROM 1887-1948 (61 VOLUMES)****18X10X 1 IN
A NARRATIVE DESCRIPTION OF RECORDS DATING BACK TO JULY 27, 1882 FROM CAPE MENDOCINO.*****
MERCURIAL BAROMETER - CALIBRATION WEATHER INSTRUMENT IN WOODEN CASE W/3 GLASS SIDES. HAS ONE HANGING GLASS TUBE, ENCASED IN METAL WITH A BRASS HOLDER.**SKELETON KEY LOCK**CASE-
HISTORICAL RECORDS STARTING JULY 18, 1882 ABOUT THE FACILITIES AND CORRESPONDENCE, LARGE OLD BOOK CONTAINING LETTER OF THE OFFICE OPERATION*****
SIGNIFICANT WEATHER LOG BOOK SMALL BOOK OF HAND WRITTEN INFORMATION ABOUT WEATHER
MARK TRAIL COMICS STRIPS.*****WOOD & GLASS
SHIP'S BELL FROM THE LYDONIA****APPROX. 10" AT BASE**
LANTERN*****
SECTION OF ANCHOR CHAIN, U.S.S. MONITOR*****
SECTION OF ANCHOR CHAIN*****
LEATHER BOOK BINDING*****
RUBBERIZED FABRIC NEW ACCESSION NUMBER: MNMS.1990.000001.002 OLD ACCESSION NUMBER: 80-150-
FLATTENED ROUND HOSE*****
PANELING, CAPTAINS CABIN :*****
PANELING, CAPTAINS CABIN :*****
PANELING, CAPTAINS CABIN :*****
PANELING FRAGMENT PROBABLY FROM CAPTAINS CABIN*****

## NOAA Personal Property Management Branch (PPMB) Heritage Assets

ASSET_DESC
SOAP DISH NEW ACCESSION NUMBER: MNMS.1990.000001.008 OLD ACCESSION NUMBER: 80-150-K.A*****
MUSTARD BOTTLE WITH CORK TOP NEW ACCESSION NUMBER: MNMS.1990.00001.009 OLD ACCESSION
LANTERN, PART*****
FRAGMENT OF IRONSTONE DINNER PLATE NEW ACCESSION NUMBER: MNMS.1990.1.011 OLD ACCESSION
TONGUE AND GROOVE PANELING FROM CAPTAINS*****
TONGUE AND GROOVE PANELING FROM CAPTAINS CABIN NEW ACCESSION NUMBER: MNMS.1990.000001.013
TONGUE AND GROOVE PANELING FROM CAPTAINS CABIN NEW ACCESSION NUMBER: MNMS.1990.000001.014
FRAGMENTS OF COAL*****
LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.017 OLD ACCESSION NUMBER: 80-
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS. 1990.000001.018 OLD ACCESSION NUMBER: 80-150-
FOOD STORAGE JAR WITH LID AND SEAL NEW ACCESSION NUMBER: MNMS.1990.000001.019 OLD ACCESSION
WOOD FRAGMENT. OLD ACCESSION NUMBER MNMS 79-90/80-150-W*****
WOOD SQUARE NEW ACCESSION NUMBER: MNMS.1990.000001.021 OLD ACCESSION NUMBER: 80-150-
STRAINER NEW ACCESSION NUMBER: MNMS.1990.000001.022 OLD ACCESSION NUMBER: 80-150-Y*****
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.023 OLD ACCESSION NUMBER 80-150-
PIECE OF COAL. OLD ACCESSION NUMBER IS MNMS 79-117/80-150-AA.1.*****
FRAGMENT OF COAL. OLD ACCESSION NUMBER MNMS 79-117/80-150-AA.2*****
RIVET, LEATHER, HORN, SHELLWORKING. NEW ACCESSION NUMBER: MNMS.1990.000001.025 OLD ACCESSION
CATHEDRAL PICKLE BOTTLE NEW ACCESSION NUMBER: MNMS.1990.000001.026 OLD ACCESSION NUMBER: 80-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1990.000001.028 OLD ACCESSION NUMBER: 80-150-
METAL FERROUS USE ACCESSION NUMBER: MNMS.1990.000001.029 OLD ACCESSION NUMBER: 80-150-
METAL FERROUS NEW ACCESSION NUMBER: MNMS.1990.000001.030 OLD ACCESSION NUMBER: 80-150-
METAL FERROUS NEW ACCESSION NUMBER: MNMS.1990.000001.031 OLD ACCESSION NUMBER: 80-150-
METAL FERROUS NEW ACCESSION NUMBER: MNMS.1990.000001.032 OLD ACCESSION NUMBER: 80-150-
MODERN PLASTIC NEW ACCESSION NUMBER: MNMS.1990.000001.033 OLD ACCESSION NUMBER: 80-150-
PEPPER BOTTLE NEW ACCESSION NUMBER: MNMS.1990.000001.034 OLD ACCESSION NUMBER: 80-150-
WINE OR CHAMPAGNE BOTTLE NEW ACCESSION NUMBER: MNMS.1990.000001.036 OLD ACCESSION NUMBER:
BITTERS BOTTLE BASE FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.037 OLD ACCESSION
ENGLISH WALNUT HULLS. OLD ACCESSION NUMBER MNMS.79-10/80-150-AQ.2.*****
CONCRETIONS*****
ENGLISH WALNUT HULL. OLD ACCESSION NUMBER MNMS 79-10/80-150-AQ.3.*****
THIMBLE RING NEW ACCESSION NUMBER: MNMS.1990.000001.040 OLD ACCESSION NUMBER: 80-150-
CONCRETION NEW ACCESSION NUMBER: MNMS.1990.000001.041 OLD ACCESSION NUMBER: 80-150-AS*****
CONCRETION WITH IMPRESSION OF RIVET*****
RIVETS*****
CONCRETION WITH IMPRESSION OF RIVET NEW ACCESSION NUMBER: MNMS.1990.000001.043 OLD ACCESSION
CONCRETION NEW ACCESSION NUMBER: MNMS.1990.000001.044 OLD ACCESSION NUMBER: 80-150-AV*****
TWO PIECES OF METAL FERROUS NEW ACCESSION NUMBER: MNMS.1990.000001.045 OLD ACCESSION
METAL FERROUS NEW ACCESSION NUMBER: MNMS.1990.000001.046 OLD ACCESSION NUMBER: 80-150-
CONCRETION WITH IMPRESSION OF METAL OBJE OLD ACCESSION NUMBER 80-150-AY*****
IRON FRAGMENT. METAL FERROUS WITH RIVETS. OLD ACCESSION NUMBER MNMS79-112/80-150-AZ.1*****
HULL PLATING FRAGMENTS*****
WOOD FRAGMENT, PLANKING NEW ACCESSION NUMBER: MNMS.1990.000001.49 OLD ACCESSION NUMBER: 80-
PLANKING NEW ACCESSION NUMBER: MNMS.1990.000001.050 OLD ACCESSION NUMBER: 80-150-BB*****
WOOD FRAGMENT, PLANKING NEW ACCESSION NUMBER: MNMS.1990.000001.051 OLD ACCESSION NUMBER:
LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.052 OLD ACCESSION NUMBER: 80-

ASSET_DESC
LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.053 OLD ACCESSION NUMBER: 80-PLANKING NEW ACCESSION NUMBER: MNMS.1990.000001.54 OLD ACCESSION NUMBER IS 80-150-BF*****
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.00001.055 OLD ACCESSION NUMBER: 80-150-WOOD FRAGMENT, PLANKING NEW ACCESSION NUMBER: MNMS.1990.000001.056 OLD ACCESSION NUMBER: LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.057"MNMS.1990.1.058 OLD WOOD FRAGMENT, PLANKING OLD ACCESSION NUMBER 80-150-BJ*****
LOG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.59 OLD ACCESSION NUMBER: 80-150-WOOD FRAGMENT, 11 INCHES NEW ACCESSION NUMBER: MNMS.1990.000001.060 OLD ACCESSION NUMBER: LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.061 OLD ACCESSION NUMBER: 80-LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.062 OLD ACCESSION NUMBER: 80-WOOD FRAGMENT, 13 INCHES OLD ACCESSION NUMBER 80-150-BO*****
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.064 OLD ACCESSION NUMBER: 80-15-LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.065 OLD ACCESSION NUMBER: 80-LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.066 OLD ACCESSION NUMBER: 80-LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.067 OLD ACCESSION NUMBER: 80-LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.068 OLD ACCESSION NUMBER: 80-LONG BLOCK WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.00001.069 OLD ACCESSION NUMBER: LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.070 OLD ACCESSION NUMBER: 80-LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.071 OLD ACCESSION NUMBER: 80-WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.072 OLD ACCESSION NUMBER.80-150-WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.073 OLD ACCESSION NUMBER: 80-150-SQUARE BOTTLE BASE FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.074 OLD ACCESSION WOOD WITH NAILS OLD ACCESSION NUMBER 80-150-CA*****
UNIDENTIFIED MATERIALS WITH FERROUS CONC NEW ACCESSION NUMBER: MNMS.1990.000001.076 OLD MUSTARD BOTTLE, LIGHT GREEN NEW ACCESSION NUMBER: MNMS.1990.000001.077 OLD ACCESSION LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.078 OLD ACCESSION NUMBER: 80-LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.079 OLD ACCESSION NUMBER: 80-WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.080 OLD ACCESSION NUMBER: 80-150-LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.081 OLD ACCESSION NUMBER: 80-LONG WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.00001.82 OLD ACCESSION NUMBER: 80-150-WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.083 OLD ACCESSION NUMBER: 80-150-METAL PIPE. OLD ACCESSION NUMBER MNMS 79-110/80-150-CJ*****
DECK CRANE NEW ACCESSION NUMBER: MNMS.1990.00001.085 OLD ACCESSION NUMBER: 80-150-CK***** 8 INCH FRAGMENT OF METAL HULL PLATE ENCA NEW ACCESSION NUMBER: MNMS.1990.000001.086 OLD EIGHT INCH LONG HULL PLATE FRAGMENT ENCA NEW ACCESSION NUMBER: MNMS.1990.000001.087 OLD 2 INCH JAR OF RELISH ENCASED IN LUCITE NEW ACCESSION NUMBER: MNMS.1990.000001.088 OLD ACCESSION 2 INCH JAR OF RELISH ENCASED IN LUCITE NEW ACCESSION NUMBER: MNMS.1990.000001.089 OLD ACCESSION 2 INCH JAR OF RELISH ENCASED IN LUCITE NEW ACCESSION NUMBER: MNMS.1990.1.090 OLD ACCESSION 2 INCH JAR OF RELISH ENCASED IN LUCITE NEW ACCESSION NUMBER: MNMS.1990.0000001.091 OLD 2 INCH JAR OF RELISH ENCASED IN LUCITE NEW ACCESSION NUMBER: MNMS.1990.000001.092 OLD ACCESSION RELISH NEW ACCESSION NUMBER:MNMS.1990.000001.093 OLD ACCESSION NUMBER: 80-150-CS*****
METAL FERROUS NEW ACCESSION NUMBER: MNMS.1990.000001.094 OLD ACCESSION NUMBER: 80-15-METAL FERROUS NEW ACCESSION NUMBER: MNMS.1990.000001.095 OLD ACCESSION NUMBER: 80-150-SIX ENVELOPES WITH RIVET NEW ACCESSION NUMBER: MNMS.1990.000001.096 OLD ACCESSION NUMBER: 80-METAL FERROUS NEW ACCESSION NUMBER: MNMS.1990.000001.097 OLD ACCESSION NUMBER: 80-150-HULL PLATE FRAGMENT NEW ACCESSION NUMBER: MNMS.1990.000001.098 OLD ACCESSION NUMBER: 80-150-

ASSET_DESC
SEVEN ENVELOPES WITH METAL FERROUS NEW ACCESSION NUMBER: MNMS.1990.000001.099 OLD ACCESSION
METAL FERROUS NEW ACCESSION NUMBER: MNMS.1990.000001.100 OLD ACCESSION NUMBER: 80-150-
HULL PLATING FRAGMENTS*****
FRAGMENT OF DECK PLATE*****
IRON FRAGMENT. RIVETS. OLD ACCESSION NUMBER MNMS 79-112/80-150-AZ.2-3.*****
GLOBE.*****
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1993.000001.01 OLD ACCESSION NUMBER: MNMS 93-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1993.000001.02 OLD ACCESSION NUMBER: MNMS 93-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1993.000001.03 OLD ACCESSION NUMBER: MNMS 93-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1993.000001.04 OLD ACCESSION NUMBER: MNMS 93-
PEPPER BOTTLE NEW ACCESSION NUMBER: MNMS.1993.000001.05 OLD ACCESSION NUMBER: MNMS 93-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1993.000001.06 OLD ACCESSION NUMBER: MNMS. 93-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1993.000001.07 OLD ACCESSION NUMBER: MNMS 93-
IRONSTONE PLATE NEW ACCESSION NUMBER: MNMS.1993.000001.08 OLD ACCESSION NUMBER: MNMS 93-
OARLOCK NEW ACCESSION NUMBER: MNMS.1993.000001.10 OLD ACCESSION NUMBER: MNMS 93-10*****
OARLOCK NEW ACCESSION NUMBER: MNMS.1993.000001.11 OLD ACCESSION NUMBER: MNMS 93-11*****
FINIAL TO LANTERN NEW ACCESSION NUMBER: MNMS.1993.000001.12 OLD ACCESSION NUMBER: MNMS 93-
PEPPER BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.01 OLD ACCESSION NUMBER: MNMS 94-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.02 OLD ACCESSION NUMBER: MNMS 94-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.03 OLD ACCESSION NUMBER: MNMS 94-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.04 OLD ACCESSION NUMBER: MNMS 94-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.05 OLD ACCESSION NUMBER: MNMS 94-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.06 OLD ACCESSION NUMBER: MNMS 94-
PHARMACEUTICAL BOTTLE. NEW ACCESSION NUMBER MNMS.1994.001.07A. OLD ACCESSION NUMBAER
PHARMACEUTICAL BOTTLE. NEW ACCESSION NUMBER MNMS.1994.00F1.08A. OLD ACCESSION NUMBER
CONTENTS OF APOTHECARY BOTTLE, LARGE*****
APOTHECARY BOTTLE, LARGE WITH STOPPER NEWACCESSION NUMBER: MNMS.1994.000001.09 OLD
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.10 OLD ACCESSIONNUMBER: MNMS 94-
APOTHECARY BOTTLE, MEDIUM, BROKEN, WHITE NEW ACCESSION NUMBER: MNMS.1994.000001.11A OLD
APOTHECARY BOTTLE, MEDIUM, BROKEN, WHITE*****
CASE BOTTLE EW ACCESSION NUMBER: MNMS.1994.000001.12 OLD ACCESSION NUMBER: MNMS. 94-12*****
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.13 OLD ACCESSION NUMBER: MNMS 94-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.0000001.14 OLD ACCESSION NUMBER: MNMS 94-
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.15 OLD ACCESSION NUMBER: MNMS 94-
OARLOCK NEW ACCESSION NUMBER: MNMS.1994.000001.16 OLD ACCESSION NUMBER: MNMS 94-16*****
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.17 OLD ACCESSION NUMBER: MNMS 94-
FRAGMENT OF A MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1994.000001.18 OLD ACCESSION
BOTTLE, GRAY'S HAIR RESTORATIVE NEW ACCESSION NUMBER: MNMS.1994.000001.19 OLD ACCESSION
LIP FRAGMENT NEW ACCESSION NUMBER: MNMNA.1994.000001.20 OLD ACCESSION NUMBER: MNMS 94-
SUPERIOR SODA & MINERAL WATER BOTTLE NEW ACCESSION NUMBER: MNMS.1995.000001.01 OLD
SQUARE BOTTLE BASE, FRAGMENT NEW ACCESSION NUMBER: MNMS.1995.000001.02 OLD ACCESSION
SQUARE BOTTLE WITH RAISED EDGE DESIGN ON CONTAINER NEW ACCESSION NUMBER: MNMS.1995.000001.03
OLD ACCESSION NUMBER: MNMS 95-03*****
BOTTLE, PHARMACEUTICAL*****
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1997.000001.02 OLD ACCESSION NUMBER: MNMS 97-
SHOE SOLE, PART OF HEEL AND UPPER CLOTHING WEAR NEW ACCESSION NUMBER: MNMS.1997.000001.03

ASSET_DESC
BOTTLE, NECK AND MOUTH NEW ACCESSION NUMBER: MNMS.1997.000001.04 OLD ACCESSION NUMBER:
BOTTLE, GRAY'S HAIR RESTORATIVE NEW ACCESSION NUMBER: MNMS.1997.000001.05 OLD ACCESSION
LID, POSSIBLY FROM SOUP TUREEN NEW ACCESSION NUMBER: MNMS.1997.000001.06 OLD ACCESSION
COAL NEW ACCESSION NUMBER: MNMS.1998.000001.01 OLD ACCESSION NUMBER: MNMS 98-01*****
MAIN FRAME BEAM FROM STERN NEW ACCESSION NUMBER: MNMS.1998.000001.02 OLD ACCESSION
PROPELLER SHAFT NEW ACCESSION NUMBER: MNMS.1998.000001.03 OLD ACCESSION NUMBER: MNMS 98-
SHAFT, PROPELLER SECTION. OLD ACCESSION NUMBER MNMS 98-04B.*****
SPIKE HEAD NEW ACCESSION NUMBER: MNMS.1998.000001.04 OLD ACCESSION NUMBER: MNMS 98-06*****
COAL NEW ACCESSION NUMBER: MNMS.1998.000001.05 OLD ACCESSION NUMBER: MNMS 98-07.01*****
COAL LUMP NEW ACCESSION NUMBER: MNMS.1998.000001.06 OLD ACCESSION NUMBER: MNMS 98-
ACCESS HATCH PLATE FROM AFT MOST STARBOARD NEW ACCESSION NUMBER: MNMS.1998.000001.07 OLD
FRAGMENT OF DECK PLATE*****
FRAGMENT OF DECK PLATE*****
UNIDENTIFIED CONCRETION WITH IRON*****
PROPELLER WELL COVER FROM U.S.S. MONITOR NEW ACCESSION NUMBER: MNMS.1998.000001.09 OLD
HULL PLATE FROM U.S.S. MONITOR NEW ACCESSION NUMBER: MNMS.1998.000001.10 OLD ACCESSION
FIRE BRICK, WHOLE NEW ACCESSION NUMBER: MNMS.1998.000001.11 OLD ACCESSION NUMBER: MNMS 98-
DECK PLATE FRAGMENT NEW ACCESSION NUMBER: MNMS.1998.000001.12 OLD ACCESSION NUMBER: MNMS
PLATE, DECK, FRAGMENT*****
HULL PLATE FRAGMENT NEW ACCESSION NUMBER: MNMS.1998.000001.14 OLD ACCESSION NUMBER: MNMS
UNIDENTIFIED OBJECT NEW ACCESSION NUMBER: MNMS.1998.0000001.15 OLD ACCESSION NUMBER:MNMS 98-
PART OF LID TO SOUP RUREEN, MNMS 97-06 NEW ACCESSION NUMBER: MNMS.1998.000001.17 OLD
BOTTLE FRAGMENT NEW ACCESSION NUMBER: MNMS.1998.000001.18 OLD ACCESSION NUMBER: MNMS 98-
SHAFT OF POSSIBLE ENGINE GOVERNOR NEW ACCESSION NUMBER: MNMS.1998.000001.19A OLD ACCESSION
DISCHARGE VALVE NEW ACCESSION NUMBER: MNMS.1998.000001.20A OLD ACCESSION NUMBER: MNMS 98-
COAL*****
COAL*****
COAL. OLD ACCESSION NUMBER MNMS.98-32.03*****
BUTT FROM RIFLE NEW ACCESSION NUMBER: MNMS.1998.000001.22 OLD ACCESSION NUMBER: MNMS 98-
METAL FRAGMENT NEW ACCESSION NUMBER: MNMS.1998.000001.23 OLD ACCESSION NUMBER: MNMS 98-
ROD WITH EYE NEW ACCESSION NUMBER: MNMS.1998.000001.24A*****
BUTTON, WOODEN*****
CUP, OIL*****
PIPE WITH THREADED END NEW ACCESSION NUMBER: MNMS.1999.000001.02 OLD ACCESSION NUMBER:
LEAD WEIGHT NEW ACCESSION NUMBER: MNMS.1999.000001.03 OLD ACCESSION NUMBER: MNMS 99-
LEAD WEIGHT NEW ACCESSION NUMBER: MNMS.1999.000001.05 OLD ACCESSION NUMBER: MNMS 99-
LEAD WEIGHT NEW ACCESSION NUMBER: MNMS.1999.000001.06 OLD ACCESSION NUMBER: MNMS 99-
SAMPLE OF CONCRETION TAKEN FROM TURRET NEW ACCESSION NUMBER: MNMS.1999.000001.07 OLD
PHARMACEUTICAL BOTTLE, CLEAR NEW ACCESSION NUMBER: MNMS.1999.000002.01 OLD ACCESSION
WATER CASK HEAD FRAGMENT NEW ACCESSION NUMBER: MNMS.1999.000002.02 OLD ACCESSION NUMBER:
BOTTLE, CONDIMENT*****
CASK HOOP NEW ACCESSION NUMBER: MNMS.1999.000002.04 OLD ACCESSION NUMBER: MNMS 99-15*****
BUTT STRAP NEW ACCESSION NUMBER: MNMS.2000.000001.01 OLD ACCESSION NUMBER MNMS 2000-
BILGE STRAINER NEW ACCESSION NUMBER: MNMS.2000.000001.02 OLD ACCESSION NUMBER: MNMS 2000-
COAL SAMPLE. OLD ACCESSION NUMBER MNMS.2000-04.*****
LOWER HULL PLATE FRAGMENT. NEW ACCESSION NUMBER: MNMS.2000.000002.02 OLD ACCESSION NUMBER:

ASSET_DESC
PLATE, FLOOR, FRAGMENT*****
PROPULSION SYSTEM, PART*****
SKEG COMPLETE WITH BIPCD AND PARTIAL BUL NEW ACCESSION NUMBER: MNMS.2000.000002.05 OLD
FRAGMENT, ANGLE IRON NEW ACCESSION NUMBER: MNMS.2000.000002.06 OLD ACCESSION NUMBER: MNMS
PARTIAL BRASS RING NEW ACCESSION NUMBER: MNMS.2000.000002.07 OLD ACCESSION NUMBER: MNMS
IRONSTONE PITCHER, GRAND LOOP PATTERN NEW ACCESSION NUMBER: MNMS.2000.000002.08 OLD
DRAWER OR CABINET KNOB NEW ACCESSION NUMBER: MNMS.2000.000002.09 OLD ACCESSION NUMBER:
HINGE FRAGMNET NEW ACCESSION NUMBER: MNMS.2000.000002.10 OLD ACCESSION NUMBER: MNMS 2000-
BONE FRAGMENT, PIG OR COW NEW ACCESSION NUMBER: MNMS.2000.000002.11 OLD ACCESSION NUMBER:
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000001.01 OLD ACCESSION
SMOKE BELL NEW ACCESSION NUMBER: MNMS.2001.000001.02 OLD ACCESSION NUMBER: MNMS 2001-
CAP NEW ACCESSION NUMBER: MNMS.2001.000001.03 OLD ACCESSION NUMBER: MNMS 2001-003*****
HILT TO SHARPS & HANKINS KNIFE/SABER BAY NEW ACCESSION NUMBER: MNMS.2001.000001.04 OLD
PEPPER BOTTLE NEW ACCESSION NUMBER: MNMS.2001.000001.05 OLD ACCESSION NUMBER: MNMS 2001-
MUSTARD BOTTLE WITH CORK NEW ACCESSION NUMBER: MNMS.2001.000001.06 OLD ACCESSION NUMBER:
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.2001.000001/07 OLD ACCESSION NUMBER: MNMS 2201-
FRAGMENT OF CONDIMENT BOTTLE NEW ACCESSION NUMBER: MNMS.2001.000001.08 OLD ACCESSION
CORK NEW ACCESSION NUMBER: MNMS.2001.000001.09 OLD ACCESSION NUMBER: MNMS 2001-009*****
CORK WITH WAX SEAL. OLD ACCESSION NUMBER MNMS 2001-010*****
IRONSTONE SAUCER OR SMALL DISH EW ACCESSION NUMBER: MNMS.2001.000001.11 OLD ACCESSION
PRESSURE RELIEF OR PRESSURE REGULATOR VA NEW ACCESSION NUMBER: MNMS.2001.000001.12 OLD
PARTIAL CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000001.13 OLD ACCESSION
FRAGMENT OF CHIMNEY OF WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000001.14 OLD
GLASS TUBE NEW ACCESSION NUMBER: MNMS.2001.000001.15 OLD ACCESSION NUMBER: MNMS 2001-
VENTILATION SYSTEM, PART*****
SEA CHEST, LARGE NEW ACCESSION NUMBER: MNMS.2001.000003.002 OLD ACCESSION NUMBER: MNMS 2001--
SEA CHEST NEW ACCESSION NUMBER: MNMS.2001.000003.003 OLD ACCESSION NUMBER: MNMS 2001-
BLOWER ENGINE, PORT NEW ACCESSION NUMBER: MNMS.2001.000003.004 OLD ACCESSION NUMBER: MNMS
LINKAGE LEVER FROM PORT BLOWER ENGINE NEW ACCESSION NUMBER: MNMS.2001.000003.005 OLD
RUBBER MAT NEW ACCESSION NUMBER: MNMS.2001.000003.006 OLD ACCESSION NUMBER: MNMS 2001-
ENGINE ROOM GONG NEW ACCESSION NUMBER: MNMS.2001.000003.007 OLD ACCESSION NUMBER: MNMS
LEAD WEIGHT NEW ACCESSION NUMBER: MNMS.2001.000003.008 OLD ACCESSION NUMBER: MNMS 2001-
COIL OF COPPER WIRE NEW ACCESSION NUMBER: MNMS.2001.000003.009 OLD ACCESSION NUMBER: MNMS
COIL OF COPPER WIRE, 1/2" DIAMETER. OLD ACCESSION NUMBER MNMS 2001-022****1/2" DIAMETER**
BEARING BLOCK NEW ACCESSION NUMBER: MNMS.2001.000003.011 OLD ACCESSION NUMBER: MNMS 2001-
BEARING BLOCK NEW ACCESSION NUMBER: MNMS.2001.000003.012 OLD ACCESSION NUMBER: MNMS 2001-
BEARING BLOCK NEW ACCESSION NUMBER: MNMS.2001.000003.013 OLD ACCESSION NUMBER: MNMS 2001-
BEARING BLOCK NEW ACCESSION NUMBER: MNMS.2001.000003.014 NEW ACCESSION NUMBER: MNMS 2001-
BEARING BLOCK NEW ACCESSION NUMBER: MNMS.2001.000003.015 OLD ACCESSION NUMBER: MNMS 2001-
BEARING BLOCK NEW ACCESSION NUMBER: MNMS.2001.000003.016 OLD ACCESSION NUMBER: MNMS 2001-
ANGLE IRON FRAGMENT. OLD ACCESSION NUMBER MNMS 2001-64A*****
WILLOW WARE CERAMIC DISH.*****
LANTERN FOOT.*****
FIREBRICK NEW ACCESSION NUMBER: MNMS.2001.000003.018 OLD ACCESSION NUMBER: MNMS 2001-
FLANGE WITH THREADED HUB AND REMAINS OF NEW ACCESSION NUMBER: MNMS.2001.000003.019 OLD
GATE VALVE NEW ACCESSION NUMBER: MNMS.2001.000003.020 OLD ACCESSION NUMBER: MNMS 2001-

ASSET_DESC
GATE VALVE NEW ACCESSION NUMBER: MNMS.2001.000003.021 OLD ACCESSION NUMBER: MNMS 2001-
CURVED PIPE WITH FRAGMENT ON EACH END NEW ACCESSION NUMBER: MNMS.2001.000003.022 OLD
STARBOARD THROUGH HULL FITTING NEW ACCESSION NUMBER: MNMS.2001.000005.023 OLD ACCESSION
REVERSING WHEEL NEW ACCESSION NUMBER: MNMS.2001.000003.024 OLD ACCESSION NUMBER: MNMS 2001-
RAILING NEW ACCESSION NUMBER: MNMS.2001.000003.025 OLD ACCESSION NUMBER: MNMS 2001-
PIPE*****
PIPE. NEW ACCESSION NUMBER MNMS.2001.003.027.*****
COPP PIPE WITH BRONZE FLANGE NEW ACCESSION NUMBER: MNMS.2001.000003.028 OLD ACCESSION
CURVED COPPER BILGE PIE WITH BRONZE NEW ACCESSION NUMBER: MNMS.2001.000003.029 OLD ACCESSION
COPPER PIPE WITH THREE FLANGES NEW ACCESSION NUMBER: MNMS.2001.000003.030 OLD ACCESSION
FIRE ROOM FLOOR PLATE NEW ACCESSION NUMBER: MNMS.2001.000003.031 OLD ACCESSION NUMBER:
COPPER PIPE WITH MOVEABLE FLANGES NEW ACCESSION NUMBER: MNMS.2001.000005.032 OLD ACCESSION
BENT COPPER PIPE WITH FLANGES NEW ACCESSION NUMBER: MNMS.2001.000003.062 OLD ACCESSION
COPPER PIPE, BILGE OLD ACCESSION NUMBER MNMS 2001-061*****
CURVED RAILING NEW ACCESSION NUMBER: MNMS.2001.000003.035 OLD ACCESSION NUMBER: MNMS 2001-
DECK SUPPORT STANCHION NEW ACCESSION NUMBER: MNMS.2001.000003.036 OLD ACCESSION NUMBER:
PUMP, BILGE*****
COPPER PIPE WITH BRONZE FLANGES NEW ACCESSION NUMBER: MNMS.2001.000003.038 OLD ACCESSION
PUMP, BILGE*****
YOKE*****
PUMP ENGINE; STARBOARD SIDE OF ENGINE PO NEW ACCESSION NUMBER: MNMS.2001.000003.041 OLD
CONDENSER*****
THROTTLE/STARING GEAR NEW ACCESSION NUMBER: MNMS.2001.000003.044 OLD ACCESSION NUMBER:
VALVE WITH COPPER PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.046 OLD ACCESSION NUMBER:
CURVED COPPER PIPE WITH TWO FLANGES NEW ACCESSION NUMBER: MNMS.2001.000003.047 OLD
COPPER PIPE NEW ACCESSION NUMBER: MNMS.2001.000005.048 OLD ACCESSION NUMBER: MNMS 2001-
COPPER PIPE WITH 2 FLANGES NEW ACCESSION NUMBER: MNMS.2001.000005.049 OLD ACCESSION NUMBER:
POSSIBLY PART OF LINKAGE FOR THROTTLE NEW ACCESSION NUMBER: MNMS.2001.000005.050 OLD
CURVED COPPER PIPE WITH FLANGES AT EACH*****
PIECE OF COPPER PIPING NEW ACCESSION NUMBER: MNMS.2001.000005.052 OLD ACCESSION NUMBER: MNMS
PIPE WITH FITTING OF END NEW ACCESSION NUMBER: MNMS.2001.000003.053 OLD ACCESSION NUMBER:
COPPER PIPE WITH TWO FLANGES NEW ACCESSION NUMBER: MNMS.2001.000003.054 OLD ACCESSION
COPPER PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.055 OLD ACCESSION NUMBER: MNMS 2001-
COPPER PIPE*****
COPPER PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.057 OLD ACCESSION NUMBER: MNMS 2001-
COPPER PIPE NEW ACCESSION NUMBER: MNMS.2001.000005.058 OLD ACCESSION NUMBER: MNMS
FLANGE NEW ACCESSION NUMBER: MNMS.2001.000003.059 OLD ACCESSION NUMBER: MNMS 2001-
BEARING NEW ACCESSION NUMBER: MNMS.2001.000003.060 OLD ACCESSION NUMBER: MNMS 2001-*****
COPPER PIPE WITH THREE FLANGES NEW ACCESSION NUMBER: MNMS.2001.000003.061 OLD ACCESSION
BRONZE ROD NEW ACCESSION NUMBER: MNMS.2001.000003.062 OLD ACCESSION NUMBER: MNMS 2001-
HULL PLATE. NEW ACCESSION NUMBER MNMS.2001.003.063 OLD ACCESSION NUMBER MNMS.2001-
COPPER PIPE WITH FLANGE AT EACH END NEW ACCESSION NUMBER: MNMS.2001.000003.065 OLD ACCESSION
RAIL FROM AFT SIDE OF ENGINE NEW ACCESSION NUMBER: MNMS.2001.000003.065 OLD ACCESSION NUMBER:
PRESSURE RELIEF VALVE FROM CONDENSER NEW ACCESSION NUMBER: MNMS.2001.000003.066 OLD
CONDENSER AIR PUMP ROD NEW ACCESSION NUMBER: MNMS.2001.000003.067 OLD ACCESSION NUMBER:
PIECE OF PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.068 OLD ACCESSION NUMBER: MNMS 2001-

ASSET_DESC
MAIN STEAM LINE BETWEEN BOILER AND ENGINE NEW ACCESSION NUMBER: MNMS.2001.000003.069OLD
COPPER PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.70 OLD ACCESSION NUMBER: MNMS 2001-
EXHAUST STEAM LINE FROM BOILER, AFT MOST NEW ACCESSION NUMBER: MNMS.2001.000003.071 OLD
BRASS RAIL WITH FITTING ON END NEW ACCESSION NUMBER: MNMS.2001.000003.072 OLD ACCESSION
SECTION OF IRON RAILING NEW ACCESSION NUMBER: MNMS.2001.000003.073 OLD ACCESSION NUMBER:
STARBOARD, AFT-MOST SIDE HULL PLATE NEW ACCESSION NUMBER: MNMS.2001.000003.074 OLS ACCESSION
LADDER RUNG NEW ACCESSION NUMBER: MNMS.2001.000003.075 OLD ACCESSION NUMBER: MNMS 2001-
LADDER RUNG NEW ACCESSION NUMBER: MNMS.2001.000003.076 OLD ACCESSION NUMBER: MNMS 2001-
LADDER RUNG NEW ACCESSION NUMBER: MNMS.2001.000003.077 OLD ACCESSION NUMBER: MNMS 2001-
SECTION OF IRON RAILING NEW ACCESSION NUMBER: MNMS.2001.000003.078 OLD ACCESSION NUMBER:
COPPER PIPE WITH FLANGE NEW ACCESSION NUMBER: MNMS.2001.000003.079 OLD ACCESSION NUMBER:
FLOOR PLATE, ENGINE ROOM NEW ACCESSION NUMBER: MNMS.2001.000003.080 OLD ACCESSION NUMBER:
SQUARE PIPE NEW ACCESSION NUMBER: MNMS.2001.00005.081 OLD ACCESSION NUMBER: MNMS 2001-
FRAGMENT OF PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.082 OLD ACCESSION NUMBER: MNMS
PIPE FOR BILGE STRAINER NEW ACCESSION NUMBER: MNMS.2001.000003.083 OLD ACCESSION NUMBER:
FRAGMENT OF PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.084 OLD ACCESSION NUMBER: MNMS
PIECE OF METAL PLATING NEW ACCESSION NUMBER: MNMS.2001.000003.085 OLD ACCESSION NUMBER:
FRAGMENT OF PLATING NEW ACCESSION NUMBER: MNMS.2001.000003.086 OLD ACCESSION NUMBER: MNMS
FRAGMENT OF PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.087 OLD ACCESSION NUMBER: MNMS
FRAGMENT OF FLOOR PLATE, ENGINE ROOM NEW ACCESSION NUMBER: MNMS.2001.000003.088 OLD
FRAGMENT OF IRON PLATING NEW ACCESSION NUMBER: MNMS.2001.000003.089 OLD ACCESSION NUMBER:
METAL FRAGMENT NEW ACCESSION NUMBER: MNMS.2001.000003.091 OLD ACCESSION NUMBER: MNMS 2001-
METAL FRAGMENT NEW ACCESSION NUMBER: MNMS.2001.000005.092 OLD ACCESSION NUMBER: MNMS 2001-
METAL FRAGMENT NEW ACCESSION NUMBER: MNMS.2001.000003.093 OLD ACCESSION NUMBER: MNMS 2001-
LID FOR BILGE STRAINER NEW ACCESSION NUMBER: MNMS.2001.000003.094 OLD ACCESSION NUMBER: MNMS
SPREADER PLATE NEW ACCESSION NUMBER: MNMS.2001.000003.095 OLD ACCESSION NUMBER: MNMS 2001-
SPREADER PLATE NEW ACCESSION NUMBER: MNMS.2001.000005.096 OLD ACCESSION NUMBER: MNMS 2001-
SPREADER PLATE NEW ACCESSION NUMBER: MNMS.2001.000005.097 OLD ACCESSION NUMBER: MNMS 2001-
ANGLE IRON WITH RIVET HOLES NEW ACCESSION NUMBER: MNMS.2001.000003.098 OLD ACCESSING NUMBER:
SPREADER PLATE NEW ACCESSION NUMBER: MNMS.2001.000005.099 OLD ACCESSION NUMBER: MNMS 2001-
ANGLE IRON WITH RIVET HOLES NEW ACCESSION NUMBER: MNMS.2001.000003.100 OLD ACCESSING NUMBER:
ANGLE IRON WITH RIVET HOLES NEW ACCESSION NUMBER: MNMS.2001.000003.101 OLD ACCESSION NUMBER:
ANGLE IRON WITH RIVET HOLES NEW ACCESSION NUMBER: MNMS.2001.000003.102 OLD ACCESSION NUMBER:
ANGLE IRON WITH RIVET HOLES NEW ACCESSION NUMBER: MNMS.2001.000003.103 OLD ACCESSION NUMBER:
ANGLE IRON WITH RIVET HOLES NEW ACCESSING NUMBER: MNMS.2001.000003.104 OLD ACCESSING NUMBER:
ANGLE IRON WITH RIVET HOLES NEW ACCESSION NUMBER: MNMS.2001.000003.105 OLD ACCESSION NUMBER:
ANGLE IRON WITH RIVET HOLES NEW ACCESSING NUMBER: MNMS.2001.000003.106 OLD ACCESSING NUMBER:
REMNANT OF ANGLE IRON WITH RIVET HOLES NEW ACCESSION NUMBER: MNMS.2001.000003.107 OLD
GLASS FRAGMENT*****
PIECE OF LINKAGE FROM VALVE ASSEMBLY NEW ACCESSION NUMBER: MNMS.2001.000003.109 OLD ACCESSION
PIPE FRAGMENT FROM ENGINE NEW ACCESSION NUMBER: MNMS.2001.000003.110 OLD ACCESSING NUMBER:
BASE AND CAGE OF BRASS LANTERN NEW ACCESSION NUMBER: MNMS.2001.000003.111 OLD ACCESSION
PIPE WITH FLANGE NEW ACCESSION NUMBER: MNMS.2001.000003.112 OLD ACCESSION NUMBER: MNMS 2001-
BEARING BLOCK WITH IRON BOLT NEW ACCESSION NUMBER: MNMS.2001.000003.113 OLD ACCESSION
METAL PLATE WITH RIVET HOLE NEW ACCESSION NUMBER: MNMS.2001.000003.114 OLD ACCESSION NUMBER:
SECTION OF WOOD WITH ANGLE IRON ATTACHED NEW ACCESSION NUMBER: MNMS.2001.000003.115 OLD

ASSET_DESC
FRAGMENT OF CONCRETED PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.116 OLD ACCESSION NUMBER:
FRAGMENT OF METAL NEW ACCESSION NUMBER: MNMS.2001.000003.117 OLD ACCESSION NUMBER: MNMS
CHECK VALVE OR PRESSURE RELIEF VALVE NEW ACCESSION NUMBER: MNMS.2001.000003.118 OLD ACCESSION
TOP OF LANTERN WITH GIMBAL ATTACHED NEW ACCESSION NUMBER: MNMS.2001.000003.119 OLD
THERMOMETER NEW ACCESSION NUMBER: MNMS.2001.000003.120 OLD ACCESSION NUMBER: MNMS 2001-
LANTERN*****
COPPER DISH SHAPED OBJECT NEW ACCESSION NUMBER: MNMS.2001.000003.122 OLD ACCESSION NUMBER:
TOOL HANDLE NEW ACCESSION NUMBER: MNMS.2001.000003.123 OLD ACCESSION NUMBER: MNMS 2001-
PORT BLOWER ENGINE BEARING WITH SHIM. OLD ACCESSION NUMBER MNMS 2001.086.01A.*****
PORT BLOWER ENGINE BEARING. OLD ACCESSION NUMBER MNMS.2001-086.02*****
DEAR BAR NEW ACCESSION NUMBER: MNMS.2001.000003.125 OLD ACCESSION NUMBER: MNMS 2001-
STARBOARD ENGINE DIVIT*****
TUBE WITH ADJUSTABLE COLLAR NEW ACCESSION NUMBER: MNMS.2001.000003.127 OLD ACCESSION
SQUARE HEADED BOLT NEW ACCESSION NUMBER: MNMS.2001.000003.128 OLD ACCESSION NUMBER: MNMS
GATE VALVE NEW ACCESSION NUMBER: MNMS.2001.000003.129 OLD ACCESSION NUMBER: MNMS 2001-
GASKET NEW ACCESSION NUMBER: MNMS.2001.000003.130 OLD ACCESSION NUMBER: MNMS 2001-
CAP FOR SPRING OF PRESSURE RELIEF VALVE NEW ACCESSION NUMBER: MNMS.2001.000003.131 OLD
ORNATE GIMBAL NEW ACCESSION NUMBER: MNMS.2001.000003.132 OLD ACCESSION NUMBER: MNMS 2001-
ENGINE ROOM THERMOMETER NEW ACCESSION NUMBER: MNMS.2001.000003.133 OLD ACCESSION NUMBER:
TOP OF BRASS LANTERN WITH HANDLE NEW ACCESSION NUMBER: MNMS.2001.3.134 OLD ACCESSION
DECORATIVE BRASS LANTERN BASE NEW ACCESSION NUMBER: MNMS.2001.000003.135 OLD ACCESSION
COLLAR NEW ACCESSION NUMBER: MNMS.2001.000003.136 OLD ACCESSION NUMBER: MNMS 2001-
FRAGMENT, LEATHER*****
OAKUM FROM ARMOR BELT NEW ACCESSION NUMBER: MNMS.2001.000003.138 OLD ACCESSION NUMBER;
HAIR COMB NEW ACCESSION NUMBER: MNMS.2001.000003.139 OLD ACCESSION NUMBER: MNMS 2001-
THREE GLASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2001.000003.140 OLD ACCESSION NUMBER:
STEEL TOE FROM BOOT NEW ACCESSION NUMBER: MNMS.2001.000003.141 OLD ACCESSION NUMBER: MNMS
PORT ENGINE OILER NEW ACCESSION NUMBER: MNMS.2001.000003.142 OLD ACCESSION NUMBER: MNMS
BASE TO LANTERN WITH HANDLE NEW ACCESSION NUMBER: MNMS.2001.000003.143 OLD ACCESSION
GASKET FRAGMENT NEW ACCESSION NUMBER: MNMS.2001.000003.144 OLD ACCESSION NUMBER: MNMS
VALVE GATE NEW ACCESSION NUMBER: MNMS.2001.000003.146 OLD ACCESSION NUMBER: MNMS 2001-
FITTING, BRASS*****
SQUARE BEARING BLOCK NEW ACCESSION NUMBER: MNMS.2001.000003.148 OLD ACCESSION NUMBER: MNMS
VALVE GATE NEW ACCESSION NUMBER: MNMS.2001.000003.149 OLD ACCESSION NUMBER: MNMS 2001-
SMALL LEAD INGOT NEW ACCESSION NUMBER: MNMS.2001.000003.150 OLD ACCESSION NUMBER: MNMS
NUT*****
RUBBERIZED FABRIC FRAGMENT NEW ACCESSION NUMBER: MNMS.2001.000003.152 OLD ACCESSION NUMBER:
BRASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2001.000003.153 OLD ACCESSION NUMBER: MNMS 2001-
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.154 OLD ACCESSION
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.155 OLD ACCESSION
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.156 OLD ACCESSION
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.157 OLD ACCESSION
BROKEN PHARMACEUTICAL BOTTLE NEW ACCESSION NUMBER: MNMS.2001.000003.158 OLD ACCESSION
WELK OR COWRIE SHELL NEW ACCESSION NUMBER: MNMS.2001.000003.159 OLD ACCESSION NUMBER: MNMS
LINKAGE FROM UNDER CYLINDER NEW ACCESSION NUMBER: MNMS.2001.000003.160 OLD ACCESSION
WROUGHT IRON LEVER NEW ACCESSION NUMBER: MNMS.2001.000003.161 OLD ACCESSION NUMBER: MNMS

ASSET_DESC
LANTERN, PART*****
SEVEN BOLTS AND BOLT FRAGMENTS NEW ACCESSION NUMBER: MNMS.2001.000003.163 OLD ACCESSION
DECK PIVOT; REVERSING WHEEL, PEDESTAL NEW ACCESSION NUMBER: MNMS.2001.000003.164 OLD
HEAD FOR SLEDGE HAMMER NEW ACCESSION NUMBER: MNMS.2001.000003.165 OLD ACCESSION NUMBER:
PART OF VALVE HANDLE NEW ACCESSION NUMBER: MNMS.2001.000003.166 OLD ACCESSION NUMBER: MNMS
CONCRETION WITH REMAINS OF A NUT NEW ACCESSION NUMBER: MNMS.2001.000003.167 OLD ACCESSION
IRON BAR NEW ACCESSION NUMBER: MNMS.2001.000003.168 OLD ACCESSION NUMBER: MNMS 2001-
LANTERN TOP NEW ACCESSION NUMBER: MNMS.2001.000003.169 OLD ACCESSION NUMBER: MNMS 2001-
WEIGHTED LANTERN BASE NEW ACCESSION NUMBER: MNMS.2001.170 OLD ACCESSION NUMBER: MNMS
CHECK VALVE OR PRESSURE RELIEF VALVE NEW ACCESSION NUMBER: MNMS.2001.000003.171 OLD ACCESSION
BONES OF A SEA TURTLE NEW ACCESSION NUMBER: MNMS.2001.000003.172 OLD ACCESSION NUMBER: MNMS
CHIMNEYFROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.173 OLD ACCESSION
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.174 OLD ACCESSION
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.175 OLD ACCESSION
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.176 OLD ACCESSION
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.177 OLD ACCESSION
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.178 OLD ACCESSION
FRAGMENT OF GLASS TUBE NEW ACCESSION NUMBER: MNMS.2001.000005.179 OLD ACCESSION NUMBER:
FRAGMENT OF GLASS TUBE NEW ACCESSION NUMBER: MNMS.2001.000003.180 OLD ACCESSION NUMBER:
FRAGMENT OF CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.181 OLD
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.182 OLD ACCESSION
FRAGMENT OF CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2001.000003.183 OLD
WOOD SAMPLE FROM UNDERNEATH OF FIRE ROOM. OLD ACCESSION NUMBER MNMS 2001-154*****
KNIFE HANDLE NEW ACCESSION NUMBER: MNMS.2001.000003.185 OLD ACCESSION NUMBER: MNMS 2001-
"T" WRENCH OR HANDLE. OLD ACCESSION NUMBER MNMS 2001-147*****
RIVET*****
SAMPLE NEW ACCESSION NUMBER: MNMS.2001.000003.189 OLD ACCESSION NUMBER: MNMS 2001*****
SEVEN SQUARE METAL PLATES WITH HOLES AT NEW ACCESSION NUMBER: MNMS.2001.000003.189 OLD
SEVEN LARGE BOLTS FROM CONDENSER NEW ACCESSION NUMBER: MNMS.2001.000003.190 OLD ACCESSION
PORT ENGINE DIVIT. OLD ACCESSION NUMBER*****
STARBOARD ENGINE DIVIT. OLD ACCESSION NUMBER MNMS 2001-067.02*****
CRUSHED LANTERN WITH GLASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2001.000003.192 OLD
LANTERN WIRE NEW ACCESSION NUMBER: MNMS.2001.000003.193 OLD ACCESSION NUMBER: MNMS 2001-
HOOK FOR BRASS LANTERN NEW ACCESSION NUMBER: MNMS.2001.000003.194 OLD ACCESSION NUMBER:
HOOK FOR LANTERN NEW ACCESSION NUMBER: MNMS.2001.000003.195 OLD ACCESSION NUMBER MNMS
HOOK FOR LANTERN NEW ACCESSION NUMBER: MNMS.2001.000003.196 OLD ACCESSION NUMBER: MNMS
RING OF METAL FROM LANTERN NEW ACCESSION NUMBER: MNMS.2001.000003.197 OLD ACCESSION NUMBER:
FRAGMENTS OF METAL TRAY TWO HANDLE NEW ACCESSION NUMBER: MNMS.2001.000003.198 OLD
BASE TO LANTERN WITH FINGER RING. OLD ACCESSION NUMBER MNMS 2001-113*****
PIECE OF COAL NEW ACCESSION NUMBER: MNMS.2001.000003.200 OLD ACCESSION NUMBER: MNMS 2001-
PIECE OF COAL NEW ACCESSION NUMBER: MNMS.2001.000003.201 OLD ACCESSION NUMBER: MNMS 2001-
PIECE OF COAL NEW ACCESSION NUMBER: MNMS.2001.000003.202 OLD ACCESSION NUMBER: MNMS 2001-
BASE FOR LANTERN NEW ACCESSION NUMBER: MNMS.2001.000003.203 OLD ACCESSION NUMBER: MNMS
LARGE JUG NEW ACCESSION NUMBER: MNMS.2001.000003.204 OLD ACCESSION NUMBER: MNMS 2001-
WHISKEY TUMBLER NEW ACCESSION NUMBER: MNMS.2001.000003.205 OLD ACCESSION NUMBER: MNMS 2001-
ORNATE GIMBAL WITH PINS. OLD ACCESSION NUMBER: MNMS 2001-219*****

ASSET_DESC
CENTER PRESSURE GAUGE. OLD ACCESSION NUMBER: MNMS 2001-501.*****
GAUGE*****
GAUGE*****
ENGINE REGISTER NEW ACCESSION NUMBER: MNMS.2001.000003.210 OLD ACCESSION NUMBER: MNMS 2001- CLOCK*****
HAND WHEEL NEW ACCESSION NUMBER: MNMS.2001.000003.212 OLD ACCESSION NUMBER: MNMS 2001- BEARING NEW ACCESSION NUMBER MNMS.2001.000003.213 OLD ACCESSION NUMBER: MNMS 2001- BEARING NEW ACCESSION NUMBER: MNMS.2001.000003.214 OLD ACCESSION NUMBER: MNMS 2001- PIPE*****
CURVED PIPE WITH FLANGE NEW ACCESSION NUMBER: MNMS.2001.000003.216 OLD ACCESSION NUMBER: GLASS FRAGMENT FROM LANTERN GLOBE NEW ACCESSION NUMBER: MNMS.2001.000003.217 OLD ACCESSION WEDGE NEW ACCESSION NUMBER: MNMS.2001.000003.218 OLD ACCESSION NUMBER: MNMS 2001-214*****
BEARING NEW ACCESSION NUMBER: MNMS.2001.000003.219 OLD ACCESSION NUMBER: MNMS 2001- BEARING NEW ACCESSION NUMBER: MNMS.2001.000003.220 OLD ACCESSION NUMBER: MNMS 2001- BOTTLE WITH STOPPER NEW ACCESSION NUMBER: MNS.2001.000003.221 OLD ACCESSION NUMBER: MNMS ROUND METAL CYLINDER NEW ACCESSION NUMBER: MNMS.2001.000003.222 OLD ACCESSION NUMBER: BOTTOM OF BROKEN BOTTLE NEW ACCESSION NUMBER: MNMS.2001.000003.223 OLD ACCESSION NUMBER: POCKET KNIFE NEW ACCESSION NUMBER: MNMS.2001.000003.224 OLD ACCESSION NUMBER: MNMS 2001- LARGE FUNNEL NEW ACCESSION NUMBER: MNMS.2001.000003.225 OLD ACCESSION NUMBER: MNMS 200- TUBE OILER NEW ACCESSION NUMBER: MNMS.2001.000003.226 OLD ACCESSION NUMBER: MNMS 2001- IRON BOLT FROM ARMOR BELT NEW ACCESSION NUMBER: MNMS.2001.000003.227 OLD ACCESSION NUMBER: IRON LINKAGE FROM UNDER CYLINDER NEW ACCESSION NUMBER: MNMS.2001.000003.228 OLD ACCESSION LEAD WEIGHT NEW ACCESSION NUMBER: MNMS.2001.000003.229 OLD ACCESSION NUMBER: MNMS 2001- PORT BED MOUNT FOR ENGINE. OLD ACCESSION NUMBER: MNMS 2001-500A.*****
STARBOARD BED MOUNT FOR ENGINE*****
SIDE PLATE RIVET*****
HAMMER HEAD WITH CONCRETIONS NEW ACCESSION NUMBER: MNMS.2001.000003.231 OLD ACCESSION LEAD INGOT WITH CONCRETIONS AND WOOD FRA NEW ACCESSION NUMBER: MNMS.2001.000003.232 OLD HAMMER HEAD WITH REMAINS OF HANDLE NEW ACCESSION NUMBER: MNMS.2001.000003.233 OLD ENCRUSTATION FROM STEAM PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.234 OLD ACCESSION CYLINDRICAL ENCRUSTATION FROM STEAM PIPE NEW ACCESSION NUMBER: MNMS.2001.000003.235 OLD THREE GLASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2001.000003.236 OLD ACCESSION NUMBER: PIPE*****
SECTION OF ENGINE SUPPORT OR VESSEL FRAME*****
RIVET*****
FRAME, SECTION*****
FRAME, SECTION*****
SECTION OF ENGINE SUPPORT OR VESSEL FRAME*****
SECTION OF ENGINE SUPPORT OR VESSEL FRAM NEW ACCESSION NUMBER: MNMS.2001.000003.241 OLD SECTION OF ENGINE SUPPORT OR VESSEL FRAM NEW ACCESSION NUMBER: MNMS.2001.000003.242 OLD SECTION OF ENGINE SUPPORT OR VESSEL FRAM NEW ACCESSION NUMBER: MNMS.2001.000003.243 OLD SECTION OF ENGINE SUPPORT OR VESSEL FRAM OLD ACCESSION NUMBER: MNMS.2001.000003.244 OLD SECTION OF ENGINE SUPPORT OR VESSEL FRAM NEW ACCESSION NUMBER: MNMS.2001.000003.245 OLD SECTION OF ENGINE SUPPORT OR VESSEL FRAM NEW ACCESSION NUMBER: MNMS.2001.000003.246 OLD SECTION OF ENGINE SUPPORT OR VESSEL FRAM NEW ACCESSION NUMBER: MNMS.2001.000003.247 OLD SECTION OF ENGINE SUPPORT OR VESSEL FRAM NEW ACCESSION NUMBER: MNMS.2001.000003.248 OLD

ASSET_DESC
RIVET*****
IRON BOLT WITH NUT ATTACHED*****
GASKET*****
GASKET*****
GASKET*****
RIVET HEAD*****
IRON TUBES*****
LIGNUM VITAE SHEAVE NEW ACCESSION NUMBER: MNMS.2002.000001.001 OLD ACCESSION NUMBER: MNMS
LIGUNM VITAE SHEAVE NEW ACCESSION NUMBER: MNMS.2002.000001.002 OLD ACCESSION NUMBER: MNMS
LIGNUM VITAE SHEAVE NEW ACCESSION NUMBER: MNMS.2002.000001.003 OLD ACCESSION NUMBER:
LIGUNM VITAE SHEAVE NEW ACCESSION NUMBER: MNMS.2202.000001.004 OLD ACCESSION NUMBER: MNMS
GLASS TUBE NEW ACCESSION NUMBER: MNMS.2002.000001.005 OLD ACCESSION NUMBER: MNMS 2002-
RUBBER STRIP NEW ACCESSION NUMBER: MNMS.2002.000001.006 OLD ACCESSION NUMBER: MNMS 2002-
IRON SPIKE NEW ACCESSION NUMBER: MNMS.2002.000001.007 OLD ACCESSION NUMBER: MNMS 2002-
SHEAVE NEW ACCESSION NUMBER: MNMS.2002.000001.008 OLD ACCESSION NUMBER: MNMS 2002-
IRON SPIKE NEW ACCESSION NUMBER: MNMS.2002.000001.009 OLD ACCESSION NUMBER: MNMS 2002-
IRON SPIKE NEW ACCESSION NUMBER: MNMS.2002.000001.010 OLD ACCESSION NUMBER: MNMS 2002-
ARMOR BELT DRIFT PIN NEW ACCESSION NUMBER: MNMS.2002.000001.011 OLD ACCESSION NUMBER: MNMS
LEATHER BLOWER BELT NEW ACCESSION NUMBER: MNMS.2002.000001.012 OLD ACCESSION NUMBER: MNMS
WHITE GLASS BUTTON NEW ACCESSION NUMBER: MNMS.2002.000001.013 OLD ACCESSION NUMBER: MNMS
FLANGE WITH PIPE NEW ACCESSION NUMBER: MNMS.2002.000001.014 OLD ACCESSION NUMBER: MNMS 2002-
GLASS THERMOMETER TUBE NEW ACCESSION NUMBER: MNMS.2002.000001.015 OLD ACCESSION NUMBER:
THERMOMETER CASE NEW ACCESSION NUMBER: MNMS.2002.000001.016 OLD ACCESSION NUMBER: MNMS
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2002.000001.017 OLD ACCESSION
HYDROMETER FRAGMENT, MAIN AIR CHAMBER AN NEW ACCESSION NUMBER: MNMS.2002.000001.018 OLD
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2002.000001.019 OLD ACCESSION
CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2002.000001.020 OLD ACCESSION
HYDROMETER FRAGMENT, NECK WITH PAPER INS NEW ACCESSION NUMBER: MNMS.2002.000001.021 OLD
BOTTLE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.022 OLD ACCESSION NUMBER: MNMS
BOTTLE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.023 OLD ACCESSION NUMBER: MNMS
LAMP CHIMNEY FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.024 OLD ACCESSION NUMBER:
GLASS CHIMNEY FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.025 OLD ACCESSION NUMBER:
HYDROMETER FRAGMENT, BASE AND PORTTION OF NEW ACCESSION NUMBER: MNMS.2002.000001.026 OLD
HYDROMETER FRAGMENT, BASE, MAIN AIR CHAMBER NEW ACCESSION NUMBER: MNMS.2002.000001.027 OLD
HYDROMETER FRAGMENT, MAIN AIR CHAMBER AN NEW ACCESSION NUMBER: MNMS.2002.000001.028 OLD
GLASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.029 OLD ACCESSION NUMBER: MNMS 2002-
GLASS TUBE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.030 OLD ACCESSION NUMBER: MNMS
NINE SHARDS OF GLASS NEW ACCESSION NUMBER: MNMS.2002.000001.031 OLD ACCESSION NUMBER: MNMS
FOURTEEN METAL NAILS NEW ACCESSION NUMBER: MNMS.2002.000001.032 OLD ACCESSION NUMBER: MNMS
METAL WIRE NEW ACCESSION NUMBER: MNMS.2002.000001.033 OLD ACCESSION NUMBER: MNMS 2002-
TWO METAL SLIVERS NEW ACCESSION NUMBER: MNMS.2002.000001.034 OLD ACCESSION NUMBER: MNMS
THERMOMETER*****
GLASS TUBE FRAGMENT NEW ACCESSION NUMBER: MNMS. 2002.000001.036 OLD ACCESSION NUMBER: MNMS
TOOL HANDLE NEW ACCESSION NUMBER: MNMS.2002.000001.037 OLD ACCESSION NUMBER: MNMS 2002-
THERMOMETER, CASE*****
HANDLE, TOOL*****

ASSET_DESC
PORCELAIN KNOB NEW ACCESSION NUMBER: MNMS.2002.000001.040 OLD ACCESSION NUMBER: MNMS 2002-THERMOMETER*****
CABINET KNOB NEW ACCESSION NUMBER: MNMS.2002.000001.042. OLD ACCESSION NUMBER: MNMS 2002-HYDROMETER FRAGMENT, NECK WITH PAPER LAB NEW ACCESSION NUMBER: MNMS.2002.000001.043. OLD HYDROMETER FRAGMENT, PAPER SCALE NEW ACCESSION NUMBER: MNMS.2002.000001.044 OLD ACCESSION BOTTLE TOP AND NECK, BITTERS NEW ACCESSION NUMBER: MNMS.2002.000001.045 OLD ACCESSION NUMBER: HYDROMETER, FRAGMENT*****
MISCELLANEOUS GLASS SHARDS (13 PIECES) NEW ACCESSION NUMBER: MNMS.2002.000001.047 OLD GLASS TUBE NEW ACCESSION NUMBER: MNMS.2002.000001.028 OLD ACCESSION NUMBER: MNMS 2002-HYDROMETER, FRAGMENT*****
HYDROMETER FRAGMENT, BASE NEW ACCESSION NUMBER: MNMS.2002.000001.050 OLD ACCESSION NUMBER: HYDROMETER FRAGMENT, BASE NEW ACCESSION NUMBER: MNMS.2002.000001.051 OLD ACCESSION NUMBER: GLASS TUBE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.052 OLD ACCESSION NUMBER: MNMS HYDROMETER FRAGMENT, NECK NEW ACCESSION NUMBER: MNMS.2002.000001.053 OLD ACCESSION HYDROMETER FRAGMENT, MAIN AIR CHAMBER NEW ACCESSION NUMBER: MNMS.2002.000001.054 OLD HYDROMETER FRAGMENT , BASE NEW ACCESSION NUMBER: MNMS.2002.000001.055 OLD ACCESSION BASE OF BROKEN BOTTLE NEW ACCESSION NUMBER: MNMS.2002.000001.056 OLD ACCESSION NUMBER: HYDROMETER FRAGMENT, NECK NEW ACCESSION NUMBER: MNMS.2002.000001.057 OLD ACCESSION TWO GLASS FRAGMENTS NEW ACCESSION NUMBER: MNMS.2002.000001.058 OLD ACCESSION NUMBER: MNMS CHIMNEY LAMP FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.059 OLD ACCESSION NUMBER: CHIMNEY FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.060 OLD ACCESSION NUMBER: MNMS GLASS TUBE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.061 OLD ACCESSION NUMBER: MNMS CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2002.000001.062 OLD ACCESSION CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2002.000001.063 OLD ACCESSION CHIMNEY FROM WHALE OIL LAMP NEW ACCESSION NUMBER: MNMS.2002.000001.064 OLD ACCESSION CHAIN LINK NEW ACCESSION NUMBER: MNMS.2002.000001.065 OLD ACCESSION NUMBER: MNMS 2002-WOOD PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.066 OLD ACCESSION NUMBER: MNMS 2002-WOOD PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.067 OLD ACCESSION NUMBER: MNMS 2002-WOOD PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.068 OLD ACCESSION NUMBER: MNMS 2002-WOOD PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.069 OLD ACCESSION NUMBER: MNMS 2002-WOOD PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.070 OLD ACCESSION NUMBER: MNMS 2001-WOOD PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.071 OLD ACCESSION NUMBER: MNMS 2002-WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.072 OLD ACCESSION NUMBER: MNMS 2002-WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.073 OLD ACCESSION NUMBER: MNMS 2002-WOOD PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.074 OLD ACCESSION NUMBER: MNMS 2001-WOOD PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.075 OLD ACCESSION NUMBER: MNMS 2001-BADGE OR SHIELD NEW ACCESSION NUMBER: MNMS.2002.000001.076 OLD ACCESSION NUMBER: MNMS 2001-WOODEN HANDLE NEW ACCESSION NUMBER: MNMS.2002.000001.077 OLD ACCESSION NUMBER: 2002-WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.078 OLD ACCESSION NUMBER: MNMS 2001-LARGE CONCRETION OF NAILS NEW ACCESSION NUMBER: MNMS.2002.000001.079 OLD ACCESSION NUMBER: CERAMIC DOOR KNOB NEW ACCESSION NUMBER: MNMS.2002.000001.080 OLD ACCESSION NUMBER: MNMS SEVEN (7) GLASS PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.081 OLD ACCESSION NUMBER: MNMS COPPER DIAMOND SHAPED OBJECT NEW ACCESSION NUMBER: MNMS.2002.000001.082 OLD ACCESSION COPPER DIAMOND SHAPED OBJECT NEW ACCESSION NUMBER: MNMS.2002.000001.083 OLD ACCESSION SOLDERING IRON NEW ACCESSION NUMBER: MNMS.2002.000001.084 OLD ACCESSION NUMBER: MNMS 2002-IRON NAIL NEW ACCESSION NUMBER: MNMS.2002.000001.085 OLD ACCESSION NUMBER: MNMS 2002-

ASSET_DESC
HYDROMETER FRAGMENT, BASE NEW ACCESSION NUMBER: MNMS.2002.000001.086 OLD ACCESSION NUMBER: WOOD HANDLE?? NEW ACCESSION NUMBER: MNMS.2002.000001.087 OLD ACCESSION NUMBER: MNMS 2002-
GLASS TUBE NEW ACCESSION NUMBER: MNMS.2002.000001.088 OLD ACCESSION NUMBER: MNMS 2002-
GROMMETS, COPPER*****
LEAD INGOT NEW ACCESSION NUMBER: MNMS.2002.000001.090 OLD ACCESSION NUMBER: MNMS 2002-
BRASS FITTING NEW ACCESSION NUMBER: MNMS.2002.000001.091 OLD ACCESSION NUMBER: MNMS 2002-
HOLLOW COPPER PIPE NEW ACCESSION NUMBER: MNMS.2002.000001.092 OLD ACCESSION NUMBER: MNMS
BRASS CLIP NEW ACCESSION NUMBER: MNMS.2002.000001.093 OLD ACCESSION NUMBER: MNMS 2002-
KNIFE BLADE NEW ACCESSION NUMBER: MNMS.2002.000001.094 OLD ACCESSION NUMBER: MNMS 2002-
EYEBOLT, IRON*****
ROD*****
TURRET LINKAGE NEW ACCESSION NUMBER: MNMS.2002.000001.097 OLD ACCESSION NUMBER: MNMS 2002-
AWNING STANCHION NEW ACCESSION NUMBER: MNMS.2002.000001.098 OLD ACCESSION NUMBER: MNMS
SIGHT TUBE NEW ACCESSION NUMBER: MNMS.2002.000001.099 OLD ACCESSION NUMBER: MNMS 2002-
DECK STANCHION NEW ACCESSION NUMBER: MNMS.2002.000001.100 OLD ACCESSION NUMBER: MNMS 2002-
DECK STANCHION NEW ACCESSION NUMBER: MNMS.2002.000001.101 OLD ACCESSION NUMBER: MNMS 2002-
WOOD FRAGMENT (2) BAGS NEW ACCESSION NUMBER: MNMS.2002.000001.102 OLD ACCESSION NUMBER:
WOOD FRAGMENT (20) NEW ACCESSION NUMBER: MNMS.2002.000001.103 OLD ACCESSION NUMBER: MNMS
GLASS SHARDS (5) NEW ACCESSION NUMBER: MNMS.2002.000001.104 OLD ACCESSION NUMBER: MNMS 2002-
MUSTARD BOTTLE BASE NEW ACCESSION NUMBER: MNMS.2002.000001.105 OLD ACCESSION NUMBER: MNMS
NAIL HEAD NEW ACCESSION NUMBER: MNMS.2002.000001.106 OLD ACCESSION NUMBER: MNMS 2002-
LINK, CHAIN*****
FASTENER NEW ACCESSION NUMBER: MNMS.2002.000001.108 OLD ACCESSION NUMBER: MNMS 2002-
LARGE FLANGED PIPE NEW ACCESSION NUMBER: MNMS.2002.000001.109 OLD ACCESSION NUMBER: MNMS
WOOL FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.110 OLD ACCESSION NUMBER: MNMS 2002-
CORDAGE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.111 OLD ACCESSION NUMBER: MNMS
GASKET NEW ACCESSION NUMBER: MNMS.2002.000001.112 OLD ACCESSION NUMBER: MNMS 2002-
IMPLEMENT HANDLE NEW ACCESSION NUMBER: MNMS.2002.000001.113 OLD ACCESSION NUMBER: MNMS
CORDAGE NEW ACCESSION NUMBER: MNMS.2002.000001.114 OLD ACCESSION NUMBER: MNMS 2002-
COAL (3 BAGS) NEW ACCESSION NUMBER: MNMS.2002.000001.115 OLD ACCESSION NUMBER: MNMS 2002-
CONCRETIONS FROM DREDGE SPOIL NEW ACCESSION NUMBER: MNMS.2002.000001.116 OLD ACCESSION
ARMOR BELT WOOD FRAGMENTS (60) NEW ACCESSION NUMBER: MNMS.2002.000001.117 OLD ACCESSION
FASTEREN HEAD NEW ACCESSION NUMBER: MNMS.2002.000001.118 OLD ACCESSION NUMBER: MNMS 2002-
PIPE STEM FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.119 OLD ACCESSION NUMBER: MNMS
PLATE*****
CLOTHING FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.121 OLD ACCESSION NUMBER: MNMS
FRAGMENT, GLASS NEW ACCESSION NUMBER: MNMS.2002.000001.122 OLD ACCESSION NUMBER: MNMS. 2002-
TUBES, IRON*****
GLASS SHARD*****
UNIDENTIFIED OBJECT NEW ACCESSION NUMBER: MNMS.2002.000001.124 OLD ACCESSION NUMBER: MNMS
T - WRENCH NEW ACCESSION NUMBER: MNMS.2002.000001.125 OLD ACCESSION NUMBER: MNMS 2002-
WOOD FRAGMENT (11) NEW ACCESSION NUMBER: MNMS.2002.000001.126 OLD ACCESSION NUMBER: MNMS
BRICK FRAGMENTS (6) NEW ACCESSION NUMBER: MNMS.2002.000001.127 OLD ACCESSION NUMBER: MNMS
THREADED CONCRETION NEW ACCESSION NUMBER: MNMS.2002.000001.128 OLD ACCESSION NUMBER: MNMS-
CONCRETION (85) NEW ACCESSION NUMBER: MNMS.2002.000001.129 OLD ACCESSION NUMBER: MNMS 2002-
COAL NEW ACCESSION NUMBER: MNMS.2002.000001.130 OLD ACCESSION NUMBER: MNMS 2002-130*****

ASSET_DESC
CLINKERS (4) NEW ACCESSION NUMBER: MNMS.2002.000001.131 OLD ACCESSION NUMBER: MNMS 2002-
FASTENER FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.132 OLD ACCESSION NUMBER: MNMS
MISCELLANEOUS OBJECT (4) NEW ACCESSION NUMBER: MNMS.2002.000001.133 OLD ACCESSION NUMBER:
COAL (1BAG) NEW ACCESSION NUMBER: MNMS.2002.000001.134 OLD ACCESSION NUMBER: MNMS 2002-
WOOD FRAGMENTS (100+) NEW ACCESSION NUMBER: MNMS.2002.000001.135 OLD ACCESSION NUMBER:
COPPER RIVETS (5) AND COPPER ROVES (2) NEW ACCESSION NUMBER: MNMS.2002.000001.136 OLD
COPPER WIRE FRAGMENT (2) NEW ACCESSION NUMBER: MNMS.2002.000001.137 OLD ACCESSION NUMBER:
COPPER BAND WITH RIVET NEW ACCESSION NUMBER: MNMS.2002.000001.138 OLD ACCESSION NUMBER:
STRIKER PLATE NEW ACCESSION NUMBER: MNMS.2002.000001.139 OLD ACCESSION NUMBER: MNMS 2002-
LANTERN FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.140 OLD ACCESSION NUMBER: MNMS
SPIKE NEW ACCESSION NUMBER: MNMS.2002.000001.141 OLD ACCESSION NUMBER: MNMS 2002-141*****
SPIKE HEAD NEW ACCESSION NUMBER: MNMS.2002.000001.142 OLD ACCESSION NUMBER: MNMS 2002-
IRON FRAGMENT WITH FLAT FACES NEW ACCESSION NUMBER: MNMS.2002.000001.143 OLD ACCESSION
IRON FRAGMENT (9) NEW ACCESSION NUMBER: MNMS.2002.000001.144 OLD ACCESSION NUMBER: MNMS
BRICK FRAGMENT (5) NEW ACCESSION NUMBER: MNMS.2002.000001.145 OLD ACCESSION NUMBER: MNMS
WOOL FRAGMENT*****
CONCRETION (50+) NEW ACCESSION NUMBER: MNMS.2002.000001.147 OLD ACCESSION NUMBER: MNMS 2002-
TUBE SIGHT NEW ACCESSION NUMBER: MNMS.2002.000001.148 OLD ACCESSION NUMBER: MNMS 2002-
APOTHECARY BOTTLE WITH LID AND CONTENTS NEW ACCESSION NUMBER: MNMS.2002.000001.149 OLD
BLOCK, WOOD*****
BUTTON NEW ACCESSION NUMBER: MNMS.2002.000001.151 OLD ACCESSION NUMBER: MNMS 2002-
WHITE BUTTON NEW ACCESSION NUMBER: MNMS.2002.000001.152 OLD ACCESSION NUMBER: MNMS 2002-
WHITE BUTTON WITH 4 RECESSED HOLES NEW ACCESSION NUMBER: MNMS.2002.000001.153 OLD ACCESSION
COAL FRAGMENT (16) NEW ACCESSION NUMBER: MNMS.2002.000001.154 OLD ACCESSION NUMBER: MNMS
FRAGMENT, WOOL*****
WOOL FRAGMENT*****
WOOL FRAGMENT*****
WELLINGTON LEATHER BOOT, LEFT FOOT*****
LEATHER SHOE, RIGHT FOOT*****
COAL*****
BONE BUTTON*****
APOTHECARY BOTTLE NEW ACCESSION NUMBER: MNMS.2002.000001.156 OLD ACCESSION NUMBER: MNMS
FUSE, ORDINANCE*****
AMETHYST COLORED APOTHECARY BOTTLE NEW ACCESSION NUMBER: MNMS.2002.000001.158 OLD
BRASS LATCH PINTLE NEW ACCESSION NUMBER: MNMS.2002.000001.159 OLD ACCESSION NUMBER: MNMS
BRASS LATCH GUDGEON NEW ACCESSION NUMBER: MNMS.2002.000001.160 OLD ACCESSION NUMBER: MNMS
BUTTON*****
BONE BUTTON*****
BONE BUTTON*****
BONE BUTTON*****
BONE BUTTON*****
BONE BUTTON*****
BONE BUTTON*****
BONE BUTTON*****
BONE BUTTON*****
BONE BUTTON*****

ASSET_DESC
THREE CLEAR GLASS SHARDS*****
REVOLVING GUN TURRET*****
FRAGMENT OF WOOL FABRIC NEW ACCESSION NUMBER: MNMS.2002.000001.163 OLD ACCESSION NUMBER:
THIRTY WOOD FRAGMENTS NEW ACCESSION NUMBER: MNMS.2002.000001.164 OLD ACCESSION NUMBER:
EIGHT CLINKERS NEW ACCESSION NUMBER: MNMS.2002.000001.165 OLD ACCESSION NUMBER: MNMS 2002-
ONE AND ONE HALF BAGS OF COAL NEW ACCESSION NUMBER: MNMS.2002.000001.166 OLD ACCESSION
FORTY MISCELLANEOUS PIECES OF CONCRETION NEW ACCESSION NUMBER: MNMS.2002.000001.167 OLD
CERAMIC SHIELD OR SIGN NEW ACCESSION NUMBER: MNMS.2002.000001.168 OLD ACCESSION NUMBER:
FINGER TIP OF LEATHER GLOVE NEW ACCESSION NUMBER: MNMS.2002.000001.169 OLD ACCESSION NUMBER:
IRON EYE STRAP WITH BROKEN END NEW ACCESSION NUMBER: MNMS.2002.000001.170 OLD ACCESSION
CONCRETIONS NEW ACCESSION NUMBER: MNMS.2002.000001.171 OLD ACCESSION NUMBER: MNMS 2002-
ONE HALF BAG OF COAL NEW ACCESSION NUMBER: MNMS.2002.000001.172 OLD ACCESSION NUMBER: MNMS
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.173 OLD ACCESSION NUMBER: MNMS 2002-
FABRIC FRAGMENTS NEW ACCESSION NUMBER: MNMS.2002.000001.174 OLD ACCESSION NUMBER: MNMS
TWO VERTEBRAE NEW ACCESSION NUMBER: MNMS.2002.000001.175 OLD ACCESSION NUMBER: MNMS 2002-
FOUR BONE FRAGMENTS NEW ACCESSION NUMBER: MNMS.2002.000001.176 OLD ACCESSION NUMBER:
BRICK FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.177 OLD ACCESSION NUMBER: MNMS 2002-
TWO CLINKERS NEW ACCESSION NUMBER: MNMS.2002.000001.178 OLD ACCESSION NUMBER: MNMS 2002-
IRON CONCRETION NEW ACCESSION NUMBER: MNMS.2002.000001.179 OLD ACCESSION NUMBER: MNMS 2002-
IRON SPIKE NEW ACCESSION NUMBER: MNMS.2002.000001.180 OLD ACCESSION NUMBER: MNMS 2002-
COPPER RIVET NEW ACCESSION NUMBER: MNMS.2002.000001.181 OLD ACCESSION NUMBER: MNMS 2002-
THREE BRASS SCREWS NEW ACCESSION NUMBER: MNMS.2002.000001.182 OLD ACCESSION NUMBER: MNMS
TWO COPPER WIRE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.183 OLD ACCESSION NUMBER:
FRAGMENT OF WOODEN PENCIL WITH GRAPHITE NEW ACCESSION NUMBER: MNMS.2002.000001.184 OLD
AFT SPREADER PLATE FROM TURRET*****
PORT OUTBOARD GUNSTOP*****
PORT INBOARD GUNSTOP*****
PORT INBOARD GUNSTOP*****
STARBOARD OUTBOARD GUNSTOP*****
FORWARD SPREADER PLATE*****
OUTSIDE PORT GUNSLIDE*****
INNER PORT GUNSLIDE*****
INNER STARBOARD GUNSLIDE*****
OUTER STARBOARD GUNSLIDE*****
TURRET NUTGUARD*****
TURRET CONTROL ARM*****
AFT GUNSLIDE STRAP FOR STARBOARD, INNER GUNSLIDE*****
AFT STRAP FROM PORT, INNER GUNSLIDE*****
DIAGONAL BRACE*****
DIAGONAL BRACE*****
FORWARD GUNSLIDE STRAP FOR PORT INNER GUNSLIDE*****
FORWARD GUNSLIDE STRAP FOR STARBOARD INNER GUNSLIDE*****
AFT GUNSLIDE REINFORCER PLATE*****
FORWARD GUNSLIDE REINFORCER PLATE*****
WHITE GLASS BUTTON*****
BUTTON*****

ASSET_DESC
GOODYEAR RUBBER BUTTON, UNITED STATES NAVY*****
UNIFORM, BUTTON*****
GOODYEAR RUBBER BUTTON, UNITED STATES NAVY*****
GOODYEAR RUBBER BUTTON, UNITED STATES NAVY*****
GOODYEAR RUBBER BUTTON, UNITED STATES NAVY*****
GOODYEAR RUBBER BUTTON, UNITED STATES NAVY*****
GOODYEAR RUBBER BUTTON, UNITED STATES NAVY*****
GOODYEAR RUBBER BUTTON, UNITED STATES NAVY*****
STRAIGHT PIN WITH ASSOCIATED TEXTILE*****
CUTLERY HANDLE NEW ACCESSION NUMBER: MNMS.2002.000001.188 OLD ACCESSION NUMBER: MNMS 2002-
ROPE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.189 OLD ACCESSION NUMBER: MNMS 2002-
BRASS SCREW NEW ACCESSION NUMBER: MNMS.2002.000001.190 OLD ACCESSION NUMBER: MNMS 2002-
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.191 OLD ACCESSION NUMBER: MNMS 2002-
NINE BAGS OF COAL NEWACCESSION NUMBER: MNMS.2002.000001.192 OLD ACCESSION NUMBER: MNMS
POCKET KNIFE NEW ACCESSION NUMBER: MNMS.2002.000001.193 OLD ACCESSION NUMBER: MNMS 2002-
APOTHECARY BOTTLE WITH LID NEW ACCESSION NUMBER: MNMS.2002.000001.194 OLD ACCESSION NUMBER:
CONCRETION NEW ACCESSION NUMBER: MNMS.2002.000001.195 OLD ACCESSION NUMBER: MNMS 2002-
AWNING STANCHION NEW ACCESSION NUMBER: MNMS.2002.000001.196 OLD ACCESSION NUMBER: MNMS
STANCHION*****
STANCHION*****
BUTTON*****
WOOD BUTTON*****
WOOD BUTTON*****
WOOD BUTTON*****
FRAGMENT OF COTTON TEXTILE AND THREAD*****
LEATHER FRAGMENT*****
LEATHER FRAGMENT*****
COTTON TEXTILE FRAGMENT*****
FRAGMENTS OF RIGHT SHOE*****
FRAGMENTS OF LEATHER SHOE*****
FRAGMENT OF COTTON TEXTILE*****
BRASS EYELET*****
BRASS EYELET*****
BRASS EYELET*****
IRON ROD IN CONCRETION*****
CONCRETION WITH HOLE FOR A FITTING*****
FITTING WITH HOLES FOR IRON RODS*****
GLASS BUTTON WITH FABRIC ATTACHED*****
HAIR COMB NEW ACCESSION NUMBER: MNMS.2002.000001.203 OLD ACCESSION NUMBER: MNMS 2002-
SILVER SPOON NEW ACCESSION NUMBER: MNMS.2002.000001.204 OLD ACCESSION NUMBER: MNMS 2002-
HANDLE FROM KNIFE NEW ACCESSION NUMBER: MNMS.2002.000001.205 OLD ACCESSION NUMBER: MNMS
BUTTON*****
SHOE EYELET*****
MOTHER OF PEARL BUTTON WITH THREAD. NEW ACCESSION NUMBER: MNMS.2002.000001.207. OLD
LEATHER GASKET FRAGMENT> NEW ACCESSION NUMBER: MNMS.2002.000001.210. OLD ACCESSION NUMBER:
SHOE, PART*****

ASSET_DESC
SHOE EYELET*****
MISCELLANEOUS WOOD FRAGMENTS*****
LEATHER EYELET NEW ACCESSION NUMBER: MNMS.2002.000001.212 OLD ACCESSION NUMBER: MNMS 2002-
VARIOUS LEATHER FRAGMENTS. NEW ACCESSION NUMBER: MNMS.2002.000001.213. OLD ACCESSION
FRAGMENT OF COAT LINING FABRIC. NEW ACCESSION NUMBER: MNMS.2002.000001.214. OLD ACCESSION
SAMPLE THREAD NEW ACCESSION NUMBER: MNMS.2002.000001.215 OLD ACCESSION NUMBER: MNMS 2002-
SAMPLE ROPE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.216 OLD ACCESSION NUMBER:
FRAGMENT, WOOD*****
CONCRETION WITH ROPE FIBERS*****
CONCRETION*****
ONE BONE FRAGMENT, MARINE ANIMAL*****
WOODEN BLOCK. NEW ACCESSION NUMBER: MNMS.2002.000001.219. OLD ACCESSION NUMBER: MNMS 2002-
SHOE, PART*****
GOLD RING. NEW ACCESSION NUMBER: MNMS.2002.000001.221A. OLD ACCESSION NUMBER: MNMS 2002-
SCREW. NEW ACCESSION NUMBER: MNMS.2002.000001.222. OLD ACCESSION NUMBER: MNMS 2002-
METAL WIRE. NEW ACCESSION NUMBER: MNMS.2002.000001.223. OLD ACCESSION NUMBER: MNMS 2002-
GLASS FRAGMENT. NEW ACCESSION NUMBER: MNMS.2002.000001.224. OLD ACCESSION NUMBER: MNMS
FRAGMENT, BONE*****
ONE BONE FRAGMENT, MARINE ANIMAL*****
KERNEL OF CORN*****
FABRIC FRAGMENT. NEW ACCESSION : MNMS.2002.000001.226. OLD ACCESSION NUMBER: MNMS 2002-
LARGE WOOD HUNK WITH HOLE THROUGH IT. NEW ACCESSION NUMBER: MNMS.2002.000001.227. OLD
CORN KERNEL*****
KERNEL OF CORN*****
IRON FRAGMENT*****
GLASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.229 OLD ACCESSION NUMBER: MNMS 2002-
STAPLE. NEW ACCESSION NUMBER: MNMS.2002.000001.230. OLD ACCESSION NUMBER: MNMS 2002-
FASTENER HEAD NEW ACCESSION NUMBER: MNMS.2002.000001.231 OLD ACCESSION NUMBER: MNMS 2002-
FRAGMENT, IRON*****
IRON FRAGMENT*****
RESIN*****
PIECE OF WOOD WITH BEVELED CUTS. NEW ACCESSION NUMBER: MNMS.2002.000001.233. OLD ACCESSION
WOOD FRAGMENT. NEW ACCESSION NUMBER: MNMS.2002.000001.234. OLD ACCESSION NUMBER: MNMS
MISCELLANEOUS SAMPLE MATERIAL. NEW ACCESSION NUMBER: MNMS 2002.000001.235 OLD ACCESSION
RESIN*****
IRON THIMBLE*****
FIRE BRICK FRAGMENT. NEW ACCESSION NUMBER: MNMS.2002.000001.237. OLD ACCESSION NUMBER: MNMS
WOOD FRAGMENT. NEW ACCESSION NUMBER: MNMS.2002.000001.238. OLD ACCESSION NUMBER: MNMS
WOOD FRAGMENT (10). NEW ACCESSION NUMBER: MNMS.2002.000001.239. OLD ACCESSION NUMBER:
BUCKET NEW ACCESSION NUMBER: MNMS.2002.000001.240 OLD ACCESSION NUMBER: MNMS 2002-
IRON OBJECT NEW ACCESSION NUMBER: MNMS.2002.000001.241 OLD ACCESSION NUMBER: MNMS 2002-
RESIN NEW ACCESSION NUMBER: MNMS.2002.000001.242. OLD ACCESSION NUMBER: MNMS 2002-
FRAGMENT, WOOD*****
FIRE BRICK FRAGMENT. NEW ACCESSION NUMBER: MNMS.2002.000001.244 OLD ACCESSION NUMBER: MNMS
WOOD FRAGMENT. NEW ACCESSION NUMBER: MNMS.2002.000001.245. OLD ACCESSION NUMBER: MNMS
SHEAVE*****

ASSET_DESC
HOOK, RIGGING*****
WOOD PLANK*****
PENCIL.. NEW ACCESSION NUMBER: MNMS.2002.000001.248. OLD ACCESSION NUMBER: MNMS 2002-
BLOCK, RIGGING*****
FRAGMENT, WOOD*****
FRAGMENT, WOOD*****
WOOD PLANK*****
FRAGMENT, WOOD*****
FRAGMENTS OF WOODEN MOLDING*****
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.253 OLD ACCESSION NUMBER: MNMS 2002-
FRAGMENT, WOOD*****
FRAGMENTS OF WOODEN MOLDING*****
WOOD FRAGMENT*****
FITTINGS*****
WOOD FRAGMENT. NEW ACCESSION NUMBER: MNMS.2002.000001.256. OLD ACCESSION NUMBER: MNMS
WOOD FRAGMENT (STRIPS). OLD ACCESSION NUMBER MNMS 2002-257.*****
WOOD FRAGMENT. NEW ACCESSION NUMBER: MNMS.2002.000001.258. OLD ACCESSION NUMBER: MNMS
FABRIC FRAGMENT. NEW ACCESSION NUMBER: MNMS.2002.000001.259. OLD ACCESSION NUMBER: MNMS
CORDAGE FRAGMENTS (SAMPLES). NEW ACCESSION NUMBER: MNMS.2002.000001.260. OLD ACCESSION
RESIN. NEW ACCESSION NUMBER: MNMS.2002.000001.261 OLD ACCESSION NUMBER: MNMS 2002-261*****
WOOL UNIFORM COAT FRAGMENT. NEW ACCESSION NUMBER: MNMS.2002.000001.262 OLD ACCESSION
WHEEL*****
IMPLEMENT, CANNON*****
SLOTTED SPONGE NEW ACCESSION NUMBER: MNMS.2002.000001.265 OLD ACCESSION NUMBER: MNMS 2002-
WOODEN DOWEL NEW ACCESSION NUMBER: MNMS.2002.000001.266 OLD ACCESSION NUMBER: MNMS 2002-
RAIL IRON NEW ACCESSION NUMBER: MNMS.2002.000001.267 OLD ACCESSION NUMBER: MNMS 2002-
LEAD SAMPLE NEW ACCESSION NUMBER: MNMS.2002.000001.268 OLD ACCESSION NUMBER: MNMS 2002-
GLASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.269 OLD ACCESSION NUMBER: MNMS 2002-
GLASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.270 OLD ACCESSION NUMBER: MNMS 2002-
GLASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.271 OLD ACCESSION NUMBER: MNMS 2002-
BRASS STRAP NEW ACCESSION NUMBER: MNMS.2002.000001.272 OLD ACCESSION NUMBER: MNMS 2002-
METAL FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.273 OLD ACCESSION NUMBER: MNMS 2002-
SMALL NAIL NEW ACCESSION NUMBER: MNMS.2002.000001.274 OLD ACCESSION NUMBER: MNMS 2002-
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.275 OLD ACCESSION NUMBER: MNMS 2002-
BRICK OR CONCRETE NEW ACCESSION NUMBER: MNMS.2002.000001.276 OLD ACCESSION NUMBER: MNMS
COPPER TUBE NEW ACCESSION NUMBER: MNMS.2002.000001.277 OLD ACCESSION NUMBER: MNMS 2002-
"T" SHAPED WOOD. OLD ACCESSION NUMBER MNMS 2002-278*****
"L" SHAPED WOOD. OLD ACCESSION NUMBER MNMS 2002-279*****
FRAGMENT, WOOD*****
WOOD PLANK OR MOLDING PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.281 OLD ACCESSION
FRAGMENT, WOOD*****
IRON FITTING*****
SPONGE - WOOD NEW ACCESSION NUMBER: MNMS.2002.000001.284 OLD ACCESSION NUMBER: MNMS 2002-
CORDAGE SAMPLES NEW ACCESSION NUMBER: MNMS.2002.000001.285 OLD ACCESSION NUMBER: MNMS
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.286 OLD ACCESSION NUMBER: MNMS 2002-
QUARTZ FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.287 OLD ACCESSION NUMBER: MNMS

ASSET_DESC
IRON FITTING*****
ROPE FRAGMENT*****
FRAGMENT, ROPE*****
GUTTA PERCHA BUTTON*****
FRAGMENT, WOOD*****
CONCRETE SAMPLE NEW ACCESSION NUMBER: MNMS.2002.000001.291 OLD ACCESSION NUMBER: MNMS 2002-
CORDAGE NEW ACCESSION NUMBER: MNMS.2002.000001.292 OLD ACCESSIONNUMBER: MNMS 2002-
KNIFE HANDLE NEW ACCESSION NUMBER: MNMS.2002.000001.293 OLD ACCESSION NUMBER: MNMS 2002-
FORK NEW ACCESSION NUMBER: MNMS.2002.000001.294 OLD ACCESSION NUMBER: MNMS 2002-294*****
FRAGMENT, WOOD*****
WOOD MOLDING NEW ACCESSION NUMBER: MNMS.2002.000001.296 OLD ACCESSION NUMBER: MNMS 2002-
BOX, WOODEN*****
SPOON NEW ACCESSION NUMBER: MNMS.2002.000001.298 OLD ACCESSION NUMBER: MNMS 2002-298*****
FOUR HOLE BUTTON NEW ACCESSION NUMBER: MNMS.2002.000001.299 OLD ACCESSION NUMBER: MNMS
BOOT, LEATHER*****
SPOON (STANDARD SIZE) NEW ACCESSION NUMBER: MNMS.2002.000001.301 OLD ACCESSION NUMBER :
GUTTA PERCHA BUTTON*****
GUTTA PERCHA BUTTON*****
GUTTA PERCHA BUTTON*****
GUTTA PERCHA BUTTON*****
WOODEN BLOCK*****
WOODEN BLOCK*****
WOODEN BLOCK*****
WOODEN BLOCK*****
WOODEN BLOCK*****
WOODEN BLOCK*****
WOODEN BLOCK*****
WOODEN BLOCK*****
WOOD BOARD*****
FRAGMENT, WOOD*****
WOOD BOARD*****
POCKET KNIFE HANDLE*****
PANEL, WOOD*****
WOODEN BOX OR DRAWER NEW ACCESSION NUMBER: MNMS.2002.000001.306 OLD ACCESSION NUMBER:
CARVED WOOD PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.307 OLD ACCESSION NUMBER: MNMS
VENEER FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.308 OLD ACCESSION NUMBER: MNMS
CAN, OIL*****
WOOD MOLDING PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.310 OLD ACCESSION NUMBER: MNMS
BOLT NEW ACCESSION NUMBER: MNMS.2002.000001.311 OLD ACCESSION NUMBER: MNMS 2002-311*****
FORK NEW ACCESSION NUMBER: MNMS.2002.000001.312 OLD ACCESSION NUMBER: MNMS 2002-312*****
PORTION OF TEASPOON NEW ACCESSION NUMBER: MNMS.2002.000001.313 OLD ACCESSION NUMBER: MNMS
ROPE MATTING NEW ACCESSION NUMBER: MNMS.2002.000001.316 OLD ACCESSION NUMBER: MNMS 2002-
KEY*****
SMALL COIN*****
LIBERTY HEAD PENNY*****
HALF PENNY*****
BUTTON, BONE*****

ASSET_DESC
MOTHER OF PEARL BUTTON*****
BUTTON, BONE*****
WHITE GLASS BUTTON*****
CAN FRAGMENTS NEW ACCESSION NUMBER: MNMS.2002.000001.318 OLD ACCESSION NUMBER: MNMS 2002-
BUTTON NEW ACCESSION NUMBER: MNMS.2002.000001.319 OLD ACCESSION NUMBER: MNMS 2002-
BUTTON*****
GLASS BUTTON FRAGMENT*****
COIN*****
COIN*****
IRON FASTNER*****
EYELET NEW ACCESSION NUMBER: MNMS.2002.000001.322 OLD ACCESSION NUMBER: MNMS 2002-322*****
SMALL BUTTON NEW ACCESSION NUMBER: MNMS.2002.000001.323 OLD ACCESSION NUMBER: MNMS 2002-
SALT OR CONDIMENT SPOON NEW ACCESSION NUMBER: MNMS.2002.000001.324 OLD ACCESSION NUMBER:
METAL BADGE NEW ACCESSION NUMBER: MNMS.2002.000001.325 OLD ACCESSION NUMBER: MNMS 2002-
SEVERAL ROPE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.326 OLD ACCESSION NUMBER:
SERVING SPOON NEW ACCESSION NUMBER: MNMS.2002.000001.327 OLD ACCESSION NUMBER: MNMS 2002-
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.220.000001.328 OLD ACCESSION NUMBER: MNMS 2002-
FRAGMENT, WOOD*****
IRON FITTING IN CONCRETION*****
GLASS FRAGMENT*****
DRIFT PIN / WOOD FASTENER NEW ACCESSION NUMBER: MNMS.2002.000001.330 OLD ACCESSION NUMBER:
GLASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.331 OLD ACCESSION NUMBER: MNMS 2002-
ROPE FRAGMENT, (3) NEW ACCESSION NUMBER: MNMS.2002.000001.332 OLD ACCESSION NUMBER: MNMS
CLEANING SPOONGE HEAD NEW ACCESSION NUMBER: MNMS.2002.000001.333 OLD ACCESSION NUMBER:
LEAD SHOT NEW ACCESSION NUMBER: MNMS.2002.000001.334 OLD ACCESSION NUMBER: MNMS 2002-
FRAGMENT, GLASS*****
GLASS FRAGMENT*****
LEATHER SHOE FRAGMENTS (7)*****
FORK NEW ACCESSION NUMBER: MNMS.2002.000001.336 OLD ACCESSION NUMBER: MNMS 2002-336*****
LEATHER FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.337 OLD ACCESSION NUMBER: MNMS
LANTERN*****
BLOCK WITH LARGE IRON HOOK NEW ACCESSION NUMBER: MNMS.2002.000001.339 OLD ACCESSION NUMBER:
SERVING SPOON NEW ACCESSION NUMBER: MNMS.2002.000001.340 OLD ACCESSION NUMBER: MNMS 2002-
PORTION OF RAILING NEW ACCESSION NUMBER: MNMS.2002.000001.341 OLD ACCESSION NUMBER: MNMS
DECK FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.342 OLD ACCESSION NUMBER: MNMS 2002-
CYLINDRICAL WOOD NEW ACCESSION NUMBER: MNMS.2002.000001.343 OLD ACCESSION NUMBER: MNMS
PORTION OF RAILING NEW ACCESSION NUMBER: MNMS.2002.000001.344 OLD ACCESSION NUMBER: MNMS
PORTION OF LADDER NEW ACCESSION NUMBER: MNMS.2002.000001.345 OLD ACCESSION NUMBER: MNMS
DECK PLANK FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.346 OLD ACCESSION NUMBER: MNMS
WOOD AND METAL FIXTURE NEW ACCESSION NUMBER: MNMS.2002.000001.347 OLD ACCESSION NUMBER:
FRAGMENT, LEATHER*****
FORK*****
IRON EYEBOLT NEW ACCESSION NUMBER: MNMS.2002.000001.349 OLD ACCESSION NUMBER: MNMS 2002-
LEATHER FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.350 OLD ACCESSION NUMBER: MNMS
GLASS FRAGMENTS*****
FORK NEW ACCESSION NUMBER: MNMS.2002.000001.352 OLD ACCESSION NUMBER: MNMS 2002-352*****

ASSET_DESC
NAIL NEW ACCESSION NUMBER: MNMS.2002.000001.253 OLD ACCESSION NUMBER: MNMS 2002-353*****
FRAGMENT, GLASS*****
PAN*****
WOOD DISC QUARTER NEW ACCESSION NUMBER: MNMS.2002.000001.355 OLD ACCESSION NUMBER: MNMS
BONE BUTTON*****
COVER*****
TEASPOON NEW ACCESSION NUMBER: MNMS.2002.000001.358 OLD ACCESSION NUMBER: MNMS 2002-
BUTTON*****
WOOD BLOCK*****
TEASPOON NEW ACCESSION NUMBER: MNMS.2002.000001.360 OLD ACCESSION NUMBER: MNMS 2002-
NAPKIN RING NEW ACCESSION NUMBER: MNMS.2002.000001.361 OLD ACCESSION NUMBER: MNMS 2002-
CONCRETION NEW ACCESSION NUMBER: MNMS.2002.000001.362 OLD ACCESSION NUMBER: MNMS 2002-
FRAGMENT OF COTTON TEXTILE*****
ROPE MATTING NEW ACCESSION NUMBER: MNMS.2002.000001.364 OLD ACCESSION NUMBER: MNMS 2002-
FRAGMENT, TEXTILE*****
WOODEN DOWEL*****
DOWEL*****
PEANUT FRAGMENT*****
STRIP OF CLOTH NEW ACCESSION NUMBER: MNMS.2002.000001.367 OLD ACCESSION NUMBER: MNMS 2002-
PEANUT FRAGMENT*****
CONCRETION - ROPE AND ORGANIC MATTER*****
WOOD CONCRETION*****
GLASS FRAGMENTS*****
IRON FASTENER HEAD NEW ACCESSION NUMBER: MNMS.2002.000001.370 OLD ACCESSION NUMBER: MNMS
EYELET NEW ACCESSION NUMBER: MNMS.2002.000001.371 OLD ACCESSION NUMBER: MNMS 2002-371*****
WOOD FRAGMENTS NEW ACCESSION NUMBER: MNMS.2002.000001.372 OLD ACCESSION NUMBER: MNMS
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.373 OLD ACCESSION NUMBER: MNMS 2002-
LEATHER FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.374 OLD ACCESSION NUMBER: MNMS
GOODYEAR RUBBER BUTTON, UNITED STATES NAVY*****
GLASS FRAGMENTS (3) NEW ACCESSION NUMBER: MNMS.2002.000001.376 OLD ACCESSION NUMBER: MNMS
FRAGMENT, WOOD*****
LEATHER FRAGMENTS NEW ACCESSION NUMBER: MNMS.2002.000001.378 OLD ACCESSION NUMBER: MNMS
ROPE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.379 OLD ACCESSION NUMBER: MNMS 2002-
WOOD DISK NEW ACCESSION NUMBER: MNMS.2002.000001.380 OLD ACCESSION NUMBER: MNMS 2002-
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.381 OLD ACCESSION NUMBER: MNMS 2002-
IRON FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.382 OLD ACCESSION NUMBER: MNMS 2002-
BUTTON NEW ACCESSION NUMBER: MNMS.2002.000001.383 OLD ACCESSION NUMBER: MNMS 2002-
BRASS OBJECT NEW ACCESSION NUMBER: MNMS.2002.000001.384 OLD ACCESSION NUMBER: MNMS 2002-
RESIN NEW ACCESSION NUMBER: MNMS.2002.000001.385 OLD ACCESSION NUMBER: MNMS 2002-385*****
LEATHER FRAGMENTS NEW ACCESSION NUMBER: MNMS.2002.000001.386 OLD ACCESSION NUMBER: MNMS
ROPE COILS NEW ACCESSION NUMBER: MNMS.2002.0000001.387 OLD ACCESSION NUMBER: MNMS 2002-
FRAGMENT, WOOD*****
BAG OF WOOD FRAGMENTS NEW ACCESSION NUMBER: MNMS.2002.000001.389 OLD ACCESSION NUMBER:
GLASS FRAGMENTS NEW ACCESSION NUMBER: MNMS.2002.000001.390 OLD ACCESSION NUMBER: MNMS 2002-
BRASS OBJECT NEW ACCESSION NUMBER: MNMS.2002.000001.391 OLD ACCESSION NUMBER: MNMS 2002-
SAW BLADE NEW ACCESSION NUMBER: MNMS.2002.000001.392 OLD ACCESSION NUMBER: MNMS 2002-

ASSET_DESC
IRON WIRE NEW ACCESSION NUMBER: MNMS.2002.000001.393 OLD ACCESSION NUMBER: MNMS 2002-
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.394 OLD ACCESSION NUMBER: MNMS 2002-
FRAGMENT OF HEX NUT NEW ACCESSION NUMBER: MNMS.2002.000001.395 OLD ACCESSION NUMBER: MNMS
SMALL COPPER TACK NEW ACCESSION NUMBER: MNMS.2002.000001.396 OLD ACCESSION NUMBER: MNMS
GLASS FRAGMENTS (7) NEWACCESSION NUMBER: MNMS.2002.000001.397 OLD ACCESSION NUMBER: MNMS
EYELETS NEW ACCESSION NUMBER: MNMS.2002.000001.398 OLD ACCESSION NUMBER: MNMS 2002-
MISCELLANEOUS OBJECT NEW ACCESSION NUMBER: MNMS.2002.000001.399 OLD ACCESSION NUMBER: MNMS
WOODEN BUTTON NEW ACCESSION NUMBER: MNMS.2002.000001.400 OLD ACCESSION NUMBER: MNMS 2002-
UNIFORM, BUTTON*****
GOODYEAR RUBBER BUTTON, UNITED STATES NAVY*****
GOODYEAR RUBBER BUTTON, UNITED STATES NAVY*****
BONE FRAGMENT*****
UNIFORM, BUTTON*****
THREADS NEW ACCESSION NUMBER: MNMS.2002.000001.402 OLD ACCESSION NUMBER: MNMS 2002-
GLASS FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.403 OLD ACCESSION NUMBER: MNMS 2002-
SMALL METAL OBJECT NEW ACCESSION NUMBER: MNMS.2002.000001.404 OLD ACCESSION NUMBER: MNMS
RESIN (TWO PIECES) NEW ACCESSION NUMBER: MNMS.2002.000001.405 OLD ACCESSION NUMBER: MNMS
FRAGMENT, BONE*****
LARGE FITTING*****
TEASPOON NEW ACCESSION NUMBER: MNMS.2002.000001.407 OLD ACCESSION NUMBER: MNMS.2002-
SERVING SPOON NEW ACCESSION NUMBER: MNMS.2002.000001.408 OLD ACCESSION NUMBER: MNMS 2002-
DINNER FORK NEW ACCESSION NUMBER: MNMS.2002.000001.409 OLD ACCESSION NUMBER: MNMS 2002-
SILVERWARE KNIFE HANDLE NEW ACCESSION NUMBER: MNMS.2002.000001.410 OLD ACCESSION NUMBER:
FRAGMENT OF WOOD PLANK NEW ACCESSION NUMBER: MNMS.2002.000001.411 OLD ACCESSION NUMBER:
WOOD FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.412 OLD ACCESSION NUMBER: MNMS 2002-
SILVERWARE, KNIFE, DINNER*****
DINNER KNIFE NEW ACCESSION NUMBER: MNMS.2002.000001.414 OLD ACCESSION NUMBER: MNMS 2002-
COPPER BAND*****
LARGE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.416 OLD ACCESSION NUMBER: MNMS 2002-
METAL OBJECT WITH HOLE NEW ACCESSION NUMBER: MNMS.2002.000001.417 OLD ACCESSION NUMBER:
WOOD BLOCK NEW ACCESSION NUMBER: MNMS.2002.000001.418 OLD ACCESSION NUMBER: MNMS 2002-
METAL SHOT NEW ACCESSION NUMBER: MNMS.2002.000001.419 OLD ACCESSION NUMBER: MNMS 2002-
FITTING NEW ACCESSION NUMBER: MNMS.2002.000001.421 OLD ACCESSION NUMBER: MNMS 2002-
BUTTON NEW ACCESSION NUMBER: MNMS.2002.000001.422 OLD ACCESSION NUMBER: MNMS 2002-
THICK GLASS PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.423 OLD ACCESSION NUMBER: MNMS 2002-
LEATHER STRAP OR BELT NEW ACCESSION NUMBER: MNMS.2002.000001.424 OLD ACCESSION NUMBER: MNMS
CONCRETION WITH WOODEN PIECE NEW ACCESSION NUMBER: MNMS.2002.000001.425 OLD ACCESSION
FRAGMENT, WOOD*****
ROPE, SECTION*****
CONCRETION*****
CONCRETION WITH HOLE FOR FITTING NEW ACCESSION NUMBER: MNMS.2002.000001.429 OLD ACCESSION
IRON FITTINGS*****
CONCRETION NEW ACCESSION NUMBER: MNMS.2002.000001.431 OLD ACCESSION NUMBER: MNMS 2002-
WOODEN FITTING NEW ACCESSION NUMBER: MNMS.2002.000001.432 OLD ACCESSION NUMBER: MNMS 2002-
LARGE CONCRETION WITH FABRIC OR TEXTURE NEW ACCESSION NUMBER: MNMS.2002.000001.433 OLD
IRON ROD NEW ACCESSION NUMBER: MNMS.2002.000001.434 OLD ACCESSION NUMBER: MNMS 2002-

ASSET_DESC
ROUND PAN TYPED OBJECT NEW ACCESSION NUMBER: MNMS.2002.000001.435 OLD ACCESSION NUMBER:
MASS OF ROPE NEW ACCESSION NUMBER: MNMS.2002.000001.436 OLD ACCESSION NUMBER: MNMS 2002-
ROPE FRAGMENT NEW ACCESSION NUMBER: MNMS.2002.000001.437 OLD ACCESSION NUMBER: MNMS 2002-
LARGE SPOON NEW ACCESSION NUMBER: MNMS.2002.000001.438 OLD ACCESSION NUMBER:
COPPER SCOOP NEW ACCESSION NUMBER: MNMS.2002.000001.439 OLD ACCESSION NUMBER: MNMS 2002-
WOODEN CANNON RAMMER NEW ACCESSION NUMBER: MNMS.2002.000001.440 OLD ACCESSION NUMBER:
WOODEN PIECE WITH COPPER BAND NEW ACCESSION NUMBER: MNMS.2002.000001.441 OLD ACCESSION
WOODEN CANNON RAMMER NEW ACCESSION NUMBER: MNMS.2002.000001.442 OLD ACCESSION NUMBER:
TONGS*****
FRAGMENT, METAL*****
PART OF WOODEN PENCIL WITH SMALL PIECE OF LEAD*****
BRONZE DOUBLE BLOCK WITH HOOKS*****
IRON HANDLE OR POLE*****
IRON CHAIN IN CONCRETIONS*****
ROPE FRAGMENT*****
IRON THIMBLE OR LOOP, WITH PIECE OF ROPE*****
LARGE BLOCK WITH HOOK*****
SHOT HOOKS*****
LENGTH OF ROPE*****
WOODEN U-SHAPED FITTING WITH REMAINS OF METAL PIECES*****
CONCRETION WITH LARGE ROUND IMPRESSION*****
FRAGMENT OF ROPE OR CABLE*****
LARGE DOUBLE BLOCK WITH HOOK*****
FRAGMENT OF DECORATIVE WOODEN TIP*****
PORTION OF LEATHER SHOE*****
ROPE AND WOOD FRAGMENT SAMPLES*****
CONCRETION WITH PIPE FRAGMENT*****
CANVAS AND ROPE FRAGMENT*****
SAMPLES OF TUBE WORM CASINGS*****
SMALL ANIMAL BONE FRAGMENT*****
PAD EYE*****
DOUBLE BLOCK WITH RING ON ONE END AND PORTION OF HOOK*****
DOUBLE BLOCK WITH PORTION OF HOOK ON END*****
PORT CANNON*****
PORT CANNON CARRIAGE*****
INBOARD TRUNNION CAP FOR PORT CANNON*****
OUTBOARD TRUNNION CAP FOR PORT CANNON*****
CENTER GUN SIGHT*****
ELEVATION SCREW HANDLE FOR PORT CANNON*****
HAMMER FROM PORT DAHLGREN*****
BREECH SIGHT BAR FROM PORT DAHLGREN*****
VENT PLUG, FROM PORT DAHLGREN*****
STARBOARD CANNON*****
STARBOARD CANNON CARRIAGE*****
INBOARD TRUNNION CAP FOR STARBOARD CANNON*****
OUTBOARD TRUNNION CAP FOR STARBOARD CANNON*****

ASSET_DESC
ELEVATION HANDLE FOR STARBOARD CANNON*****
STARBOARD CANNON SIGHT*****
VENT PLUG, FROM STARBOARD DAHLGREN*****
WOODEN FITTING*****
WOODEN FITTING*****
MASS OF POSSIBLE HAIR FIBERS*****
WOOD CHUNK*****
IRON HOOK WITH EYE*****
TURNBUCKLE*****
DOUBLE BLOCK WITH HOOK*****
PERFORATED SPONGE WITH WORM AND BRUSH BRISTLES*****
KNIFE HANDLE*****
SMALL COPPER RIVET AND TWO EYELETS*****
SMALL WASHER*****
DOUBLE BLOCK*****
METAL FRAGMENT*****
IRON ROD OR FASTENER*****
IRON LATCH*****
METAL FRAGMENTS WITH FIBERS*****
CONCRETION WITH IMPRESSION OF NUT*****
WOOD HANDLE*****
FRAGMENT OF GLASS BOTTLE*****
BONE BUTTON*****
TWO CHAIN LINKS*****
SQUARE NUT*****
TWO METAL FRAGMENTS*****
HEXAGONAL NUT*****
RAMMER FOR CANNON*****
ROPE FRAGMENTS*****
CONCRETION WITH RIDGED IMPRINTS*****
STRIP OF WOOD*****
SMALL SAMPLES OF LEAD FRAGMENTS*****
FRAGMENT OF IRON*****
TWO FRAGMENTS OF LAYERED LEATHER*****
CONCRETION WITH WOOD FRAGMENTS AROUND EDGES*****
FRAGMENT OF IRON FASTENER*****
WOOD FRAGMENTS*****
CONCRETION WITH IMPRESSION OF HEXAGONAL NUT*****
THIN METAL FRAGMENTS*****
PORTION OF ROPE*****
PORTION OF PENCIL*****
CONCRETION WITH WOOD FRAGMENTS #MNMS.2002.001.516*****
FRAGMENT OF PAINTED GLASS ACCESSION #2002.001.517*****
TOOL HANDLE MNMS.2002.001.518*****
FRAGMENT, WOOD*****
FRAGMENT, WOOD*****

ASSET_DESC
CONCRETION WITH IMPRESSION OF SQUARE FITTING MNMS.2002.001.521*****
SCREW, METAL MNMS.2002.001.522*****
OVAL SHAPED FITTING MNMS.2002.001.523*****
FITTING WOODEN MNMS.2002.001.524*****
FITTING WITH HOLE MNMS.2002.001.525*****
METAL FRAGMENT LI*****
PORTION OF WOOD PLANK WITH HOLE MNMS.2002.001.527*****
FRAGMENT, METALPORTION OF METAL PLUG OR FASTENER MNMS.2002.001.528*****
FRAGMENT, WOOD - PORTION OF WOODEN FITTING WITH HOLE MNMS.2002.001.529*****
FITTING - FITTING WITH HOLE MNMS.2002.001.530*****
PENCIL*****
METAL FASTENER WITH SQUARE HEAD*****
PENCIL - PENCIL FRAGMENT MNMS.2002.001.532*****
RESIN - FRAGMENTS OF AMBER OR COAL GLASS*****
SECTION OF ROPE*****
CONCRETION WITH FIBERS MNMS.2002.001.535*****
HANDLE TO CANNON TOOL*****
FRAGMENT, METAL- PIECE OF METAL ROD OR FASTENER*****
STRAP - PORTION OF LEATHER STRAP MNMS.2002.001.538*****
CONCRETION - CONCRETION WITH FIBERS AND IMPRINT OF BOLT THREADS*****
FITTING - SMALL METAL FITTING MNMS.2002.001.540*****
HANDLE - HANDLE FOR CANNON TOOL MNMS.2002.001.541*****
HANDLE - HANDLE FOR CANNON TOOL MNMS.2002.001.542*****
HANDLE - HANDLE FOR CANNON TOOL MNMS.2002.001.543*****
HANDLE - HANDLE FOR CANNON TOOL MNMS.2002.001.544*****
FRAGMENT, GLASS - FRAGMENT OF GRAY GLASS MNMS.2002.001.545*****
CONCRETION - ROUND CONCRETION MNMS.2002.001.546*****
SAMPLE MATERIAL - WOOD VENEER FRAGMENT MNMS.2002.001.547*****
SAMPLE MATERIAL - WOOD FRAGMENTS MNMS.2002.001.548*****
SAMPLE MATERIAL - WOOD FRAGMENTS MNMS.2002.001.549*****
FRAGMENT, LEATHER - FRAGMENT OF THICK LEATHER MNMS.2002.001.550*****
CONCRETION*****
CONCRETION*****
ROPE FRAGMENT*****
LEATHER, FRAGMENT NEW ACCESSION NUMBER MNMS.2002.1.552*****
METAL FRAGMENT NEW ACCESSION NUMBER MNMS.2002.1.553*****
TWO CONCRETIONS WITH IMPRINTS NEW ACCESSION NUMBER MNMS.2002.001.554*****
CONCRETION WITH TURRET IMPRINT NEW ACCESSION NUMBER MNMS.2002.001.555*****
CONCRETION FROM RIDGE NEW ACCESSION NUMBER MNMS.2002.001.556*****
HANDLE FOR GUN TOOL NEW ACCESSION NUMBER MNMS.2002.001.557*****
TURNBUCKLE NEW ACCESSION NUMBER MNMS.2002.001558*****
WOOD PIECE, CARVED NEW ACCESSION NUMBER MNMS.2002.001.559*****
ROPE*****
HANDLE - ANGLE IRON W/ HANDLE NEW ACCESSION NUMBER MNMS.2002.001.561*****
IRON FITTING - TWO IRON FASTENERS NEW ACCESSION NUMBER MNMS.2002.001.562*****
CONCRETION - TWO MISCELLANEOUS IRON CONCRETIONS NEW ACCESSION NUMBER

ASSET_DESC
ROPE NEW ACCESSION NUMBER MNMS.2002.001.564*****
WOOD*****
ROPE NEW ACCESSION NUMBER MNMS.2002.001.566*****
TACK - BOOT HEEL TACK NEW ACCESSION NUMBER MNMS.2002.001.567*****
PIN - PORT PIN NEW ACCESSION NUMBER MNMS.2002.001.568*****
PIN - STARBOARD PIN NEW ACCESSION NUMBER MNMS.2002.001.569*****
FRAGMENT, WOOD - WOOD FRAGMENT, TRIANGLE NEW ACCESSION NUMBER MNMS.2002.001.570*****
WOOD FRAGMENT NEW ACCESSION NUMBER MNMS.2002.001.571*****
BONE - ANIMAL BONES NEW ACCESSION NUMBER MNMS.2002.001.572*****
FRAGMENT, WROUGHT IRON FASTNER - RIVET HEAD NEW ACCESSION NUMBER MNMS.2002.001.573*****
WIRE, FRAGMENT - COPPER WIRE FRAGMENT NEW ACCESSION NUMBER MNMS.2002.001.574*****
RESIN - RESIN FRAGMENT NEW ACCESSION NUMBER MNMS.2002.575*****
RESIN - RESIN FRAGMENT NEW ACCESSION NUMBER MNMS.2002.001.576*****
RESIN*****
RESIN - RESIN FRAGMENT NEW ACCESSION NUMBER MNMS.2002.001.578*****
RESIN - RESIN FRAGMENT NEW ACCESSION NUMBER MNMS.2002.001.579*****
RESIN - RESIN FRAGMENT NEW ACCESSION NUMBER MNMS.2002.001.580*****
RESIN - RESIN FRAGMENT NEW ACCESSION NUMBER MNMS.2002.001.581*****
RESIN - RESIN FRAGMENT NEW ACCESSION NUMBER MNMS.2002.001.582*****
FRAGMENT, GLASS - GLASS FRAGMENT, CLEAR NEW ACCESSION NUMBER MNMS.2002.001.583*****
BUTTON, BONE*****
FRAGMENT. ROPE - ROPE FRAGMENT NEW ACCESSION NUMBER MNMS.2002.001.585*****
FRAGMENT, ROPE*****
ROPE, CONCRETED NEW ACCESSION NUMBER MNMS.2002.001.587*****
MISCELLANEOUS WOOD FRAGMENT*****
ROPE FRAGMENTS*****
GLASS FRAGMENTS (6)*****
GLASS FRAGMENTS (2)*****
GLASS FRAGMENTS (2)*****
ROPE FRAGMENT*****
SMALL METAL FITTING*****
ROPE AND WOOD FRAGMENTS*****
MISCELLANEOUS*****
IRON, FITTING*****
ROPE FRAGMENT IN CONCRETION*****
ROPE FRAGMENT FROM TURRET CEILING*****
ROPE FRAGMENTS IN CONCRETION*****
STRING IN CONCRETION*****
MISCELLANEOUS WOOD FRAGMENTS*****
MISCELLANEOUS WOOD FRAGMENT*****
GLASS FRAGMENTS FROM TURRET CEILING*****
ROPE FRAGMENT IN CONCRETION*****
ROPE FRAGMENTS IN CONCRETION*****
ROPE FRAGMENT IN CONCRETION*****
ROPE FRAGMENT*****
ROPE FRAGMENTS*****

ASSET_DESC
WOOD PLATE*****
ROPE FRAGMENT*****
WOOD PLATE*****
RIFLE SHIELD?*****
RIFLE SHIELD?*****
RIFLE SHIELD?*****
FRAGMENTS OF WOOL IN CONCRETION*****
COILED TUBE*****
GLASS FRAGMENTS (42)*****
IRON RING*****
FIRE BRICK FRAGMENT*****
RUBBER FRAGMENTS, STACKED*****
WOOD BLOCK*****
IRON TUBE*****
WOOD FRAGMENTS*****
IRON FRAGMENT*****
IRON FRAGMENT*****
STRING*****
STRING IN CONCRETION*****
CAST IRON SPACER*****
GLASS FRAGMENT*****
WOOD FRAGMENT*****
BUTTON, BONE*****
METAL FRAGMENTS, THIN (3)*****
UNIDENTIFIED DISC*****
WOOD FRAGMENT*****
IRON BOLT HEAD*****
COMPOSITE FRAGMENTS*****
ROPE FRAGMENTS (2)*****
BUTTON, BONE*****
SMALL METAL FITTING*****
UNIDENTIFIED WHITE SUBSTANCE, POSSIBLY CHALK*****
WOOD HANDLE*****
BUTTON, BONE*****
BUTTON, BONE*****
GLASS CONDIMENT BOTTLE*****
BULLET*****
BULLET*****
BULLET*****
BULLET*****
BULLET FRAGMENT*****
BRASS RING*****
GLASS FRAGMENTS, (5)*****
GLASS FRAGMENT*****
BRAIDED ROPE FRAGMENT*****
LEATHER FRAGMENT*****

ASSET_DESC
STARBOARD CARRIAGE BLOCK*****
STARBOARD CARRIAGE BLOCK*****
GROMMET WITH TEXTILE*****
ROPE FRAGMENT*****
ROPE SECTION*****
ROPE SECTION*****
TOOL HANDLE*****
TURRET SIGHT*****
CANNON SIGHT COVER*****
CANNON SIGHT COVER*****
TOOL HANDLE*****
DEADEYE*****
GLASS FRAGMENTS*****
BOLT*****
TOOL AND HANDLE*****
SIGHT COVER*****
HEX HEAD BOLT*****
UNKNOWN OBJECT*****
STANCHION FRAGMENT*****
FLOOR PLATE FRAGMENTS*****
IRON BLOCK*****
BRUSH FRAGMENTS*****
SPOON*****
GLASS CONDIMENT BOTTLE FRAGMENTS*****
STANCHION EYE*****
FORK*****
WOOD STRIP*****
FILE*****
ROPE*****
BONE HANDLE KNIFE*****
SINGLE BLOCK*****
DOUBLE BLOCK, STARBOARD GUNSTOP*****
DOUBLE BLOCK, PORT GUNSTOP*****
NUTS AND BOLTS, GUNSTOP BRACES*****
WOOD FRAGMENTS*****
ROPE FRAGMENTS*****
SQUARE NUT*****
OVAL SHAPED IRON RING*****
BRASS BAR AND HINGE WITH CHAIN AND EYE PLATE*****
TWISTED ROPE FRAGMENT*****
ROPE FRAGMENTS*****
BUTTON*****
BRASS TURRET FITTING*****
HEX HEAD NUT*****
RIVET HEAD*****
SQUARE HEAD BOLT*****

ASSET_DESC
ROPE IN CONCRETION*****
WOOD PANEL FRAGMENTS*****
WOOD PANEL FRAGMENTS*****
CANVAS ON CONCRETION*****
CAST IRON RING*****
IRON NAIL*****
ROPE FRAGMENT*****
WOOD FRAGMENTS WITH POSSIBLE CANVAS FRAGMENTS*****
LONG WOODEN PEG*****
SHORT WOODEN PEG*****
ROPE FRAGMENTS IN CONCRETION*****
ENCRUSTED WOOD FRAGMENT*****
WOODEN PEG*****
WOODEN PEG*****
WOOD FRAGMENTS*****
ROPE AND IRON FRAGMENTS IN CONCRETION*****
WOOD AND VENEER FRAGMENTS IN CONCRETION*****
ROPE FRAGMENTS IN CONCRETION*****
POINTED WOOD FRAGMENT*****
ROPE FRAGMENT*****
EYE PLATE*****
EYE PLATE*****
FLAT HEAD WOOD SCREW*****
COPPER ALLOY RING*****
CANVAS FRAGMENTS*****
GLASS FRAGMENTS*****
BULLET IN CONCRETION*****
FRAGMENT OF GLASS*****
CRANK HANDLE*****
CRANK HANDLE*****
GUN TOOL HANDLE*****
FRAGMENT OF PORCELAIN KNOB*****
FRAGMENT OF PORCELAIN KNOB NEW ACCESSION NUMBER MNMS.2003.001.001*****
BEARING BLOCK NEW ACCESSION NUMBER MNMS.2003.001.002*****
BEARING BLOCK NEW ACCESSION NUMBER MNMS.2003.001.003*****
STEAM PIPE WITH THREE FLANGES NEW ACCESSION NUMBER MNMS.2003.001.004*****
PIPE*****
DECK GRATE NEW ACCESSION NUMBER MNMS.2004.001.006*****
LONG METAL ROD NEW ACCESSION NUMBER MNMS.2004.001.007*****
LEAD WEIGHT NEW ACCESSION NUMBER: MNMS.1998.000001.04 OLD ACCESSION NUMBER: MNMS 99-
COPPER PIPE THREE FLANGES AND VALVE NEW ACCESSION NUMBER: MNMS.2001.000003. OLD ACCESSION
FRAGMENT OF FLOOR PLATE, ENGINE ROOM NEW ACCESSION NUMBER: MNMS.2001.000003.090 OLD
THREADED NUT FROM TURRET NEW ACCESSION NUMBER: MNMS.1998.000001.16 OLD ACCESSION NUMBER:
MUSTARD BOTTLE NEW ACCESSION NUMBER: MNMS.1990.000001.035 OLD ACCESSION NUMBER: 80-150-
WOOD FRAGMENT WITH BRASS HINGE NEW ACCESSION NUMBER: MNMS.1990.000001.038 OLD ACCESSION
FLANGE NEW ACCESSION NUMBER: MNMS.2001.000003.045 OLD ACCESSION NUMBER: MNMS 2001-136*****

ASSET_DESC
SINGLE NUT NEW ACCESSION NUMBER: MNMS.2001.000003.145 OLD ACCESSION NUMBER: MNMS 2001-
SHIP MODEL OF THE NOAA SHIP MALCOLM BALBRIDGE****60" X 30" X 15" (CASE)**WOOD BASE
SHIP MODEL OF THE NOAA SHIP OCEANOGRAPHER****70" X 34" X 23"**WOOD BASE
EIGHTY - THREE VOLUMES OF ORIGINAL, HANDWRITTEN WEATHER OBSERVATIONS FOR BISMARCK, ND FROM
FOUR VOLUMES OF ORIGINAL, HANDWRITTEN CLIMATE RECORDS FOR BISMARCK, ND FROM 1874 TO
WICKFORD HARBOR, RHODE ISLAND**PLATE NO. 1137 CHART NO.357**21"X24"**FRAMED
WILD T-4*****
WORDEN GRAVITY METER*****
137 VOLUMES OF DAILY METEOROLOGICAL AND CLIMATOLOGICAL OBSERVATIONS FROM ESTABLISHMENTBOF
THE DODGE CITY WEATHER STATION ON 15 SEPTEMBER 1874 TO THE PRESENT*****
230-7410 SERIES NWS TYPE MECURIAL BAROMETER IS AN INSTRUMENT THAT MEASURES ATMOSPHERIC
PRESSURE****7/8" WIDE -- 38" LONG**MOUNTED IN OAK/GLASS DISPLAY CASE
WEATHER FORECAST OFFICE MARQUETTE HISTORICAL BOOK COLLECTION COMPRISED OF 65 BOOKS.*****
MONTHLY CLIMATE RECORDS - LEATHERBOUND (10)VOLUMES FROM THE LATE 1800'S TO THE EARLY
1900'S.****AGGREGATE 12"X12"X13"***9 BOUND 1 LOOSE FORMS FOLDER
MICRO-BAROGRAPH CHART DRIVE ASSEMBLY - BAROGRAPH****6 1/2" X 13" X 9" TALL**
BAROMETER - MERCURIAL ( MINUS MERCURY ) BAROMETER FORTIN TYPE ADJUSTABLE CISTRERN, VERNIER
SCALE, WITH MERCURY THERMOMETER, COPPER CASE.**COPPER CASE**43" X 8" X 4 1/2"**WOOD FRAME
RADIOMETER- TWO CHANNEL RADIOMETER - A DEVICE THAT DETECTS AND MEASURES
BAROMETER- AN INSTRUMENT USED FOR MEASURING ATMOSPHERIC PRESSURE, USED IN WEATHER
FORECASTING AND IN DETERMINING ELEVATION.**ESSA PROPERTY #5620**44"LONG BY 3"WIDE**WOOD
LITHOGRAPHIC PLATE OF PORTLAND HARBOR, ME;**PLATE NO. 1499, CHART NO. 325**20" X 24"***
WILD-HEERBRUGG THEODOLITE*****IN METAL CASE
BRASS CHRONOMETER GIMBALLED SET IN A WOODEN BOX -TTIME PIECE****4"X4"***MOUNTED IN WOODEN
TEA SET SILVER CONSISTING OF : 1 - FRUIT BOWL, 1 - SUGAR BOWL, 1 - CREAMOR, 1 - CANDY DISH, 2 - TRAYS
PAINTING OF THE NOAA SHIP GORDON GUNTER****55"X43"***WOOD FRAM PAINTED GOLD
PHOTOGRAPH OF NOAA SHIP PEIRCE*****FRAME
SHIP'S COMPASS****13" X 14"***
SET OF NOAA PORCELAIN (9) CUPS AND (18) SAUCERS WITH NOAA EMBLEM, BLUE TRIM**LAMBERTON "S'
STATION EXPENSE RECORD 1902 - 1935 STATION ACTIVITY RECORD 1905 - 1935*****
CLIMATE INFORMATION FOR PUEBLO, COLORADO DATED 1893 - 1902 - 1911 - 1930 - 1931 - 1950 - 1951 - 1970
CLIMATE INFORMATION FOR COLORADO SPRINGS, COLORADO DATED 1942 - 1950*****
CURRENT METER IN GRAY BOX*****
ENGRAVED COPPERPLATE OF NAUTICAL CHART NO. 4****34"W, 30"H**WOOD FRAME
SURVEYING LEVEL**USC&GS C.S. - 29435**20" X 8"X 8"***
THE STANDARD AUTOMATIC TIDE GUAGE RECORDS THE RISE AND FALL OF WATER LEVELS ONTO A MOVING
STRIP OF PAPER.THE PAPER IS MOVED FORWARD AT A UNIFORM RATE BY A CLOCK MOTOR.**THE CLOCK CASE
SURVEYING ANEROID TYCOS ALTIMETER COMPENSATED FOR TEMPERATURE*****
W&T ALTIMETER*****
HP 35 CALCULATOR*****
HP 97 PROGRAMMABLE CALCULATORW / CORD*****
CRYSTAL CHRONOMETER-SULZER LABS, DIV.*****
SETH THOMAS PENDELUM CLOCK*****
STRASSER & ROHDE GLASHUTTE I. SACHS PENDELUM CLOCK*****
PORTABLE CRYSTAL CLOCK*****
OPTICAL KERN COLLIMATOR*****

ASSET_DESC
VERTICAL CENT. HOLE COLLIMATOR*****
VERTICAL COLLIMATOR*****
VERTICAL COLLIMATOR*****
VERTICAL COLLIMATORW / LEVEL*****
VERTICAL COLLIMATOR*****
VERTICAL BUILDERS' COLLIMATOR*****
C. L. BERGER & SON VERTICAL COLLIMATOR (U.S. COAST AND GEODETIC SURVEY G-57)*****
DAVID WHITEVERTICAL COLLIMATOR*****
BERGER LEVEL*****
PRECISE FIRST-ORDER LEVEL*****
DAVID WHITE LEVEL (S/N 8087)*****
DIETZGEN LEVEL*****
DIEETZGEN LEVEL (S/N 15780)*****
GEODETIC LEVEL*****
FISCHER GEDETIC LEVEL*****
JENA NI004 GEODETIC LEVEL - W / SUNSHADE*****
K&E NI1 FIRST-ORDER PRECISE LEVEL*****
BUDAPEST MOM NIA31 LEVEL - W / EYE PIECES (F7, F9, F12) CLEANER PLUMB BOB.*****
ZEISS NI2 SELF-LEVELING LEVEL*****
TE CORP TIME POSITION MODEL SP300 PRINTER*****
10-PRISM REFLECTOR*****
7-FOOT GEODETIC ROD*****
W&L E. GURLEY SEXTANT*****
TRANSIT ASTRONOMICAL TELESCOPE*****
ZENITH J. WANSCHAFF TELESCOPE*****
PARKHURST FIRST-ORDER THEODOLITE*****
PARKHURST FIRST-ORDER THEODOLITE*****
PARKHURST SECOND -ORDER THEODOLITE*****
BAMBERG U.S. COAST AND GEODETIC SURVEY #20 SCOPE THEODOLITE AND BASE*****
GAMBEY A. PARIS THEODOLLITE BASE*****
U.S. COAST AND GEODETIC SURVEY GAMBEY A. PARIS THEODOLITE BASE*****
U.S. COAST AND GEODETIC SURVEY THEODOLITE BASE*****
U.S. COAST AND GEODETIC SRUVEY THEODOLITE BASE*****
BAUSCH AND LOMB THEODOLITE (U.S.C.&G.S.283)*****
BAUSCH AND LOMB THEODOLITE BASE (U.S.C.&G.S. 284)*****
DAVID WHITE THEODOLITE (PARKHURST TYPE-G395)*****
DUAL VERTICAL CIRCLE THEODOLITE (U.S.C.&G.S. 47)*****
FAUTH & CO. THEODOLITE WITH SCOPE (U.S.C.&G.S. 118)*****
FENNEL THEODOLITE (U.S.C.&G.S. G370) W / STRIDE LEVEL*****
FENNEL THEODOLITE (U.S.C.&G.S. G300)*****
FENNEL THEODOLITE (U.S.C.&G.S. 307)*****
FENNEL THEODOLITE (U.S.C.&G.S. H299)*****
K&E 6 1/2\*****
K&E 6 1/2\*****
K&E THEODOLITE (PARKHURST TYPE - U.S.C.&G.S. G341)*****
K&E THEODOLITE (U.S.C.&G.S. H317)*****

ASSET_DESC
OTTO FENNEL SOHNE THEODOLITE (U.S.C.&G.S. G306)*****
SCOPE THEODOLITE (U.S.C.&G.S. G368)*****
THROUGHTON & SIMMS, LTD., THEODOLITE (280)*****
WILLD T-2 THEODOLITE*****
C. L. BERGER & SONS (U.S.C.&G.S. 10H) TRANSIT*****
C. L. BERGER & SONS (U.S.C.&G.S. 9H)*****
COLLIMATOR WITH TRUNET- KERN OPTICAL - SN: 123880 NOAA 76883*****
ALTIMETER*****
SIGNED COPY OF HAND WRITTEN OF ACT TO SURVEY COASTS OF THE UNITED STATES NINTH CONGRESS OF THE UNITED STATES HELD IN DC DECEMBER 1, 1806 DATED FEBRUARY 10, 1907 SIGNED BYV. POX & USHOUSE AND THEODOLITE - KERN SWISS - SN: 124294 DKM2 - SWITZERLAND*****
BALANCE - IN CLOSED CASE GLASS / METAL WITH BASE FISHER SCIENTIFIC - USA , NJ. SN: 1102255*****
TRANSIT USC&GS#13 TELESCOPE OF ASTRON TRANSIT SN: 118*****
LEVEL - DIETZGEN - 15696 USC&GS # 121*****
MICROMETER - MITUTYO MILLIE FALLS ?*****
METER BAR - SILVER*****
METER BAR - PHOSPHOR BRONZE*****
SCREWDRIVER & WRENCHES SETW / REPAIR MANUALS*****
COLLIMATOR - BCT # 48972*****
COLLIMATOR (USC&GS#52)*****
THEODOLITE - W / CASE IN WOODEN BOX KERN SWISS# 152339 DKM2 - A*****
THEODOLITE - IN WOODEN BOX - USC&CS339*****
THEODOLITE - IN WOODEN BOX USC&GSG.339*****
WILD T3 - SN: 26723 NOAA # 62885*****
THEODOLITE - WILD T2 - W/CASE 3098 BCT # 62788 - SN: 86748 MADIAN, SWITZERLAND*****
THEODOLITE - WILD HEERBRUGG USC&GS # 13946*****
THEODOLITE - WILD HEERBRUGG*****
THEODOLITE - KERN SWISS MADE*****
THEODOLITE*****
THEODOLITE - KERN AARAV SWITZERLAND NO. 87170DKM2 - USC&GS*****
COLLIMATOR - BCT # 48973*****
THEODOLITE - WILD HEERBRUGG SWITZERLAND - SERIAL # 34943 W / GLASS DOME COVERWITH PARTS*****
COLLIMATOR - KERN SWISS - 101803*****
MICROMETER - MULLER WEDEL # 63148 MADE IN GERMANY*****
MICROMETER - GAERTNER SCIENTIFIC CHICAGO, ILL *****
CAMERA - PHILLIPS*****
MARKER HASSLER STONE - HASSLER SURVEY MARKER*****
TARGET - KERN SWISS - SWITZERLAND*****
COLLIMATOR*****
MICROMETER - SN: 2824 - GAERTNER SCIENTIFIC*****
COLLIMATOR - DAVE WHITE CO. - SURVEY INSTRUMENT G&GSNO. G45 MILKAWELL, CHICAGO*****
MICROMETER - BAUOCH & LAMBOPTOPTICALCO. ACHROMATIC GAERTNER SCIENTIFIC CORP. CHICAGO, USA SN: COMPENSTOR EAGLE 2 - KERN - SN: 526649*****
THEODOLITE T1 - SN: 12909SN: 14098 WILD HEERBRUGG - SWITZERLAND*****
INSULATION TESTER, 500 VOLT JAMES G. BIDDLE, PHILADELPHIA*****
COLLIMATOR WITH BASE - KERN - SWITZERLAND SN: 101510*****

ASSET_DESC
10\**U.S.C & GS SP4****
AMP GAUGES WITH CONTROLS # 23BROWN PENDULUM BOXES A POWER SUPPLY, PART OF A UNIT FOR
MICROMETER GAUGE KIT - LUFKIN RULE CO. - 28 SET*****
GURLEY COLLIMATOR*****
WYE DIETZGEN LEVEL - H-118*****
SHOWLIGHT 10\****10"***
GROUND LENS - WEBER GEORGE - LS STARRETT CO. 2 MILLINETS FLATNEZ - CLEVELAND, OHIO*****
2 RECTANGULAR PIECES OF GLASS W / LEVEL ROD CALIBRATIONS ( SEE #556 & 1374 )"HA00000560*****
SCALE - DETECTO SCALES INC., BROOKLYN, NEW YORK THE JACOBS BROS. CO. 315 SERIES COP.
COLLIMATOR - KERN - DKM2 - 2 SWITZERLAND SN: 156147*****
MIRROR STEREOSCOPE IN GREEN WOODEN BOX LABEL READ: REPAIRED BY G. WAKER ON 7 / 14 / 1960**C. E.
FRICTIONLESS PULLY- U.S.C. & GS G2*****
COMPARATOR TYPE LK - SN: MT2 - GGK 291866**GGK - 291866****
TAPE REEL(OR PULLEY )GREEN WOOD BOX AND STENCILED\**USC&GS G15****
ELECTRIC TELESCOPE LEVELER IN WOODEN BOX WITH SPARE PARTS.*****
5 FRAMED PHOTOS OF SURVEY ACTIVITIES*****
LENS CAMERA - BAUSCH & LAMB OPTICAL CO. ROCHESTER, N.Y. - CHICAGO SN: 16271*****
DECK CLOCK - MARK 1 WITH KEY U.S. NAVY N - 17311 1942*****
MAGNIFYING GLASS - NO. 7240*****
THEODOLITE*****
ANEMOMETER - BIRAMS TAYLOR - ROCHESTER, N.Y. USA*****
TARGET - KERN SWISSE - SWITZERLAND*****
TARGET - VOLT 6.8- MADE IN SWITZERLAND- BC4 - 002 WILD HEERBRUGG*****
MICRO ALTIMETER - MODEL MM1 - 1 METER D.C. 7192****1 METER**
NEEDLE - U.S. NAVY BUREAU OF SHIP GOVT.10424 - C.G. CONN. ELKHART, INDIANA**C. G. CONN.****
TARGET - Z - 21 # 2- SWITZERLAND1965 WILD HEERBRUGG*****
HANGING LEVEL - WILD HEERBRUGG SWITZERLAND NO. 56090*****
SURVEY SLIDE RULE*****
COLLIMATOR - KERNW / TRIVET - WITH TRIBRACK, TRIANGLE 15 \****TRIANGLE 15 "***
RECEIVER FOR TIME SIGNALS - HERRLIBERG / ZIIRICH SWITZERLAND - DR. K.
WIXTMER TYPE: ZE 2, NR 134*****
DON'T KNOW - WITH MAGNIFYING GLASS - TAPE MACHINE SN: 72505*****
THEODOLITE PARTS WITH BASE AND PARTS KIT FOR SURVEY EQUIP. WILD HEERBRUGG - SWITZERLAND NO.
THEODOLITE - ENCLOSE IN METAL CASE- SN: 31861 KERN SWISS DKM2 - DR. H WILD BCT # 76928*****
THEODOLITE - WITH BASE - WILD HEERBRUGG SWITZERLAND SN: 33111*****
THEODOLITE - WITH PLASTIC CASE - WILD HEERBRUGG SWITZERLAND - T2 - 17799*****
THEODOLITE - METAL WITH PLASTIC CASE WILD HEERBRUGG - SWITZERLAND T2 - 170536*****
THEODOLITE - METAL IN WOODEN CASE WITH MANUAL WILD HEERBRUGG - SWITZERLAND T2 - 51802*****
LEVEL - FISCHER SN: 48443 DAVID WHITE CO. MILWAUKEE, WISCONSIN*****
THEODOLITE - IN METAL CASE - SN:26768- SN:41136 SN:74419- SN:41152- SN:134823- SN:T3-83168- SN:T3-26714- SN:T3134822 (SEE ACQUISITION INFORMATION)*****
TARGET SET - U.S.DOC - 201847 ESSA WILD HEERBRUGG - SWITZERLAND*****
TARGET SET - IN WOODEN CASE - T2 WITH MANUAL WILD HEERBRUGG - SWITZERLAND - 1961*****
TARGET SET - WILD HEERBRUGG - SWITZERLAND*****
TARGET SET - GERMAN & SWISS LANGUAGE*****
ALIDADE - IN WOODEN CASE - KEUFFEE ESSER CO. N.Y. NO. 5487A SN: 61689*****

NOAA Personal Property Management Branch (PPMB) Heritage Assets

ASSET_DESC
THEODOLITE KIT - IN CASE -DOC US 201906 ESSA*****
TARGET SET - IN WOODEN CASE - SWITZERLAND SN: 197303 - LB4 FUJINO. 61430*****
ALIDADE - IN WOODEN CASE - KEUFFEE & ESSER CO. NO. 5093A SN: 114326*****
TARGET KIT - IN PLASTIC CASE - CARE ZEISS MADE IN WEST GERMANY*****
THEODOLITE - KERN SWISS - DKM2 - SN: 54272 SWITZERLAND*****
COLLIMATOR - 30EA. - SN: 85611- SN: 85612- SN: 85621 SN: 85606- SN: 85606- SN: 82598
TARGET KIT - U.S.DOC - 201900 ESSA WILD HEERBRUGG - SWITZERLAND*****
THEODOLITE*****
TARGET SET - U.S. DOC - 201603 ESSA WILD HEERBRUGG - SWITZERLAND*****
SURVEYING PARTS KIT - IN PLASTICCASE SN: 4-79 WILD HEERBRUGG - SWITZERLAND*****
ASTRONOMICAL AMPLIFIER - NEW YORK, N.Y. ELECTRONICS CO.*****
COLLIMATOR - IN WOODEN CASE - KERN SWISS CO. MADE IN SWITZERLANDSN: 101800*****
SURVEYING PARTS KIT - IN PLASTIC CASESN: 1-79 WILD HEERBRUGG - SWITZERLAND*****
THEODOLITE - KERN SWISS - DKM2 - SN:125351 SWITZERLAND*****
THEODOLITE - KERN SWISS - DKM2 - SN: 54730 SWITZERLAND*****
THEODOLITE - KERN SWISS - DKM2SN: 54729*****
TARGET SETS - WILD HEERBRUGG - (6 SETS) SWITZERLAND SN: 201844 - SN: 201600 - SN:201596 3 WITHOUT
CHRONO CRYSTAL*****
LEVEL NI-A31 WITH CASE & PARTS - MOM - BIDGSET HUNGARY*****
BASE BAR SECTORS FOR BARS#13 & # 14 INCOMPLETE USED ON THE SALINAS BASE LINE.**USC&GS NO. 13 &
AUTONATIC PRECISION LEVEL - NIL 90804W / INSTRMENT IN CLOTH CASE IN WOOD BOX - CARL ZEISS - MADE IN
COLLIMATOR - KERN - USGS -SNG15 SN:60085*****
TREE / POLE CLIMBING GEAR - LEATHER STRAPS / SPIKES FOR BOOTS*****
STETHOSCOPE - MECHANICS SNAP ON TOOL CORP. KENOSHA, WISC. GA111B*****
SPIRIT LEVEL - WILD N3 - SN: 86128 - HEERBRUGG INSTRUMENT*****
AMPS VOLTAGE METER IN CASE - WESTON MODE 230 SN: 130709*****
ALIGNEMT TELESCOPE - BATTERY OPERATED - CATOLOG#95360 SN: 327 - FARRARD OPTICAL CO. NEW YORK,
2 IN. HEIGHTS GAGE IN METAL CASE - STARRETT SHOPS 5 #454 VERNIER HEIGHT GAGE*****
CHRONOGRAPH DRUM IN WOODEN BOX*****
DEGMAGNIFICATION COIL - USED TO TEST N1002 LEVEL ( COIL, WOOD, MARBEL, CONCRETE COUNTER )*****
AUTO COLLIMATOR"HA00000731*****
TILTING LEVEL - HILGER & WALTS- SN: 73897*****
TUBE TESTER - BLACK CASE*****
SCREWBASE LIGHT BULB*****
AUTO LEVEL - NIKON - MADE IN JAPAN - SN: 83827*****
GAGE ASSY. HEIGHT SCALE*****
BERGER WYE LEVEL**USC&GS NO. G-116****
TAPE REEL( OR PULLEY ) GRAY WOOD BOX AND STENCILED \**USC&GS G23****
EYE LEVELER INCLINOMETER - LIETZ8047-10IN DEGREES*****
COLLIMATOR - KERNDKM3A - BCT# 63067 SN: 115734*****
MIRROR IN WOODEN CASE*****
GOGGLES SPECTROGARD LASER SAFETY TEXUON - SN: 2729 1968*****
*****
OPTICAL LEVEL INSTRUMENT HINO.2 KOMPENSATOR*****
LENS FILTERS SPECIAL OPTICAL IN CASE - CEDAR GROVE N.J. 070U99-2000-A SN: 482*****
LENS FILTER IN CASE - BALZER*****

ASSET_DESC
TIDE GUAGE GEARS & TEST PLATE*****
EARTH - RESISTIVITY APPARATUS - BOXNO.2*****
SM. CABINET W / METAL & BRASS WITH DISKS*****
MAGNETS COMPASS #94 FROM: DEPT. OFTERRES. MENG TICS*****
DUMPY SPIRIT LEVEL GURLEY - SN: 572312*****
HELIUM LAMP TUBESBOX # 15*****
SURVEYING LIGHT TARGET - SN:66756121187 PART# DII3501-A AMOCO CORP.*****
U.S. LIGHT SIGNAL - SURVEYING ELECTIC 5IN. WITH DOCUMENT IN METAL BOX \*****
MICROMETER ROD SET - 20 FEET MISTRAM ROD - MADE LONDON PITTER GAUGE & TOOL CO. SN: 51261 BOX
TIBRACH ADAPTER BULBS EYE PUCK*****
CENC HYVAC PUMP CATALOG # 91100X*****
3 MERCURY THERMOMETER AND TESTING GEAR*****
GEODIMETER HEAD - GREEN ROUND METAL CASE USED FOR ELECTRONIC DISTANCE MEASUREMENT AND GOES ON TOP OF ATRI - POD**WRITTEN ON MOUNT:AGA,STOCKHOLM, SWEDEN,X590314-181****
LASER POWER SUPPLY - MDL 3591H - HUGHES ELECTRONIC DYRAMIC DIVISION SN: 3529*****
WESTON METER - MILLANPERES D.C. W5934*****
SLIDE PROJECTOR VIEWMAX 50MM LUXFAR ANASTIGMAT*****
PHOTO ENLARGER - SIMPSON BROS. MEGA CONDENSEN LAMPHOUSE - TYPE B SN: 125050 PROPERTY #
LINE CENTERING INSTRUMENTW / SHORT FOCUS PLATE SAYS: U.S. NAVAL GUN FACTORY - OPTICAL SHOPS
RECTANGULAR PIECE OF GLASS W / CALIBRATIONS FOR LEVEL RODS. ( SEE # 556 - 1347 )*****
WILD REFLECTOR ( COMPLETE ) GREEN WOOD BOX - STENCILED\*****
METAL CALIBRATION INSTRUMENTIN BOX*****
THEODOLITE - BOX IN CANVAS BAG IN FILLED OFFICE.**CANVAS BAG FROM HONOLULU, HI.****
LEVEL*****
C & G SURVERY FLAG, HAND MADE*****
PROTRACTOR METAL 3 ARM SUPERVISOR, SOUTHERN DIST., NEW ORLEANS, LA. MARCH 11,1952*****
TAPE MEASURE PATENTED MARCH 23, 1886 AND MAY 17, 1887*****
JAPANESE CALCULATOR 4PT FOR BOMB SITES WW11*****
DRAFTING TOOLS*****
DRAFTING TOOLS*****
DRAFTING TOOLS*****
LEVEL ENGINEERS WYE EARLY 20TH CENTURY*****
ANEMOMETER*****
POCKET WATCH ( SILVER)*****
REFLECTOR PRISM USC&GS: NO-407*****
COMPASS C&GS*****
CYCROMETER*****
CLOCK CHELSEA'S SHIP BELL W/KEY*****
CLOCK DRL REG STOCK#R18-C-1227-350 MAY 1952**STOCK#R18-C-1227-350****
STEEL TAPE MEASURE (50)*****
LITHOGRAPHIC VIEW PLATE OF CHARLESTON HARBOR, SC**PLATE NO. 1657**12X24**
ADDRESSOGRAPH MACHINE W/STAND AND CLIPBOARD SN: 5689-BBCT#CDN00040484*****
EMBOSSER DOC US&GS SEAL*****
USED FOR LAND SURVEYING.*****WITH CASE
ZENITH J. WANSCHAFF TELESCOPE*****
WILD T-3 THEODOLITE*****

ASSET_DESC
THEODOLITE - IN WOOD BOX WITH CANVAS COVER KEUFFLE & ESSER CO. HOBOKEN, N.Y.SERIAL # 319*****
COLLIMATOR - KERN - SWITZERLAND SN: 85621 - SN: 85606*****
LEVEL N1004 - CARL ZEISS JENIS - SN:74156SN:129907 SN: 174148SN:115579SN: 129929SN: 202270 SN:
THEODOLITE T1 - SN: 12913 - SN: 14055 - SN:13828 SN: 13063 - SN: 13974 WILD HEERBRUGG,
ZEISS LEVEL - NI 2 W / GOV. PLATE NOAA 62851*****
DIRECT METER CURRENT READER*****
THEODOLITE T2 - SN:35052- SN:30657 - SN:27016 SN: 27016-SN: 11167-SN: 18976-SN:28512-SN:45598 SN:
BOUND MONTHLY WEATHER REVIEW JOURNALS ( 54 VOLUMES COVERING THE FOLLOWING YEARS: 1896,1898, 1929, 1931, 1964-1979)**NAME AND YEAR ON COVER**10.5-12" LONG, 8-10" WIDE, 1.5-3.25' DEEP**BOOK
MANUAL OF BAROMETRY ( WBAN), 1963 VOLUMES I & II**NAME ON COVER**12"LONG, 10.5"WIDE,
1958 US WEATHER BUREAU HELIUM REGULATOR TO INFLATE BALLOONS POSTER****20.5"LONG,
SOUTH DAKOTA SECTION OF THE MONTHLY AND ANNUAL CLIMATE AND CROP REPORTS PUBLISHED BY THE WEATHER BUREAU (DEPT OF AG) 2 BOUND VOLUMES CONTAINING THE YEARS: 1901-1910**.NAME AND YEARS
COMPENDIUM OF METEOROLOGY, 1951**NAME ON COVER**11.25"LONG, 8.75WIDE, 2.5"WIDE**BOOK
THE GRAY'S REEF NATIONAL MARINE SANCTUARY (GRNM) ARTIFACT COLLECTION IS COMPRISED OF 284 ARTIFACTS INCLUDING GEODETIC CORE SAMPLES AND FOSSILS RECOVERED FROM THE USS MONITOR
FRAMED LITHOGRAPHIC PLATE, ATLANTIC COAST FROM ISLE AU HAUT TO CAPE COD, MA**PLATE NUMBER
SHELL FISH (PLATE # 6) 11, 15, 23, 44, 48*****FRAME WOOD
PACIFIC NORTHWEST FISHERIES*****FRAME WOOD
MODEL SHIP OSCAR DYSON IN A GLASS CASE WITH A WOOD BASE****25 1/2 X 45 1/2**WOOD FRAME
ROSA PHONE PAD FOR ENCRYPTING COOP OBSERVATIONS****5X8X2**
LEATHER BOUND CLIMATE SUMMARY BOOKS CONTAIN ORIGINAL HAND WRITTEN DAILY AND MONTHLY SUMMARY INFORMATION DATING BACK TO 1893****12 X 10.5 X 1 INCHES**
USED TO DETERMINE BALLON ELEVATION ANGLES AND CLOUD HEIGHTS.**BLACK**10 X 9 X 3 INCHES**KEPT IN
MEASURES PRESSURE VIA A TRACE ONTO A CHART****10 X 12 X 6 INCHES**ON A METAL BASE
OFFICE HISTORY - BOX THAT CONTAINS OLD NEWSPAPER ARTICLES AND PHOTOGRAPHS**BOX LABELED " OFFICE
DIRECT READING CURRENT METER IN WOOD BOX(PART B)****40"X16"X14"***
DEPLOYABLE EQUIPMENT FOR MEASURING WATER TEMPERATURE
BOTTLE USED TO COLLECT SEAWATER SAMPLES AT A DESIRED DEPTH
BOTTLE USED FOR COLLECTING SEAWATER SAMPLES AND TEMPERATURE MEASUREMENT AT DEPTH
PAPER CHART DRIVE, USED W/WATER LEVEL STATIONS FOR AUTOMATICALLY RECORDING TIME AND WATER
HAND HELD INCLINOMETER, DESIGNED TO BE PLACED ON WIRE FOR DETERMINING ANGLES OF RUN.
DIGITAL ELECTRONIC DATA RECORDER USED TO RECORD WATER LEVEL
PORTABLE METEOROLOGICAL STATION, W/WIND AND TEMPERATURE MEASUREMENTS.
LETTER FROM U.S. SENATOR STROM THURMOND TO GREGORY WITHEE CELEBRATING NODC'S 25TH
LETTER FROM U.S. SENATOR STROM THURMOND TO GREGORY WITHEE CELEBRATING NODC'S 30TH
GLASS SLIDES USED BY MECHANICAL BATHY THERMOGRAPH (MBT) FOR RECORDING TEMPERATURE - ONE
EXPENDABLE BATHY THERMOGRAPHS (XBT) HAS BEEN USED BY OCEANOGRAPHERS TO OBTAIN TEMPERATURE PROFILES TO DEPTHS OF UP TO 1700 METERS.*****
GUEST BOOK COMMEMORATING THE NODC 25TH ANNIVERSARY (1961-1986)*****
CERTIFIED REFERENCE MATERIAL (CRM) BATCH (2002) FOR OCEAN ANALYSIS OF CARBON DIOXIDE BY SCRIPPS
NODC USERS GUIDE (1981-1991)*****
BOTTOM CURRENT DROGUE (WOODS HOLE OCEANOGRAPHIC INSTITUTION, CIRCA EARLY 1970S)*****
STANDARD SEAWATER REFERENCE MATERIAL 2002 (IASPO) OCEAN SCIENTIFIC INTERNATIONAL (OSI)
ASSOCIATION FOR THE PHYSICAL SCIENCES OF THE OCEANS (IAPSO) STANDARD SEAWATER BOTTLE.*****

ASSET_DESC
NODC 80-CHARACTER KEYPUNCH COMPUTER CARD USED IN THE 1970S.*****
METAL MESSENGER USED BY NANSEN WATER BOTTLE SAMPLER BOTTLES*****
PHOTOGRAPH OF MR. DUBACH EXPLAINING BATHYTHERMOGRAPH TO SECRETARY WAKELIN AND THE
NODC INAUGURATION ON 01/16/1961*****
MECHANICAL BAROGRAPH MEASURES PRESSURE VIA A TRACE ONTO A CHART*****
LIFESAVER CURRENT METER IS A DEVICE USED TO MEASURE THE WATER VELOCITY OR CURRENT IN A
NISKIN BOTTLES:THE WATER SAMPLING WORK HORSE OF THE 1970'S THROUGH PRESENT.SHALE NISKIN
INVENTED THE NISKIN BOTTLE IN 1966 BASED ON THE GENERAL IDEA OFTHE NANSEN BOTTLE.*****
LITHOGRAPHIC PLATE ENGRAVING TOOLS, 1841-1938*****
FIRST FLAG- U.S. COAST AND GEODETIC SURVEY FLAG WAS FIRST DISPLAYED BY THE COAST SURVEY STEAMER
GRANDMOTHER CLOCK (HASSLER)*****
THREE WALTHAM POCKET WATCHES*****
SURVEYOR'S FIELD WATCH*****
SOUNDING TUBE*****
FERDINAND HASSLER CLOCK*****
POTRAIT OF FERDINAND H. GERDES, COAST SURVEY ASSISTANT,1836-1884.*****
US WEATHER BUREAU RIVER STAGE CIPHER CODE BOOK*****
ENGRAVING OF COAST CHART 109, BOSTON BAY AND APPROCHES.**PLATE OF COAST CHART 109****FRAMED
ONE ENGRAVING OF COAST CHART 109, BOSTON BAY AND APPROCHES; APPROXIMATELY 39 INCHES SQUARE.
BOTH ITEMS FRAMED IN PINE WITH INLAID ROPE TRIM**COAST CHART 109, BOSTON BAY AND
FRAMED LITHOGRAPHIC PLATE; HARBOR OF PASS CHRISTIAN, MISSISSIPPI SOUND**PLATE NUMBER 11, CHART
HYDROGRAPHIC SEXTANT WITH TELESCOPE IN WOOD CASE A SEXTANT IS A HAND-HELD INSTRUMENT USED TO
MEASURE ANGLES BETWEEN POINTS UP TO ABOUT 140 DEGREES**DOC PROPERTY NO# 59854**12"X12"X8"***
CURRENT METER PRICE IN WOOD CASE*****
PROCTRATOR THREE ARM IN WOOD CASE****28"X8"X4"***WOOD CASE
BATHYTHERMOGRAPH IS AN INSTRUMENT THAT RECORDS SEA WATER TEMPERATURES DISPLAYED IN WOODEN
THEODOLITE IS AN INSTRUMENT THAT MEASURES VERTICAL AND HORIZONTAL ANGLES**C&GS
HYDROGRAPHIC SEXTANT WITH TELESCOPE IN (WOOD CASE) USED TO MEASURE ANGLES BETWEEN
POINTS**DOC # NOAA PROPERTY NO: 60561**10"X10"X5"***
BATHYTHERMOGRAPH - INSTRUMENT THAT RECORDS DEEP SEA WATER TEMPERATURES IN WOOD BOX*****
SHIPS' CHRONOMETER , CLOCK IN A BOX****7 1/2" SQUARE**MOUNTED IN GIMBALLED WOODEN BOX
****6 1/2" SQUAR**MOUNTED IN PADDED WOODEN BOX
COPPER PLATE AND ENGRAVING NAVIGATIONAL CHART OF HARBOR OF PASS CHRISTIAN, MISSISSIPPI SOUND,
TIDE GAUGE -OLD WOODEN PLATFORM PAPER GRAPH*****
SHIPBUILDERS HULL PLAQUE (NOAA SHIP WHITING) INSCRIPTION- "USC&GS WHITING CSS-29 CONSTRUCTED
FOR COAST AND GEODETIC SURVEY BY MARIETTA MANUFACTURING CO. POINT PLEASANT, WV BUILDERS HULL
FRAMED COLOR MAP OF RUSSIA*****
FIRST UNITED STATES TOPOGRAPHIC SURVEY SHEET FROM BABYLON TO PATHOGUE, NEW YORKHASSLER*****
PORTRAIT OF J. HENRY TURNER IN ALASKAN CLOTHING (BY MARY ANTISEL)*****
RADIO CURRENT METER, ROBERTS PROTOTYPE UNIT*****
SOUNDER PATENT*****
TUBE, SOUNDING U.S. COAST & GEODETIC SURVEY #73**#73****
METER BAR ALTENEDER**U.S. COAST & GEODETIC SURVEY #H1009****
SECTION LINER**U.S. COAST & GEODETIC SURVEY #27****
CHRONOGRAPH**U.S. COAST & GEODETIC SURVEY #20****
PANTOGRAPH*****

ASSET_DESC
PROTRACTOR LEFT HAND*****
BROWN PENDULUM BOX NO.32 EA W/BRASS TUDE 90' PRISMS 1 EA K&E COMPASS CIRCULATED WHEEL
3 ARM PROTRACTOR**CGS#170****
SLIDE RULE**U.S. COAST & GEODETIC SURVEY #H20****
METER BAR (GOLD)**US COAST & GEODETIC SURVEY #3****
BUILDER'S SCALE MODEL OF NOAA SHIP MT. MITCHELL**NONE****WOODEN BASE
SECRETARY FURNITURE WITH DRAWERS ON BOTTOM AND LEADED GLASS DOORS ON THE TOP*****
MICROWAVE SOUNDING UNIT (MSU) REPRESENTS THE WORLD'S FIRST SPACE-BASED OPERATIONAL MICROWAVE INSTRUMENT.A PROTOTYPE AND 12 FLIGHT MSU'S WERE BUILT.11 MSUS WERE LAUNCHED FROM POLAR PLANIMETER**NONE****
SHIPBUILDERS HULL PLAQUE(NOAA SHIP RUDE) INSCRIPTION - USC&GSS RUDE ASV-90 CONSTRUCTED FOR ENVIRONMENTAL SCIENCE SERVICE ADMINI. COAST & GEODETIC SURVEY BY JAKOBSON SHIPYARD, INC. OYSTER DAILY RIVER STAGES BOUND PUBLISHED REPORTS THAT WERE SENT FROM THE WASHINGTON CITY SIGNAL FRAMED COPPERPLATTE AND PRINT, PHILADELPHIA WATERFRONT - DELAWARE RIVER, PENNSYLVANIA;**PLATE NUMBER 2431/CHART NUMBER 380**29X29**WOOD FRAME
COPPER PLATE AND PRINT OF LOWER YORK RIVER ,VA**PLATE#987, CHART#398**19X26**FRAME
THEODOLITE WILD T3 58415W/CASE REC'D 04-29-93(ON DISPLAY)*****
PRICE METER(IN OLIVE GREEN BOX)**USC&GS H157****
MAGNIFYING GLASS IS A SINGLE CONVEX LENS WHICH IS USED TO PRODUCE A MAGNIFIED IMAGE OF AN OBJECT. THE LENS IS USUALLY MOUNED IN A FRAME WITH A HANDLE.*****
SEXTANT**U.S. MARITIME COMMISSION**10" SQUARE**IN WOODEN BOX
SURVEYORS ROD*****
HYDROLAB - UNDERWATER RESEARCH LABORATORY****16 FEET LONG 3 FT DIAMETER**4 LEGS WITH PADS PHOTOGRAPH OF U.S. COAST AND GEODETIC SURVEY TIDE PREDICTING MACHING NO.2 DETAIL OF FRONT AND FRAMED LITHOGRAPHIC PLATE, SAN DIEGO BAY, CALIFORNIA**PLATE #920****WOOD FRAME
PHOTOGRAPH OF FERREL'S MAXIMA AND MINIMA TIDE PREDICTING MACHINE (REAR VIEW) IN FRAME*****
FRAMED LITHOGRAPHIC PLATE, GALVESTON ENTRANCE, TEXAS,**PLATE NUMBER 3096/CHART NUMBER THE HARBOR OF ANNAPOLIS, FRAMED CHART**PLATE #154****WOOD FRAME
COMMISSIONED CORPS CIGARETTE LIGHTERS AND BELT BUCKLE (1) LIGHTER IS FROM THE NOAA SHIP RESEARCHER (1) LIGHTERIS FROM THEUSC&GSSPIONEER OSS-31*****
SIGNED ENVELOPE FROM THE BARBADOS OCEANOGRAPHIC AND METEOROLOGICAL EXPERIMENT (BOMEX) PROJECT.THIS EN ELOPE WAS SIGNEDBY THE VESSEL COMMANDERS OF THE DISCOVER, OCEANOGRAPHER AND AUTOGRAPHED ENVELOPE OF THE USG&GS SHIP DISCOVERER OF THE SCOR/LAMATPROJECT, MAY 1970*****
KARO AWARD, SOCIETY OF AMERICAN MILITARY ENGINEERS (SAME) PRESENTED TO DR. HARRIS B. STEWART, TWO MOUNTED KARO AWARDS FORSAME - SUPEROR PERFORMANCE IN FIELD OPERATIONS*****
PLACQUE:USC&GS NOAA SHIP RESEARCHER OSS-03*****
ORGANIZATIONAL EMBLEM*****
SWORD OF CAPTAIN NICHOLAS H. HECK*****
TABLE SETTING USC&GS SHIPBOARD (PRIOR TO 1970)*****
(3) WILLIAM E. BOWIE AWARDS W/DISPLAY STAND*****
HAND LEAD LINE USED FOR TAKING SOUNDINGS**95-D****
LAMBERT AWARDS - WALTER D. LAMBERT, CHIEF GEODESIST*****
EARLY GEODETIC SURVEY MARKER*****
LEVEL TRIER C.1888*****
GEODESIC LEVEL C. 1878 TRANSCONTINENTAL ARC OF TRIANGULATION (LARGE)*****
19TH CENTURY LANTERN*****

ASSET_DESC
LEVEL TRIER*****
(1)THREE-ARM PROTRACTOR W/DISPLAY TAGC. POTT'S PATENT #143 H&F MULLER-TRIESTE****L**
RECORD BOOK - OBSEVATION FOR LATITUDE INSTRUMENT - ZENITH TELESCOPE NO. 4 ROCKVILLE, MARYLAND, STATION W/DISPLAY AUTHOR:EDWIN SMITH FEBRUARY 10,1892*****
LATE 19TH CENTURY SIGNAL BRASS LAMP CASE WITH A REMOVABLE BRASS OIL BURNER, ALL ON A THEODOLITE*****
VERTICAL INTENSITY VARIOMETER*****
VERTICAL LENS*****
WHITE HOUSE GEODETIC BENCHMARKS*****
MAGNETOMETER*****
( 2) MICROSCOPES BAUCH & LOMB(1) W/NO CASE (1) W/ CASE*****
PEN AND INK DRAWING OF THE SHIP DISCOVERER****APPROX. 3" X 5"***
NEWSPAPER ARTICLE REGARDING THE SHIP PIONEER RECEIVING THE KARO AWARD*****
METER BAR*****
(1) PLAQUE OF VICE PRESIDENT, HUBERT HUMPHREY, CHAIRMAN, NATIONAL COUNCIL OF MARINE RESOURCES
NOAA EMBLEM - SILVER/MOUNTED*****
THIS COLLECTION CONTAINS RARE AND UNIQUE PUBLICATIONS FROM THE U.S. WEATHER BUREAU AND THE COAST AND GEODETIC SURVEY.THE PUBLICATIONS CONTAIN RARE LIGHOGRAPHS, CHARTS, AUTOGRAPHED SHIP MODEL OF THE U.S.C.G SURVEY SHIP OCEANOGRAPHER****40"***WOOD BASE
COPPERPLATE AND PRINT OF CALAIS, MAINE**PLATE #2275**8" X 11"***
COPPER PLATE OF WASHINGTON DC*****
NANSEN WATER BOTTLE*****
TRANSIT**CD0000419465****
TELESCOPE**USC&GS 167****
READING TELESCOPE IN WOOD CASE*****
AWARD - SPIRITUAL & NATIONAL CONSCIOUSNESS - THE SESQUI-CENTENNIAL INTERNATIONAL EXPOSITION - PHIADELPHIA, PA JUNE 1ST - DECEMBER 1, 1926 CELEBRATING 150 YEARS*****
NORTHWEST COAST OF AMERICA AND INLAND PASSAGES - OLYMPIA, WA TO MT.ST. WIIAS, AK**PLATE NO.
FRAMED LITHOGRAPHIC PLATE AND CORRESPONDING PRINT, MONTEREY BAY, CALIFORNIA**PLATE NUMBER
GLASS WOOD FRAME CHARTS -CHART 26 - LOWEST TEMPERATURES EVER OBSERVED BY*****
GLASS WOOD FRAME WEATHER BUREAU CHARTS -U.S. DOA, WB CHARLES F. MARVIN, CHIEF.CLOUD
GLASS WOOD FRAME OF CHARTS OF PHOTOMICROGRAPHS OFSNOW CRYSTALS MADE BY MR. WILSON A. BENTLEY DURING THE WINTER OF 1901-02 #3&2 48 FIGURES ON EACH PAGE*****
GLASS FRAMED PANEL OF CHARTS - U.S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU PUBLISHED BY THE AUTHORITY OF THE SECRETARY OF AGRICULTURE WILLIS L. MOORE - CHIEF, U.S. WEATHER BUREAU*****
LITHOGRAPHIC PLAGE OF THENANTUCKET HARBOR, MASSACHUSETTS**PLATE NO. 2808****WOOD
LITHOGRAPHIC PLATE OF THE NORTHWEST COAST OF THE UNITED STATES**PLATE NO. 2554****WOOD
LITHOGRAPHIC PLAGE OFDOBOY AND ATLMAHA SOUNDS,GA**PLATE NO. 2925, CHART NO. 446**26" X 33"***
LITHOGRAPHIC PLATE OF PORT GAMBLE,WASHINGTON TERRITORY, WA****18X25**
LITHOGRAPHIC PLATE OFNANTUCKET HARBOR, MA****27X33**
30 MM OFFSET LENSES****8" X 11**
KLEIN SYSTEM 3000 TOWFISH (SIDE SCAN SONAR)****4 X 7" X 11"***
PORTABLE TYPEWRITER*****
LITHOGRAPHIC PLATE OF BULL'S BAY, SC; PLATE NO. 77, CHART NO. 430**PLATE#77 CHART #430**10.5X11**
LITHOGRAPHIC PLATE OF EGGEMOGGIN REACH, ME; PLATE NO. 769, CHART NO. 309*****
LITHOGRAPHIC PLATE OF DELAWARE BAY (CHART NO. 124 - PLATE NO. 1613)*****

ASSET_DESC
LITHOGRAPHIC PLATE OF PORT GAMBLE, WA**PLATE NO. 553, CHART NO. 650**12" X 15"***
LITHOGRAPHIC PLATE OF PASS CHRISTIAN HARBOR, MISSISSIPPI SOUND**(CHART NO. 502)****
LITHOGRAPHIC PLATE OF MARE ISLAND STRAITS, CA;**PLATE NO. 531**9" X 15"***
LITHOGRAPHIC PLATE OF CALAIS, ME,**PLATE NO. 3498C****
LITHOGRAPHIC PLATE OF HAMPTON ROADS**PLATE NO. 961**10" X 18"***
LITHOGRAPHIC PLATE OF CASTINE HARBOR,**PLATE NO. 1663****
LITHOGRAPHIC PLATE OF MARE ISLAND STRAITS, CA**(PLATE NO. 100)**9" X 15"***
LITHOGRAPHIC PLATE OF CALAIS, ME**PLATE NO. 3498****
LITHOGRAPHIC PLATE OF CALAIS,ME**PLATE NO. 3498B****
LITHOGRAPHIC PLATE OF REBECCA SHOAL BEACON, FL;**PLATE NO. 84**9" X 10"***
LITHOGRAPHIC PLATE OF ARANSAS PASS, TX**PLATE NO. 98, CHART NO. 526**9" X 10"***
LITHOGRAPHIC PLATE OF A.C.P. CHART, LYNNE CANAL, AK**PLATE NO. 1819**10X13**
LITHOGRAPHIC PLATE OF THE EXPLORATION OF GULF STREAM -- TEMPERATURE,**PLATE NO. 462**10" X 13"***
LITHOGRAPHIC PLATE OF PLATT SHOALS****12" X 13.5"***
LITHOGRAPHIC PLATE OF CHESAPEAKE BAY, MD, FISHING BATTERY;**PLATE NO. 64****
LITHOGRAPHIC VIEW PLATE OF MASS. SALMON COVE,**PLATE NO. 1646**12" X 12"***
LITHOGRAPHIC PLATE - TITLE SEAL & SCALE****6" X 17"***
LITHOGRAPHIC PLATE OF POINT REVES AND DRAKES BAY, CA;**PLATE NO. 440**9" X 13"***
LITHOGRAPHIC PLATE OF HYANNIS, MA****8" X 20"***
LITHOGRAPHIC PLATE OF PHELPS LEDGE****11" X 12"***
COPPEREPLATE - HYDROGRAPHIC SYMBOLS**PLATE NO. 2665**8" X 12"***
LITHOGRAPHIC PLATE OF PORTLAND CANAL**PLATE NO. 1570**8" X 12"***
LITHOGRAPHIC PLATE- STANDARD NOTES**PLATE NO. 3278**12" X 16"***
LITHOGRAPHIC PLATE OF CHARLESTON HARBOR,**PLATE NO. 2306**34" X 33"***
LITHOGRAPHIC PLATE OF THENW COAST OF AMERICA****28" X 36"***
LITHOGRAPHIC PLATE OF DELAWARE RIVER - PENN'S NECK TO PHILADELPHIA, PA**PLATE NO. 1935, CHART NO. NEED LITHOGRAPHIC PLATE**PLATE NO. 1221**32" X 36"***
LITHOGRAPHIC PLATE OF EDGARTOWN HARBOR,**PLATE NO. 2324**30" X 35"***
LITHOGRAPHIC PLATE OF PENSACOLA HARBOR**PLATE NO. 1451, CHART NO. 413**30" X 40"***
LITHOGRAPHIC PLATE OF CHESAPEAKE BAY TO POTOMAC RIVER,**PLATE NO. 994**30" X 40"***
LITHOGRAPHIC PLATE OF PUNGOTEAGUE CREEK, VA,**PLATE NO. 299**10.5" X 11**
LITHOGRAPHIC VIEW PLATE OF FALSE EGG ISLAND,**PLATE NO. 1647**12"X 12"***
LITHOGRAPHIC PLATE OF CEDAR KEYS AND VICINITY, FL,**PLATE NO. 422**11" X 11"***
LITHOGRAPHIC PLATE - FIELD SHEET NOTES,**PLATE NO. 2794**10" X 17"***
LITHOGRAPHIC PLATE OF OCILLA RIVER, FL;**PLATE NO. 446, CHART NO. 483****
LITHOGRAPHIC PLATE - VIEW PLATE OF PORTLAND HARBOR,**PLATE NO. 1697**12" X 15"***
LITHOGRAPHIC PLATE OF FLORIDA CHANNEL, SAND KEY****12" X 13"***
LITHOGRAPHIC PLATE OF NEW YORK HARBOR,**PLATE NO. 2705**37" X 46**
LITHOGRAPHIC PLATE OF SEQUIN ISLAND TO KENNEBUNKPORT, ME**PLATE NO. 2835**32" X 40"***
LITHOGRAPHIC PLATE OF WASHINGTON SOUND**, CHART NO. 2103**34" X 42"***
LITHOGRAPHIC PLATE OF PENSACOLA BAY,**PLATE NO. 3070**34" X 44"***
LITHOGRAPHIC PLATE OF TERRAHORN BAY,**CHART NO. 2466**35" X 45"***
LITHOGRAPHIC PLATE OF STRAITS OF FLORIDA AND APPROACHES,**PLATE NO. 2977**36" X 47"***
LITHOGRAPHIC PLATE OF CAPE CANAVERAL, FL****25" X 41"***
LITHOGRAPHIC PLATE OF ST. AUGUSTINE INLET,**PLATE NO. 1411**35" X 44"***
LITHOGRAPHIC PLATE OF STRAITS OF FLORIDA;**PLATE NO. 830, CHART NO. 15**34" X 41**

ASSET_DESC
LITHOGRAPHIC PLATE- LETTER GAUGE PLATE,**PLATE NO. 2787**4" X 10.5***
LITHOGRAPHIC PLATE - NOTES FOR HYDROGRAPHIC SHEETS,**PLATE NO. 2814**6" X 9***
LITHOGRAPHIC PLATE OF THE MOUTH OF COLUMBIA RIVER, OR****6.5" X 9***
LITHOGRAPHIC PLATE - STANDARD NOTES,**PLATE NO. 2814**5.5" X 8***
LITHOGRAPHIC PLATE****5" X 5***
LITHOGRAPHIC PLATE OF STELLWAGEN BANK, MA,**PLATE NO. 402**10" X 10***
LITHOGRAPHIC PLATE VIEW PLATE OF CAPE LOOKOUT,**PLATE NO. 1624**12" X 24***
LITHOGRAPHIC PLATE OF APPROACHES TO NEW ORLEANS****9" X 24***
LITHOGRAPHIC PLATE OF CHESAPEAKE BAY, VA**PLATE NO. 2797**36" X 40***
LITHOGRAPHIC PLATE OF POINT PINOS, CA**CHART NO. 615**9" X 10***
LITHOGRAPHIC PLATE OF BOSTON INNER HARBOR, PLATE NO. 3759****35" X 43***
LITHOGRAPHIC PLATE OF SAN CAROLOS TO LEMON BAY, PLATE NO. 2413****35" X 43***
LITHOGRAPHIC PLATE OF LONG KEY TO NEWFOUND HARBOR, FL**PLATE #1100 CHART#168**36" X 43***
LITHOGRAPHIC PLATE OF COAST OF WASHINGTON & CALIFORNIA (VIEW PLATE)****24" X 33***
LITHOGRAPHIC PLATE OF ISLE OF AUERAL TO CAPE CODE****25" X 35***
LITHOGRAPHIC PLATE OF OLYMPIA HARBOR, PLATE NO. 2326****24" X 40***
LITHOGRAPHIC PLATE OF CAPE ANN & CAPE COD (VIEW PLATE)****11" X 24***
LITHOGRAPHIC PLATE OF COLUMBIA RIVER ENTRANCE - ASTORIA, PLATE NO. 2914****27" X 37***
LITHOGRAPHIC PLATE OF JAMES RIVER, NO. 3, PLATE NO. 1706****28" X 37***
LITHOGRAPHIC PLATE OF TORTUGAS HARBOR, PLATE NO. 2846****24" X 27***
LITHOGRAPHIC PLATE OF KENNEBEC AND SHEEPSCOT RIVERS, PLATE NO. 2969****26" X 41***
LITHOGRAPHIC PLATE OF ST. SIMONS SOUND AND BRUNSWICK HARBOR, GA; PLATE NO. 751, CHART NO.
LITHOGRAPHIC PLATE OF NARRAGANSETT BAY, PLATE NO. 2359****26" X 34***
LITHOGRAPHIC PLATE OF BLANK COPPER SHEET****37X48**
LITHOGRAPHIC PLATE OF BLANK COPPER SHEET****37X48**
LITHOGRAPHIC PLATE OF BLANK COPPER SHEET****35.5X46**
LITHOGRAPHIC PLATE OF MAFFITTS CHANNEL, CHARLESTON, SC; PLATE NO. 437****14" X 20***
LITHOGRAPHIC PLATE VIEW PLATE OF WASSAU SOUND, PLATE NO. 1732****12" X 24***
LITHOGRAPHIC PLATE - SHORELINE SKETCH,PLATE NO. 1696****12" X 12***
LITHOGRAPHIC PLATE OF WINAH BAY TO BULL'S BAY, FL; PLATE NO. 672****10.5" X 25***
LITHOGRAPHIC PLATE - SKETCH OF SANDY HOOK, NJ, SHORELINE CHANGES; PLATE NO. 59****14" X 18***
LITHOGRAPHIC PLATE OF SHELTER COVE, PLATE NO. 2829****15" X 17***
LITHOGRAPHIC PLATE OF ROMER AND FLYNN'S SHOALS, NY; PLATE NO. 766****15" X 17***
LITHOGRAPHIC PLATE OF PORT BESINGA, PLATE NO. 2943A****15" X 18***
LITHOGRAPHIC PLATE CONTOUR PLATE, PLATE NO. 2404****16" X 17.5***
LITHOGRAPHIC PLATE OF WOODS MARSH FORM SYMBOLS, PLATE NO. 2702****16" X 17.5***
LITHOGRAPHIC PLATE - STANDARD NOTE PLATE, PLATE NO. 2662B****15" X 17***
LITHOGRAPHIC PLATE OF PORT HUSINGA, PLATE NO. 2943F****15" X 18***
LITHOGRAPHIC PLATE OF SAN JANCITO, PLATE NO. 2943D****15" X 18***
LITHOGRAPHIC PLATE OF COOSAW RIVER, PLATE NO. 885****17" X 26***
LITHOGRAPHIC PLATE OF BRAZOS RIVER ENTRANCE, TX; PLATE NO. 792, CHART NO. 552****19" X 20***
LITHOGRAPHIC PLATE - STANDARD NOTE PLATE, PLATE NO. 2663****15.5" X 17***
LITHOGRAPHIC PLATE OF EASTERN PART OF LONG ISLAND (PLATE NO. 224 - CHART NO. 114)****28" X 39***
LITHOGRAPHIC PLATE OF DOBOY****25" X 31***
LITHOGRAPHIC PLATE OF ISLE OF WRIGHT, PLATE NO. 958****31" X 34***
LITHOGRAPHIC PLATE - BLANK PLATE SCREEN****28" X 35***

ASSET_DESC
LITHOGRAPHIC PLATE OF UNITED STATES****24X39**
LITHOGRAPHIC PLATE OF CAPE ANN TO CAPE COD****17" X 41"***
LITHOGRAPHIC PLATE OF HUDSON RIVER, PLATE NO. 990*****
LITHOGRAPHIC PLATE OF DARAMISCOTA, ME****14" X 35"***
LITHOGRAPHIC PLATE OF BOSTON HARBOR, MA; PLATE NO. 612, CHART NO. 337****32" X 40"***
LITHOGRAPHIC PLATE OF CAPE HATTERAS TO CAPE ROMAIN****35" X 42"***
LITHOGRAPHIC PLATE - STANDARD NOTES, PLATE NO. 2995****23" X 28"***
LITHOGRAPHIC PLATE OF ROMERLY MARSHES, GA; PLATE NO. 518****18" X 31"***
LITHOGRAPHIC PLATE OF CHARLESTON HARBOR, PLATE NO. 2472****34" X 34"***
LITHOGRAPHIC PLATE OF ISLAND OF ST. JOSEPH, PLATE NO. 2614****36" X 45"***
LITHOGRAPHIC PLATE OF CAPE HATTERAS TO MOSQUITO, PLATE NO. 937****27" X 41"***
LITHOGRAPHIC PLATE OF APPROACHES TO BALTIMORE HARBOR, PLATE NO. 2739****36" X 42"***
LITHOGRAPHIC PLATE OF MATAGORDA BAY****34" X 41"***
LITHOGRAPHIC PLATE OF GREAT HARBOR CALUBRA ISLAND, PLATE NO. 2679****34" X 40"***
LITHOGRAPHIC PLATE OF ANACORTES HARBOR, PLATE NO. 2796, CHART NO. 6377****17" X 21"***
VIEW PLATE OF CHESAPEAKE, PLATE NO. 1440****13" X 24"***
LITHOGRAPHIC PLATE - TITLE AND NOTE PLATE TRIANGULATION****16" X 17"***
LITHOGRAPHIC PLATE OF MATAGORDA BAY, PLATE NO. 817****18" X 21"***
LITHOGRAPHIC PLATE OF WELLFLEET HARBOR, MA; PLATE NO. 302, CHART NO. 340****18" X 21"***
LITHOGRAPHIC PLATE OF PORT HINCH IN BROOK, AK ENTRANCE, PLATE NO. 4012****18" X 23"***
LITHOGRAPHIC PLATE OF CAILLON BAY AND SHIP SHOAL**PLATE NO. 2312, CHART NO. 198**35X44**
LITHOGRAPHIC PLATE OF ARANSAS PASS AND LOPONO BAY, PLATE NO. 2605****35" X 43"***
LITHOGRAPHIC PLATE OF JUPITER INLET TO HILLSBORO INLET****35X44**
LITHOGRAPHIC PLATE OF SAN DIEGO TO POINT ST. GEORGE, CA; PLATE NO. 2507, CHART NO. 5002****36" X 44
LITHOGRAPHIC PLATE OF ENSENADA HONDA, P.R.; PLATE NO. 2727, CHART NO. 922****27 1/2" X 28 1/2"***
LITHOGRAPHIC PLATE OF REEVES POINT TO WILMINGTON, NC;; PLATE NO. 2037, CHART NO. 425****27" X
LITHOGRAPHIC PLATE OF VINEYARD HAVEN, MA; PLATE NO. 2734, CHART NO. 347****30" X 39"***
LITHOGRAPHIC PLATE - SHIP SHOAL TO THE RIO GRANDE (CATALOG); PLATE NO. 1954****20 1/2" X 25 1/2"***
LITHOGRAPHIC PLATE OF HUDSON RIVER- NY TO HAVERSTRAW****20" X 42"***
LITHOGRAPHIC PLATE OF BOSTON HARBOR, WEST PART; PLATE NO. 2437, CHART NO. 246****22 1/2" X 40"***
LITHOGRAPHIC PLATE OF CROSS LEDGE TO REEDY POINT; PLATE NO. 1995, CHART NO. 125****31 1/2" X 21
LITHOGRAPHIC PLATE OF DELAWARE ENTRANCE; PLATE NO. 928, CHART NO. 124****28" X 38"***
LITHOGRAPHIC PLATE OF DELAWARE BAY AND RIVER; PLATE NO. 1180, CHART NO. 125****29" X 38"***
LITHOGRAPHIC PLATE OF ST. GEORGE'S SOUND, FL; PLATE NO. 846, CHART NO. 485 (BIC CHART)****27" X 39"***
LITHOGRAPHIC PLATE OF ST. ANDREW'S SOUND, GA; PLATE NO. 1298, CHART NO. 443****27" X 31"***
LITHOGRAPHIC PLATE OF PHILADELPHIA WATERFRONT (LOWER); PLATE NO. 2606, CHART NO. 380****27 1/2" X
LITHOGRAPHIC PLATE - VIEW PLATE --- SAPELO SOUND, ST. CATHERINES ISLANDS; PLATE NO. 1733****12" X
LITHOGRAPHIC PLATE OF CAPE FEAR RIVER, NC; CHART NO. 2027****27" X 33"***
LITHOGRAPHIC PLATE - WEST COAST OF PUERTO RICO, WI; PLATE NO. 2927, CHART NO. 901****36" X 46"***
LITHOGRAPHIC PLATE OF LITTLE RIVER INLET AND HART LONG BEACH; PLATE NO. 2035, CHART NO. 151****36"
LITHOGRAPHIC PLATE OF MT. DESERT ISLAND, ME; PLATE NO. 1289, CHART NO. 541****17" X 20"***
LITHOGRAPHIC PLATE - NEWPORT TO POLUM ISLAND; PLATE NO. 2481, CHART NO. 114****32" X 44 1/2"***
LITHOGRAPHIC PLATE - FISHERS ISLAND SOUND, CT; PLATE NO. 2189, CHART NO. 358****30" X 42"***
LITHOGRAPHIC PLATE OF SEGUIN ISLAND TO KENNEBUNKPORT, ME; PLATE NO. 2307, CHART NO. 107****33" X
LITHOGRAPHIC PLATE OF RYE NECK TO NEW ROCKELLE; PLATE NO. 2419****36" X 45"***
LITHOGRAPHIC PLATE - TRANSFER LETTER PLATE (ALPHABETS); PLATE NO. 2693****10" X 12"***

ASSET_DESC
LITHOGRAPHIC PLATE OF ROUND ISLAND TO MISSISSIPPI SOUND, ST. JOSEPH'S ISLAND; PLATE NO. 1052****36"
LITHOGRAPHIC PLATE - VIEW PLATE OF BROWN'S MT. LOOKING SOUTH; PLATE NO. 1513****7" X 14"***
LITHOGRAPHIC PLATE OF SAN CARLOS BAY TO LEUCON BAY; PLATE NO. 1815, CHART NO. 175****35" X 43"***
LITHOGRAPHIC PLATE - FROM FRIENDS OF THE SURVEY TEXT PLATE****6" X 10"***
LITHOGRAPHIC PLATE OF NEW YORK BAY AND HARBOR; PLATE NO. 1266, CHART NO. 369****28" X 42"***
LITHOGRAPHIC PLATE OF CASCO BAY, ME; PLATE 1038, CHART NO. 315****28" X 42"***
LITHOGRAPHIC PLATE OF OLYMPIA HARBOR, WA; CHART653****13" X 15"***
LITHOGRAPHIC PLATE OF CAPE MAY TO ISLE OF WIGHT; PLATE NO. 1200, CHART NO. 127****32" X 36"***
LITHOGRAPHIC PLATE (CHROMED) - VIEW PLATE --- TEMP NOB, GREAT HILL, BUZZARD BAY, MA; PLATE NO.
LITHOGRAPHIC PLATE OF ALBEMARLE SOUND, NC; PLATE NO. 890, CHART NO. 140****33" X 35"***
LITHOGRAPHIC PLATE OF JAMAICA BAY AND ROCKAWAY INLET, NY; PLATE NO. 2509, CHART NO. 542****30
LITHOGRAPHIC PLATE - VIEW PLATE; PLATE NO. 1550****7" X 17"***
LITHOGRAPHIC PLATE OF MURRELL INLET TO CAPE ROMAIN, SC; PLATE NO. 2161, CHART NO. 152****35" X
LITHOGRAPHIC PLATE - ISLE OF PALMS, SC; PLATE NO. 3692****35" X 43"***
LITHOGRAPHIC PLATE OF CAPE HENRY TO CURRITUCK BEACH; PLATE NO. 2234, CHART NO. 137****35" X 44"***
LITHOGRAPHIC PLATE OF ST. JOSEPH'S AND ST. ANDREW'S BAYS; PLATE NO. 1601, CHART NO.****36" X 44"***
LITHOGRAPHIC PLATE OF RAPPAHANNOCK RIVER TO MOBJACK BAY AND PUNGOTEAGUE CREEK TO CHERRY STONE ISLAND; CHART NO. 132****28" X 40 1/2"***
LITHOGRAPHIC PLATE - LAKES PONCHARTRAIN AND MAUREPAS; PLATE NO. 2975, CHART NO. 193****33" X
LITHOGRAPHIC PLATE OF PENSACOLA BAY ENTRANCE, FL; CHART NO. 490****30" X 38"***
LITHOGRAPHIC PLATE - PACIFIC COAST (SHEET 1) - MONTEREY COLUMBIA RIVER; PLATE NO. 191****20" X 22
LITHOGRAPHIC PLATE OF ST. JOSEPH'S AND ST. ANDREW'S BAYS, FL; PLATE NO. 1940, CHART NO. 184****35" X
LITHOGRAPHIC PLATE OF WESTERN FOX ISLANDS THOROUGHFARE; PLATE NO. 1472**PLATE NO. 1472**17 1/2"
LITHOGRAPHIC PLATE OF MOBILE B. TO ATCHAFALA B.; PLATE NO. 2208, CHART NO. 19****35" X 41"***
LITHOGRAPHIC PLATE OF PASS CAVALLO, LAVACA, AND SAN ANTONIO BAYS; PLATE NO. 1849, CHART NO.
LITHOGRAPHIC PLATE OF BAR HARBOR, ME; PLATE NO. 1283, CHART NO. 138****17" X 18"***
LITHOGRAPHIC PLATE OF STRAITS OF FLORIDA; PLATE NO. 2049, CHART NO. 15****35" X 43"***
LITHOGRAPHIC PLATE - FROM SAPELO ISLAND TO AMELIA ISLAND; PLATE NO. 1346, CHART NO. 157****35" X
LITHOGRAPHIC PLATE OF SAN FRANCISCO TO STRAITS S.C. OF JUAN DEFUCA; PLATE NO. 1908, CHART NO. 600-
LITHOGRAPHIC PLATE OF FALSE DUNGENESS HARBOR, WA; CHART NO. 646****14" X 14"***
LITHOGRAPHIC PLATE OF PT. ARENA TO CAPE MENDOCINO; PLATE NO. 1818, CHART NO. 677****30" X 41"***
LITHOGRAPHIC PLATE - VIEW PLATE; PLATE NO. 1512****7" X 14"***
LITHOGRAPHIC PLATE OF SAN FRANCISCO BAY TO JUAN DEFUCA; PLATE NO. 2029, CHART NO. 602****32" X
LITHOGRAPHIC PLATE - NAGAI ISLAND TO UMGA ISLAND, ALASKA; PLATE NO. 3560, CHART NO. 8700****33" X
LITHOGRAPHIC PLATE OF SEQUIN ISLAND TO CAPE ELIZABETH, ME; PLATE NO. 1478, CHART NO. 107****18" X
LITHOGRAPHIC PLATE - WELLS TO CAPE ANN EAST COAST; PLATE NO. 3371****33" X 41"***
LITHOGRAPHIC PLATE OF GALVESTON ENTRANCE, TX; PLATE NO. 1098****18" X 21"***
LITHOGRAPHIC PLATE OF UPPER MOBILE BAY, AL; CHART NO. 100****34" X 35 1/2"***
LITHOGRAPHIC PLATE OF ISLE OF WIGHT TO CHINCOTEAGUE INLET; PLATE NO. 2165, CHART NO. 128****33" X
LITHOGRAPHIC PLATE OF ST. MARK'S RIVER BAR AND CHANNEL, FL; CHART NO. 484****19" X 21"***
LITHOGRAPHIC PLATE OF CAPE SABLE TO CAPE HATTERAS; PLATE 2569, CHART NO. A****35" X 43"***
LITHOGRAPHIC PLATE OF SOUTHERN COAST OF LONG ISLAND, HAMPTON TO MORICHES BAY, NY; PLATE NO.
LITHOGRAPHIC PLATE OF NEW YORK ENTRANCE; PLATE NO. 1101, CHART NO. 3692****28" X 42"***
LITHOGRAPHIC PLATE OF PACIFIC COAST (SHEET 11), MONTEREY COLUMBIA RIVER; PLATE NO. 192****20" X 22
LITHOGRAPHIC PLATE OF GUAYANILLA BAY, P.R.; PLATE NO. 2831, CHART NO. 928****36" X 40"***
LITHOGRAPHIC PLATE - SURVEY--CAPE HENRY TO CURRITUCK BEACH; PLATE NO. 905****34" X 41"***

ASSET_DESC
LITHOGRAPHIC PLATE - RICHMONDS ISLAND, HARBOR, ME; PLATE NO. 3793, CHART NO. 327****17 1/2" X 21
LITHOGRAPHIC PLATE - VIRGIN PASSAGE AND VIEQUES SOUND; PLATE NO. 2866, CHART NO. 904****36" X
LITHOGRAPHIC PLATE OF HOG ISLAND TO WALL CREEK; PLATE NO. 2030, CHART NO. 178****35" X 43***
LITHOGRAPHIC PLATE OF SAN CARLOS TO LEMON BAY**PLATE NO. 2452, CHART NO. 175**35X43**
LITHOGRAPHIC PLATE OF PROVIDENCE HARBOR; PLATE NO. 2662, CHART NO. 352 (BIC)****18" X 23***
LITHOGRAPHIC PLATE OF SANDY HOOK TO BARNEGAT INLET; PLATE NO. 1515, CHART NO. 121****33" X 40***
LITHOGRAPHIC PLATE - SAN FRANCISCO B.S. PORT; PLATE NO. 2783****36" X 40***
LITHOGRAPHIC PLATE OF PROVIDENCE HARBOR; PLATE NO. 2683, CHART NO. 352****19" X 23***
LITHOGRAPHIC PLATE OF MAGOTHY RIVER TO HEAD OF BAY, MD; PLATE NO. 2602, CHART NO. 136****34" X
LITHOGRAPHIC PLATE OF RAPPAHANNOCK RIVER - OCCUPACIA CREEK TO DEEP CREEK, VA; CHART NO.
LITHOGRAPHIC PLATE OF PONCE HARBOR, P.R.; PLATE NO. 2703, CHART NO. 927****35" X 41***
LITHOGRAPHIC PLATE - GRID PLATE, PLATE NO. 11****10" X 12 1/2"***
LITHOGRAPHIC PLATE OF FERNANDINA ENTRANCE, FL; PLATE NO. 1673, CHART NO. 453****28 1/2" X 32***
LITHOGRAPHIC PLATE - TITLE BOX ---PENSACOLA TO PASSES OF MISSISSIPPI; PLATE NO. 1325, CHART NO.
LITHOGRAPHIC PLATE SKETCH OF SANDY HOOK SHORE - LINE CHANGES, PLATE NO. 36****15" X 18***
LITHOGRAPHIC PLATE OF PLATE OF SQUARES; PLATE NO. 1225****12" X 15***
LITHOGRAPHIC PLATE OF ROMER AND FLYNN'S SHOALS, NY****15" X 17***
LITHOGRAPHIC PLATE OF RICHMONDS ISLAND HARBOR, ME; PLATE NO. 1490, CHART NO. 327****17 1/2" X 21
LITHOGRAPHIC PLATE - STANDARD NOTES; PLATE NO. 2912;****15 1/2" X 17***
LITHOGRAPHIC PLATE - IN. CH. #7 (INDEX CHART), TRINITY SHOAL, LT. SHOAL, LT. SHIP TO RIO GRANDE; PLATE
LITHOGRAPHIC PLATE - CAPE HATTERAS TO FERNANDIANA (INDEX)**PLATE NO. 1963**20 1/2 X 25 1/2**
LITHOGRAPHIC PLATE OF CAPE FEAR, NC****18" 21"***
LITHOGRAPHIC PLATE - CATALOG PLATE OF PANAMA CANAL; PLATE NO. 3435****6" X 9***
LITHOGRAPHIC PLATE - VIEW PLATE --- PEEKSKILL BAY, NY; PLATE NO. 1349****12" X 24"***
LITHOGRAPHIC PLATE OF MOSS NECK TO FREDERICKSBURG, VA; PLATE NO. 2017, CHART NO. 397****21" X
LITHOGRAPHIC PLATE - VIEW PLATE --- CAPE MUZON, FORRESTER ISLAND, NORTH ISLAND, AK; PLATE NO.
LITHOGRAPHIC PLATE OF ST. SIMON SOUND, BRUNSWICK HARBOR AND TRUTLE RIVER; PLATE NO. 1155, CHART
COPPER PLATE OF VINEYARD SOUND AND BUZZARDS BAY, MA; CHART NO. 112****21 1/2 X 31**
COPPER PLATE - SUISLAW RIVER (BIC); PLATE NO. 3059, CHART NO. 6023****23" X 23***
COPPER PLATE OF ST. ANDREW'S SHOALS, GA; PLATE NO. 51: CHART NO. 448****13" X 14***
COPPER PLATE - PACIFIC COAST (CATALOG); PLATE NO. 1923****15 1/2" X 25 1/2"***
COPPER PLATE OF SABINE PASS, TX; PLATE NO. 519****9 1/2" X 13***
COPPER PLATE - VIEW PLATE; PLATE NO. 1701****12" X 24"***
COPPER PLATE (CHROMED) - VIEW PLATE --- ST. ANDREW'S SOUND, CUMBERLAND SOUND, ST. MARY'S RIVER;
COPPER PLATE - MID WEST AND CANADA; PLATE NO. 1869****30" X 33"***
COPPER PLATE OF ST. JOHN'S RIVER TO LAKE MONROE TO LAKE WASHINGTON, FL; PLATE NO. 2144, CHART NO.
LITHOGRAPHIC PLATE PASQUOTANK RIVER, NC**PLATE NO. 187, CHART NO. 407**19X21.5**
COPPER PLATE - INDEX CHART, MARTHA'S VINEYARD TO CAPE LOOKOUT; PLATE NO. 1894****22" X 30"***
COPPER PLATE - MAP OF WASHINGTON CITY REPT. BY PETERSON AND ENTHOFFER (SHEET X); PLATE NO.
COPPER PLATE - VIEW PLATE --- CAPE HATTERAS, NC; PLATE NO. 1621****12" X 24"***
COPPER PLATE OF RAPPAHANNOCK RIVER #4, SAUNDERS WHARF TO PORT ROYAL, VA; CHART NO. 395****19" X
COPPER PLATE OF ROMERLY MARSHES, GA; PLATE NO. 442****18" X 31"***
COPPER PLATE OF MATOMKIN IN. TO HOG ISLAND, VA; PLATE NO. 1543, CHART NO. 130****20" X 21"***
COPPER PLATE OF PASSE A. LOUTRE DELTA, LA****21" X 24"***
COPPER PLATE OF HATTERAS SHOALS, NC; PLATE NO. 1221, CHART NO. 416****17" X 20"***
COPPER PLATE - VIEW PLATE OF NEW MEDFORD, MA; PLATE NO. 1593****12" X 24"***

ASSET_DESC
COPPER PLATE (CHROMED) - VIEW PLATE ---WHITE HOUSE, POTOMAC RIVER; PLATE NO. 1678****12" X 24"***
COPPER PLATE - CATALOG PLATE, ATLANTIC COAST; PLATE NO. 2646****11" X 12"***
COPPER PLATE OF CAPE MUDGE TO CAPE COMMERELL, B.C., CANADA; PLATE NO. 1565****12" X 20"***
COPPER PLATE OF FALSE DUNGENESS HARBOR, WA; PLATE NO. 646****12" X 14"***
COPPER PLATE OF KOOS BAY TO THE BOUNDARY (CATALOG); PLATE NO. 1961****15 1/2" X 25 1/2"***
COPPER PLATE (CHROMED) - VIEW PLATE --- BLOCK ISLAND; PLATE NO. 1609****12" X 24"***
COPPER PLATE (BIC) OF CAPE FEAR RIVER, NC; PLATE NO. 1141, CHART NO. 424****28" X 34"***
COPPER PLATE - ISOGONIC LINES (ALASKA); PLATE NO. 2496****12" X 24"***
COPPER PLATE OF PETALUIMA AND NAPA CREEKS; PLATE NO. 877, CHART NO. 5524****24" X 34"***
COPPER PLATE OF MISSISSIPPI RIVER, SOUTHWEST PASS, LA; PLATE NO. 933, CHART NO. 507****17" X 21"***
COPPER PLATE OF COLUMBIA RIVER, OREGON; PLATE NO. 1290, CHART NO. 641****27" X 30"***
COPPER PLATE OF ASSATEAGUE ISLAND TO MATOMKIN INLET, VA; PLATE NO. 1545, CHART 129****20" X 21
COPPER PLATE - VIEW PLATE --- CAPE FEAR; PLATE NO. 1628****12" X 24"***
COPPER PLATE OF COLUMBIA RIVER #3, OR; PLATE NO. 1481, CHART NO. 6142****26" X 38"***
COPPER PLATE (CHROMED) - VIEW PLATE --- HAVERSTRAW BAY, NY; PLATE NO. 1356****12" X 24"***
COPPER PLATE (CHROMED) - VIEW PLATE; PLATE NO. 1619****12" X 24"***
COPPER PLATE - VIEW PLATE --- ST. AUGUSTINE ENTRANCE, ST. AUGUSTINE CITY, FL, PLATE NO. 1788****12" X
COPPER PLATE - SQUARES OF WASHINGTON, DC; PLATE NO. 3172****13" X 16 1/2"***
COPPER PLATE - VIEW PLATE -- FARELLONE ISLAND****10" X 15 1/2"***
LITHOGRAPHIC PLATE OF PT. REYES LANDSCAPE PERSPECTIVES*****
COPPER PLATE OF HELL GATE, NY - POT ROCK AND WAYS REEF; PLATE NO. 61****9" X 14"***
COPPER PLATE - CAPE FOULWEATHER VIEWS****15" X 15"***
COPPER PLATE (CHROMED) - VIEW PLATE --- CAPE COD; PLATE NO. 1612****12" X 24"***
COPPER PLATE OF DELAWARE BAY AND RIVER - S.W. SHEET; PLATE NO. 127****16" X 20"***
COPPER PLATE - WASHINGTON, D.C., TOPO SERIES, PLATE NO. 2225****16" X 17"***
COPPER PLATE- WEST COAST VIEW PLATE****13" X 26 1/2"***
COPPER PLATE OF FRYING PAN SHOALS AND CAPE FEAR RIVER, NC****14" X 17 1/2"***
COPPER PLATE - SQUARES OF WASHINGTON, DC; PLATE NO. 3145****17" X 26"***
COPPER PLATE (CHROMED) - VIEW PLATE --- APPROACHES TO SANTA BARBARA CHANNEL; PLATE NO. 1952****6
COPPER PLATE OF MAFFITTS CHANNEL, CHARLESTON, SC****21" X 21"***
COPPER PLATE OF CORDELL BANK, CA; PLATE NO. 1109, CHART NO. 661****17" X 20"***
COPPER PLATE OF DOBOY BAR AND INLET, GA; CHART NO. 446****17" X 14"***
COPPER PLATE OF POINT CONCEPTION, CA; PLATE NO. 101****8" X 9"***
COPPER PLATE - ALASKA AND ADJOINING TERRITORY; PLATE NO. 1950, CHART NO. 13****12" X 12"***
COPPER PLATE OF HATTERAS INLET, NC; CHART NO. 417****16 1/2" X 19"***
COPPER PLATE OF CAPE LOOKOUT SHOALS, NC; PLATE NO. 993CHART NO. 25**PLATE #993 CHART #25**19" X
COPPER PLATE OF HART AND CITY ISLAND AND SACHEM'S HEAD HARBOR, NY; PLATE NO. 199, CHART NO.
COPPER PLATE OF HATTERAS INLET, NC; PLATE NO. 30****19" X 19"***
COPPER PLATE - PROGRESS SKETCH -- PART OF NUMBEER 370, AL; PLATE NO. 2147****22" X 18"***
COPPER PLATE OF BUTTERMILK CHANNEL, NY HARBOR, PLATE NO. 28****18" X 21"***
COPPER PLATE OF NORTH EDISTO RIVER, SC; PLATE NO. 868, CHART NO. 434**PLATE NO. 868 CHART NO.
COPPER PLATE OF WINTER HARBOR, ME (ATLANTIC COAST PILOT CHART); PLATE NO. 1822****10 1/2" X 14
COPPER PLATE - U.S.C.&G.S. REPORT FOR 1891, PART 2, NO. 31; PLATE NO. 2248****8" X 10"***
COPPER PLATE - VIEW PLATE (UNKNOWN); PLATE NO. 1307****9 1/2" X 43"***
COPPER PLATE - VIEW PLATE --- PENOBSCOT, ME; PLATE NO. 1420****12" X 24"***
COPPER PLATE OF CAPE ANN TO CAPE COD, MA; PLATE NO. 963, CHART NO. 109****16" X 41"***

ASSET_DESC
LITHOGRAPHIC PLATE OF SOUNDINGS**PLATE NO. 917A**14X25**
COPPER PLATE - VIEW PLATE --- WASHINGTON, D.C.; PLATE NO. 1562****10 1/2" X 37"***
COPPER PLATE - BLANK (PROJECTION LINES); PLATE NO. 2347****10" X 11"***
COPPER PLATE - CONVENTIONAL SIGNS AND SYMBOLS, U.S. GEOGRAPHIC BOARD; PLATE NO. 3497****19" X
COPPER PLATE OF KAUNAKAKAI HARBOR, HI; PLATE NO. 2986, CHART NO. 4106****19" X 24"***
COPPER PLATE OF ROANOKE RIVER MOUTH, NC; PLATE NO. 983, CHART NO. 409****21" X 25"***
COPPER PLATE - SIGNS AND SYMBOLS; PLATE NO. 1743****8" X 9 1/2"***
COPPER PLATE OF SAN FRANCISCO BAY TO STRAIT OF JUAN DEFUCA (CHART TITLE ONLY); PLATE NO. 1824,
COPPER PLATE - IMMIGRATION PLATE \ ****4" X 11"***
COPPER PLATE - INDEX MAP****11" X 13"***
COPPER PLATE - VIEW PLATE ---FISHER'S ISLAND SOUND; PLATE NO. 1595****12" X 24"***
COPPER PLATE OF BLAKELY HARBOR, WA; CHART NO. 655*****
COPPER PLATE - ENLISTMENT -- BLANK PLATE; PLATE NO. 2597****12" X 16"***
COPPER PLATE OF CAPE COMMERELL TO POINT WALKER, B.C., CANADA; PLATE NO. 1566****8" X 12"***
COPPER PLATE - PATUXTENT RIVER, POINT JUDITH TO NOTTINGHAM, MD; PLATE NO. 1977, CHART NO.
COPPER PLATE OF CALOOSA ENTRANCE, FL; PLATE NO. 1061, CHART 475****20" X 24 1/2"***
COPPER PLATE OF BEAUFORT, NC;; PLATE NO. 2625, CHART NO. 420****25" X 27 1/2"***
COPPER PLATE OF ENTRANCE TO MOBILE BAY, AL; PLATE NO. 208, CHART NO. 496****21" X 31"***
COPPER PLATE OF ROCKLAND HARBOR, ME; PLATE NO. 1393, CHART NO. 320****23 1.2" X 24"***
COPPER PLATE OF SHIP AND SAND SHOAL INLETS, VA; CHART NO. 380****16" X 19"***
COPPER PLATE - VIEW PLATE -- BOSTON HARBOR; PLATE NO. 1154****10" X 43"***
COPPER PLATE - VIEW PLATE -- COAST OF WASHINGTON AND CALIFORNIA; PLATE NO. 1122****24 1/2" X 33"***
COPPER PLATE - COLUMBIA RIVER ENTRANCE TO POINT HARRINGTON;; PLATE NO. 3562, CHART NO.
COPPER PLATE OF CUTTYHUNK TO BLOCK ISLAND SOUND, RI; PLATE NO. 1047, CHART NO. 113****16" X 31"***
COPPER PLATE - GENERAL BASE MAP OF THE U.S.; PLATE NO. 2350****24" X 30"***
COPPER PLATE OF SEGUIN ISLAND TO KENNEBUNKPORT, ME; CHART NO. 107****15" X 33"***
COPPER PLATE - VIEW PLATE --- NARRAGUAGUS BAY; PLATE NO. 1403****12" X 24"***
COPPER PLATE (CHROMED) - VIEW PLATE --- CHARLESTON ENTRANCE, SC; PLATE NO. 1627****12" X 24"***
COPPER PLATE OF ENTRANCE TO COLUMBIA RIVEER****14" X 17"***
COPPER PLATE - VIEW PLATE --- EGGEMOGGIN REACH; PLATE NO. 1414****12" X 24"***
COPPER PLATE - STANDARD NOTES; PLATE NO. 2836****15 1/2" X 17"***
COPPER PLATE - TRANSFER PLATE FOR FIELD SHEET NOTES; PLATE NO. 2676****16" X 17 1/2"***
COPPER PLATE - INDEX SHEET, KEY WEST TO CAPE SAN BLAS; PLATE NO. 1951****22" X 26"***
COPPER PLATE - BASE MAP OF ALASKA; PLATE 2351****12" X 24"***
COPPER PLATE OF INDEX - CALIFORNIA COAST**PLATE NO. 1962**16 X 25.5**
COPPER PLATE OF YORK RIVER - KINGS CREEK TO WEST POINT, VA; CHART NO. 399****19" X 26"***
COPPER PLATE - PHILIPPINE ISLANDS (PROGRESS SKETCH); PLATE NO. 2949****15" X 19"***
COPPER PLATE OF SEQUINE ISLAND TO KENNEBUNKPORT; PLATE NO. 1806, CHART NO. 107****33" X 41"***
COPPER PLATE OF BULL AND COMBAHEE RIVERS, SC; PLATE NO. 1172, CHART NO. 435****17" X 24"***
COPPER PLATE OF COLUMBIA RIVER, GRIM'S ISLAND TO KALAMA #4; PLATE NO. 1999, CHART NO. 6143****25"
COPPER PLATE - COLUMBIA RIVER, GRIMS ISLAND TO KALAMA, OR; PLATE NO. 1978, CHART NO. 641B****25
COPPER PLATE - COL. R. -- ENT. TO UP. ASTORIA; PLATE NO. 2475, CHART NO. 6140****27" X 37"***
COPPER PLATE OF COLUMBIA RIVER (SHEET II); PLATE NO. 1196, CHART NO. 641****27" X 30"***
COPPER PLATE OF UMPQUAH RIVER TO NW BOUNDARY, WA; PLATE NO. 1026, CHART NO. 603****26" X 27"***
COPPER PLATE OF SAN FRANCISCO TO SAN DIEGO****25 1/2" X 25"***
COPPER PLATE OF NANTUCKET HARBOR; PLATE NO. 2390, CHART NO. 343****27" X 32"***

ASSET_DESC
COPPER PLATE (CHROMED, BIC) OF SAN FRANCISCO PENINSULA; PLATE NO. 1179, CHART NO. 3055****20" X
COPPER PLATE - LUZON, PI (INDEX); PLATE NO. 217****18" X 18"***
COPPER PLATE - LUZON, PI (PLACE NAMES); PLATE NO. N-29 (LS) (LAKE SURVEY PLATE)****24" X 26"***
COPPER PLATE - LUZON, PI (INDEX); PLATE NO. 216 (LAKE SURVEY PLATE)****18" X 18"***
COPPER PLATE - LUZON, PI (HYDRO); PLATE NO. N-29 (LS) (LAKE SURVEY PLATE)****24" X 26"***
COPPER PLATE - LUZON, PI (TOPO); PLATE NO. N-29 (LS) (LAKE SURVEY PLATE)****24" X 26"***
COPPER PLATE - LUZON, PI (LAKE SURVEY PLATE); PLATE NO. N-29 (LS) (LAKE SURVEY PLATE)****24" X 26"***
COPPER PLATE - COLSEE HARBOR AND SUGUAMISSH HARBOR #152 (EXEX - OREGON TERRITORY); PLATE NO.
COPPER PLATE - DECEPTION PASSAGE, #158 (EXEX-OREGON TERRITORY); PLAT NO. 2769****18" X 26"***
COPPER PLATE - ANCHOR AT PORT ROBERTS, #139 (EXEX-OREGON TERRITORY); PLATE NO. 2770****18" X 26"***
COPPER PLATE - PORTS IN ADMIRALTY INLET #157 (EXEX-OREGON TERRITORY); PLATE NO. 2768****18" X 26"***
COPPER PLATE - PORT DISCOVERY, STRAIT OF FIRCA #148 (EXEX-OREGON TERRITORY); PLATE NO. 2759****18"
COPPER PLATE OF COLUMBIA RIVER, SHEET NO. 3; PLATE NO. 2749, CHART NO. 138****26" X 37"***
COPPER PLATE - SEABOCK HARBOR, WOODS CAN. #153 (EXEX-OREGON TERRITORY); PLATE NO. 2764****18" X
COPPER PLATE - LUDLOSO AND PORT GUNBLE #151 (EXEX-OREGON TERRITORY); PLATE NO. 2762****18" X
COPPER PLATE OF COLUMBIA RIVER, SHEET 6. PLATE NO. 2752, CHART NO. 141.**PLATE NO. 2752, CHART NO.
COPPER PLATE OF ADMIRALTY INLET; PLATE NO. 2757, CHART NO. 146****25" X 37"***
COPPER PLATE OF COLUMBIA RIVER, ASTONA TO KATALANET; PLATE NO. 2748****26" X 37"***
COPPER PLATE OF CHESAPEAKE BAY - MAGOTHY RIVER TO CHOPTANK RIVER****35" X 41"***
COPPER PLATE OF WELLS TO CAPE ANN, MA; PLATE NO. 1201, CHART NO. 108****34" X 40"***
COPPER PLATE - NEW YORK BAY AND HARBOR (LOWER); PLATE NO. 2371, CHART NO. 360****28" X 44"***
COPPER PLATE (CHROMED) OF PT. PINOOS TO BODEGA HEAD; PLATE NO. 1064, CHART NO. 675****30" X 43"***
COPPER PLATE OF PAMLICO SOUND, NC; CHART NO. 1786, CHART NO. 142****35" X 43"***
COPPER PLATE OF BOSTON HARBOR, MA****32" X 39"***
COPPER PLATE OF HUNTING ISLAND TO OSSABAW ISLAND; PLATE NO. 975, CHART NO. 155****35" X 43"***
COPPER PLATE OF HELL GATE, NY; PLATE NO. 204, CHART NO. 369****28 1/2" X 39"***
COPPER PLATE OF MONOMY AND NANTUCKET SHOALS TO BLOCK ISLAND, RI; PLATE NO. 966****31" X 41"***
COPPER PLATE OF PORTLAND HARBOR, ME; PLATE NO. 1041, CHART NO. 325****28" X 31"***
COPPER PLATE - COAST CHART, ADMIRALTY INLET; PLATE NO. 1834, CHART NO. 685****35" X 43"***
COPPER PLATE OF NEWPORT TO PALM ISLAND, BLOCK ISLAND SOUND; PLATE NO. 2048****32" X 44"***
COPPER PLATE OF SEATTLE HARBOR; PLATE NO. 2859, CHART NO. 6445****34" X 40"***
COPPER PLATE OF LONG ISLAND SOUND - WESTERN SHEET; CHART NO. 116****28 1/2" X 38"***
COPPER PLATE OF ST. HELENA SOUND, SC****26" X 30"***
COPPER PLATE - COAST CHART #24, DELAWARE BAY, RIVER, DEL. ENTR.; PLATE NO. 1827****28" X 43"***
COPPER PLATE - DELAWARE BAY AND RIVER; PLATE NO. 1611, CHART NO. 125****29" X 38"***
COPPER PLATE OF MISSISSIPPI R. PASSES TO RAND PRAIRIE; PLATE NO. 1087, CHART NO. 194****35" X 43"***
COPPER PLATE OF ST. MARY'S ENTRANCE TO LATITUDE 30 DEGREES NORTH; PLATE NO. 1740, CHART NO.
COPPER PLATE OF SAN CARLOS BAY TO LEMON BAY INCLUDING CHARLOTTE HARBOR, FL; PLATE NO. 1093,
COPPER PLATE - C.C. #204, GALVESTON BAY; PLATE NO. 1900, CHART NO. 204****35" X 43"***
COPPER PLATE OF CAPE ANN TO CAP COD, MA**PLATE NO. 1181 CHART NO. 109**35" X 41"***
COPPER PLATE OF PENOBSCOT BAY, MAINE; PLATE NO. 2185, CHART NO. 104****32" X 41"***
COPPER PLATE OF ARANSAS PASS AND CORPUS CHRISTI BAY; PLATE NO. 1779, CHART NO. 210****35" X 43"***
COPPER PLATE OF CAPE COD BAY; PLATE NO. 1199, CHART NO. 110****35" X 44"***
COPPER PLATE OF NEW YORK BAY AND HARBOR, NW; PLATE NO. 143 (CHROME BIC)****29" X 39"***
COPPER PLATE OF ENTRANCE TO CHESAPEAKE, HAMPTON ROADS; CHESAPEAKE BAY - NEW YORK RIVER, HAMPTON, VA; PLATE NO. 981, CHART NO. 131****28" X 40"***

ASSET_DESC
COPPER PLATE OF CAPE FEAR RIVER AND APPROACHES; PLATE NO. 1841, CHART NO. 150****35" X 43"***
LITHOGRAPHIC PLATE OF APLACHEE BAY AND ST. GEORGES SOUND**PLATE NO. 1447, CHART NO.
COPPER PLATE OF ELBOW TO LOWER MATACUMBE KEY, FL; PLATE NO. 966, CHART NO. 167****35" X 43"***
COPPER PLATE - PUERTO RICO; PLATE NO. 2832, CHART NO. 920****29" X 44"***
COPPER PLATE - POTOMAC RIVER TO CHOPTANK RIVER, CHESAPEAKE BAY, MD; PLATE NO. 2924, CHART NO.
COPPER PLATE - ARANSAS PASS, ARANSAS AND COPANO BAY. TX; PLATE NO. 2968, CHART NO. 209****35" X
COPPER PLATE OF SAN JUAN HARBOR, P.R.; PLATE NO. 2802, CHART NO. 908 (BIC)****36" X 44"***
LITHOGRAPHIC PLATE OF NEWPORT TO PALM ISLAND BLOCK ISLAND SOUND**PLATE NO. 2048**32X44**
COPPER PLATE - FAJARDO HARBOR, P.R.; PLATE NO. 2791, CHART NO. 921****36" X 44"***
COPPER PLATE OF CAPE CANAVERAL, FL; PLATE NO. 1757, CHART NO. 161****35" X 39"***
COPPER PLATE OF MISSISSIPPI RIVER PASSES TO GRAND PRAIRIE; PLATE NO. 1280, CHART NO. 194****35" X
COPPER PLATE - SAVANNAH TO SAPELO ISLAND; PLATE NO. 2698, CHART NO. 156****35" X 43"***
COPPER PLATE OF DELAWARE BAY TO CAPE HATTERAS; PLATE NO. 3619, CHART NO. 1109****34" X 47"***
COPPER PLATE OF LOWER MASSACHUSETTS BAY BY E. W. BLOUNT; PLATTE NO. 2744****30" X 48"***
COPPER PLATE OF NEW YORK BAY AND HARBOR; CHART NO. 120****28 1/2" X 39"***
COPPER PLATE - MISSISSIPPI RIVER TO GRAND PRAIRIE FROM THE PASSES; PLATE NO. 2861, CHART NO.
COPPER PLATE - SEATTLE TO OLYMPIA****35" X 43"***
COPPER PLATE OF CHARLESTON HARBOR, SC; PLATE NO. 1192, CHART NO. 431****34" X 34"***
COPPER PLATE - APPROACHES TO BALTIMORE HARBOR, MD; PLATE NO. 2930, CHART NO. 549****36" X 41
COPPER PLATE OF POINT AUTER TO MARSH ISLAND, LOUISIANA; PLATE NO. 2451, CHART NO. 199****35" X
COPPER PLATE - PONCE HARBOR AND APPROACHES; PLATE NO. 2863, CHART NO. 927****34" X 41"***
COPPER PLATE OF HUDSON RIVER - NEW YORK TO HAVERSTRAW; CHART NO. 370****18" X 40"***
COPPER PLATE OF JAMES RIVER, VA; PLATE NO. 1689, CHART NO. 401A****28" X 39"***
COPPER PLATE OF POTOMAC RIVER TO CHOPTANK RIVER; PLATE NO. 2471, CHART NO. 134****34" X 41"***
COPPER PLATE OF ST. SIMON SOUND, BRUNSWICK HARBOR AND TURTLE RIVER; PLATE NO. 2206, CHART NO.
COPPER PLATE - EASTERN SERIES****20" X 22"***
COPPER PLATE - E-SHEET, KEY WEST TO RIO GRANDE; PLATE NO. 1001, CHART NO. 5****30" X 31"***
COPPER PLATE OF BEAUFORT, NC; PLATE NO. 40; CHART NO. 402****48" X 21 1/2"***
COPPER PLATE OF NEW INLET TO ABSECON INLET, NJ; PLATE NO. 1592****15 1/2" X 20"***
L'ENFANT GLASS PLATE OF WASHINGTON, DC****30" X 31"***
L'ENFANT GLASS PLATE OF WASHINGTON, DC****30" X 31"***
GLASS PLATE OF NEW YORK****25" X 30"***
COPPER PLATE - VIEW PLATE OF SANDY HOOK, NJ; PLATE NO. 119****36" X 6 3/4**
COPPER PLATE - VIEW PLATE --- MONTE DEL BUCHON, PT. BUCHON AND LION ROCK****13" X 11"***
COPPER PLATE OF COFFINS PATCHES, FL; CHART NO. 467****13 1/2" X 13"***
COPPER PLATE OF SWANSON B. TO CHATHAM SD., B.C., CANADA; PLATE NO. 1568****14" X 12"***
COPPER PLATE OF BELFAST HARBOR, ME; PLATE NO. 1491, CHART NO. 319****13 1/2" X 15 1/2"***
COPPER PLATE - TRIANGULATION DIAGRAM SKETCH - NC; PLATE NO. 70****9" X 11"***
COPPER PLATE OF ETOLIN ISLAND, BURNETT INLET, ALASKA; PLATE NO. 3672****10" X 10"***
COPPER PLATE - CURVES OF EQUAL DEPTH; PLATE NO. 2690****6" X 8"***
COPPER PLATE OF TURTLE HARBOR, FL; CHART NO. 466****18" X 12"***
COPPER PLATE - BOSTON HARBOR VIEWS, MA****6" X 27"***
COPPER PLATE OF SAXTON SELF-REGISTERING TIDE GAGE****8 1/2" X 16**
COPPER PLATE - VIEW PLATE --- FOUR MILE POINT; PLATE NO. 1364****12" X 24"***
COPPER PLATE - VIEW PLATE --- ECHO MT.; PLATE NO. 1546****7" X 14"***
COPPER PLATE - STANDARD SYMBOLS, C.S. III, NO. 30; PLATE NO. 2245****8" X 10"***

ASSET_DESC
COPPER PLATE OF TRINIDAD HARBOR, CA; PLATE NO. 1789****8" X 8"***
COPPER PLATE - VIEW PLATE; PLATE NO. 1548****7" X 14"***
COPPER PLATE - BOSTON HARBOR VIEW PLATE****5" X 16"***
COPPER PLATE - VIEW PLATE; PLATE NO. 1550****7" X 14"***
COPPER PLATE OF CEDAR KEYS, FL; CHART NO. 82****11" X 11"***
COPPER PLATE OF EXPLORATION OF GULF STREAM****7 3/4" X 11"***
COPPER PLATE OF EGGEMOGGIN REACH, ME****11" X 11 1/2"***
COPPER PLATE - VIEW PLATE; PLATE NO. 1514****7" X 14"***
COPPER PLATE - TOPOGRAPHIC SPECIMENS BY J. ENTHOFFER; PLATE NO. 2011****9 3/4" X 13"***
COPPER PLATE OF PORT TOWNSEND, WA;; CHART NO. 647****13 1/4" X 16"***
COPPER PLATE OF SABLE ISLAND, NS, CANADA****10 1/2" X 12"***
COPPER PLATE - TOPOGRAPHICAL SPECIMENS, C.S. NO. 28; PLATE NO. 2243****8" X 10"***
COPPER PLATE - ALASKA COAST PILOT VIEW, MT. ST. ELIAS (N BY W 43 MILES); PLATE NO. 1826****12" X 14"***
COPPER PLATE - VIEW PLATE; PLATE NO. 1721****12" X 15"***
COPPER PLATE - SUB-SKETCH OF SAN FRANCISCO BAY, CA; PLATE NO. 1805****10" X 17"***
COPPER PLATE - EXTENSION TO WESTERN SIDE OF CHART; PLATE NO. 3585, CHART NO. 218****6" X 38"***
COPPER PLATE (CHROMED) - BOSTON HARBOR; PLATE NO. 1313****8 1/2" X 20"***
COPPER PLATE - VIEW PLATE --- PETIT MANAN ISLAND; PLATE NO. 1390****9" X 17"***
COPPER PLATE - CITY --- SAN FRANCISCO; PLATE NO. 4360 (MADE FOR USE IN ENGINEERS BULLETIN)****12" X
COPPER PLATE - VIEW PLATE --- WOOD ISLAND****12" X 15"***
COPPER PLATE - VIEW PLATE --- CAPE ANN LIGHT HOUSE; PLATE NO. 1707****12" X 15"***
COPPER PLATE OF BLOCK ISLAND SOUND; PLATE NO. 1398****17" X 21 1/2"***
COPPER PLATE - VIEW PLATE --- CAPE ANN LIGHT HOUSE; PLATE NO. 1705****12" X 15"***
COPPER PLATE - VIEW PLATE; PLATE NO. 1699****12" X 15"***
COPPER PLATE (BIC) - CATALOG PLATE, PACIFIC COAST; PLATE NO. 2647****11" X 11 3/4"***
COPPER PLATE OF POT ROCK AND WAY'S REEF FRYING PAN - HELL GATE, NY**PLATE NO. 272**9" X 15"***
COPPER PLATE - PART OF PLATE NO. 116 (ST. CROIX RIVER, ME); PLATE NO. 2122****8" X 12"***
COPPER PLATE - PACIFIC COAST (CATALOG - INDEX CHART); PLATE NO. 1919****9 1/2" X 12"***
COPPER PLATE OF BARNSTABLE HARBOR, MA; PLATE NO. 914, CHART NO. 339****19" X 25"***
COPPER PLATE - ATLANTIC COAST (CATALOG - INDEX CHART); PLATE 1918****9 1/2" X 12"***
COPPER PLATE - VIEW PLATE --- UNKNOWN; PLATE NO. 1763****12" X 12"***
COPPER PLATE - ETCHED HEADING FOR RESOLUTIONS; PLATE NO. 3121****17" X 22"***
COPPER PLATE OF CAPE CANAVERAL; PLATE NO. 1602, CHART NO. 161****35" X 38"***
COPPER PLATE - FROM WELLS TO CAPE ANN; PLATE NO. 1182****34" X 40"***
COPPER PLATE OF NEWBURYPORT HARBOR, MA; CHART NO. 221 (BIC CHART)****20" X 28"***
COPPER PLATE OF MONTEREY HARBOR, CA; PLATE NO. 959, CHART NO. 5491****18" X 20"***
COPPER PLATE OF GALVESTON ENTRANCE, TX; PLATE NO. 1803, CHART NO. 520****18" X 21"***
COPPER PLATE OF GRAYS HARBOR TO ADMIRALTY INLET, WA; CHART NO. 6032****18" X 21 1/2"***
COPPER PLATE OF NANTUCKET TO CAPE HATTERAS; PLATE NO. 976, CHART NO. ****26" X 30"***
COPPER PLATE OF CEDAR KEYS, FL; PLATE NO. 1986, CHART NO. 480****23" X 28"***
COPPER PLATE OF KEY WEST TO THE RIO GRANDE (WESTERN PART); PLATE NO. 942****26" X 30"***
COPPER PLATE OF ANACAPA ISLAND AND EAST END OF SANTA CRUZ ISLAND, CA; CHART NO. 5241****12" X
COPPER PLATE OF SAN PABLO BAY, CA; PLATE NO. 1006, CHART NO. 5523****26" X 41"***
COPPER PLATE OF WESTERN PART OF THE SOUTHERN COAST OF LONG ISLAND SOUND, NY; PLATE NO. 866,
COPPER PLATE OF ST. MARK'S RIVER, FL; PLATE NO. 1020, CHART NO. 484****20" X 29"***
COPPER PLATE OF CEDAR KEYS AND APPROACHES, FL; CHART NO. 480****21 1/2" X 27"***

ASSET_DESC
COPPER PLATE OF EASTERN FOX ISLANDS THOROUGHFARE; PLATE NO. 1471****15 1/2" X 25**
COPPER PLATE OF KEY WEST TO THE RIO GRANDE; PLATE NO. 951****30" X 31"***
COPPER PLATE OF CAPE SABLE TO SANDY HOOK; PLATE NO. 972, CHART NO. 1****26" X 30"***
COPPER PLATE OF PACIFIC COAST (SHEET 111), MONTEREY COLUMBIA RIVER; PLATE NO. 194****20" X 22
COPPER PLATE (CHROMED) - VIEW PLATE --- DOBOY AND ALTAMAHA SOUND; PLATE NO. 1735****12" X 24"***
COPPER PLATE OF BULL'S BAY, SC; PLATE NO. 1590****21" X 24"***
COPPER PLATE OF POTOMAC RIVER FROM PINEY POINT TO LOWER CEDAR POINT TO INDIAN HEAD; PLATE NO.
LITHOGRAPHIC PLATE OF RAPPAHANNOCK RIVER - MOSS NECK TO PORT ROYAL, VA; CHART NO. 396****21" X
DRAKES BAY, CA**PLATE NO. 864, CHART NO. 5599**24" X 35 1/2"***
OCRACOE INLET**PLATE NO. 1725 CHART NO. 169**35" X 43"***
CATALINA HARBOR, CA**PLATE#613**15 1/2" X 21"***
DIP CIRCLE C. 1898*****
SCHEIBENROLL PLANIMETER IS A DRAFTING INSTRUMENT USED TO MEASURE THE AREA OF A GRAPHICALLY
PAPERWEIGHTWITH (LOGO) ATLANTIC OCEANOGRAPHIC AND METEOROLOGICAL LABS (AOML)****4X4**
OPISOMETER ALSO CALLED A MEILOGRAPH OR MAP MEASURERIS AN INSTRUMENT FOR MEASURING THE
ETCHING TOOLS KIT - 5 ETCHING TOOLS AND BLOCK OF 7 ETCHING TIPS*****
DEEDS (QUICK CLAIMS)*****
PHOTOGRAPH OF EQUIPMENT*****
LETTERHEAD:FIRST DAY COVERFROM:ROBERT M. WHITE, ADMINISTRATOR, ESSATO: GEORGE P. CRESSMAN
LETTERHEAD:FIRST DAY COVER FROM:ROBERT M. WHITE, ADMINISTRATOR, ESSA TO:GEORGE P. CRESSMAN,
MICROSCOPE W/CASE*****
FRAMED TOPOGRAPHIC SHEET OF PARK RIDGE, ILL - COOK CO.*****
FRAMED COPPER PLATE AND PRINT OF MUSKEGET CHANNEL, MASS*****
LITHOGRAPHIC PLATE OF HILLSBORO INLET, PLATE NO. 3589****35" X 43"***
COPPER PLATE OF LONG ISLAND TO HUNTING ISLAND, SC; PLATE NO. 1730, CHART NO. 154****35" X 43"***
COPPER PLATE - C.C. #77, TAMPA BAY; PLATE NO. 1852, CHART NO. 177****35" X 43"***
SET OF NOAA PORCELAIN CUPS AND SAUCERS WITH THE NOAA EMBLEM WITH GOLD TRIM, (5- DESERT PLATES,
12- SAUCES, GOLD TRIM, 8- CUPS - GOLD TRIM, 9- SAUCERS GOLD TRIM, 8-CUPS- GOLD TRIM)**MAYER CHINA
STEEL PROTRACTOR*****
PARRELLEL RULE METAL*****
TOWFISH*****
FRAMED ALUMINUM PRESS PLATE OF CHESAPEAKE BAY*****
LIGHT BOX FRAMED GLASS NEGATIVE OFNEW ORLEANS HARBOR*****
COAST SURVEY BRASS PLAQUE*****
METER BAR*****
METER BAR POINTS IN WOODEN BOX W/SURVEYORS ROD-*****
FIELD LIGHT 2\*****
SHIP CHRONOMETER IN ALUMINUM CASE*****
FIELD PRESSURE BAROMETER*****
FIELD BINOCULARS IN LEATHER CASE**U.S. NAVY B.U. SHIPS MARK 28, MOD. 0****
CALCULATOR*****
LITHOGRAPHIC PLATE OF HOG ISLAND TO CAPE HENRY,**PLATE NO. 2116, CHART NO. 130**32" X 36"***
THIS FRAMED NAUTICAL CHART OF D'AWFOSKEE SOUND, SOUTH CAROLINA 1778.PLAN OF THE RIVER AND
SOUND OF D'AWFOSKEE, IN SOUTH CAROLINA WAS SURVEYED BY CAPTAIN JOHN GASCOIGNE 1778.*****
NAUTICAL CHART OF GEORGES BANK*****

ASSET_DESC
SANDY HOOK HISTORICAL BATTLE CHART DISPLAYS THE*****
THIS FRAMEDPRINT OF WASHINGTON, D.C. IS THE ELLICOTT PLAN 1792 THAT ANDREW ELLICOTT AND
MEDALLIONS*****POSTER BOARD, GLUE
PHOTOGRAPH OF SHIP DISCOVER*****
SUPERINTENDENT OF THE COAST AND GEODETIC SURVEY****99 CM X 87 CM**
PORTRAIT OF FRANK MANLY THORN, SUPERINTENDENT OF THE COAST AND GEODETIC SURVEY FROM 1885 TO 1889.HE WAS BORN AT COLLINS, ERIE CO., NY , DECEMBER 7, 1836.LAWYER & EDITOR****90 CM X 87 CM**
MAP OF CARTE COMMEMORATIVE VOYAGES DEJACQUES CARTIER IN CANADA, 1534-1984*****
METER BAR (SILVER)**U.S. COAST & GEODETIC SURVEY #32****
LIQUID IN GLASS THERMOMETER, MOUNTED ON A STAINLESS STEEL FRAME, ENCLOSED IN A WOOD AND GLASS DISPLAY CASE**"MINIMUM" AND "U.S. WEATHER BUREAU"***12"LONG 1" WIDE 1/4 " THICK OVERALL**15"
MERCURY PRINCO BAROMETER NWS 17SB-W515**NATIONAL WEATHER SERVICE PRINCO 18-73 CALIBRATED 8-27-1981**3'1"X2"***MOUNTED ON WOODEN PLAQUE
MEGNETRON TUBES WERE USED IN OLDER WEATHER RADARS TO DELIVER HIGH POWER FREQUENCY PULSED TO THE ATMOSPHERE.**JAN-CRP 4J34**10" X 8" X 5"***
SHIP MODEL OF THE NOAA SHIP DELAWARAE 11 (R445).****LENGTH 60"X WIDTH 12" X HEIGHT
SHIP'S BELL FROM DECOMISSIONED NOAA VESSEL DELAWARE II
MURAL ON LOBBY WALL OF NMFS SANTA CRUZ LAB DEPICTING AN UNDERWATER SCENE WITH FISH AND OTHER RMARINE LIFE.PAINTED BY RAY TROLL, ROBERTO SALAS AND GUILLERMO JUAREGUI IN NOVEMBER
EYE BOLT*****
PEWTER PLATE*****
(5) SILVER COINS*****
(7) MUSKET BALLS*****
POT SHERD*****
SILVER COIN*****
BUCKLE*****
(2) MUSKET BALLS*****
MUSKET BALL *****
TWO SILVER COINS*****
SILVER COIN*****
FORK FRAGMENT*****
(6) MUSKET BALLS*****
FORK FRAGMENT*****
MUSKET BALL *****
COIN*****
TWO MUSKET BALLS*****
FLINT HAMMER*****
PILLAR DOLLAR*****
MUSKET BALL *****
FORK - EATING UTENSIL *****
POT SHARD*****
COIN*****
COIN*****
COIN*****
COIN*****
COIN*****

ASSET_DESC
COIN*****
COIN*****
BRICK*****
POT SHARD*****
POT SHARD*****
BRICK*****
BRICK*****
COIN*****
COIN*****
TWO (2) PILLAR DOLLARS*****
COIN*****
SILVER BUTTON*****
MUSKET BALL*****
COIN*****
CANNON BALL*****
CANNON BALL*****
CANNON BALL*****
CANNON BALL*****
CANNON BALL*****
COIN*****
CARGO HOOK*****
BARREL HOOP*****
BRANDING IRON*****
HOOK PIN*****
SILVER COIN
POT SHARD*****
POT SHARD*****
POT SHARDS*****
RED BRICK FRAGMENT*****
FIRE BRICK*****
FIRE BRICK*****
FIRE BRICK*****
FIRE BRICK*****
ROCK FROM 16601 MUSKET BALL*****
COIN*****
HAMMER*****
BRICK FRAGMENT*****
SPREADER RING*****
POT SHARD*****
GRENADE*****
COIN*****
SILVER HANDLE*****
BRONZE MEDALLION*****
MUSKET BALL*****
SILVER IGNOT (BULK CAST OF BULK MATERIAL)
THREE MUSKET BALLS*****

ASSET_DESC
TWO MUSKET BALLS*****
FIRE BRICK*****
MUSKET BALL*****
SILVER OBJECT*****
CHISEL*****
BUTTON (MEDAL)*****
MUSKET BALL*****
EXCHANGE MEDIUM*****
FIRE BRICK*****
GLASS*****
MUSKET BALL*****
POT SHARD*****
COAL*****
BRICK*****
FORCEPS*****
MUSKET BALL*****
FIRE BRICK*****
HOOK*****
POT SHARD*****
FIREBRICK*****
POT SHARD*****
BRASS STRIP*****
FIRE CLAY*****
SILVER FRAGMENT*****
FIREBRICK*****
COIN*****
GOUGE*****FISHER/NON PERMITTED RECOVERY/MOA-2009-0317894
CANNON*****
ANCHOR*****
HISTORIC ANCHOR:NEEDS TO BE ADDED TO THE NOAA PROPERTY
HISTORIC ANCHOR: NEEDS TO BE ADDED TO NOAA PROPERTY
GEODETIC LEVEL (S/N 61613)*****
PRECISE STEEL MEASURE TAPE - CHRONE PIONEER FEET****30 METER**
LITHOGRAPHIC PLATE OF HAMPTON ROADS,VAPLATE NO. 2281 PLATE ONLY UNFRAMED****37" X 45"***
SEXTANT IS A PORTABLE INSTRUMENT FOR MEASURING THE ANGLE BETWEEN TWO OBJECTS.UNLIKE THE TRANSIT, IT DOES NOT REQUIRE A STABLE SUPPORT AND HENSE IS EMINENTLY SUITED FOR ANGLE
PORT & STAR BOARD RUNNING LIGHTS, KEROSENE WILK VESSEL USED WHILE UNDERWAY TO DISTINGUISH PORT AND STAR BOARD RUNNING.**EACH SITS ON ITS OWN 3 " WOODEN DISPLAY COLUMN**14 " TALL**
PARALLEL RULE FOR FINDING AND MARKING SHIPS COURSE IN HOUSE - CASE - SHOW PIECE**MARKED FOR
COPPER ENGRAVED PLATE OF A NAUTICAL CHART OF RICHMOND ISLAND HARBOR MAINE. CHART # 327**ENGRAVED BACKWARD**19 " X 21 "***FRAMED & MOUNTED ON AHB WALL
T- 2 THEODOLITE - SURVEYING INSTRUMENT**USC & GS #13162**12 "***INCLUDES-CASE AND CRATE
T - 2 THEODOLITE - SURVEYING INSTRUMENT**USC & GS**12 "***INCLUDES CASE AND CRATE
T - 2 THEODOLITE INCLUDES CASE AND ORANGE PLASTIC CRATE DOC STICKER # 60598****12 "***
T -2 THEODOLITE - INCLUDED CASE & ORANGE PLASTIC CRATE DOC STICKER # 60956****12 "***
PERISCOPE LEVELING DEVICE INCLUDES METAL CASE**MOD 5173 " F " TRADEMARK**12 "***

ASSET_DESC
PERISCOPE LEVELING DEVICE - CD0000506656 INCLUDED METAL CASE**MOD 5173 "F" TRADEMARK -**12 "***
USN TELESCOPIC ALIDADE - USE FOR BEARING FOR CHARTING SHIP COURSE IN CONNECTION WITHGYRO REYEATER. INCLUDED WOODEN CASE - NOAA STICKER # 67983***12" LONG**BRASS NOT MOUNT
SEXTANT*****NOT MOUNTED
WIRE DRAG PLOTTING TOOL IS AN OPERATION USED TO LOCATE AND/OR REDUCE THE NAVIGATIONAL HAZARD OF A SUNKEN WRECK, ROCK, OR OTHER OBSTRUCTION.**USC&GS #6**4 "***
TRANSIT MEASURES ANGLES. THE TRANSIT WAS PRE-THEODOLITE MEASURING DEVICE.****4 "***NOT
THREE ARM PROTRACTOR - DEGREES MINUTES ON LEFT & RIGHT SIDE.*****NOT MOUNTED
CLAM SHELL SNAPPER FOR BOTTOM SAMPLING - LINE ATTACHED WITH CLAM DOOR OPEN WHEN OBJECT HIT BOTTOM SNAPS SHUT AND COLLECTS SAMPLE.**IN HOUSE DISPLAY CASE - TO SHOW HOW COLLECTION IS
WIRE DRAG PROTRACTOR****24 "***
WILD T-4 THEODOLITE*****
T -2 THEODOLITE - SURVEYING INSTRUMENT INCLUDES CASE AND CRATE.**USC & GS**12 "***
PROTRACTOR 3 ARM W/EXTRA PARTS IN WOODEN CASE**USC&GS NO. 414**20" LONG**
USN TELESCOPIC ALIDADE - USE FOR BEARING FOR CHARTING SHIP COURSE IN CONNECTION WITH GYRO REYEATER INCLUDES WOODEN CASE.**NOAA STICKER # 67983**12 "***NOT MOUNTED
ENGRAVED COPPERPLATE OF HUMBOLT, CALIFORNIA .ENGRAVED BY G.M. MCCOY AND H.M. KNIGHT.TOPOGRAPHY BY W.B. MCMURTIE COPPERPLATE ON TEXTURED MAT W/GLASS COVER IN WOODEN
SHIPS PRECISION CLOCK - CHRONOMETER IS AN INSTRUMENT FOR KEEPING HIGHLY ACCURATE TIME, USED ESPECIALLY FOR NAVIGATION.**DOC - NOAA STICKER # 60545**7 1/4 "***NOT MOUNTED
MINI RANGERIS AN ELECTRONIC POSITIONING DEVICE THAT HELPS POSITION A VESSEL. THE MINI-RANGER HELPS TOLOCATE THE POSITION OF ANOTHER VESSEL.*****NOT MOUNTED
ALTITUDE INSTRUMENT*****NOT MOUNTED
LITHOGRAPHIC PLATE - CATALOG PLATE, PLATE NO. 1646**PLATE NO. 1646**8" X 10"***
LITHOGRAPHIC PLATE OF GLOUCESTER HARBOR, MA,**CHART NO. 2499**16" X 20 1/2"***
WOODEN SHIP MODEL OF THE NOAA SHIP MT. MITCHELL***3' X 10" X 1"***WOOD BASE W/PLEXIGLASS COVER
PLANE TABLE ALIDADE**USC&GS NO. P-263****
STAINLESS STEEL REFERENCE FOR AN EXACT MESUREMENT OF ONE METER**INSCRIBED MEASUREMENT BTICKS AND LINES**42 INCHES X 2.5 INCHES WIDE IN A WOODEN BOX**
PAPER CHART IS MARKED WITH ANALOG NEEDLE RECORDING CONTINUOUS BAROMETRIC PRESSURE, ENCLOSED IN GLASS AND METAL CASE.****4 INCHES X 5 INCHES X 8 INCHES**METAL BASE
ELECTRIC POWERED DIGITAL RECORDED OF THE RISE AND FALL OF TIDES. MANUFACTURED IN 1970 AND REFURBISHED IN JANUARY 1983.****12 INCH CUBE**ALUMINUM PLATE
PLANE TABLE ALIDADE W/SMALL SCALE ATTACHED 1:10000M USC&GS*****
THEODOLITE**NONE****
SURVEYING LEVEL**NONE****
DIGITAL SEXTANT LISTED ON BACKSIDE OF DIGITAL SEXTANT: MARINE SEXTANT MARK 3 MOD 9240 SN:
SEXTANT**U.S. MARITIME COMMISSION****
SURVEYING THREE-ARM PRORTACTOR**USC&GS H525****
SURVEYING TRANSIT*****
WILD T2 SURVEYORS THEODOLITE*****
WILD T3 HIGH PRECISION SURVEYORS THEODOLITE****8"DIAX20"TALL**METAL BULLET CASE
BOOK: WEATHER PREDICTION BY NUMERICAL PROCESS BY LEWIS T. RICHARDSON. DONATED 1922 BY CHARLES
FIRST AUTOMATED MARINE WEATHER SERVICE CHART PRESENTED TO THE NATIONAL WEATHER SERVICE BY THE NATIONAL OCEAN SERVICE OFFICE OF AERONAUTICAL CHARTING AND CARTOGRAPHY JANUARY 1997.*****

ASSET_DESC
FRAMED PICTURE OF U.S. CUSTOMS BUILDING CENTER, 1874 CANAL STREET, NEW ORLEANS, LA. HOME OF THE U.S. WEATHER BUREAU NOVEMBER 1871 - MARCH 1915. BUREAU, NOVEMBER 1871*****
WALTER JAMES BENNETT, METEOROLOGIST-IN-CHARGE, NATIONAL WEATHER SERVICE OFFICE IN JACKSONVILLE, FLORIDA (1879 - 1952) GAVE ALMOST 50 YEARS OF SERVICE TO THE AMERICAN PUBLIC AS A U.S. WEATHER BAROMETER IN GLASS AND WOOD CASE*****
EARLIEST SIGNAL SERVICE WEATHER MAP ON RECORD IN NOAA LIBRARY SEPTEMBER 1, 1872*****
DR. ISAAC MONOR CLINE - 53 YEARS OF GOVERNMENT SERVICE WITH WEATHER BUREAU, (1881- DECEMBER 31, COPPER PLATE OF SOUTHWEST HARBOR AND SOMES SOUND (MT. DESERT), ME; PLATE NO. 1191, CHART NO. RACK OF EQUIPMENT THAT WAS USED TO TRACK POLAR ORBITING ENVIRONMENTAL SATELLITES. THE FUNCTION OF THE EQUIPMENT WAS TO TRACK THE POLARIZATION OF THE INCOMING SIGNAL, DEMODULATE METEOROLOGICAL SUMMARIES (WEATHER OBSERVATIONS) RECORDS OF WIND, BAROMETER READINGS, ETC. FOR SAN DIEGO, CALIFORNIA FROM 1872-1883.****15"X14"X1"***
TRAVELLING ANEROID BAROMETER W/CASE****4"X8" DIAMETER**
GEIGER COUNTER WITH RADIATION SOURCE (TUBE)****4 1/2 X 8 1/2 X 3 1/2"***
LETTERING SET WITH STENCILS AND POINTS****16X4X1"***
ANEMOMETER W/ WIND MILE GAGE****18" TALL**
GAUGE (WEIGHING RAIN GAUGE WITH CHART DRIVE AND BUCKET****TALL 25" W/BUCKET 13" DIAMETER**
SOIL THERMOMETER WITH MX/MN GAUGE PROBE*****
(2) NW RADIO MICROPHONES****9" TALL**
CIRCULAR SLIDE RULE****4" DIAMETER**
CYCLOMETER BRASS SLIGHT TARNISH**STAMP ON BASE OF THERMOMETER**APPROX 16" IN LENGTH**
THERMOMETER MAX/MIN****APPROX 12" LENGTH**
(2) SLIDE RULES****12 1/2 " LONG**
RADIO RECEIVER UHF WEATHER****9X7X3"***
SLIDE RULE USED TO CALCULATE TEMPERATURE, PRESSURE AND WIND*****
TEST SET USED TO TEST ELECTRONIC EQUIPMENT - SIGNAL CORPS****11X7X7 1/2"***
CLINOMETER (2) W/CASE CIRCA 1945 AND 1970*****
SURVEYING INSTRUMENT USED TO SURVEY NWS PROPERTY AND HYDROLOGY E19 DATA*****
TOPOGRAPHIC ORIENTATION DEVICE****9X9X4"***
SNOW WATER SCALE USED TO WEIGH SNOW TO CONVERT TO WATER EQUIVALENT****84" DIAMETER**
PSYCHROMETER (HYDROMETER) A HYGROMETER CONSISTING ESSENTIALLY OF TWO SIMILAR THERMOMETERS USED FOR MEASURING THE HUMIDITY OF THE ATMOSPHERE*****
THEODOLITE W/ WOOD CASE****9X16X13 1/2"***
BAROGRAPH MEASURE/RECORDS ATMOSPHERIC PRESSURE****5 1/2 X 12 X 9 1/2"***
HYGROTHERMOGRAPH****12 X 9 X 5 1/2"***
8MM MOVIE - HURRICANE WATCH*****
RADIOSONDE - MINATURE RADIO TRANSMITTER THAT IS CARRIED ALOFT WITH INSTRUMENTS FOR BROADCASTING THE HUMIDITY, TEMPERATURE AND PRESSURE****8X8X8"***
FILM: 1979 HURRICANE SEASON*****
FILM: FINDING OUT ABOUT WATER CYCLE, 1956*****
THEODOLITE USED TO SITE WEATHER BALLONS AS THEY RISE AND TRAVEL TO CALCULATE THE
THERMOGRAPH - BIMETAL STRIP CONNECTED TO PEN TO RECORD TEMPERATURE ON GRAPH ON CLOCK
BAROGRAPH WITH WIND UP CLOCK MECHANISM****13"X7"X10"***
HYGROTHERMOGRAPH MEASURES AND RECORDS TEMPERATURE (BI METAL STRIP) AND HUMIDITY (HUMAN BOTTLED SHAPED SIGHTING TUBE, COMPLETE WITH 1/4 IN. PEEPSIGHT AND SOFT RUBBER EYE SHIELD, CROSS WIRES, A QUADRANT SCALE GRADULATED INTO 1 DEGREE INTERVALS FROM 0 TO 90 AND A PENDANT

ASSET_DESC
GLASS PLATE OF CHES. BAY PAT RIVER****30"HX36"WX0.25"D**
GLASS PLATE OF MISSISSIPPI RIVER****30"HX36"WX0.25"D**
MERCURY BAROMETER ( MERCURY REMOVED) MOUNTED INSIDE AN OAK AND GLASS CABINET.A BAROMETER IS AN INSTRUMENT USED TO MEASURE ATMOSPHERIC PRESSURE.****46" HIGH X 12" WIDE**
CABINET BAROGRAPH - METAL BOX / CABINET WITH TOP OPENING DOOR FOR INSTRUMENTS.****19" X 12" X
LEATHER CARRYING CASE FOR BAROMETERS****43"X3"***
CIRCULAR SCALES AND SLIDE RULES WITH CODES AND DATA USED FOR COMPLETING UPPER AIR DATA****11.5"
A LARGE ELECTRIC-POWERED BOX USED TO DETERMINE THE CLOUD CEILING FOR THE SAFETY OF INCOMING
A VISUAL INSTRUMENT USED TO DETERMINE ELEVATION. COMES IN A WOODEN BOX FOR
SMALL GRAY METALLIC BOX USED TO OBTAIN CURRENT WEATHER CONDITIONS****5"X6"X8"***
BOARD WITH GIANT CIRCULAR SLIDE RULE INSIDE IT.****35"X35"X1"***
GLASS-ENCLOSED RECORDING (PRESSURE) DEVICE.****CASE 19"X10"X11"***
USED TO CALIBRATE FIELD MERCURIAL BAROMETERS****17"X6"X5"***
PORTABLE DEVICE TO MEASURE WIND DIRECTION AND SPEED****19"***
METAL RAIN GAUGE IN WOODEN STAND****28"X11"X11"***
USED TO MEASURE BAROMETIC PRESSURE IN MILLIBARS****8"X5"***
MEASURE AIR PRESSURE AND RECORDS ON CHART****13"X19"X12"***
ELECTRICALLY DRIVEN CHART. \****12" X 5" X 6"***
HANDLED UNITED USED TO MEASURE WINDSPEED****8"X3"X2"***
THERMOGRAPH - CIRCULAR \****11.5"***
USED IN WWII ERA TO DETERMINE TEMPERATURE, PRESSURE AND MOISTURE ALOFT****6"X5"X5"***
CARRIED BY HELIUM BALLOON. MEASURED TEMP., MOISTURE, AND PRESSURE. WINDS CALCULATED BY
THERMODYNAMIC SLIDE RULE - SLIDE RULE WITH VARIOUS METEOROLOGICAL PARAMETER SCALE****12" X 5"
INSTRUMENT USED TO MEASURE THE AREA OF A CLOSED REGION*****
DEVICE FOR GATHERING DATA ATMOSPHERIC DATA AT A VERY HIGH ALTITUDE, CARRIED A LOFT BY ROCKET
FULL SCALE MODEL OF AVHRR/3 INSTRUMENT SENSOR ABOARD THE TIROS SPACECRAFT. THIS INSTRUMENT IS
THE ADVANCED VERY HIGH RESOLUTION RADIOMETER. PERFORMS DAY/NIGHT IMAGING OF LAND, WATER AND
HANDHELD FIELD AND SHIP DEVICE USED TO MEASURE WIND SPEED*****
TOTALIZING ANEOMETER DETERMINES NUMBER OF MILES OF WIND*****
CLINOMETER USED AS A CEILING LIGHT PROJECTOR FOR DETERMINING CLOUD HEIGHTS AT NIGHT.*****
HYDRO THERMOGRAPH MEASURES AIR TEMPERATURE AND RELATIVE HUMIDITY*****
HYDRO THERMOGRAPH MEASURES AIR TEMPERATURE AND RELATIVE HUMIDITY*****
WIND SENSOR MEASURES WIND SPEED & DIRECTION****20 X 20 X 20**WOOD
TRIPLE REGISTER RECORDS DIRECTION & SPEED & WIND AS WELL AS RAIN & SUNSHINE****24 X 18 X 8**
MERCURY BAROMETER ( FORTIN - TYPE) UESD FOR MEASUREMENT OF ATMOSPHERIC PRESSURE****40 X 10**
LEROY LETTERING SET MEASURES AND RECORDS THE TEMPERATURE****18 X 4**
THERMOGRAPH MEASURES AND RECORDS THE TEMPERATURE*****
PROVANE WIND DIRECTION AND SPEED SENSOR (USED IN POLLUTION STUDIES) AS WELL AS ROUTINE WIND
DUAL MERCURY THERMOMETERS, IN METAL SLING WITH PLASTIC HANDLE****14"X4"X1"***
MERCURY THERMOMETER ENCASED IN WOOD, WITH METAL POINT ON ONE END****14"X1"X1"***
FINDS WIND DIRECTION****37\&QUOT;X26\&QUOT;X4\&QUOT;;**
QUADRUPLE RECORDER****21\&QUOT;X16\&QUOT;X10\&QUOT;;**
DEVICE USED TO RECEIVE RADAR DATA VIA PHONE AND TRANSCIBE THE IMAGES****27"X20"X9"***
EQUIPMENT TESTING DEVICE KEPT IN METAL BOX****11"X7"X9"***
USES METAL STRPS AND BANDS OF HORSE HAIR TO MEASURE AND CHART TEMPERATURE AND
PRECISION ANEROID BAROMETER - 2 BAROMETER SET: NUMERICAL READOUT.****17" X 5" X 7"***

ASSET_DESC
ANEMOMETER - METALCUPS USED TO MEASURE WIND SPEED.*****
"BOTTLE" STYLE INSTRUMENT WITH CROSS HAIR SIGHT. USED TO MEASURE HEIGHT (IN DEGREES) OF TARGET ABOVE SUFACE. USED TO MEASURE CLOUD HEIGHTS AN AT BALLON RELEASE. TWO OF THE CLINOMETERS ARE THERMOGRAPH - HAND - MADE SCALE THAT USES TEMP. AND HUMIDTY TO CALCULATED HEAT.****18"
BAROGRAPH - USED BI METAL STRIP TO MEASURE TEMP. DATA RECORDED.****9" X 5.5" X 8"
WOODEN BOX CARRYING THERMOMETER HOLDERS****4"X16"X5"
CLINOMETERS****16"X3"
PSYCHOMETRIC SLIDE RULE****7.5"X1"
OLDER CONTROL PANEL USED FOR DETERMINING ANGLE INFORMATION FOR AIRCRAFT. A LARGER METAL BOX WITH PLENTY OF SILVER COLORED SWITCHES.****19"X11"X10"
IN LARGE BRASS TUBE, WITH SLING HANDLE STICKING OUT****15"X1"X1"
GAS LAMP C.1915*****
SURVEYOR'S MEASURE*****
BILBY STEEL TOWER MODEL*****
SMALL TRANSIT*****
PORTRAIT OF FERDINAND HASSLER, FIRST SUPERINTENDENT OF THE COAST AND GEODETIC SURVEY****112 CM
PORTRAIT OF WILLIAM E. BOWIE (BY JWL FORSTERS)*****
MAGNAVOX GEOCEIVER AND ANTENNA*****
GEORECEIVER W/ANTENNA MAGNOV MX1502 SN: 549 BAR CODE TAG# CD0000682362*****
RECEIVER TEXAS INSTRUMENTS TI4100 GPS SN: 860420070112 (ON DISPLAY) @ SSMC3 8640*****
MACROMETER V1000 GPS RECEIVER AND ANTENNA (DISPLAY) BARCODE TAG # CD0000465773*****
RECEIVER AND ANTENNA TRIMBLE 4000A GPS (DISPLAY)*****
WILD RC8 AERIAL CAMERA (DISPLAY)*****
AGA MODEL 4DL LASER GEODIMETER*****
FISCHER GEODETIC LEVEL*****
GEODIMETER 14A TYPE 571113156SN: 15198 BCT#CDN00062796*****
PRINTING PRESS FLATBED SINGLE ROLLER**NONE****
FRAMED LITHOGRAPHIC PLATE, CAPE CHARLES, VA AND VICINITY;**PLATE NUMBER 295**15X17**WOOD
FRAMED LITHOGRAPHIC PLATE, HARBOR OF BLACK ROCK AND BRIDGEPORT, CONNECTICUT;**PLATE NUMBER
FRAMED LITHOGRAPHIC PLATE, ANACAPA ISLAND, EAST END OF SANTA CRUZ;CA**PLATE NUMBER
FRAMED LITHOGRAPHIC PLATE, BOSTON HARBOR, MASSACHUSETTS**PLATE NUMBER 612**31X39**WOOD
FRAMED LITHOGRAPHIC PLATE, CHESAPEAKE BAY; POTOMAC RIVER TO ENTRANCE OF POCOMOKE SOUND,
FRAMED LITHOGRAPHIC PLATE, EASTERN PART OF LONG ISLAND SOUND, NY**PLATE NUMBER
FRAMED LITHOGRAPHIC PLATE, HALF MOON BAY, CALIFORNIA;**PLATE NUMBER 984**20X23**WOOD FRAME
FRAMED LITHOGRAPHIC PLATE (CHROMED) AND PRINT; COAST OF U.S. FROM MONOMY AND NANTUCKET SHOALS TO MUSTKEGET**PLATE NUMBER 1019**33X43**WOOD FRAME
FRAMED LITHOGRAPHIC PLATE, ENTRANCE TO ST. MARY'S RIVER AND FERNINDINA HARBOR, FLORIDA**PLATE
FRAMED LITHOGRAPHIC PLATE, ENTRANCE TO NEW YORK BAY; NY**PLATE NUMBER 1422**17X23**WOOD
FRAMED LITHOGRAPHIC PLATE, NAHALEM RIVER, OREGON;**PLATE NUMBER 2155**18.5X22**WOOD FRAME
FRAMED LITHOGRAPHIC PLATE, ST. SIMON SOUND, BRUNSWICK HARBOR AND TURTLE RIVER, GEORGIA;**PLATE NUMBER 2687/CHART NUMBER 447****WOOD FRAME
FRAMED LITHOGRAPHIC PLATE, CAPE HENLOPEN AND THE DELAWARE BREAKWATER; DE**PLATE NUMBER
FRAMED LITHOGRAPHIC PLATE; ANNAPOLIS HARBOR, MARYLAND**PLATE NUMBER 385**33X36**WOOD
FRAMED LITHOGRAPHIC PLATE; PORTLAND HARBOR, MAINE**NONE**28X31**WOOD FRAME
FRAMED LITHOGRAPHIC PLATE; SOUTHERN CROSS TO LONG ISLAND, NEW YORK****14X26**WOOD FRAME
FRAMED LITHOGRAPHIC PLATE; PATAPSCO RIVER AND BALTIMORE HARBOR, MARYLAND**CHART NO.

ASSET_DESC
LITHOGRAPHIC PLATE; CHINCOTEAGUE INLET, VA**PLATE NUMBER 286**18X21**WOOD FRAME
FRAMED LITHOGRAPHIC PLATE; RICHMOND ISLAND HARBOR, MAINE**PLATE NO. 327****WOOD FRAME
NEXT GENERATION WATER LEVEL MEASUREMENT SYSTEM (NGWLMS)FULLY INTEGRATED, STATE-OF-THE-ART
ELECTROMECHANICAL WATER LEVEL MEASUREMENT RECORDER*****
LONG-TERM WATER LEVEL MEASUREMENT STATION (OLD TECHNOLOGY)*****
EARLY PORTABLE GAUGE USED FOR HYDROGRAPHIC SURVEY SUPPORT, MANUFACTURED FROM 1900 TO
GREAT LAKES FLOAT SYSTEM - 1880S TECHNOLOGY*****
MECHANICAL TIDE GAUGE WITH MARIGRAM FLOAT SYSTEM, MANUFACTURED FROM THE MID 1800S TO THE
MOUNTED THEODOLITE (DISPLAY)*****
MARK TRAIL - CHAMPIONS NOAA WEATHER RADIO FRAMED COMIC STRIP*****
MARK TRAIL COMIC STRIP - TORNADOS (NWS)*****
MARK TRAIL - TEMPERATURES THROUGHOUT THE WORLD*****
TELETYPE COMMUNICATION CENTER IN THE 1930'S*****
SURFACE INSTRUMENTS ON TOP OF THE POST OFFICE BUILDING IN WILMINGTON, NC IN THE 1920'S.*****
CURRENT METER W/RECORD BOOK*****
TELESCOPE RECONNAISSANCE*****
HAND LEAD-LINE IS THE OLDEST NAVIGATIONAL INSTRUMENT AND WAS USED BY THE ANCIENT
EGYPTIANS.LEAD-LINE USED WHEN SHIPS WERE LEAVING PORT OR APPROACHING LAND MASS TO MAKE
BATHYMETRY OF THE GORDA RIFT AND FRACTURE ZONE INTERSECTION.THE FIRST SEABEAM.MULTIBEAM AND
REALTIME BATHYMETRIC MAP PRODUCED BY USA*****
GERMAN SHIPBOARD TIDE COMPUTER*****
SATELLITE MODEL TIROS 1****42" X 22"***
LITHOGRAPHIC PLATE OF PLYMOUTH HARBOR, MA****22X25**
LITHOGRAPHIC PLATE OF CALAIS, ME**PLATE NO. 2792**9X13**
LITHOGRAPHIC PLATE OF SAN DIEGO BAY, CA**CHART NO. 5706**26X36**
LITHOGRAPHIC PLATE OF THE STRAITS OF FLORIDA,**NONE****WOOD
LITHOGRAPHIC PLATE OF EQUAL MAGNETIC DECLINATION OF US****9X11.5**
LITHOGRAPHIC PLATE OF NEW YORK BAY & HARBOR - STATEN ISLAND AND RARITAN RIVER ENTRANCE ,
LITHOGRAPHIC PLATE OF CENTENNIAL BOND PLATE, 1876**PLATE NO. 1674**22X26**
CHART 24 - MEAN MINIMUM TEMPERATURE OF THE AIR AT THE AT THE SURFACE OF THE EARTH.CHART 25 -
MEAN MINIMUM TEMPERATURE OF THE AIR AT THE SURFACE OF THE EARTH.*****
GLASS WOOD-FRAMED CHART - U.S. DOA*****WOOD
CHARTS - U.S. DOA, WB PUBLISHED BY AUTHORITY OF THE SEC OF AGRICULTURE, WILLIS L. MORE, CHIEF U.S.
WB CHART 7 - SCALE OF SHADES, NORMAL, PRECIPITATION. (IN) 1871 TO 1895*****
LITHOGRAPHIC PLATE OF SAN FRANCISCO HARBOR, CA 1883**CHART NO. 621**35X42**
LITHOGRAPHIC PLATE OF COAST AND GEODETIC SURVEY (C&GS) OFFICER COMMISSION PLATE - PRESIDENT
BLACK AND WHITE PHOTOGRAPHS*****
MOUNT HOPE BAY, RHODE ISLAND LITHOGRAPHIC PLATE AND CHART**PLATE #353****
SHELL FISH (PLATE # 5) 8, 10, 18, 25, 46, 28 GHOST SHRIMP, WHITE SHRIMP, ROCK SHRIMP, SEA BOB
SHELL FISH ( PLATE #4) 21, 34, 37, 47, 50, 52, 55, 56*****FRAME WOOD
ALASKA KING CRAB*****FRAME WOOD
SHELL FISH (PICTURE #3) 4,13,20,24,35,41,45,58, STONE CRAB*****FRAME WOOD
INLAND FISHERIES*****FRAME WOOD
PACIFIC NORTHWEST FISHERIES*****FRAME WOOD
LIFE CYCLE OF THE WHITE SHRIMP*****FRAME WOOD
RATIONAL USE OF FISHERIES RESOURCES*****FRAME WOOD

ASSET_DESC
AMERICAN SAMOA FISHERIES*****FRAME WOOD
HAWAII FISHERIES*****FRAME WOOD
PUERTO RICO FISHERIES GROUNDS*****FRAME WOOD
NORTH ATLANTIC FISHERIES*****FRAME WOOD
PACIFIC SOUTHWEST FISHERIES #2*****FRAME WOOD
INLAND FISHERIES*****FRAME WOOD
PACIFIC SOUTHWEST FISHERIES*****FRAME WOOD
PACIFIC NORTHWEST FISHERIES*****FRAME WOOD
SYSTEMS HARVESTING*****FRAME WOOD
ROLE OF BIOLOGY*****FRAME WOOD
INDUSTRIAL FISHERIES*****FRAME WOOD
COLLECTION OF SHELL FISH ( DRAWING) SKETCHES:1, 3, 16, 27, 30, 38, 39*****FRAME WOOD
COLLECTION OF SHELLFISH (PICTURE #1) SKETCHES:6, 19, 17, 31, 32, 49, 53, 54, 57*****FRAME WOOD
MANUSCRIPT MAPS SHOWING LOCATION OF SEINES AND POUND NETS FISHED BETWEEN 1904-1906*****
SEXTANT IS AN ASTRONOMICAL INSTRUMENT USED FOR MEASURING ANGULAR DISTANCES OR CELESTIAL BODIES IN DETERMINING LATITUDE AND LONGITUDE ESPECIALLY AT SEA.*****
MODEL OF NOAA CESSNA CITATION II JET AIRCRAFT USED FOR REMOTE SENSING MISSIONS BY NOAA OFFICE OF ADVANCED TIROS-N SATELLITE ATN BUILT BY RCA ASTRO-ELECTRONICS FOR NASA AND NOAA (TRAINING ANEMOMETER*****
THERMOGRAPH IS USED TO RECORD HUMIDITY.MADE FOR THE U.S. ARMY SIGNAL CORP.*****
HYDRO-THERMOGRAPH RECORDING RELATIVE HUMIDITY, AIR TEMPERATURE*****
RADIOSONDE USED TO RECORD TEMPERATURE AND HUMIDITY*****
THE HARBOR OF ANNAPOLIS, FRAMED ZINC PLATE**PLATE #385*****WOOD FRAME
D DAY MAP - OMAHA BEACH, FRANCE 1944 SHOWING GERMAN UPSTRUCTIONS AND FORTIFICATIONS APRIL 21, A HISTORY OF THE FEDERAL BIOLOGICAL LABORATORY AT BEAUFORT, NORTH CAROLINA 1888-1999 BY DOUGLAS A. WOLFE ORIGINAL PRINT ART WORK SIGNED BY CAROLYN HOSS*****
BUCKET THERMOMETER CASE HOLDER - A THERMOMETER IS PLACED IN THE BUCKET WITH WATER ALLOWING THE TEMPERATURE OF THE WATER TO BE MEASURED.****15.5"X1"***
CULBERTSON SLIDE RULEUSED FOR COMPUTING TEMPERATURE, DEPTH, AND SALINITY.****8" DIAMETER**
SALINOMETER (STANDARD SEA WATER P63) USED FOR MEASURING THE AMOUNT OF SALT IN A SOLUTION.INTERNATIONAL ASSOCIATION FOR THE PHYSICAL SCIENCES OF THE OCEANS (IAPSO) STANDARD
WET AND DRY THERMOMETER (MERCURY) USED TO MEASURE AIR TEMPERATURE**U.S. WEATHER
THE MECHNICAL BATHYTHERMOGRAPH (MBT) DEVELOPED BY ATHELSTAN SPILHAUS IN 1938 TO MEASURE TEMPERATURE/DEPTH PROFILES IN THE OCEAN. THE MBT WAS FURHTER IMPROVED BY MAURICE EWING AND
NANSEN BOTTLES OFTEN INCLUDED TWO OR MORE SPECIALLY DESIGNED PROTECTED AND UNPROTECTED MERCURY-FILLED GLASS REVERSING THERMOMETERS INSIDE A SMALL METAL CASE EXPOSED TO THE WATER
NANSEN REVERSING BOTTLE:THE WATER SAMPLING WORK HORSE OF THE 1920'S THROUGH THE 1960'S.FIRST INVENTED BY FRIDTJOF NANSEN IN 1910,**U.S. COAST GUARD TEFLON LINED 503-19**26"X4"***
LITHOGRAPHIC PLATE OF HILLSBORO INLET TO FOWERY ROCKS**PLATE NO. 1967**35X44**
FRAMED LITHOGRAPHIC PLATE OF PORTSMOUTH HARBOR, ME****24" X 34"***
BROWN PENDULUM APPARATUS BOX #7*****
SCALE GEODETIC*****
MAP OF BEAUFORD, NORTH CAROLINANOAA-COASTAL OCEAN PROGRAM, SUBMERGED AQUATIC VEGETATION STUDY 1987 NOS-PHOTOGRAPHIC BR., NAUTICAL CHARTS DIVISION****4X5**
SCRIBING TOOLS*****
STORM EVACUATION MAP OF PORT ARTHUR, TEXAS 1979 (NOS)*****

ASSET_DESC
(2) AERIAL PHOTOGRAPHS OF NOAA PLANES N57074 AND N57175*****
NAVIGATIONAL CHART OF GEORGIA - SOUTH CAROLINA BOUNDARY PROJECT - LOWER SAVANNAH RIVER SEGMENT SM - 10122 ELLA ISLAND TO HUTCHINSON ISLAND*****
BATHYMETRIC MAP OF U.S. BOARD ON GEOGRAPHIC NAMES BATHYMETRIC MAP OF U.S. BOARD ON GEOGRAPHIC NAMES CENTENNIAL ACCENTING OF SERVICE 1890 -1990 GEORGE DAVIDSON DAVIDSON*****
THREE AERIAL PHOTOS - D.C., SILVER SPRING, MD AND THE WEST COAST #HA00002599, HA00002599A, PHOTO OF CESSNA CITATION II JET FOR HIGH ALTITUDE PHOTOGRAPHY W/DUAL WILD RC-10 CAMERAS*****
PICTURE OF NOAA PLANES USED FOR AERIAL PHOTOGRAPHY*****
BLACK AND WHITE AERIAL PHOTO VIEW OF WASHINGTON DC METROPOLITAN AREA*****
NATIONAL GEODETIC SURVEY \*****
PHOTO OF TWO SURVEYORS*****
BENCH MARKSETTING A BENCHMARK SLEEVED CLASS A ROD (DISPLAY)*****
AERIAL VIEW OF WASHINGTON, DC TAKEN ON OCTOBER 12, 2000 AT AN ALTITUDE OF 5000 FT.MTS INDUSTRY AERIAL VIEW OF WASHINGTON DC WAS TAKEN ON OCTOBER 22, 1987 AT AN ALTITUDE OF 5,000 FEET USING PHOTOGRAMMETRIC EQUIPMENT AND TECHNIQUES USED BY NOAA'S NOS IN ITS AERONAUTICAL AND COASTAL STEREOSCOPE C&GS 61-45 MADE IN GERMANY*****
ALIDADE W&L.E. GURLEY STADIA SN: 471566**USC&GS#P-266****
STEREOSCOPE WERK NO. 1562NOAA CDN 77429 - SACH - NR - 135 6002 SCHNELDERYGOTTINGEN*****
DUMPY LEVEL DIETZGENSN: 35687*****
SIGNAL LAMPUSC & GSSURVEYG - 1131*****
GPS RECEIVER W / BATTERYPACKASHTECH MDL - MD -X L L SN:700355A02325*****
WILD MAGNAVOXGPS RECEIVER WMSATELLITE SURVEYCO.*****
GLASS PLATE OF TRIBUTARIES****28"HX34"WX0.25"D**
GLASS PLATE OF CHOP TANK RIVER, MD****28"HX34"WX0.25"D**
GLASS PLATE OF INDIANA****28"HX34"WX0.25"D**
GLASS PLATE OF KINGS CREEK****28"HX34"WX0.25"D**
GLASS PLATE OF CHOP TANK RIVER T5 811, MD****28"HX34"WX0.25"D**
GLASS PLATE OF CHOP TANK RIVER 5718, MD****28"HX34"WX0.25"D**
GLASS PLATE OF MH DESERT ISLAND T8 574, ME****28"HX34"WX0.25"D**
GLASS PLATE OF MT. DES. ISLAND, ME****28"HX34"WX0.25"D**
GLASS PLATE OF BOSTON OUTER HARBOR, MA****28"HX34"WX0.25"D**
GLASS PLATE OF BOSTON HARBOR, MA****28"HX34"WX0.25"D**
GLASS PLATE OF PENOBSCOT****28"HX34"WX0.25"D**
GLASS PLATE OF CHOP TANK RIVER****28"HX34"WX0.25"D**
GLASS PLATE OF ALASKA****28"HX34"WX0.25"D**
GLASS PLATE OF SANTA BARBARA ISLAND****28"HX34"WX0.25"D**
GLASS PLATE OF NORTHERN HEMP. ****28"HX34"WX0.25"D**
GLASS PLATE OF SHELKWADI. ****28"HX34"WX0.25"D**
GLASS PLATE OF NORTHERN HEMP. (2ND PLATE CHIPPED)****28"HX34"WX0.25"D**
GLASS PLATE OF WATER TRIBUTARY****28"HX34"WX0.25"D**
GLASS PLATE OF GULF OF ADEN****28"HX34"WX0.25"D**
GLASS PLATE OF CONV. SYMB. NA****28"HX34"WX0.25"D**
GLASS PLATE OF S 114****28"HX34"WX0.25"D**
GLASS PLATE OF RIVERS TRIBUTARY****28"HX34"WX0.25"D**
GLASS PLATE OF FRENCHMEN AND BLUE HILLS BAYS****28"HX34"WX0.25"D**
GLASS PLATE OF KODIAK AND ST. PAUL HARBORS****28"HX34"WX0.25"D**

ASSET_DESC
GLASS PLATE OF BEAUFORT SEA****28"HX34"WX0.25"D**
GLASS PLATE OF CONTOURS****28"HX34"WX0.25"D**
GLASS PLATE OF CONTOURS****28"HX34"WX0.25"D**
GLASS PLATE OF BEAUFORD SEA GRIFFON POINT****28"HX34"WX0.25"D**
GLASS PLATE OF BUFORD SEA HUMPHREY BAY****28"HX34"WX0.25"D**
GLASS PLATE OF HUMPHREY BAY****28"HX34"WX0.25"D**
GLASS PLATE OF WRANGELL MOUNTAINS****28"HX34"WX0.25"D**
GLASS PLATE OF CHESAPEAKE BAY****28"HX34"WX0.25"D**
GLASS PLATE OF FRENCHMAN AND BLUE HILLS BAYS****28"HX34"WX0.25"D**
GLASS PLATE OF ELKTON****28"HX34"WX0.25"D**
GLASS PLATE OF SASSAFRAS RIVER****28"HX34"WX0.25"D**
GLASS PLATE OF MARYLAND SASSAFRAS RIVER****28"HX34"WX0.25"D**
GLASS PLATE OF PENSACOLA BAY****28"HX34"WX0.25"D**
GLASS PLATE OF YORK RIVER****28"HX34"WX0.25"D**
GLASS PLATE OF MOUTH OF MISSISSIPPI****28"HX34"WX0.25"D**
GLASS PLATE OF LAKE EUGENE****28"HX34"WX0.25"D**
GLASS PLATE OF SHAMROCK CROSS CITY****28"HX34"WX0.25"D**
GLASS PLATE OF AQUIDNECK ISLAND****28"HX34"WX0.25"D**
GLASS PLATE OF BAY BOUDEU****28"HX34"WX0.25"D**
GLASS PLATE OF COLUMBIA RIVER****28"HX34"WX0.25"D**
GLASS PLATE OF BRUCE CREEK****28"HX34"WX0.25"D**
GLASS PLATE OF CHESAPEAKE BAY****28"HX34"WX0.25"D**
GLASS PLATE OF ELK RIVER****28"HX34"WX0.25"D**
GLASS PLATE OF ALASKA****28"HX34"WX0.25"D**
GLASS PLATE OF BUZZARDS BAY****28"HX34"WX0.25"D**
GLASS PLATE OF HYPERBOLIC CURVES****28"HX34"WX0.25"D**
GLASS PLATE OF PROVINCE TOWN****28"HX34"WX0.25"D**
GLASS PLATE OF PROVINCETOWN HARBOR CRATE# 12****30"HX36"WX0.25"D**
GLASS PLATE OF PENSACOLA BAY CRATE #12****30"HX36"WX0.25"D**
GLASS PLATE OF BUZZARDS BAY CRATE #12****30"HX36"WX0.25"D**
GLASS PLATE OF SNAKE BRIGHT T5440 CRATE# 13****30"HX36"WX0.25"D**
GLASS PLATE OF T5 901 (ALL FOUR CORNERS CHIPPED)****30"HX36"WX0.25"D**
GLASS PLATE OF T5 472****30"HX36"WX0.25"D**
GLASS PLATE OF FLORIDA BAY****30"HX36"WX0.25"D**
GLASS PLATE OF BUFORD SC****30"HX36"WX0.25"D**
GLASS PLATE OF T5 208****30"HX36"WX0.25"D**
GLASS PLATE OF T5 789****30"HX36"WX0.25"D**
GLASS PLATE OF SAND KEY****30"HX36"WX0.25"D**
GLASS PLATE OF T5 800 (CORNER BROKEN)****30"HX36"WX0.25"D**
GLASS PLATE OF OAHU AHUA****30"HX36"WX0.25"D**
GLASS PLATE OF MIAMI 1248 CORNER CHIPPED****30"HX36"WX0.25"D**
GLASS PATE OF PORT LA 5147****30"HX36"WX0.25"D**
GLASS PLATE OF POINT LOMA****30"HX36"WX0.25"D**
GLASS PLATE OF TENT PLATE CORNER MISSING****30"HX36"WX0.25"D**
GLASS PLATE OF AWAHU****30"HX36"WX0.25"D**
GLASS PLATE OF SANDS - REB. CORNER MISSING****30"HX36"WX0.25"D**

ASSET_DESC
GLASS PLATE OF NY STATEN ISLAND****30"HX36"X0.25"D**
GLASS PLATE OF MOUTH OF ARTHUR KILL****30"HX36"WX0.25"D**
GLASS PLATE OF S. SAN DIEGO BAY****30"HX36"WX0.25"D**
GLASS PLATE OF UNALASKAN 9018****30"HX36"WX0.25"D**
GLASS PLATE OF BAY OF FUNDI****30"HX36"WX0.25"D**
GLASS PLATE OF CHES. BAY PAT RIVER****30"HX36"WX0.25"D**
GLASS PLATE OF CHART 852****30"HX36"WX0.25"D**
GLASS PLATE OF US STATE OUTLINE****32"HX42"WX0.25"D**
GLASS PLATE OF GRAY'S HARBOR****32"HX42"WX0.25"D**
GLASS PLATE OF ATLANTIC****32"HX42"WX0.25"D**
GLASS PLATE OF NORTH ATLANTIC****32"HX42"X0.25"D**
GLASS PLATE OF US OUTLINE****32"HX42"WX0.25"D**
GLASS PLATE OF US STATE OUTLINE****32"HX42"WX0.25"D**
GLASS PLATE OF UNKNOWN (WAS 184 )****32"HX42"WX0.25"D**
GLASS PLATE OF MARYLAND COUNTIES****33.5"HX42"WX0.25"D**
GLASS PLATE OF NATL MOLE RADIUS****36"HX42"WX0.25"D**
GLASS PLATE OF AFF CHART OF THE WORLD EACH CORNER CHIPPED****36"HX42"WX0.25"D**
GLASS PLATE OF GRID****36"HX42"WX0.25"D**
GLASS PLATE OF RIVER TEMPLATE CORNER CHIPPED****36"HX42"WX0.25"D**
GLASS PLATE OF EQUIDISTANCE CHART****36"HX42"WX0.25"D**
GLASS PLATE OF METEOROLOGICAL BASE****36"HX42"WX0.25"D**
GLASS PLATE OF NARRAGANSETT BAY RI****30"HX36"WX0.25"D**
GLASS PLATE OF TENANTS HARBOR****30"HX25"WX0.25"D**
GLASS PLATE OF ST. GEORGE RIVER BOTTOM LEFT MISSING****30"HX25"WX0.25"D**
GLASS PLATE OF BISCAYNE BAY****30"HX25"WX0.25"D**
GLASS PLATE OF COLUMBIA RIVE, BOTTOM RIGHT SHATTERED****30"HX25"WX0.25"D**
GLASS PLATE OF CHART 9454****30"HX40"WX0.25"D**
GLASS PLATE OF PORT ROYAL SOUND****30"HX40"WX0.25"D**
GLASS PLATE OF WELLS HARBOR, CHIP TOP LEFT HAND****28"HX34"WX0.25"D**
GLASS PLATE OF PORT GEORGE****28"HX34"WX0.25"D**
GLASS PLATE OF CONTOURS****28"HX34"WX0.25"D**
GLASS PLATE OF FISHER ISLAND SOUND****26"HX36"WX0.25"D**
GLASS PLATE OF YUKON RIVER****26"HX36"WX0.25"D**
GLASS PLATE OF YUKON RIVER****26"HX36"WX0.25"D**
GLASS PLATE OF LITTLE CHOPTANK RIVER****26.5"HX34"WX0.25"D**
GLASS PLATE OF KEY LARGO****28"HX34"WX0.25"D**
GLASS PLATE OF STONEY POINT****28"HX31"WX0.25"D**
GLASS PLATE OF WEST PENOBSCOB BAY****28"HX31"WX0.25"D**
GLASS PLATE OF CHOCAWHATCHEE BAY****28"HX34"WX0.25"D**
GLASS PLATE OF BAY OF RINCON****28"HX34"WX0.25"D**
GLASS PLATE OF ARANSAS PASS****14"HX17"WX0.25"D**
GLASS PLATE OF SURVEY COLUMBIA RIVER****14"HX17"WX0.25"D**
GLASS PLATE OF TEXAS COAST****14"HX17"WX0.25"D**
GLASS PLATE OF MESQUITE ARANSAL BAY****14"HX17"WX0.25"D**
GLASS PLATE OF BEAUFORT SEA, AK****28"HX34"WX0.25"D**
GLASS PLATE OF BLUNT BAY****28"HX34"WX0.25"D**

ASSET_DESC
GLASS PLATE OF FLUSHING, NY****28"HX34"WX0.25"D**
GLASS PLATE OF CONTOURS****28"HX34"WX0.25"D**
GLASS PLATE OF ARCTIC COAST ALASKA BEAUFORD SEA, AK****28"HX34"WX0.25"D**
GLASS PLATE OF BUFORD BAY, FL****28"HX34"WX0.25"D**
GLASS PLATE OF BUFORD BAY, FL****28"HX34"WX0.25"D**
GLASS PLATE OF POINT DUME, CA****28"HX34"WX0.25"D**
GLASS PLATE OF MORAN****28"HX34"WX0.25"D**
GLASS PLATE OF MASSACHUSETTS BAY, MA****28"HX34"WX0.25"D**
GLASS PLATE OF SAND AND MUD****28"HX34"WX0.25"D**
GLASS PLATE OF MUD AND SAND****28"HX34"WX0.25"D**
GLASS PLATE OF DARIEN AND VICINITY****28"HX34"WX0.25"D**
GLASS PLATE OF TALBOT ISLAND****28"HX34"WX0.25"D**
GLASS PLATE OF FLORIDA BAY, FL****28"HX34"WX0.25"D**
GLASS PLATE OF DELAWARE RIVER, DE****28"HX34"WX0.25"D**
GLASS PLATE OF VACA KEY, FL****28"HX34"WX0.25"D**
GLASS PLATE OF KIP****28"HX34"WX0.25"D**
GLASS PLATE OF HUDSON CREEK LIL CHOP TANK, MD****28"HX34"WX0.25"D**
GLASS PLATE OF CHOP TANK RIVER, MD****28"HX34"WX0.25"D**
100 DL****28"HX34"WX0.25"D**
GLASS PLATE OF PORTLAND, ME****28"HX34"WX0.25"D**
GLASS PLATE OF YORK RIVER, VA****28"HX34"X0.25"***
GLASS PLATE OF SHAGIK BAY****28"HX34"X0.25"***
GLASS PLATE OF POINT ARENA, CA****28"HX34"X0.25"***
GLASS PLATE OF NEW LONDON HARBOR AND VICINITY****28"HX34"WX0.25"D**
GLASS PLATE OF BAY TOWN 588****28"HX34"WX0.25"D**
GLASS PLATE OF TRINIDAD HEAD, CA****28"HX34"WX0.25"D**
GLASS PLATE OF OCEAN COUNTY WEST CREEK, NJ****28"HX34"WX0.25"D**
GLASS PLATE OF OAK AND CRESENT HARBOR, WA****28"HX34"WX0.25"D**
GLASS PLATE OF CRAB ALLEY BAY, MD****28"HX34"WX0.25"D**
GLASS PLATE OF DELAWARE BAY, DE****28"HX34"WX0.25"D**
GLASS PLATE OF NJ OCEAN COUNTY WEST CREEK, NJ****28"HX34"WX0.25"D**
GLASS PLATE OF NAGS HEAD, NC****28"HX34"WX0.25"D**
GLASS PLATE OF MASHOES, NC****28"HX34"WX0.25"D**
GLASS PLATE OF BILLY'S DITCH, NC****28"HX34"WX0.25"D**
GLASS PLATE OF INDIAN DITCH, NJ****28"HX34"WX0.25"D**
GLASS PLATE OF CHESTER RIVER, MD****28"HX34"WX0.25"D**
GLASS PLATE OF PORT OF PORTMAN, SC****28"HX34"WX0.25"D**
GLASS PLATE OF POTOMAC RIVER, MD****28"HX34"WX0.25"D**
GLASS PLATE OF ALASKA****28"HX34"WX0.25"D**
GLASS PLATE OF POINT AU FER MARSH ISLAND****28"HX34"WX0.25"D**
GLASS PLATE OF SKY WAVE CORECTIONS 1000****28"HX34"WX0.25"D**
GLASS PLATE OF RHUMB LINE****28"HX34"WX0.25"D**
GLASS PLATE OF TANAGA BAY, AK****28"HX34"WX0.25"D**
GLASS PLATE OF S114 ROADS****28"HX34"WX0.25"D**
GLASS PLATE OF COMPASS ROSES****28"HX34"WX0.25"D**
GLASS PLATE OF CONTOURS****28"HX34"WX0.25"D**

ASSET_DESC
OIL PAINTING OF CAMP COLONNA, PORCUPINE RIVER ALASKA SPRING 1899, ALASKAN BOUNDARY SURVEY-ASST. J. HENRY TURNER, USC&GS CHIEF OF PARTY. PAINTED BY MISS MARGARET ANTISEU, DECEMBER
PICTURE OF GEODETIC LEVELING PARTY*****FRAMED
BIOLOGICAL LINE DRAWING (BULLHEAD FISH) U.S. FISH COMMISSION NO. 156 AMEIURUS NEBULOSUS*****
BIOLOGICAL LINE DRAWING (ARROWTOOTH HALIBUT)*****
BIOLOGICAL LINE DRAWING (SAND SOLE) PSETTICHTHYS MELANOSTICTUS*****
BIOLOGICAL LINE DRAWING (YELLOWTAIL FLOUNDER) LIMANDA FERRIIGINEN*****
BIOLOGICAL LINE DRAWING (OCEAN PERCH) SEBASTODES ALUTUS*****
BIOLOGICAL LINE DRAWING (MINNOW) NOTROPIS HUDSONIUS U.S. FISH COMMISSION #436*****
BIOLOGICAL LINE DRAWING (SOUPFIN) GALEARHIMUIS ZYOPTERUS #26973 U.S. FISH COMMISSION #289.*****
BIOLOGICAL LINE DRAWING CISCO #2659 - INTERNATIONAL FISHERIES LEUCHEHRTHY & ARTEDI (LE BRUER)
BIOLOGICAL LINE DRAWING (YELLOW PIKE) STIZOSTEDION VITREUM U.S. FISH COMMISSION #1020. SPECIMEN 17 INCHES LONG.*****FRAME
HERITAGE ASSETS COLLECTION IS AN UPGRADE OF PERIODICALS, JOURNALS TO THE EXISTING
GLASS PLATE OF OREGON COAST****14"HX17"WX0.25"D**
GLASS PLATE OF ISLE AU BRENTON****14"HX17"WX0.25"D**
GLASS PLATE OF POINT PIEDRAS CA****14"HX17"WX0.25"D**
GLASS PLATE OF SANTEE RIVER, BROKEN CORNER****14"HX17"WX0.25"D**
GLASS PLATE OF S.O. KISKA, IACKED OFF - STILL THERE****14"HX17"WX0.25"D**
GLASS PLATE OF CONN MAP 18****14"HX17"WX0.25"D**
GLASS PLATE OF KISKA ISLAND****14"HX17"WX0.25"D** ***3/4" X 8"
USED FOR DRAWING MAPS AND CHARTS. TOPOGRAPHICAL INSTRUMENT FOR DETERMINING DIRECTIONS, CONSISTING OF TELESCOPE AND ATTACHED PARTS.*****
GLASS PLATED COATED WITH A GELATIN EMULSION OF SILVER BROMIDE. ALLOWED SCIENTISTS TO DEVELOP PHOTOS AT THEIR CONVENIENCE. PICTURES INCLUDE STAFF, MAPS/CHARTS PROCESSING.***3 1/4" X 4"
COLLECTION OF (26) SCRIBING TOOLS USED TO CREATE TOPOGRAPHICAL MAPS.*****
USED FOR DRAWING MAPS AND CHARTS. TOPOGRAPHICAL INSTRUMENT USED FOR DETERMINING DIRECTIONS, CONSISTING OF TELESCOPE AND ATTACHED PARTS.*****
SURVEY AND NAVIGATION RECEIVER TURBO ROGUE SNR-8000.*****
USED TO ESTABLISH POSITIONS IN REFERENCE TO CENTERING THE OBSERVING TOWER OVER A
USED TO STUDY AERIAL PHOTO PRINTS OF AN AREA.*****
SHIP'S NMAE PLATE READS: U.S.S. SURVEYOR, MANITOWOC SHIPBUILDING COMPANY, MANITOWOC, WIS., U.S.A., BUILDERS AND ENGINEERS, 1917.**BLACK PAINT STRIPPED FROM "ENGINEERS"***28" X 14"***WOOD
EDMI, 2 NICKLE CADMIUM BATTERIES. VARIOUS WIRES AND POWER SOURCE. BRIGHT ORANGE WITH BLACK FACE, BACK, YOKE AND HANDLE.**CONSTANTS TAPED ON TOP SURFACE**12.75" L X 8.5" W X 6.0" D**
SEXTANT IN WOOD STORAGE BOX WITH INSTRUMENT INFORMATION IN POUCH IN LID. STAMPING READS: U.S. MARITIME COMMISSION, LEUPOLD & STEVENS INSTRUMENTS, PORTLAND, OREGON.**STAMPING**7.5" X 9"
EDMI, 2 NICKLE CADMIUM BATTERIES. VARIOUS WIRES AND POWER SOURCE. BRIGHT ORANGE WITH BLACK FACE, BACK, YOKE AND HANDLE.**PLASTIC ON TOP OF BACK WORN AND WHITISH**17" L X 12" W X 8.5" D**
EDMI, 2 NICKLE CADMIUM BATTERIES. VARIOUS WIRES AND POWER SOURCE. BRIGHT ORANGE WITH BLACK FACE, BACK, YOKE AND HANDLE.***17" L X 12" W X 8.75" D**
EDMI, 2 NICKLE CADMIUM BATTERIES. VARIOUS WIRES AND POWER SOURCE. BRIGHT ORANGE WITH BLACK FACE, BACK, YOKE AND HANDLE.***17" L X 12" W X 8.75" D**

ASSET_DESC
EDMI, 2 NICKLE CADMIUM BATTERIES. VARIOUS WIRES AND POWER SOURCE. BRIGHT ORANGE WITH BLACK FACE, BACK, YOKE AND HANDLE.****17" L X 12" W X 8.75" D**
EDMI, 2 NICKLE CADMIUM BATTERIES. VARIOUS WIRES AND POWER SOURCE. BRIGHT ORANGE WITH BLACK FACE, BACK, YOKE AND HANDLE.****12.75" L X 10.5" W X 6" D**
EDMI, 2 NICKLE CADMIUM BATTERIES. VARIOUS WIRES AND POWER SOURCE. BRIGHT ORANGE WITH BLACK FACE, BACK, YOKE AND HANDLE.****13.25" L X 10.25" W X 6" D**
EDMI, 2 NICKLE CADMIUM BATTERIES. VARIOUS WIRES AND POWER SOURCE. BRIGHT ORANGE WITH BLACK FACE, BACK, YOKE AND HANDLE.****8.75" L X 9.75" W X 3.5" D**
ELECTRONIC TACHEOMETER, THEODOLITE AND EDM COMBINED INTO A SINGLE INSTRUMENT. YELLOW WITH BLACK PLASTIC TRIM.****12" H X 7.75" W X 6" W**
SET ON INVAR PENDULUMS FOR BROWN AND MENDENHALL PENDULUM GRAVITY APPARATUS. STORED IN WOODEN CASE. USED FOR GRAVITY MEASUREMENTS, INCLUDING DETERMINATION OF SPEED OF LIGHT IN MID-TARGETING LIGHT USED DURING THE BC4 PROGRAM.*****
GEOCEIVER SATELLITE SURVEYOR RECEIVER PAIRED WITH ANTENNA TO USE DOPPLER SATELLITE SIGNALS FOR
GEOCEIVER SATELLITE SURVEYOR RECEIVER PAIRED WITH ANTENNA TO USE DOPPLER SATELLITE SIGNALS FOR
GEOCEIVER SATELLITE SURVEYOR RECEIVER PAIRED WITH ANTENNA TO USE DOPPLER SATELLITE SIGNALS FOR
GEOCEIVER SATELLITE SURVEYOR RECEIVER PAIRED WITH ANTENNA TO USE DOPPLER SATELLITE SIGNALS FOR
TIDE-PREDICTING MACHINE WAS DEvised BY THE COAST AND GEODETIC SURVEY IN 1895.CONSTRUCTION BEGAN IN1896 AND COMPLETED IN 1910.THIS IS A ONE-OF-A-KIND PREDICTION INSTRUMENT.IT WAS USED
THE SPIRIT OF TEXAS (FLAG) FIRST HELICOPTER FLIGHT AROUND THE WORLD SEPTEMBER 1 - SEPTEMBER 30, LITHOGRAPHIC PLATE OF BOSTON HARBOR, MA**PLATE NO. 1048, CHART NO. 337**34X40**
LITHOGRAPHIC PLATE OF CALAIS, ME**PLATE NO. 1384**8.5X12.5**
GULF OF THE MEXICO FISHERIES*****FRAME WOOD
LITHOGRAPHIC PLATE OF FRYING PAN SHOALS AND CAPE FEAR RIVER, NC;**PLATE NO. 71, CHART NO.
ROUND BRASS CLOCK MOUNTED ON WOOD*****
THEODOLITE 63064*****
*****
GLASS PLATE OF YORK RIVER****28"HX34"WX0.25"D**
HANGING LEVEL WILD T-4*****
BUBBLER ANALOG TIDE GUAGE, GAS PURGED ORIFICE- LONG- TERM WATER LEVEL MEASUREMENT STATION (OLD TECHNOLOGY); MANUFACURED DURING THE 1960S*****
COMMENDATION PLAQUE TO THE C&GS SURVEY STEAMER****15" X 10"***METAL CARVING PAINTED RED, PLAQUE - JAMES BLAINE MILLER - MEMORY, RECOGNITION, BRAVERY****19" X 17"***
H 807 HARDBOUND/SOFTBOUND BOOKS FOCUSES ON 19TH & 20TH CENTURY GREAT LAKE SHIPS*****
(273) ORIGINAL GREAT LAKE SHIP BLUE PRINTS FOCUSES ON 19TH & 20TH CENTURY GREAT LAKE SHIPS*****
(5) ORIGINAL VESSEL LEDGER SHEETS*****
(45) LARGE SIZE EARLY 20TH CENTURY SHIP PHOTOGRAPHS*****
(1,000) PHOTOGRAPHIC COLOR SLIDES*****
WATERCOLOR PAINTING ON CARDBOARD OF THE SHIP \*****
(51,500) REFERENCE INDEX CARDS FOR EVERY VESSELBUILT OR OPERATED ON THE GREAT LAKES BEFORE 1 1900 WITH BASIC DESCRIPTIVE DATA ON EACH.*****
(261) GREAT LAKES PORT FILES*****
(110) SHIP OWNER FILES*****
(7) CARGO FILES*****
(137) VESSEL FILES*****
(14) SHIP FILES MISCELLANEOUS*****

ASSET_DESC
(142) GREAT LAKES MAPS*****
(6) OAK VENEER BOOKCASES*****
(8) FOUR DRAWER METAL FILE CABINETS*****
(90) VIDEO CASSETTES SUNKEN OR WRECKED SHIPS*****
(64) MICROFILM REELS W/MICROFILM VIEW*****
(450) EARLY 20TH CENTURY GREAT LAKES SHIP POSTCARDS*****
(80) REPRINTS OF GREAT LAKES SHIP BLUE PRINTS FOCUSES ON 19TH & 20TH CENTURY GREAT LAKES
914 PERIODICALS FOCUSES ON 19TH & 20TH CENTURY GREAT LAKE SHIPS*****
(5440) COPIES OF VESSEL ENROLLMENTS (SHIP OWNERSHIP)
(44,900) PHOTOGRAPH NEGATIVES OF 19TH & 20TH*****
PAINTING OF NOAA SHIP RONALD H. BROWN**NOAA R104**52"X40"***FRAMED
HARD - BOUND BOOKS CONTAINING HANDWRITTEN CLIMATE ENTRIES FOR SIOUX FALLS AND ALEXANDRIA, SOUTH DAKOTA, DATING BACK TO 1890. 12" WIDE BY 10" HIGH
PSYCHROME MERCURY BAROMETER / THERMOMETER W/ CASE; USDA,WEATHER BUREAU, C. 1899*****CASE
BAROGRAM CHART FROM THE COLUMBUS DAY STORM, OCTOBER 12, 1962
HAND BLOWN GLASSBOTTLE*****
ONION BOTTLE*****
LEAD APRON - FABRICATED FROM A LEAD SHEET, SLOTTED TO TAKE TWO STRAPS*****8X8 1/4 X 1/8**
SEGMENT OF FURANCE LINING**BLACK RESIDUE ON SURFACE**4 1/2 X2 X 2 X 2 1/4**
APPEARS TO HAVE BEEN A RUDDER PINTLE**PORTIONS OF THE SURFACE**2 9/16X1/2 - 2 1/8X1/2**
GLASS PRISM(2OF2)*****9 X 2 1/2 X 2**
GLASS PRISM(1OF2)*****9 X 3 X 2**
APPEARS TO BE LID FROM IRON POT*****8 5/8 X 7 1/8 X 7/8**
BRICK WITH INSCRIPTION**INSCRIPTIONS " BALTIMORE"***9 X 3/7 X 8 X 3 1/8**
CONTAINED A BRASS LIKE SPRINGWITHIN THE TUBE , USE UNKNOWN*****12" LONG 1" DIAMETER**
TRANSFERRED TO FL KEYS LIST, AND DISCOVERY CENTER FOR EXHIBIT UNDER MOA-2016-009-9211
FRAGMENT OF GLASS SYRINGES*****45 / 16, 31 / 16,3** TRANSFERRED TO FL KEYS HIST, DISCOVERY CENTER
RIFLE, PATTERN 1853**INSCRIPTION " TOWER 1962 "**** TRANSFERRED TO FL KEYS HIST, DISCOVERY CENTER
CANNON BALL-12 POUND**SMALL HOLES, BLOW HOLES****
BRONZE SPIKE USED ON SHIPS HULL*****5 3/8 X 1/2**
ROUNDED RIVER ROCKS, STONES USED FOR BALLAST (3)*****
BRONZE BOLT*****
CONE SHAPED WEIGHS APPROX. 22.5 LBS*****13 X 3 1/2 BASE**
BRONZE KNEE*****
THEORIES: DOME FOR STOVE, A BELL GEAR HOUSING, OR PEDESTAL*****
BLOCK MADE FROM COAL PARTICLES**INSCRIPTION CROWN W / PATENT****
LARGE PLATE SHARD HAS A BLUE DUTCH DESIGN WITH WINDMILLS AND SAILBOATS AROUND EDGES.**STAMP ON BOTTOM SHENANGO CHINA MADE**.65" X .7"*** TRANSFERRED TO FL KEYS HIST, DISCOVERY CENTER FOR
PITCHER SMALL CERAMIC CREAM PITCHER, WHITE ON INSIDE.**OHIO USA 293 STAMPED ON BOTTOM**.43' X.4'*** TRANSFERRED TO FL KEYS HIST, DISCOVERY CENTER FOR EXHIBIT UNDER MOA-2016-009-9211
LANTERN MADE OF COPPER & GLASS. TRANSFERRED TO FL KEYS HIST, DISCOVERY CENTER FOR EXHIBIT UNDER
ARTIFACT MADE OF YELLOW METAL AND HAS A TUBE SHAPE WHITH A FUNNEL END OPENING.****.8" X .45" X .7"*** TRANSFERRED TO FL KEYS HIST, DISCOVERY CENTER FOR EXHIBIT UNDER MOA-2016-009-9211
LANTERN BASE MADE OF YELLOW METAL WITH SEVERAL CONNECTION PIECES****.7" X .65" X .3"***
TRANSFERRED TO FL KEYS HIST, DISCOVERY CENTER FOR EXHIBIT UNDER MOA-2016-009-9211

ASSET_DESC
INTACT CERAMIC PLATE**IRONSTONE ( NEXT WORD INDECIPHERABLE)**W .85** TRANSFERRED TO FL KEYS HIST, DISCOVERY CENTER FOR EXHIBIT UNDER MOA-2016-009-9211
SMALL LIGHTBULB****3" 1/2 X 2" 3/4**
CERAMIC SOCKET FOR LIGHT BULB*****
LANTERN MOUNT FRAGMENT-1****14"1/2X4"X12"1/2**
LANTERN MOUNT FRAGMENT - 2****13" X 1" 1/4**
SHARD****4X0.2**
BRONZE PIN, USED AS A SHIP'S FASTENER FITTING*****
BRASS FIXTURE, ROUND OPEN CENTER WITH THREE SCREW HOLES****2"***
STONE USED FOR BALLAST, RYOLITE / LATITE*****
CHINA BOWL**SHENANGO NEW CASTLE PA CHINA****
NEEDLES (20) AND TACKS (7)USED IN MAKING / REPAIRING SAILS.*****
8 REAL*****
YELLOW / GOLD REFINED EARTHWARE 2 RIM SHARDS FROM LARGE OPEN BOWL WITH BOLSTERED RIM.*****
BROWN, GLAZED STONEWARE WITH PORTION OF MOLDED FACE**FACE****
BROWN SLIPPED OVER YELLOW/GOLD GLAZED STONEWARE (1 BASE FROM LARGE OPEN BOWL)*****
ROCK FRAGMENT - POSSIBLE IRON ORE, GREENSTAIN ON ONE FACE.*****
COPPER / BRASS SHEETING CI - MISC - 3*****
BULE SHELL EDGE - WHITEWARE FROM RIM OF PLATE.*****
WOOD FRAGMENT WITH HOLE FOR PIN. PIN HOLE DIAMETER 15MM. GREEN STAIN INDICATES CONTACT WITH HEAVILY ENCRUSTED CYLINDRICAL FERROUS FRAGMENTS*****
FERROUS PIN HEAVILY ENCRUSTED AND CORODED, ONE SECTION OF PIN HAS BEEN EXPOSED. PIECE HAS FALLEN
COPPER SHEATHING NAILS (6) (CL-1)*****
COPPER SHEATHING SCRAPS (2)(CL-2)*****
IRON WASHER (1) (CL - 2 - 2 (B))****W 1/5 INCH**
FRAGMENT OF COPPER / BRASS SHEETING ( 2 FRAGMENTS WITH POSSIBLE NAIL HOLES ). MUNTZ METAL POST ( BLACK STUFF ) SHEATHING ? (1) # ( CL-2-2 TAG 14 )*****
IRON DRIFT PIN FRAGMENTS - CONSERVATION # ( CL-2-3 TAG 17 )*****
IRON SPIKE FRAGMENTS (2) CONSERVATION # (CL-2-3 TAG 16)*****
COPPER SHEATHING NAIL (1) CONSERVATION # (CL-2-3 TAG 4)*****
CORAL PIECES (2) CONSERVATION # (CL-2-3 TAG 35)*****
COPPER SHEATHING FRAGMENT (1) CONSERVATION # ( CL-2-3 TAG 15 )*****
IRON DRIFT PIN FRAGMENT (2) CONSERVATION # (CL-2-4 TAG 20 )*****
BOTTOM PAINT (2) CONSERVATION # ( CL-2-4 TAG 29 )*****
COPPER SHEATHING FRAGMENT CONSERVATION # ( CL-2-5TAG 6 )*****
BOTTOM PAINT FRAGMENTS (8) CONSERVATION # ( CL-2-5 TAG 19 )*****
COPPER SHEATHING NAIL (13) CONSERVATION # ( CL-MISC. 1 TAG 7 )*****
COPPER SPIKE (1) CONSERVATION # ( CL MISC. 1 TAG 21 )*****
IRON NAIL (1) CONSERVATION # ( CL-MISC. 2 TAG 27)****5.5 " X 7/8**
METAL WASHER (1) CONSERVATION # ( CL MISC. TAG 24 )****W 1 "***
COPPER SHEATHING NAILS (4) CONSERVATION # C MISC. 2 TAG 8)*****
GLASS SHARED (1) CONSERVATION # (C) MISC. 2 TAG 11)*****
METAL FRAGMENTS (20 CONSERVATION # (CL MISC. 2 TAG 25)*****
SPIKE FRAGMENTS (2) CONSERVATION # (CL MISC. 2 TAG 26)*****
BOTTOM PAINT (10) CONSERVATION (CL MISC. 3 TAG 30 )*****
IRON WASHER CONSERVATION # (CL MISC. 3 TAG 31)*****

ASSET_DESC
IRON PIN (1) CONSERVATION # (CL MISC. 3 TAG 32)*****
CANNON
WOOD BLOCK USED TO LIFT SUPPLIES TO THE UPPER LEVELS OF CARYSFORT LIGHTHOUSE*****
BRASS ROTATOR FROM THE TAFFRAIL-LOG SYSTEM. GAUGE AND MEASURED THE SHIP'S SPEED THROUGH THE WATER.****LENGTH 1.3 WIDTH 1.4*** TRANSFERRED TO FL KEYS HIST, DISCOVERY CENTER FOR EXHIBIT UNDER
PEWTER BUTTON - ARTIFACT WILL BE USED TO FURTHER RESEARCH AND IDENTIFY THE SHIP KNOWN ONLY AS
PEWTER BUTTON - ARTIFACT WILL BE USED TO FURTHER RESEARCH AND IDENTIFY THE SHIP KNOWN ONLY AS
PEWTER BUTTON - ARTIFACT WILL BE USED TO FURTHER RESEARCH AND IDENTIFY THE SHIP KNOWN ONLY AS
PEWTER BUTTON - ARTIFACT WILL BE USED TO FURTHER RESEARCH AND IDENTIFY THE SHIP KNOWN ONLY AS
BRASS BUTTON - ARTIFACT WILL BE USED TO FURTHER RESEARCH AND IDENTIFY THE SHIP KNOWN ONLY AS THE
STONE - (1 OF 2) ARTIFACT WILL BE USED TO FURTHER RESEARCH AND IDENTIFY THE SHIP KNOWN ONLY AS THE
BRONZE (1OF 3)ARTIFACT WILL BE USED TO FURTHER RESEARCH AND IDENTIFY THE SHIP KNOWN ONLY AS THE
BRONZE (2 OF 3)ARTIFACT WILL BE USED TO FURTHER RESEARCH AND IDENTIFY THE SHIP KNOWN ONLY AS THE
BRONZE (3 OF 3)ARTIFACT WILL BE USED TO FURTHER RESEARCH AND IDENTIFY THE SHIP KNOWN ONLY AS THE
EIGHT SIDED 4 POUND SOUNDING WEIGHT RING AND SCOOP**PERKO/4**L:16CM W: 4CM D: 13.5**
STONE ARTIFACT WILL BE USED TO FURTHER RESEARCH AND IDENTIFY THE SHIP KNOWN ONLY AS THE BUTTON
LANTERN HANDLE
BRONZE PIN, ACQUIRED BY A KEYS CITIZEN, PRESUMED TO BE THREATENED
4LB. SCALE WEGHT
LITHOGRAPHIC PLATE OF CHESAPEAKE BAY, POTOMAC ENTRANCE, TANGIER AND POCOMOKE
APPLETON, WISCONSIN CLIMATE RECORDS FOR 1901 TO 2005****12" BY 12"***
GREEN BAY, WISCONSIN CLIMATE RECORDS FOR 1886 TO 1970****12" BY 12"***
FRAMED LITHOGRAPHIC PLATE; MUSKEGET CHANNEL, MASSACHUSETTS**NONE****WOOD FRAME
SHIP SIGN OF NOAA SHIP WHITING**"WHITING" (ENGRAVED/CARVED IN WOOD)**1'X4'***
FRAMED LITHOGRAPHIC PLATE, SAN DIEGO BAY, CALIFORNIA**PLATE NUMBER 710/CHART NUMBER
SHIP MODEL OF U.S. C G SURVEY SHIP PATTERSON**3 MASTED BERKENTINE**50***IN CASE
SHIP MODEL OF THE SHIP RAINIER. COAST AND GEODETIC SURVEY SHIP****45***IN CASE
SHIP MODEL OF THE U.S.C G SURVEY SHIP HODGSON**CSS27**53***IN CASE
SHIP MODEL OF THE U.S.C.G SURVEY SHIP MILLER FREEMAN, STERN TRAWLER****54***WOOD BASE
FRAMED LITHOGRAPHIC PLATE PLATE AND CORRESPONDING PRINT, NO. 2808, NANTUCKET HARBOR,
PROTRACTORS USED IN SURVEYING**NONE****
BRASS SHIPS BELL WITH ATTACHED MOUNTING ARM
COPPER PLATE INSCRIBED THE AMERICAN SHIP BUILDING CO. LORAIN OHIO BUILDERS HULL#679 MILLER FREEMAN,1967 DESIGNERS PHILIP F. SPAULDING & ASSOC.
BRASS SHIPBUILDERS PLAQUE INSCRIBED U.S. COAST GUARD AND GEODETIC SURVEY S.S. PATHFINDER BUILD BY
DRAFTING TABLE ARMATURE WHICH ATTACHES TO A CHARTING TABLE TO MAKE PRECISE ANGULAR
PAINTED METAL DEVICE FOR OBTAINING SAMPLES OF SEAWATER AT A SPECIFIC DEPTH.
MECHANICAL BATHYTHEMOGRAPH IA A SMALL TORPEDO SHAPED DEVICE THAT HOLDS A TEMPERATURE
PORTRAIT OF FERDINAND HASSLER, FIRST SUPERINTENDENT OF THE COAST AND GEODETIC SURVEY****110 CM
FIRST UNDERSEA HABITAT USED BY THE NATIONAL UNDERSEA RESEARCH CENTER*****
COPPER SHEATHING PMN-2005-001A, FROM THE PEARL SHIPWRECK SITE.****8.2CM X .5.8CM**
COPPER SHEATHING PMN-2005-001B, FROM THE PEARL SHIPWRECK SITE.****8.2 CM X5.8 CM**
COPPER FASTENER PMN-2005-002, FROM THE PEARL SHIPWRECK SITE.****8.0 CM X 2.5 CM**
COPPER FASTENER PMN-2005-003, FROM THE PEARL SHIPWRECK SITE.****LENGTH=22.6CM, DIAMETER=2CM
COPPER FASTENER ID: 004, PMN-2005-004, FROM THE PEARL SHIPWRECK SITE.****LENGTH=24.4CM,

ASSET_DESC
COPPER FASTENER PMN-2005-005, FROM THE PEARL SHIPWRECK SITE. ONLY ONE CHISEL
FIRE BRICK, PMN-2005-006, ABRADED SURFACE AND ROUNDED EDGES, LIKELY FROM TRYWORKS ON WHALING SHIP.****LENGTH=21.1CM, WIDTH=9.5CM, THICKNESS =3.4CM (8 1/4" X 3.5/8**
CERAMIC SHARD, PMN-2005-007, LARGE RADIUS CURVE WITH A CONVEX SIDE.****10.1 CM X9.2 CM X 0.9
COAL, PMN-2005-008, 3 FLAT SIDES, BLACK, CARBON MATERIAL,****3 CM X 3.1 CM**
GREEN BOTTLE GLASS, PMN-2005-009, THIN, OLIVE GREEN, RELATIVELY FLAT, LOTS OF BUBBLES.****3 CM X 4.3
WOOD FRAGMENTS PMN-2005-011, FROM THE POSSIBLE KEEL SECTION OF THE PEARL SHIPWRECK SITE,
WOOD TIMBER PIECE PMN-2005-012, FROM THE POSSIBLE GARBOARD STRAKE OF THE PEARL SHIPWRECK SITE. VERY SOLID PIECE OF WOOD ONLY SLIGHT TEREDO DAMAGE. DISTINCT AREAS OF LIGHT AND DARK
LEAD MUSKET BALL, PMN-2005-013, NOT PERFECTLY ROUND AND APPEAR TO BE HAND CAST. (1 OF 6) MUSKET
LEAD MUSKET BALL PMN-2005-014, NOT PERFECTLY ROUND AND APPEAR TO BE HAND CAST.****1.61CM
LEAD MUSKET BALL PMN-2005-015 NOT PERFECTLY ROUND AND APPEAR TO BE HAND CAST (1 OF 6) MUSKET BALLS RECOVERED.****1.60-1.30 CM DIAMETER (FLATTENED ON ONE SIDE)**
LEAD MUSKET BALL PMN-2005-016, NOT PERFECTLY ROUND AND APPEAR TO BE HAND CAST (1 OF 6) MUSTKET BALLS RECOVERED).****1.64-1.50 CM DIAMETER (FLATTENED ON ONE SIDE)**
LEAD MUSKET BALL PMN-2005-017, NOT PERFECTLY ROUND AND APPEAR TO BE HAND CAST. (1 OF 6 MUSKET BALLS RECOVERED).****1.510-01.30 CM DIAMTER (FLATTENDED ON ONE SIDE)**
LEAD MUSKET BALL PMN-2005-018, NOT PERFECTLY ROUND AND APPEAR TO BE HAND CAST. (1 OF 6 MUSTKET BALLS RECOVERED).****1.51 - 1.41CM DIAMETER (FLATTNED ON ONE SIDE)**
SHEATHING TACK PMN-2005-019, (1 OF 8 COPPER NAILS FOR COPPER SHEATHING)****3.0CM**
SHEATHING TACK PMN-2005-020, 1 OF 8 COPPER NAILS FOR COPPER SHEATHING.****3.1 CM LENGTH**
SHEATHING TACK PMN-2005-021, 1 OF 8 COPPER NAILS FOR COPPER SHEATHING.****2.9 CM LENGTH**
SHEATHING TACK PMN-2005-022, 1OF 8 COPPER NAILS FOR COPPER SHEATHING.****3.2 CM LENGTH**
SHEATHING TACK PMN-2005-023, 1 OF 8 COPPER NAILS FOR COPPER SHEATHING.****2.6 CM LENGTH**
SHEATHING TACK PMN-2005-024, 1 OF 8 COPPER NAILS FOR COPPER SHEATHING.****2.45 CM LENGTH**
SHEATHING TACK PMN-2005-025, 1 OF 8 COPPER NAILS FOR COPPER SHEATHING.****1.82 CM LENGTH**
SHEATHING TACK PMN-2005-026, 1 OF 8 COPPER NAILS FOR COPPER SHEATHING.****1.82 CM LENTGTH**
GREEN GLASS PMN-2005-027, DARK GREEN BOTTLE MOUTH, NECK AND PARTIAL SHOULDER.****LENGTH +
GLASS GREEN PMN-2005-028, WIDE NECK OF GREEN GLASS BOTTLE (BROKEN).****WIDTH - 6.6 CM OPENING -
PIECE OF COPPER SHEATHING PMN-2005-030, FROM UNIDENTIFIED WHALING SHIPWRECK IN KURE ATOLL LAGOON (LATER DETERMINED TO BE THE PARKER SHIPWRECK SITE).****LENGTH 8.9CM, HEIGHT 4.5CM,
WIRE RIGGING PMN-2005-031, PIECE OF WIRE RIGGING FROM UNIDENTIFIED WHALING SHIPWRECK IN KURE ATOLL LAGOON (LATER DETERMINED TO BE THE PARKER SHIPWRECK SITE). PIECE WAS COVERED IN HEAVY
BRONZE FASTENE PMN-2005-032, FROM UNIDENTIFIED WHALING SHIPWRECK IN KURE ATOLL LAGOON (LATER DETERMINED TO BE THE PARKER SHIPWRECK SITE). VERY SLIGHTLY OVAL IN THE CROSS SECTION, NO CHISEL
BRONZE SPIKE PMN-2005-033, FROM UNIDENTIFIED WHALING SHIPWRECK IN KURE ATOLL LAGOON (LATER DETERMINED TO BE THE PARKER SHIPWRECK SITE).****LENGTH 15.0CM, DIAMETER 1.1. CM**
SHIP'S BELL PMN-2005-034, FROM THE PARKER SHIPWRECK SITE IN KURE ATOLL LAGOON. BELL HAS YOLK STILL ATTCHED AND NO IDENTIFIABLE MARKINGS. SHIP'S BELL** IS CURRENTLY UNDERGOING
SHIP'S BELL, PMN-2005-035, FROM THE USS SAGINAW SHIPWRECK SITE AT KURE ATOLL. SHIP'S BELL IS CURRENTLY UNDERGOING CONSERVATION.****HEIGHT=26.5CM, DIAMETER OF BOTTOM=48CM**
SOUNDING LEAD PMN-2005-036, DEEP SEA SOUNDING LEAD FROM THE USS SAGINAW SHIPWRECK SITE AT KURE ATOLL. SOUNDING LEAD** CURRENTLY UNDERGOING CONSERVATION.****HEIGHT 35CM, DIAMETER OF
GREEN GLASS BOTTLE, PMN-2005-010, POSSIBLY A PORTION OF THE BOTTOM OF THE GLASS.****5.6CM X 3.5
WIRE ROPE, PIECE OF WIRE RIGGING FROM UNIDENTIFIED WHALING SHIPWRECK SITE IN KURE ATOLL (LATER IDENTIFIED AS PARKER SHIPWRECK SITE), SAMPLE IS HEAVILY CONCRETED AND IT IS DIFFICULT TO DETERMINE

ASSET_DESC
THIS ARTIFACT IS THE TIP OF A DOUBLE-FLUED WHALING HARPOON TIP, FOUND AT THE TWO BROTHERS WHALING SHIPWRECK SITE AT FRENCH FRIGATE SHOALS.WHALING HARPOONS HAVE THE POTENTIAL TO YIELD
THIS ARTIFACT IS THE TIP OF A DOUBLE-FLUED WHALING HARPOON TIP, FOUND AT THE TWO BROTHERS WHALING SHIPWRECK SITE AT FRENCH FRIGATE SHOALS.WHALING HARPOONS HAVE THE POTENTIAL TO YIELD
THIS ARTIFACT IS THE TIP OF A DOUBLE-FLUED WHALING HARPOON TIP, FOUND AT THE TWO BROTHERS WHALING SHIPWRECK SITE AT FRENCH FRIGATE SHOALS.WHALING HARPOONS HAVE THE POTENTIAL TO YIELD
THIS ARTIFACT IS THE TIP OF A WHALING LANCE. FOUND AT THE TWO BROTHERS WHALING SHIPWRECK SITE AT FRENCH FRIGATE SHOALS. WHALING LANCES HAVE THE POTENTIAL TO YIELD IDENTIFYING MARKS OF THE SHIP
THIS ARTIFACT IS THE TIP OF A WHALING LANCE. FOUND AT THE TWO BROTHERS WHALING SHIPWRECK SITE AT FRENCH FRIGATE SHOALS. WHALING LANCES HAVE THE POTENTIAL TO YIELD IDENTIFYING MARKS OF THE SHIP
THIS ARTIFACT IS A SHARD OF GREEN EDGED CREMEWARE CERAMIC, FOUND AT THE TWO BROTHERS WHALING SHIPWRECK SITE AT FRENCH FRIGATE SHOALS. CERAMICS HAVE THE POTENTIAL TO YIELD IMPORTANT
THIS ARTIFACT IS A SHARD OF BLUE EDGED CREMEWARE CERAMIC, FOUND AT THE TWO BROTHERS WHALING SHIPWRECK SITE AT FRENCH FRIGATE SHOALS. CERAMICS HAVE THE POTENTIAL TO YIELD IMPORTANT
CAST IRON COOKING POT FOUND AT THE TWO BROTHERS WHALING SHIPWRECK SITE AT FRENCH FRIGATE SHOALS. POTENTIAL TO YIELD IMPORTANT INFORMATION ABOUT DATE AND PROVENIENCE OF THE SHIPWRECK
SHIP SEXTANT IN WOOD BOX**U.S. MARITIME COMMISSION**9 1/2" X 9"**
PAINTING OF NOAA AIRCRAFT P-3****42"X55"***WOODEN FRAME
SQUARE GRAY BOX WITH GLASS TOP*****
ROUND BRASS SHIP'S CLOCK****8 1/2" X 13"***WOOD BASE
CHRONOMETER - GIMBLED CLOCK USED ABOARD SHIPS****7" X 6"***CLOCK IS INSIDE ENCLOSED WOOD BOX
SHIP CHRONOMETER IN WOODEN BOX LINED WITH GREEN FELT AND LEATHER STRAP ON WOOD BASE.**T.S.& J.D. NEGUS, NEW YORK #2158**9 3/4"X9 3/4" X 9 3/4"***
SEXTAN, BLACKMETAL IN WOODEN BLACK BOX**U.S. NAVY BU. NAV. MARKII**8 1/2" X 7 1/2"***MOUNTED IN
SHIP COMPASS - SURVEY BOAT WRITING INSTRUMENT USED WITH MAKING CHARTS.**U.S.C. & G. S.
SHIP COMPASS IS SURVEY BOAT WRITING INSTRUMENT USED WITH MAKING CHARTS.**U.S.C. &G.S. NO. 13**4"
U.S.G.S. SAILOR'S HAT -FLAT WITH RIM; NAVY BLUE MATERIAL****10" X 10"***MOUNTED ON PLEXIGLASS IN
LONG GLASS TELESCOPE - AN ARRANGEMENT OF LENSES OR MIRRORS OR BOTH THAT GATHERS VISIBLE LIGHT, ALLOWING DIRECT OBSERVATION OR PHOTOGRAPHIC RECORDING OF DISTANT OBJECTS.****18"
PHOTOGRAPH OF WOODS HOLE, MASSACHUSETTS****8 X 11**WOOD FRAME
PHOTOGRAPH OF BAY AREA CALIFORNIA****8 X 11**WOOD FRAME
BLUE, WHITE GRAY*****WOOD BASE
SEXTANT****12" X 12"***MOUNTED ON PLEXIGLASS STAND 24" TALL
POCKET SEAL HAND HELD W/LEATHER CARRYING CASE FROM THE NOAA SHIP BOWERS****5"X5"***
LARGE HELICOPTER**N/A****MOUNT ON WOOD BASE BY MELT ROD
SHIP'S BELL FOR THE USC&GS SHIP HYDROGRAPHER (1931)*****
WOODEN BOX USED TO HOLD INSTRUMENTS USED TO SITE AROUND OBJECTS.**U.S.G. & C. S. NO. 602**24" X 7
SHIP MODEL OF THE NOAA SHIP RUDE****22 1/2" X 5 1/2" X 13"***MOUNTED IN A DISPLAY CASE

ASSET_DESC
SET OF 4 WHITE PORCELAIN CUPS, 7 SAUCERS AND 5 SALAD BOWLS WITH GOLD TRIM WITH U.S. COAST AND GEODETIC SURVEY EMBLEM.**SAUCERS- "W" CUPS- "VITRIFIED CHINE EAST - LIVERPOOL, OHIO U**REGULAR
MODEL OF THE GOES-1 SPACECRAFT IN A MUSEUM DISPLAY CASE.**SIGN WITH DESCRIPTION OF GOES-1**6' X 2'**PAINTED WOOD CASE WITH GLASS COVER
SHIP'S CLOCK****13" X 9"**WOOD BASE
US NAVY QUARTERMASTER SPYGLASS MARK 1 16 POWER**S/N 22353 PAINTED BLACK BRASS COVERED WITH BLACK LEATHER DAT**IN WOODEN BOX 6" X 6" X 32", WEIGHT 15 LBS, SPYGLASS 31" DIA**
WOODEN BOX W / LEATHER STRAP TO HOLD SCIENTIFIC INSTRUMENT.**WOOD / LEATHER / METAL**16" H X U.S.C &G.S. CURRENT METER ROBERTS RADIO.****24" LONG X 7" TALL**WOOD BASE
SHIP MODEL OF THE NOAA SHIP MCARTHUR****32" X 23"**METAL PLATFORM W/PLEXIGLASS BASE
THEODOLITE****14" X 14"** PRESION INSTRUMENT FOR MEASURING ANGLES.
BALANCE SCALE IN GLASS BOX WITH WOOD FRAMING****17 1/2" X 9" X 17"**
LITHOGRAPHIC PLATE OF NEW YORK BAY AND HARBOR**CHART NO. 120**33" X 40"**WOODEN FRAME
SHOULDER BOARDS FOR A UNIFORM (2-STAR RADM) USC&GS, E. 1950*****
FLAG MADE OF SILK MATERIAL, BLUE WITH WHITE CIRCLE, RED TRIANGLE AND ROUND CIRCLE OF THE PLANET
MODEL OF OCEANOGRAPHER/ DISCOVERER CLASS OF SHIPS BUILT FOR THE U.S. COAST AND GEODETIC SURVEY IN THE LATE 1960S.****49" X 27" X 16"**ENCASED ON BASE
HAMMER HEAD
ENTRANCE TO CHESAPEAKE BAY, VIRGINIA**CHART NO. 2**16 1/2 " X 18"**
PLATE AND PRINT OF WICKFORD HARBOR, RHODE ISLAND**#357**21"X24"**FRAMED
ROUND BRASS CLOCK MOUNTED ON WOOD**PLAIN BRASS PLATED ATTACHED TO WOOD
FREQUENCY METER****17"X11"X16"**
TAPE RECORDER****23"X10"X10"**
DIRECT READING CURRENT METER GAUGE IN WOOD BOX (PART A) METER IS TWO PARTS (EACH PART IN WOOD
CURRENT METER DEPTH INDICATOR(FEED HEAD OF SEAWATER)**PATENT # 723044 & 807559**18"X11"X23"**
SIX METER DATA BUOY MODEL OF ACTUAL SIX METER DATA BUOYS AT THE NOAA NATIONAL DATA BUOY
DATA BUOY NOAA NATIONAL WEATHER SERVICE*****
"WATER PLANET" EXPLORES THE RANGE OF NATURAL FORCES THAT SHAPE THE EARTH.****4'X7'**BLACK
WATER PLANET*****
SPACE ROCKET LOCKHEED MARTIN ATLAS II INTERNATIONAL LAUNCH SERVICES DIMENSIONAL
AIRPLANE MODEL OF US DOC NOAA N49RF WOOD BASE
AIRPLANE MODEL OF US DOC NOAA N43RF WOOD BASE
CARL ZEISS JENA NO. 24492 COPPER MODEL TELESCOPEWOOD BASE
COMMEMORATIVE PRINT COMMISSIONED TO CELEBRATE 200TH ANNIVERSARY OF NOAA
SHIP MODEL OF THE NOAA SHIP FERREL****LENGTH 33' X WIDTH 8"XHEIGHT 18"**MOUNTED ON A WOOD
BALANCE SCALE SET IN WOOD BOX WITH GLASS TOP****13"X5"X5"**
GLASS PLATE OF PC 424C****28"X34"X0.25"D**
SHIP MODEL OF THE U.S.C.G SURVEY SHIP DISCOVERER*****IN CASE
RECYCLED RADIOSONDE - NUMBER 500,000*****
SHIP MODEL OF THE NOAA SHIP CHAPMAN (R446)****LENGTH 33' X WIDTH 8" X HEIGHT 18"**MOUNTED ON
ENTRANCE TO THE CHESAPEAKE BAY, VIRGINIA**CHART NO. 2**16 1/2" X 18"**FRAMED
(4) HISTORICAL PHOTOGRAPHS OF ORIGINAL LAS VEGAS WEATHER OFFICE FROM 1937 TO DATE****(1) 8"X10", 4"X5"**PHOTOS MOUNTED ON WB FORM 4007
BOOKLET FURNISHED INSTRUCTIONS FOR COOPERATIVE OBSERVERS FOR TAKING AND RECORDING METEOROLOGICAL OBSERVATIONS, ESPECIALLY OF TEMPERATURE & RAINFALL AND REPORTING
CLIMATOLOGICAL RECORDS - HANDWRITTEN RECORDS OF DATA TAKEN DAILY AT MCCARRAN

ASSET_DESC
LITHOGRAPHIC PLATE OF ST. MARY'S RIVER AND FERNANDINA HARBOR, FLORIDA****36" X 30"***WOODEN
CANNON MOUNTED ON GUN CARRIAGE****68" X 30"***
SHIP MODEL OF NOAA SHIP RON BROWN****16 1/2" X 34"***WOOD BASE AND PLEXIGLASS COVER
COPPERPLATE AND PRINT OF SAN DIEGO BAY FROM 1859, PLATE #710****27"WIDE X33"HIGH**WOOD FRAME
MODEL OF NOAA SHIP OSCAR DYSON IN GLASS CASE WITH WOOD BASE****25 1/2 X 45 1/2**WOOD BASE
COPPERPLATE AND PRINT OF WESTPENOBSCOTT BAY, MAINE CONDITION
COPPERPLATE AND PRINT OF HOG ISLAND OF CAPE HENRY CHART NO.130
RON BROWN****16 1/2 X 34** PLEXIGLASS COVER CONDITION: GOOD LOCATION: WASHINGTON, DC BLDG:
SATELLITE BEACON MODEL OF EMERGENCY POSITION INDICATING RADIO BEACON COSPAS-SARSAT*****
SEXTANT IN WOODEN BOX**U.S. MARITIME COMMISSION**10" SQUARE**
COPPERPLATE AND PRINT OF SANDY HOOK BARNEGAT INLET CHART NO. 21
COPPER PLATE OF DELAWARE RIVER TO PENN'S NECK TO PHILADELPHIA, PA; PLATE NO. 2622, CHART NO.
PORTRAIT OF E. LESTER JONES, A MEMBER OF THE COMMISSIONED CORP OF THE COAST AND GEODETIC