

U.S. Department
of Transportation

United States
Coast Guard



Commander (e)
Coast Guard Activities, Europe

PSC 802, Box 50
FPO AE 09499-1400

Phone: 4471-872-0940

11000
.MAR - 9 1994

From: Commander, Coast Guard Activities, Europe
To: Commanding Officer, Coast Guard Loran Station Estartit
Commanding Officer, Coast Guard Loran Station Lampedusa
Commanding Officer, Coast Guard Loran Station Sellia Marina

Subj: BOARD OF SURVEY

1. As requested by LTJG Delong and for your information only, enclosed is a copy of the Board of Survey of your respective station.
2. The information contained in the Boards of Survey is sensitive to the international negotiations dealing with the transfers of the MEDSEA Loran stations and is not for release.
3. After you finish reviewing the Board of Survey, please return to ACTEUR (e). If you have any questions, please contact LT Nguyen Ha of my staff.


R. M. LOESCH
By direction

Encl: (1) Board of Survey

BOARD OF SURVEY
SURVEY NO. 96-007-93S

LORAN STATION SELLIA MARINA, ITALY

NOVEMBER 1993

BOARD OF SURVEY

SURVEY NO.

96-007-93S

PROPERTY IDENTIFICATION

LORAN STATION SELLIA MARINA, ITALY (Former name: LORSTA Simeri Crichi)
LORAN MONITOR SITE CROTONE, ITALY

DATE

10NOV03

GSA CONTROL NO.

61312

ITEM NO.	DESCRIPTION	DATE OF ACQUISITION OR CONSTRUCTION	ORIGINAL COST	EST. FAIR MARKET VALUE
1	LAND, described as follows: Shoreside area of 93.3 acres on the southern coast of Italy. Italian Govt owned land consigned to the U.S. Govt for use as a Loran Station in accordance with 1958 Classified agreement.	1958	\$0.00	\$0.00
2	SIGNAL & POWER BUILDING: Single story building w/reinforced concrete columns and brick sides on concrete foundation, 6283 sf; contains timer room, equipment room, communications room, offices, general storage, hobby and carpenter shop, generator room, vehicle maintenance room/garage, and electrician shop. Good condition.	1962	\$1273000.00	\$0.00
3	TRANSMITTER BUILDING: Single story building w/concrete columns and brick sides on concrete foundation, 2421 sf; contains equipment room, ET shop, transformer cage, electronics storage and two A/FPN-39 LORAN transmitters. Good condition.	1962	\$0.00	\$0.00
4	BARRACKS (PERSONNEL SUPPORT) BLDG: Single story building w/concrete columns and brick sides on concrete foundation, 6420 sf; contains kitchen facilities, two large freezers, and berthing for six people. Good condition.	1962	\$0.00	\$0.00
5	GALLEY STORAGE BUILDING: Single story building w/ concrete columns and brick sides on concrete foundation, 586 sf; contains galley dry stores. Good condition.	1962	\$0.00	\$0.00
6	ADMINISTRATION BUILDING/COMMANDING OFFICER'S QUARTERS: Single story building w/ concrete columns & brick sides on concrete foundation, 891sf; contains berthing for one person and administration office space. Good condition.	1962	\$0.00	\$0.00

BOARD OF SURVEY

SURVEY NO.

96-007-93S

PROPERTY IDENTIFICATION

LORAN STATION SELLIA MARINA, ITALY
LORAN MONITOR SITE, CROTONE, ITALY
(CONTINUATION PAGE - 2)

DATE

10NOV93

GSA CONTROL NO.

61312

ITEM NO.	DESCRIPTION	DATE OF ACQUISITION OR CONSTRUCTION	ORIGINAL COST	EST. FAIR MARKET VALUE
7	FLAMMABLE STORAGE BUILDING: Single story building, concrete masonry unit construction on concrete foundation, 100 sf; contains paint stores. Good condition.	1991	\$16000.00	\$0.00
8	RECREATION (BEACH) BUILDING: Single story building w/ concrete columns and stuccoed brick sides on concrete foundation, 344 sf; contains morale beach and boating equipment. Good condition.	1973	\$5000.00	\$0.00
9	NAVIGATION AND TRAFFIC AIDS: Includes: a. LORAN TRANSMITTING TOWER: steel with steel and aluminum guys, 625 ft. b. MISC ANTENNAS: Various steel and fiberglass antennas from 10 to 30 ft for communications and LORAN signal monitoring. All in good condition.	1962		\$0.00
10	RECREATION COURT: Fair Condition.	1962		\$0.00
11	FUEL OIL TANKS: Four 10,000 gal steel tanks located above ground. Good condition.	1962		\$0.00
12	WATER TANKS: Two 10,000 gal above-ground concrete tanks. Good condition	1962		\$0.00
13	UTILITY SYSTEMS: Includes water, sewage, and electricity.	1962		\$0.00
14	LORAN MONITOR SITE CROTONE: Single portable electronics hut surrounded by concrete wall. Site includes two antennas, electronics equipment, and emergency generator. Good condition.	1983		\$0.00
	NOTE: Only 1962 original construction cost known for 1962 structures. Signal & Power Building cost is original construction cost.			

REAL PROPERTY BOARD		
WE CERTIFY THAT WE HAVE EXAMINED THE LISTING OF REAL PROPERTY AND FIND THE FACTS AS STATED		DATE 10NOV93
SIGNATURE OF MEMBER <i>[Signature]</i> LCDR R. M. LOESCH	SIGNATURE OF MEMBER <i>[Signature]</i> LCDR J. S. PUNTINO	SIGNATURE OF MEMBER <i>[Signature]</i> LT T. E. CRABBS

CONVENING FIELD COMMAND	DATE
	DEC 2 1993
<input checked="" type="checkbox"/> Concur with recommendation of Board. Referred to District/Area/Support Center/HQ Unit for consideration.	
_____ SIGNATURE OF CONVENING AUTHORITY	

UNIT	DATE
<input type="checkbox"/> Board is referred to MLC for consideration. <input type="checkbox"/> Recommendation of Board is not approved, returned to convening authority.	
<input type="checkbox"/> Board is referred to Headquarters for consideration (HQ Units).	
_____ SIGNATURE OF DISTRICT/AREA CHIEF OF STAFF/ COMMANDING OFFICER OF SUPPORT CENTER/HQ UNIT	

MAINTENANCE AND LOGISTICS COMMAND	DATE
NOT APPLICABLE	
<input type="checkbox"/> Recommendation of Board is approved. <input type="checkbox"/> Board is referred to Headquarters for consideration.	
<input type="checkbox"/> Recommendation of Board is not approved, returned with comments.	
_____ SIGNATURE OF MLC DEPUTY COMMANDER	

COAST GUARD HEADQUARTERS	DATE
<input type="checkbox"/> Recommendation of Board is approved. <input type="checkbox"/> Property will be disposed of as recommended.	
<input type="checkbox"/> Recommendation of Board is not approved.	
_____ SIGNATURE	

HEADQUARTERS/MLC/HQ UNIT	DATE
Property disposed of as directed. Returned to final approving authority.	
_____ SIGNATURE	

BOARD OF SURVEY NO. 96-007-93S

LORAN STATION SELLIA MARINA, ITALY (Original Name: Simeri Crichi)
LORAN MONITOR SITE CROTONE, ITALY

FINDINGS:

1. Coast Guard Activities, Europe, letter of 11000 dated 23 April 1993 convened a formal Board of Survey for the purpose of surveying improvements on Loran-C Station Sellia Marina, Italy, part of the Mediterranean Sea Loran-C Station chain.
2. The 1992 Federal Radionavigation Plan published by the Department of Transportation and the Department of Defense states that "the DOD requirement for the Loran-C system will end December 31, 1994. Operations conducted by the United States Coast Guard at overseas stations will be phased out by the end of 1994. In the case of stations located outside the U.S., discussions continue between the U.S. and the respective foreign governments concerning the continuation of service after the DOD requirement terminates." [Ref: pp. 1-8]. As a result, there will be no need for the Mediterranean Sea Loran-C chain after 31 December 1994.
3. Loran Station Sellia Marina is located on an estate called "Carbonella" on the southern coast of Italy about seven miles north of the town of Catanzaro Lido in the province of Catanzaro, Municipality of Sellia Marina, at a village called Simeri Crichi. The installation's coordinates are 38°52'N, 16°43'E. The property was consigned by the Aeronautica Militaire regional manager to the U.S. Coast Guard to meet U.S. Air Force Europe requirements on 11 August 1958. The consigning agreement is not enclosed due to its classification. The property is owned by the State Public Demesne (Air Defense Board) of the Republic of Italy.
4. Loran Monitor Site Crotone is located on an airfield at Capo Rizzuto, also known as S. Anna Crotone, on the southern coast of Italy. The installations coordinates are 39°00'N, 17°04'E. The site was established in November 1978 in accordance with the Amendment to the U.S./Italian Bilateral Agreement to Permit Construction and Operation of a Loran Monitor Station at Capo Rizzuto of 20 October 1978. A copy of the agreement to close Loran Monitor Site Sardinia and establish Loran Monitor Site Crotone is provide in enclosure 1 in Italian and English.
5. All buildings with exception of recreation beach house were built in 1962. The beach house was built in 1973. The buildings are of no historical significance. Listing or eligibility for listing in the National Register of Historical Places is not applicable to these buildings.

6. The Environmental Analysis Checklist is attached as Enclosure (2). An Environmental Assessment of Past Practices has been conducted and is attached as Enclosure (3). This property is categorically excluded from further environmental documentation per National Environmental Policy Act (COMDTINST M16475.1B) paragraph 2.B.2.b.

7. All structures are in fair to good condition. Upon termination of Loran Station Sellia Marina, all buildings will be turned over to the Republic of Italy in accordance with negotiated international agreements. The U.S. Government has no further use for the property.

8. There are no underground water storage tanks. The water storage tanks are above ground with an earth mound covering. There are no underground fuel oil storage tanks.

9. The property does not contain operating sound signals.

10. The property is not located in a flood plain or wetland and is not subject to flooding.

11. SF-118, 118A, 118B, and 118C are attached in Enclosure (4).

12. The Federal Property Information Checklist has not been completed and submitted to the U.S. Department of Housing and Urban Development (HUD) in accordance with the Stewart B. McKinney Homeless Assistance Act. HUD review is not applicable as the property belongs to the Republic of Italy and all buildings will be turned over to the Republic of Italy.

13. Photographs, Vicinity Maps, Engineering Certification, and Real Property Board of Survey Check Sheet are attached as Enclosures (5-8), respectively.

14. The Personal Property Inventory is attached as Enclosure (9). The transmitter and associated electronics equipment are older technology which are no longer being used in the continental United States Loran-C chains.

OPINIONS:

1. The structures on Loran Station Sellia Marina are structurally sound and in good condition.

2. The Coast Guard and the U.S. Government have no further uses for the land and the remaining improvements after termination of Loran-C operations.

3. The Coast Guard and the U.S. Government should not retain the remaining improvements or rights to the land.

4. The U.S. Government should turn over the remaining improvements to the Republic of Italy.

5. The transmitter and associated electronics equipment which are no longer being used in the continental United States Loran-C chains should be determined as excess personal property.

RECOMMENDATIONS:

1. That all buildings (remaining improvements) be declared excess to the needs of the Coast Guard, turned over to the Government of Italy in accordance with negotiated international agreements, and removed from the real property records.

2. That all excess personal property (excluding morale equipment) be transferred to the Republic of Italy.

LIST OF ENCLOSURES

Enclosure 1	International Agreements
Enclosure 2	Environmental Analysis Checklist
Enclosure 3	Assessment of Past Practices
Enclosure 4	SF-118, 118A, 118B, and 118C
Enclosure 5	Photographs
Enclosure 6	Vicinity Maps
Enclosure 7	Engineering Certification
Enclosure 8	Board of Survey Check-In Sheet
Enclosure 9	Personal Property Inventory

Enclosure 1

International Agreements

- (1) Sellia Marina [Classified - Not Enclosed]
- (2) Sardinia and Crotona
- (3) Listing of Agreements and Understandings
w/ Republic of Italy

UNCLAS

01 03

RR

UUUU

1211630JL1

ADMIN

COMCOGARD ACTEUR LONDON UK

ODC ROME IT

INFO COGARD LORSTA SELLIA MARINA IT

COGARD LORSTA LAMPEDUSA IT

COGARD LOREP NAPLES IT

ACCT CG-GRNC

UNCLAS //NO5711//

SUBJ: AGREEMENTS AND UNDERSTANDINGS BETWEEN U.S. AND GOI RELATING TO
USCG LORAN OPERATIONS IN ITALY

A. YOUR 311736Z MAY 90

1. THIS IS A CONSOLIDATED RESPONSE TO REF A. ON BEHALF OF ALL COAST
GUARD COMMANDS IN ITALY.

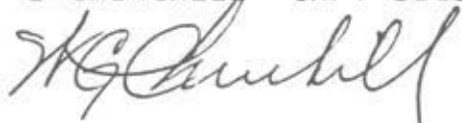
2. FOLLOWING US/ITALY AGREEMENTS AND RELATED DOCUMENTS ARE HELD BY
COMCOGARD ACTEUR LONDON UK:

A. US/ITALY AGREEMENT REGARDING BI-LATERAL INFRASTRUCTURE IN
IMPLEMENTATION OF ART. III OF THE NORTH ATLANTIC TREATY 1954, 59, 67.

B. US/ITALY AGREEMENT REGARDING TURNOVER OF LORAN MONITOR STATION
CAGLIARIA (DECIMANNO, SOUTHERN SARDINIA) FROM USCG TO ITALIAN NAVY, 7
DEC 78. (THIS STATION WAS CLOSED 1978)

W. CHURCHILL CAPT USCG X4406

W. CHURCHILL CAPT USCG N38



UNCLAS

- C. AMENDMENT OF US/ITALIAN BILATERAL INFRASTRUCTURE AGREEMENT TO PERMIT CONSTRUCTION AND OPERATION OF A LORAN MONITOR STATION AT CAPO RIZZUTO (S. ANNA CROTONE) 20 OCT 78.
- D. AMENDMENT OF US/ITALIAN BILATERAL INFRASTRUCTURE AGREEMENT: LORAN -C (CALABRIA) 12 APR 72
- E. VARIOUS 1958 DOCUMENTS PERTAINING TO ACQUISITIONS OF LAND FOR LORAN-C STATIONS AND LORAN MONITOR STATION IN CALABRIA.
- F. BASIC AGREEMENT ON LORSTA SIMERI CRICHI (NOW CALLED SELLIA MARINA), 1958.
- G. PROCESS VERBAL CONSIGNING SELLIA MARINA PROPERTY FOR USAF REQUIREMENTS, 1966.
- H. US/ITALIAN AGREEMENT ON LORSTA LAMPEDUSA 1971, 72.
- I. CONVERSION OF LAMEPDUSA TO PERMANENT FACILITY (MESSAGES) 1974, 78.
- J. MAINTENANCE OF ACCESS ROAD TO LAMPEDUSA (1981 LTR).
- K. FOUR MESSAGES DEFINING ROLE OF ITALIAN COMMANDER FOR LORSTAS SELLIA MARINA AND LAMPEDUSA, 1986).
- L. TWO NATO MEMOS ON FUNDING ADDITIONAL COSTS FOR LAMPEDUSA IMPROVEMENTS 1986.
3. THERE ARE NO KNOWN AGREEMENTS WITH ITALIAN GOVT RELATING TO THREE

UNCLAS

03 03

RR

UUUU

1211630JL1

INDEPENDENT DUTY COAST GUARD PETTY OFFICERS STATIONED AT NAPLES.

4. PLS DIRECT ANY FURTHER ENQUIRIES TO THIS HQ VICE THE STATIONS IN ITALY. POC CAPT CHRUCHILL OR CDR COY AT AV 235 4406, COMML.

4471-872-0931.

UNCLAS

Enclosure 2

Environmental Analysis Checklist

www.loran-history.info

ENVIRONMENTAL ANALYSIS CHECKLIST

The following Environmental Analysis Check List is designed to aid the preparer of an Environmental Assessment in locating areas of potential environmental impacts that may be encountered in the planning process. Any item that is marked with a "YES" must be fully addressed in the ensuing Environment Document (EIS or EA). If there is no indication of a problem, simply answer with a "NO". If the item is not applicable, mark "N/A". If the answer to the item is unknown, mark "UNK" and follow up on that issue in the Environmental Document.

Project Description:

MEDITERRANEAN SEA LORAN-C CHAIN CLOSURE: LORSTA SELLIA MARINA
LORMONSITE CROTONE

Targeted Activity Fiscal Year: 1995

Prepared by: LCDR R. M. LOESCH Date: 10 NOV 1993

Title: PROJECT MANAGER Unit: ACTEUR

Reviewed by: LCDR R. M. LOESCH, CHIEF, ENGINEERING DIVISION

Follow-on Action: NONE

Indicate One
Yes, No, N/A, UNK

1. Effects on Land Use Patterns.

- a. Is the proposed use of the project site inconsistent with land use in the area N/A
- b. Does the project conflict with local zoning ordinances? NO
- c. Has any controversy over land use arisen with other agencies or the public? NO
- d. Will the project result in the relocation of private residence? NO
- e. Will the project result in private businesses? NO
- f. Will the project result in a public access through the area? NO
- g. Is the proposed architecture inconsistent with the surrounding architecture or landscape?

2. Effects on the Social Environment.

- a. Will the project involve a significant increase in the population of the community? NO
- b. Will the population increase involve an increase in the population density of the area? NO
- c. Will the project require the construction of government housing either now or at a later date? NO
- d. Is there a shortage of support facilities for personnel including schools, hospitals, shopping facilities and recreation facilities? NO
- e. Will the influx of Coast Guard personnel significantly tax these support facilities? N/A
- f. Will the project involve an increased load on utilities, particularly municipal water supplies and sewage disposal facilities? NO
- g. Will the project have a significant effect on the economic activities of the area? NO
- h. Will the project have a significant effect on any parts or recreation areas? NO

3. Effects on Transportation.

- a. Will the project involve significant increased vehicle traffic on surrounding streets and highway either during construction or operation? NO
- b. Will the project involve increased waterway traffic either during construction or operation? NO

Indicate One
Yes, No, N/A, UNK

- c. Will the project require rerouting of roads? NO
- d. Will the project require rerouting of traffic during construction? NO
- e. Is the project located near any existing bottleneck in vehicle or vessel traffic such as a bridge, intersection, bend in the waterway, restricted channel, etc.? NO
- f. Is the project likely to create any such obstruction either during construction or operation? NO
4. Effects on Public Safety.
- a. Will the project require the storage of explosives? NO
- b. Will the project require the storage of large amounts of fuel? NO
- c. Will the project include the construction of radio antennae or high voltage radar or microwave structures? NO
- d. Will the project include landing facilities for Coast Guard aircraft? NO
- e. Will the public have open access to hazardous areas? NO
- f. Will the project require the storage, treatment, handling, or disposal of hazardous wastes? NO
5. Effects on Noise Levels.
- a. Will construction of a facility significantly increase the ambient noise levels of the area? NO
- b. Will operation of the facility increase the ambient noise level of the area? (Includes operation of machinery, vehicles, vessels, aircraft, loudspeaker systems, alarms, etc.) NO
- c. Will noise levels above the ambient noise levels, from operation at the facility, generally occur past normal working hours? (0700-1800) NO
- d. Will construction activities at the site continue past normal working hours? (0700-1800) NO
- e. Will operations at the facility include the use of equipment with unusual noise characteristics? NO
6. Effects on Air Quality.
- a. Will construction activities adversely affect the ambient air quality due to dust, emission from construction vehicles, open burning, etc.? (Contact state and local Air Quality Agency for determination.) N/A
- b. Will operation of vehicles, vessels or aircraft at the completed facility adversely affect the ambient air quality: (Contact state and local Air Quality Agency for determination.) NO

Indicate One
Yes, No, N/A, UNK

- c. Will dredging activities result in the release of noxious odors? N/A
- d. Will industrial activities at the facility result in toxic or unusual air emissions? NO
- e. Will open burning be carried out at the completed facility? NO
- f. Will local burning permit be required? NO
- g. Does the action conform to the Government of the Republic of Italy and U. S. Government agreements and negotiations? YES
7. Effects on Water Resources.
- a. Will the project require any dredging below the MHW line, ordinary high water line, or near or in any wetlands, waterways, or other contiguous bodies of water? NO
- b. Will there be any waterway construction (i.e., piers, docks, dolphins, jetties, ramps, etc.)? If yes, Corps of Engineers Sec. 404 permit may be required. NO
- c. Will there be any filling below MHW required? If yes, Corps of Engineers Sec. 404 permit may be required. NO
- d. Will there be any modification of the stream bed or banks of a waterway? NO
- e. Will there be any diversion of flow in the waterway? NO
- f. Will construction in adjacent waterways result in alteration of the sedimentation characteristic of the waterway? NO
- g. Will waterfront construction result in an increase in water turbidity? NO
- h. Will operation of vessels at the facility result in bank erosion due to vessel wake? NO
- i. Will a Corps of Engineers Section 404 permit be required? (Contact local USACE Office for a determination.) NO
- j. Will sewage waste water or other pollutants be discharged into an adjacent waterway? NO
- k. Will an Environmental Protection Agency (EPA) and state permit be required to discharge sewage or waste waters into adjacent waterways? (Contact EPA and State Water Quality Offices for determination.) NO
- l. Will the project result in upland pollutants flowing into adjacent waterways? NO
- m. Will water runoff laden with silt from an uncovered and unprotected construction site be allowed? NO
- n. Will construction related debris enter adjacent waterways? NO

Indicate One
Yes, No, N/A, UNK

9. Effects on Coastal Zone Resources.

- a. Does the proposed activity or project require a Coastal Zone Consistence? NO
- b. Does the proposed activity effect a barrier island? (If yes, consultation with the U. S. Fish and Wildlife Service is required.) NO

10. Effects on Public Lands.

- a. Does the project involve land which is either presently used as a public park or recreation area, or is scheduled for public recreation use in the future? (Contact local or regional planning agency.) NO
- b. Does the project restrict any access to any public park or recreation area? NO
- c. Will such an archaeological or historical site or structure be altered by the project? NO
- d. Does the project impact or restrict access to any public use property or facilities? NO

11. Effects on Archaeological or Historical Sites.

- a. Is the project site located in any area of archaeological, cultural, or historical significance? (Contact the State Historical Preservation Officer (SHPO) for determination.) NO
- b. Is the project site located near any historical site or structure? NO
- c. Is the project located near any public park or recreation area? NO
- d. Does the project restrict access to any site or structure of historical or archaeological significance? NO

12. Notification of and Comments from Public Agencies and Public Interest Groups.

- a. Have appropriate state, regional, and local governments raised objections to the proposed project? NO
- b. Have the State Historical Preservation Officer raised objections to the proposed project. (National Historic Preservation Act.) NO
- c. Has the State Coastal Zone Management Officer raised objections to the proposed project? (Coast Zone Management Act.) N/A
- d. Has the U. S. Fish and Wildlife Service raised objections to the proposed project in regard to fishery and wildlife protection (Fish and Wildlife Coordination Act), endangered species (Endangered Species Act), or habitat protection (Protection of Wetlands - Executive Order 11990)? N/A
- e. Has the Corps of Engineers raised objections to the proposed project in regard to floodplain construction (E.O. 11296) and water quality (Clean Water Art)? N/A

Enclosure 3

Assessment of Past Practices

www.loran-history.info

**ENVIRONMENTAL ASSESSMENT
OF PAST PRACTICES
UNITED STATES COAST GUARD-
ACTIVITIES EUROPE
LORAN C STATION
SELLIA MARINA, ITALY**

**Prepared by:
SAIC
11251 Roger Bacon Drive
Reston, Virginia 22090**

**Prepared for:
The Volpe National Transportation Systems Center
55 Broadway
Cambridge, Massachusetts 02142**

and

**Commandant
United States Coast Guard Headquarters
Civil Engineering Division (G-ECV-1)
2100 Second Street, S.W.
Washington, DC 20593**

**Omni Contract No. DTRS-57-89-D-0-0090, RA 2062
SAIC Project No. 01-830-03-2274-XXX**

November 9, 1993

TABLE OF CONTENTS

<u>SECTION</u>	<u>PAGE</u>
EXECUTIVE SUMMARY	ES-1
1.0 INTRODUCTION	1
1.1 Background	1
1.2 Technical Approach	1
1.3 Report Format	2
2.0 LORAN C STATION, SELLIA MARINA, ITALY	3
2.1 Conduct of Assessment	3
2.2 Overview of the Site	4
2.3 Assessment of Past Practices	6
2.4 Findings	12
LIST OF FIGURES	
Figure 1. Location Drawing and Site Drawing of Loran C Station, Sellia Marina, Italy	5
LIST OF ATTACHMENTS	
Attachment 1. Previsit Questionnaire	
Attachment 2. Photographs of On-site Assessment	
Attachment 3. Engineering Drawing of Site Layout	
Attachment 4. Station Building Plans and Information Sheets	
Attachment 5. Documentation for PCB Analysis, 1990	
Attachment 6. Hazardous Material Inventory List, 1993	
Attachment 7. Documentation for Asbestos Survey, 1988	

EXECUTIVE SUMMARY

SCOPE OF STUDY

Science Applications International Corporation (SAIC) visited the United States Coast Guard Loran C Station in Sellia Marina, Italy on August 14 -15, 1993. The purpose of the visit was to conduct an environmental assessment of past practices at the station. The objective of the environmental assessment is to identify existing or potential environmental concerns associated with past practices at the station. This report presents the environmental assessment of past practices at the Loran C Station, Sellia Marina, Italy.

FINDINGS

The findings, which represent known or potential concerns, are as follows:

Water Wells

There are two wells at the station. One is active and the other, which was the original well for the station, is abandoned-in-place. The abandoned well was reportedly filled with sand and a large concrete block was cast over the well head. The abandoned well is located outside the perimeter fence approximately 50 feet west of the 10,000-gallon aboveground diesel oil storage tanks.

Solid Wastes

Solid wastes have historically been removed from the station by a local contractor and disposed of off site at local dumps. These dumps reportedly are unlined and have no restrictions on the types of wastes which can be disposed of. Some station hazardous wastes (e.g., paints, batteries) may have been disposed along with other station wastes in the distant past but probably in low quantities.

There is reportedly an area inland from the beach house in the marsh area where masonry debris and scrap metal have been disposed of. The origin of these wastes is not known.

Litter collects on the land inland from the beach (toward the Loran C tower) from several sources, including the sea, a nearby stream which traverses the site and carries trash onto the site during a storm event; and local residents who manage garden plots on site around the Loran C tower. The litter does not present an environmental concern other than an aesthetic concern.

Petroleum Storage

There appears to be residual diesel oil contamination at two areas of the station. One area is located at the concrete pad where fuel from tank trucks is off-loaded to the Fuel Transfer House. A pump inside this house transfers the fuel to the four 10,000-gallon aboveground storage tanks. The discoloration on the concrete pad and possibly areas of surrounding soil probably have resulted from poor fuel transfer practices (e.g., released diesel oil when fuel transfer hoses are disconnected). The environmental contamination does not appear to be significant.

The other area is the site of the original aboveground diesel oil day which was located on the southwest side of the Signal and Power Building. The tank has since been removed (there is no record when the tank was removed). The concrete pad at the former tank site is noticeably discolored. A floor drain at the pad discharges to a grassy area where vegetation appears absent. Overflows at the day tank most likely caused the discoloration on the concrete pad and most likely has left some residual contamination at the grassy area. It is not known whether other contaminants may have been discharged to the grassy area which is southwest of the Signal and Power Building.

There was also a 1,000-gallon aboveground gasoline storage tank formerly located on the northeast side of the Signal and Power Building. There is no record when the tank was removed or if there were past releases from the tank. The general area of the former tank did not appear to have evidence of past contamination.

PCB-containing Equipment

There is PCB-containing equipment at the Transmitter Building. Capacitors inside the transformers have PCB-containing fluid. However, the exact number of capacitors which have PCB-containing fluid is not known. There are other capacitors temporarily stored inside the east exit corridor of the Transmitter Building which are believed to have PCB-containing fluid. Several of these capacitors are leaking fluid and there is no

secondary containment for the leaking capacitors. The area is also not signed to indicate that PCB-contaminated wastes are present. Not all capacitors having PCB-containing fluid are appropriately labeled.

The dielectric fluid stored in two 5-gallon containers (inside the Transmitter Building) may have PCB-containing fluid. There is no documentation to indicate whether it is or is not a PCB-containing fluid.

The presence of the capacitors temporarily stored in the exit corridor presents a hazard for emergency egress by building occupants.

The two transformers inside the Transmitter Building were determined in 1990 to have PCB concentrations of 11 ppm and 13 ppm. Other transformers at the station reportedly do not have PCB-containing fluid.

One transformer was replaced from the station in 1989. A "4160 transformer" was removed but there is no documentation as to where or how it was disposed of or whether the transformer had PCB-containing fluid.

There is no documentation that PCB-contaminated wastes have been disposed of in the past.

Other Waste and Materials of Potential Concern

Paints and Solvents - Hazardous materials, including paints (metal-based paints) and solvents (1,1,1-trichloroethane), have been consumed in maintenance activities at the station. The inventory of hazardous materials appears organized. Station personnel expect to trim the inventory of hazardous materials as appropriate in 1993. A written inventory of hazardous materials is maintained by station personnel.

Hazardous wastes are disposed of through DRMO, Naval Air Station, Sigonella, Italy. These wastes include batteries, paints, and solvents (although small quantities of waste solvents have been dumped in the waste oil which, as a waste solvent/waste oil mixture, is given to local residents for reuse). Small quantities of hazardous wastes (paints, batteries) may have been disposed of off site at a public dump in the distant past.

A visual assessment of the hazardous materials and hazardous wastes did not indicate any releases from containers.

Asbestos - Asbestos-containing materials are present at the station. The Transmitter Building has ACM present as ceiling panels, wall panels, and floor trench covers. These materials are clearly signed as containing asbestos. Floor tile in the Signal and Power Building may be ACM. The ACM appeared to be well maintained and non-friable.

Waste Oil - For many years, waste oil has been given to local residents for reuse. However, the waste oil on occasion has contained small quantities of waste solvent (e.g., 1,1,1-trichloroethane). The presence of waste solvent in the waste oil is probably not known to the local receivers of the oil. The practice of disposing of waste solvent with the waste oil should be terminated immediately. All waste solvent should be disposed of through DRMO, Naval Air Station, Sigonella, Italy.

Empty oil drums are given to local residents with the original printed wording (e.g., U.S. government, U.S. Coast Guard) remaining on the outside of the drum. Given the uncertain future use of the drums, all printed wording should be removed from the drums.

Waste Batteries - Waste batteries (lead-acid type) are disposed of through DRMO, Naval Air Station, Sigonella, Italy. In the more distant past, waste batteries have been given to local scrap yards where lead was reclaimed. Some batteries may have been disposed of at an off-site public dump, but probably in low quantities.

1.0 INTRODUCTION

1.1 BACKGROUND

The Volpe National Transportation Systems Center (the Volpe Center) is assisting the United States Coast Guard (U.S. Coast Guard) with a Congressional mandate to carry out a program of environmental compliance and restoration (EC&R) at current and former U.S. Coast Guard facilities. The mission of the EC&R program includes: identifying, investigating, and cleaning up contamination from hazardous substances and pollutants; correcting other environmental damage that poses an imminent and substantial danger to the public health or welfare, or danger to the environment; and preventing contamination from hazardous substances and pollutants at current U.S. Coast Guard facilities.

Under a Technical Task Directive (TTD), the Volpe Center contracted Science Applications International Corporation (SAIC) to assist the U.S. Coast Guard with the EC&R program. The requirements of this TTD are to conduct assessments of past practices and environmental compliance evaluations at 68 selected U.S. Coast Guard facilities to determine: 1) if contamination of the environment has occurred and the extent of such contamination; 2) whether or not the facility is complying with applicable Federal, state, and local environmental laws and regulations; and 3) the need for further action.

The U.S. Coast Guard - Activities Europe (ACTEUR) has identified several stations for an environmental assessment of past practices. The U.S. Coast Guard plans to terminate operations at these stations by the end of 1994. The assessment will identify, among other things, existing or potential environmental concerns associated with past practices at the facility. This report presents the environmental assessment of past practices at the U.S. Coast Guard Loran C Station, Sellia Marina, Italy.

1.2 TECHNICAL APPROACH

The environmental assessment of past practices consisted of a review of available records on past activities at the facility, an on-site visual assessment of the facility, and personnel interviews of on-site personnel as appropriate. Photographs were taken to further document the environmental assessment. SAIC gathered information pertaining to past and present practices at the facility that would indicate whether releases have occurred or currently exist. Information reviewed during the assessment, where available, included:

- Engineering drawings of the facility;
- Past and present practices pertaining to the storage, handling, and/or use of hazardous materials and hazardous wastes at the site, including the types and quantities of materials and wastes managed;
- Maintenance and inspection activities for areas where hazardous materials and wastes are or were stored or used;
- Identification of current and former underground storage tanks and aboveground storage tanks including location, size, contents, containment, and closure documentation; and
- Existing contamination at the facility including source, extent, and remedial efforts to date.

1.3 REPORT FORMAT

The results of the environmental assessment are presented in Section 2, Environmental Assessment of Past Practices, as follows:

- Section 2.1 - Conduct of Assessment
- Section 2.2 - Overview of the Site
- Section 2.3 - Assessment of Past Practices
- Section 2.4 - Findings

Supporting documentation for the assessment is provided as attachments.

2.0 ENVIRONMENTAL ASSESSMENT OF PAST PRACTICES

2.1 CONDUCT OF ASSESSMENT

Prior to conducting the on-site assessment at the Loran C Station, Science Applications International Corporation (SAIC) provided a previsit questionnaire to the U.S. Coast Guard - Activities Europe (ACTEUR) in London, England. The questionnaire served to obtain background information about current and past practices at the station. It also served to focus site assessment activities with respect to potential environmental issues as indicated by the questionnaire responses. The completed questionnaire is presented in Attachment 1.

Mr. Ronald Scullin, P.E., of SAIC performed a records review of relevant environmental documents at the ACTEUR office in London. The records review was performed by Mr. Scullin in June and August 1993 in conjunction with site assessments at various overseas Loran C Stations. A review of records at ACTEUR for Loran C Stations revealed few records pertinent to the environmental assessment of the Loran C Station at Sellia Marina, Italy.

An in-briefing was conducted by SAIC on June 16, 1993, with CAPT Lawrence Somers and LCDR Robert Loesch to describe the purpose of the environmental assessment program and the procedures for performing the upcoming environmental assessments at ACTEUR Loran C Stations, including the LORAN C Station at Sellia Marina.

On August 14-15, 1993, Mr. Scullin of SAIC conducted an on-site assessment of past practices of the Loran C Station at Sellia Marina, Italy. During the assessment, Mr. Scullin was accompanied by LTJG Tom Crabbs; Chief Jim Thompson; Chief Richard Veins, and HS1 Angella Self, U.S. Coast Guard, Loran C Station.

Photographs were taken to document the on-site assessment. These are presented in Attachment 2 of this report.

In addition to conducting the on-site visual assessment of the station and interviewing personnel, Mr. Scullin also reviewed on-site records. The review of on-site records included past correspondence files and other written documentation, as well as engineering drawings.

Out-briefings were conducted both on site at Loran C Station, Sellia Marina, Italy, and later at ACTEUR, London. The out-briefings presented the preliminary findings and observations of the on-site assessment. The

out-briefings also served to clarify any outstanding issues which were not resolved during the on-site assessment. The out-briefing at Loran C Station, Sellia Marina, was conducted on August 15, 1993. In attendance were LTJG Greg DeLong, U.S. Coast Guard, and Mr. Ronald Scullin, SAIC. The out-briefing at ACTEUR, London, was conducted on August 26, 1993. In attendance were CAPT Lawrence Somers and LCDR Robert Loesch, U.S. Coast Guard, ACTEUR, London; and Mr. Scullin of SAIC.

2.2 OVERVIEW OF THE SITE

The U.S. Coast Guard Loran C Station at Sellia Marina, Italy, is located on the southeast coast of Italy (see Figure 1). The 93.3-acre site is leased from the Italian Air Force which reportedly owns the surrounding land as well. The surrounding land is largely farmed (see Photo 1). Some areas near the Loran C tower are used as garden plots by local residents. The site is bordered on the southeast by the Mediterranean Sea.

The mission of the station has been to continuously transmit a useable radionavigational signal to provide air and sea navigation for a designated area of the Mediterranean Sea. The activities at this Loran C Station are expected to continue after the U.S. Coast Guard terminates Loran C Station responsibilities in 1994.

There are a number of structures and support facilities at the Loran C Station (see Attachment 3 for an engineering drawing; and Attachment 4 for the building plans and information sheets of the station). Significant structures and support facilities include:

- Transmitter Building and 625-foot Loran C Tower
- Barracks and Mess Hall (Barracks, see Photo 2)
- Signal and Power Building (see Photo 3)
- Administration Office
- Galley Store (building for material storage)
- Four 10,000-gallon aboveground diesel oil storage tanks with Transfer Pump Station
- One 400-gallon aboveground diesel oil day tank for the generators

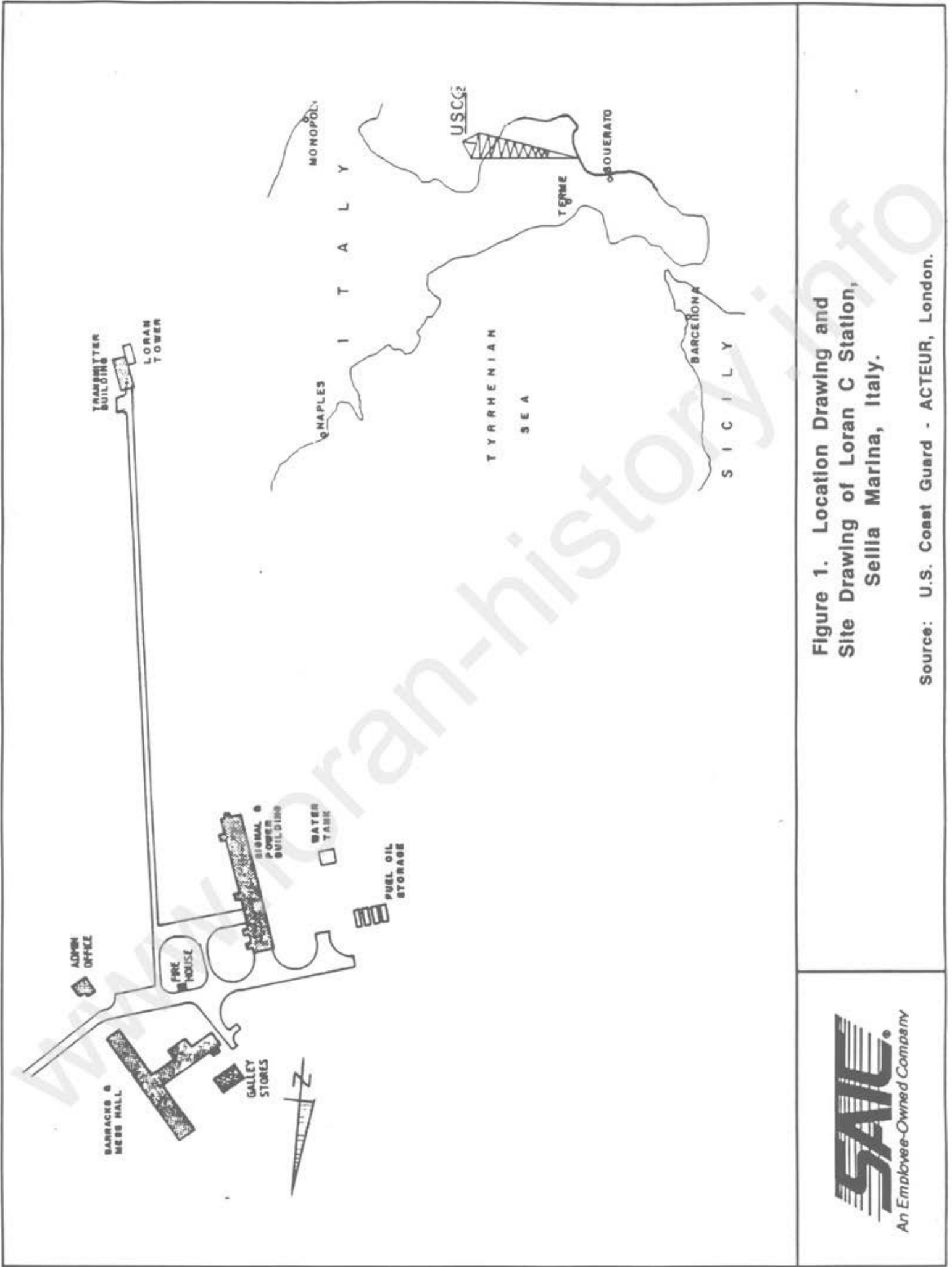


Figure 1. Location Drawing and Site Drawing of Loran C Station, Sella Marina, Italy.

Source: U.S. Coast Guard - ACTEUR, London.



- Two 10,000-gallon water storage tanks
- Beach House
- Various communication antennae.

Waste water is collected in an on-site septic tank which discharges through a leachfield.

Water is provided by an on-site well. The water is chlorinated and pumped to the 10,000-gallon water storage tanks.

Before the station was constructed in 1959, much of the site reportedly was a marsh. The area was inhabited with mosquitos and other insects. The area reportedly was heavily sprayed with insecticide chemicals to control the population of mosquitos. One chemical reportedly used was DDT. Much of the marsh at the site was later filled in prior to the construction of the station (however, there remains a marsh area at the station, see Photo 4). Documentation on the possible use of DDT or other chemicals used at the site prior to 1959 is unknown.

2.3 ASSESSMENT OF PAST PRACTICES

Following is a description of past practices and other environmental issues which are relevant to this environmental assessment.

Water Wells

There are two water wells at the station. One is active and is located north of the four 10,000-gallon aboveground diesel oil storage tanks and west of the Barracks. The well is approximately 100 feet deep and provides water to the 10,000-gallon storage tanks located southwest of the Signal and Power Building. The water is chlorinated at the well house before it is pumped to the tanks.

There is an inactive well located outside the perimeter fence in an agricultural field. The well is approximately 50 feet west of the four 10,000-gallon aboveground diesel oil storage tanks and is located within a cluster of dense brush (see Photo 5). The well apparently was the original well used at the station in 1960. The well has been abandoned-in-place (date unknown) and is inoperable. This well was reportedly filled with sand and a large concrete block was cast over the well head.

Solid Waste

Solid wastes from the station have historically been removed by a local contractor and disposed of at local public dumps. These dumps are reportedly unlined. Wastes are burned at the dump but it is not known whether the wastes are then buried. It was reported that there are no restrictions placed on the types of wastes which can be disposed of at the public dumps. Station personnel did not know which local dump(s) currently receives station wastes (non-hazardous).

Solid wastes from the station include paper, cardboard, and garbage. It is possible that in the distant past, station wastes may have included some hazardous wastes (e.g., paints and batteries) but probably in low quantities.

Local residents manage garden plots near the Loran C tower. Often, the people tending the gardens leave behind litter. A visual inspection of the area (at least 10 acres) revealed evidence of some litter (e.g., bottles, plastic containers, garbage). There was no evidence of an on-site dump.

There is reported evidence of masonry rubble dumped inland from the beach in the marsh area of the station. (This area was not physically walked during the on-site assessment because of the dense tall vegetation and the potential presence of snakes.) The wastes reportedly included metal straps (bands), metal bed frames, nails, bolts, and other miscellaneous scrap metal. The origin of these wastes is not known. The area has always been accessible to the public. It is not known whether these wastes were disposed of by local residents in order to fill in low-lying areas (marsh areas) in order to increase the useable land area for growing vegetables. The on-site assessment did not reveal visual evidence of environmental contamination surrounding the marsh area near the beach.

The area of land between the Loran C tower and the beach often becomes flooded from a nearby stream which flows through this area (north to southwest). After a storm, litter is reportedly deposited as a result of neighboring trash being washed into the stream and subsequently being deposited on site in the marsh area of the station. Some trash also washes up on the land from the ocean when there is a storm. The litter does not present an environmental concern other than it becomes unsightly if it accumulates over time.

Petroleum Storage

There are seven aboveground petroleum oil storage tanks at the station. The seven tanks are listed as follows:

- four 10,000-gallon storage tanks which provide diesel fuel to the generators inside the Signal and Power Building;
- one 400-gallon day tank which provides diesel oil to the generators;
- one 400-gallon lube oil storage tank;
- one 325-gallon waste oil tank (described later in report).

The four 10,000-gallon aboveground storage tanks located northwest of the Signal and Power Building were installed in 1959. The four tanks are surrounded with secondary containment which includes a liner (installed in April 1993, see Photo 6).

The tanks were last inspected in 1987 and were determined to be acceptable. The tanks appear to be well maintained with no visual evidence of leakage. There have been no reports of releases from these tanks.

The 10,000-gallon tanks are filled on site by a tank truck. The fuel is pumped from the truck to the tanks via a pump inside the Transfer Pump House (see Photo 7), which is located north of the tanks. The concrete pad adjacent to the Fuel Transfer House is discolored in several areas. This indicates evidence of past fuel releases from filling operations, probably from hose disconnections with the tank truck and with the fuel transfer pump. The vegetation adjacent to the pad did not appear stressed.

The fuel pipe from the Fuel Transfer House to the 10,000-gallon tanks is aboveground and reportedly has not released fuel oil.

The fuel from the 10,000-gallon tanks is transferred to the Signal and Power Building by an underground pipe. This pipe was replaced in 1982 as a preventive maintenance action. There was no reported evidence that this underground pipe had released fuel in the past.

The 400-gallon diesel fuel day tank located on the southeast side of the Signal and Power Building does not have secondary containment (see Photo 8). Although visual assessment of this tank indicated some evidence of overfilling, the vegetation around the bottom of the tank did not appear to be stressed.

The 400-gallon aboveground lube oil tank, located in the same general area as the diesel oil day tank, appeared well maintained with no evidence of a release (see Photo 8).

There was a 1,000-gallon aboveground gasoline storage tank with a pump dispenser located on the northeast side of the Signal and Power Building. This tank was installed on the ground surface and was then completely covered with soil. There is no record as to when the tank was removed or whether there were past releases from the tank. The general area of the former tank appeared to be acceptable with no visible evidence of contamination.

There was one other aboveground tank located on the southwest side of the Signal and Power Building. This tank served as the original diesel fuel day tank for the generators. It was not known when the tank was removed. The concrete pad where the tank was located is noticeably discolored (see Photo 9), presumably from diesel oil. A floor drain from the pad extends a short distance in the northwest direction where it discharges to a grassy area. Vegetation is noticeably absent in this general area (see Photo 10). It is not known whether other contaminants may have been discharged to this floor drain and ultimately have been released to the grassy area northwest of the Station and Power Building.

There are no underground storage tanks at the station. None were reportedly to have been present.

PCB-containing Equipment

There is equipment at the station which has or is suspected to have PCB-containing fluid. The equipment is described as follows.

Transmitter Building

There are capacitors known to have PCB-containing fluid. It is uncertain, however, as to where these capacitors are located inside the Transformer Room of the Transmitter Building. Some (or all) of the eight capacitors within the two transformers (four capacitors for each transformer) have PCB-containing fluid. Other capacitors, which are stored in an exit corridor of the Transmitter Building, are also believed to have PCB-containing fluid. Not all capacitors which have PCB-containing fluid are appropriately labeled.

The dielectric fluid (labeled "insulating oil, electrical") inside two 5-gallon containers, which are stored in the flammable storage cabinet inside the Transmitter Building, may be a PCB-containing fluid. There was no documentation to indicate whether it was or was not a PCB-containing fluid.

The transformers inside the transmitters (one for each transmitter) were determined in 1990 to have a PCB concentration of 11 parts per million (ppm) and 13 ppm (see Attachment 5 for documentation).

The capacitors and transformers inside the transmitters (Transmitter Building) appeared to be well maintained and showed no evidence of leakage.

The capacitors, which are stored inside the east exit corridor of the Transmitter Building, showed evidence of releases. Approximately 15 capacitors are stored on the floor and on metal shelves inside this exit corridor (see Photos 11 and 12). Several of the capacitors are leaking fluid. There is no secondary containment around these capacitors nor are there advisory signs of the presence of PCB-containing fluid. Reportedly, all of the 15 capacitors will be disposed of through DRMO, Naval Air Station, Sigonella, Italy. The capacitors are temporarily stored at this location because of a lack of suitable containers into which the capacitors can be placed for safer storage elsewhere at the station. The presence of these capacitors in an exit corridor presents a hazard for emergency egress by building occupants.

The only transformer known to have been removed from the station was a "4160 transformer" which was reportedly replaced in December 1989. There was no documentation as to where or how it was disposed of. There was no documentation as to whether the transformer had PCB-containing fluid.

There was also no documentation that capacitors, in the past, have been removed from the station and disposed of. Reportedly, the capacitors stored in the exit corridor of the Transmitter Building are some of the original capacitors at the station.

There is no evidence to suggest that PCB-contaminated wastes have been disposed of in the past.

Other Materials and Wastes of Potential Concern

There are other materials and wastes of potential concern at the station. These are briefly described as follows:

Medical Wastes - Medical wastes (e.g., gauze, bandages, sharps) have in the recent past been disposed of through a Naval hospital in Sigonella, Italy. There are no records for the disposal of these wastes. There was no information about the disposal of medical wastes in the more distant past.

Paints and Solvents - These materials have been typically consumed in maintenance activities at the station. Empty containers have been disposed with other solid wastes at off-site public dumps.

The inventory of hazardous materials appears to be generally well organized. Hazardous materials include paints (some metal-based), solvents (1,1,1-trichloroethane), and various petroleum products. Most of the hazardous materials are stored in the Paint Locker which is located in the northeast side of the Signal and Power Building. Other materials are stored at the Materials Storage Area (see Photo 13), flammable storage cabinets near the Galley Store, and inside the Signal and Power Building. A written inventory of hazardous materials is presented as Attachment 6.

Hazardous wastes have accumulated and are stored at the Galley Store (see Photo 14) which is the designated area for the storage of hazardous wastes that are awaiting disposal. Hazardous wastes are disposed of through DRMO, Naval Air Station, Sigonella, Italy. Hazardous wastes include lead-based paint, trichloroethane, and waste batteries (lead-acid type). There is also a solvent bath in the Signal and Power Building which may be accessed through DRMO (there are no plans to use the solvent bath again). Station personnel have initiated a program to excess unwanted and expired hazardous materials, and hazardous wastes from the station. This work is expected to be completed in 1993.

Asbestos - Asbestos-containing materials (ACM) are present at the Transmitter Building, based on an asbestos survey which was performed in 1988 (see Attachment 7 for documentation). Locations where the ACM and suspect-ACM were observed include:

Transmitter Building - ceiling panels, wall panels, and floor trench covers (these ACM are clearly labeled as containing asbestos).

Signal and Power Building - floor tiles as suspect-ACM.

The ACM (and suspect-ACM) appears to be well maintained and non-friable.

CFCs - Chlorofluorocarbons are present in refrigerant systems as R-12 and R-22. These systems appear well maintained. In the past, some window air conditioners (used or inoperable) have been given to local residents.

These units probably contained a CFC gas. Station personnel indicated that there is no CFC recovery system on site nor is there a CFC recovery system available from a contractor in town.

Radioactive Materials - Radioactive material is present inside timing/oscillating tubes (cesium). This material does not present an environmental concern as it is presently used.

Antifreeze - Antifreeze is disposed of through DRMO, Naval Air Station, Sigonella, Italy. In the past, antifreeze was disposed of on the ground and discharged to the septic tank.

Waste Oil - Waste oil has been collected in a 325-gallon aboveground storage tank which is located on the southwest side of the Signal and Power Building (see Photo 15). The tank appears to be in good condition although there is minor evidence of spillage on the stones around the tank.

Waste oil is placed in 55-gallon drums from the aboveground waste oil tank and is given to local residents for reuse. This reportedly has been a common practice at the station for disposing of waste oil. On occasion, waste solvents are dumped into the waste oil.

Empty oil drums are given to local residents for reuse. The original printed wording (e.g., U.S. Government, U.S. Coast Guard) remains on the outside of the drums.

Waste Batteries - Batteries used at the station are of the lead-acid type. It is not known if nickel-cadmium batteries were used. Waste batteries in the more distant past have been given to local scrap yards where the lead was reclaimed. Some batteries may have been disposed of at an off-site public dump, but probably in low quantities. The station currently disposes of waste batteries through DRMO, Naval Air Station, Sigonella, Italy.

2.4 FINDINGS

Following are the findings of the environmental assessment. The findings represent known or potential environmental concerns.

Water Wells

There are two wells at the station. One is active and the other, which was the original well for the station, is abandoned-in-place. The abandoned well was reportedly filled with sand and a large concrete block was cast over the well head. The abandoned well is located outside the perimeter fence approximately 50 feet west of the 10,000-gallon aboveground diesel oil storage tanks.

Solid Wastes

Solid wastes have historically been removed from the station by a local contractor and disposed of off site at local dumps. These dumps reportedly are unlined and have no restrictions on the types of wastes which can be disposed of. Some station hazardous wastes (e.g., paints, batteries) may have been disposed along with other station wastes in the distant past but probably in low quantities.

There is reportedly an area inland from the beach house in the marsh area where masonry debris and scrap metal have been disposed of. The origin of these wastes is not known.

Litter collects on the land inland from the beach (toward the Loran C tower) from several sources, including the sea, a nearby stream which traverses the site and carries trash onto the site during a storm event; and local residents who manage garden plots on site around the Loran C tower. The litter does not present an environmental concern other than an aesthetic concern.

Petroleum Storage

There appears to be residual diesel oil contamination at two areas of the station. One area is located at the concrete pad where fuel from tank trucks is off-loaded to the Fuel Transfer House. A pump inside this house transfers the fuel to the four 10,000-gallon aboveground storage tanks. The discoloration on the concrete pad and possibly areas of surrounding soil probably have resulted from poor fuel transfer practices (e.g., released diesel oil when fuel transfer hoses are disconnected). The environmental contamination does not appear to be significant.

The other area is the site of the original aboveground diesel oil day which was located on the southwest side of the Signal and Power Building. The tank has since been removed (there is no record when the tank was

removed). The concrete pad at the former tank site is noticeably discolored. A floor drain at the pad discharges to a grassy area where vegetation appears absent. Overflows at the day tank most likely caused the discoloration on the concrete pad and most likely has left some residual contamination at the grassy area. It is not known whether other contaminants may have been discharged to the grassy area which is southwest of the Signal and Power Building.

There was also a 1,000-gallon aboveground gasoline storage tank formerly located on the northeast side of the Signal and Power Building. There is no record when the tank was removed or if there were past releases from the tank. The general area of the former tank did not appear to have evidence of past contamination.

PCB-containing Equipment

There is PCB-containing equipment at the Transmitter Building. Capacitors inside the transformers have PCB-containing fluid. However, the exact number of capacitors which have PCB-containing fluid is not known. There are other capacitors temporarily stored inside the east exit corridor of the Transmitter Building which are believed to have PCB-containing fluid. Several of these capacitors are leaking fluid and there is no secondary containment for the leaking capacitors. The area is also not signed to indicate that PCB-contaminated wastes are present. Not all capacitors having PCB-containing fluid are appropriately labeled.

The dielectric fluid stored in two 5-gallon containers (inside the Transmitter Building) may have PCB-containing fluid. There is no documentation to indicate whether it is or is not a PCB-containing fluid.

The presence of the capacitors temporarily stored in the exit corridor presents a hazard for emergency egress by building occupants.

The two transformers inside the Transmitter Building were determined in 1990 to have PCB concentrations of 11 ppm and 13 ppm. Other transformers at the station reportedly do not have PCB-containing fluid.

One transformer was replaced from the station in 1989. A "4160 transformer" was removed but there is no documentation as to where or how it was disposed of, or whether the transformer had PCB-containing fluid.

There is no documentation that PCB-contaminated wastes have been disposed of in the past.

Other Waste and Materials of Potential Concern

Paints and Solvents - Hazardous materials, including paints (metal-based paints) and solvents (1,1,1-trichloroethane), have been consumed in maintenance activities at the station. The inventory of hazardous materials appears organized. Station personnel expect to trim the inventory of hazardous materials as appropriate in 1993. A written inventory of hazardous materials is maintained by station personnel.

Hazardous wastes are disposed of through DRMO, Naval Air Station, Sigonella, Italy. These wastes include batteries, paints, and solvents (although small quantities of waste solvents have been dumped in the waste oil which, as a waste solvent/waste oil mixture, is given to local residents for reuse). Small quantities of hazardous wastes (paints, batteries) may have been disposed of off site at a public dump in the distant past.

A visual assessment of the hazardous materials and hazardous wastes did not indicate any releases from containers.

Asbestos - Asbestos-containing materials are present at the station. The Transmitter Building has ACM present as ceiling panels, wall panels, and floor trench covers. These materials are clearly signed as containing asbestos. Floor tile in the Signal and Power Building may be ACM. The ACM appeared to be well maintained and non-friable.

Waste Oil - For many years, waste oil has been given to local residents for reuse. However, the waste oil on occasion has contained small quantities of waste solvent (e.g., 1,1,1-trichloroethane). The presence of waste solvent in the waste oil is probably not known to the local receivers of the oil. The practice of disposing of waste solvent with the waste oil should be terminated immediately. All waste solvent should be disposed of through DRMO, Naval Air Station, Sigonella, Italy.

Empty oil drums are given to local residents with the original printed wording (e.g., U.S. government, U.S. Coast Guard) remaining on the outside of the drum. Given the uncertain future use of the drums, all printed wording should be removed from the drums.

Waste Batteries - Waste batteries (lead-acid type) are disposed of through DRMO, Naval Air Station, Sigonella, Italy. In the more distant past, waste batteries have been given to local scrap yards where lead was reclaimed. Some batteries may have been disposed of at an off-site public dump, but probably in low quantities.

Enclosure 4

SF 118
SF 118A
SF 118B
SF 118C

www.loran-history.info

REPORT OF EXCESS REAL PROPERTY

1. HOLDING AGENCY NO. 96-007-93S	DATE RECEIVED (GSA use only)
2. DATE OF REPORT 11/10/93	GSA CONTROL NO. (GSA use only) 61312

3. TO (Furnish address of GSA regional offices)
 COMMANDANT (G-ECV)
 2100 SECOND ST, SW
 WASHINGTON, DC 20593

4. FROM (Name and address of holding agency)
 COMMANDER
 USCG ACTIVITIES EUROPE, PSC 802 BOX 50
 FPO AE 09499-1400

5. NAME AND ADDRESS OF REPRESENTATIVE TO BE CONTACTED
 COMMANDER (e)
 USCG ACTIVITIES EUROPE, PSC 802 BOX 50
 FPO AE 09499-1400

6. NAME AND ADDRESS OF CUSTODIAN
 COMMANDER
 USCG ACTIVITIES EUROPE, PSC 802 BOX 50
 FPO AE 09499-1400

7. PROPERTY IDENTIFICATION
 LORAN STATION SELLIA MARINA, ITALY

8. PROPERTY ADDRESS (Give full location)
 U.S. COAST GUARD LORAN STATION
 SELLIA MARINA
 CATANZARO LIDO, ITALY

SPACE DATA						LAND	
USE	NUMBER OF BUILDINGS (1)	FLOOR AREA (Sq. Ft.) (2)	NUMBER OF FLOORS (3)	FLOOR LOAD CAPACITY (4)	CLEAR HEADROOM (5)	(From SF 118b)	ACRE OR SQUARE FEET
A. OFFICE						A. FEE	0
B. STORAGE						B. LEASED	
C. OTHER (See 9 F)	7	17045	1			C. OTHER	
D. TOTAL (From SF 118a)	7	17045				D. TOTAL	
E. GOVT INTEREST:			F. SPECIFY "OTHER" USE ENTERED IN C ABOVE				
(1) OWNER	0	0	SIGNAL & POWER BLDG, TRANSMITTER BLDG, BARRACKS BLDG, GALLEY/STORAGE BLDG, BEACH HSE, ADMIN BLDG, FLAM STORAGE				
(2) TENANT	0	0					

11. COST TO GOVERNMENT		
ITEM	SCHEDULE	COST
A. BUILDINGS, STRUCTURES, UTILITIES, AND MISCELLANEOUS FACILITIES	A (Col. d)	\$ 0.00
B. LAND	B (Col. f)	
C. RELATED PERSONAL PROPERTY	C (Col. h)	
D. TOTAL (Sum of 11A, 11B, and 11C)		\$
E. ANNUAL PROTECTION AND MAINTENANCE COST (Government-owned or leased)		
		0.00

12. LEASEHOLD(S) DATA (Use separate sheet if necessary)	
A. TOTAL ANNUAL RENTAL	\$
	0
B. ANNUAL RENT PER SQ. FT. OR ACRE	\$
C. DATE LEASE EXPIRES	
D. NOTICE REQUIRED FOR RENEWAL	
E. TERMINAL DATE OF RENEWAL RIGHTS	
F. ANNUAL RENEWAL RENT PER SQ. FT. OR ACRE	\$
G. TERMINATION RIGHTS (in days)	
LESSOR	GOVERNMENT

13. DISPOSITION OF PROCEEDS

14. TYPE OF CONSTRUCTION
 CONCRETE COLUMNS WITH BRICK SIDES ON CONCRETE FOUNDATION.

15. HOLDING AGENCY USE
 COAST GUARD LORAN STATION FACILITIES

16. RANGE OF POSSIBLE USES
 NONE

17. NAMES AND ADDRESSES OF INTERESTED FEDERAL AGENCIES AND OTHER INTERESTED PARTIES
 NONE

18. REMARKS
 UPON DISESTABLISHMENT OF LORAN STATION SELLIA MARINA, THE PROPERTY WITH IMPROVEMENTS WILL BE TURNED OVER TO THE GOVERNMENT OF ITALY IN ACCORDANCE WITH NEGOTIATED INTERNATIONAL AGREEMENT BETWEEN THE U.S. GOVERNMENT AND THE GOVERNMENT OF ITALY. EQUIPMENT IN THE PERSONAL PROPERTY INVENTORY IS NOT NEEDED IN CG INVENTORY.

19. REPORT AUTHORIZED BY
 NAME
 R.M. LOESCH, LCDR, USCG
 TITLE
 CHIEF, ENGINEERING DIVISION

SIGNATURE


BUILDINGS, STRUCTURES, UTILITIES, AND MISCELLANEOUS FACILITIES

118-202

SCHEDULE A - SUPPLEMENT TO REPORT OF EXCESS REAL PROPERTY

1. HOLDING AGENCY NO.		2. PAGE 1 OF 1 PAGES OF THIS SCHEDULE		GSA CONTROL NO. (GSA use only)					
96-007-93S		96-007-93S		61312					
3. ANNUAL RENTAL		FLOOR LOAD RANGE		RESTRICTIONS ON USE OR TRANSFER OF GOVERNMENT INTEREST					
N/A		(i)*		(j)					
LINE NO. (a)	HOLDING AGENCY BUILDING NO. (b)	DESCRIPTION (c)	COST (d)	OUTSIDE DIMENSIONS (e)	FLOOR AREA (Sq. Ft.) (f)*	NO. OF FLOORS (g)*	CLEAR HEAD-ROOM (h)*	FLOOR LOAD RANGE (i)*	RESTRICTIONS ON USE OR TRANSFER OF GOVERNMENT INTEREST (j)
1		SIGNAL & POWER BLDG: Concrete columns on concrete foundation.	1273000		6283	1			
2									
3									
4		TRANSMITTER BLDG: Concrete columns on concrete foundation.			2421	1			
5									
6									
7		BARRACKS BUILDING: Concrete columns on concrete foundation.			6420	1			
8									
9									
10		GALLEY STORAGE BLDG: Concrete columns on concrete foundation.			586	1			
11									
12									
13		BEACH HOUSE: Concrete columns on concrete foundation.	5000		344	1			
14									
15									
16		COMMANDING OFFICER'S QUARTERS/			891	1			
17		ADMIN BLDG: Concrete columns on concrete foundation.							
18									
19									
20		FLAMMABLE STORAGE BLDG: Concrete masonry units on concrete foundation.	16000		100	1			
21									
22									
23									
24		NAVIGATION AND TRAFFIC AIDS:							
25		Loran transmitting antenna and Loran receiving antenna							
26									
27									
28		Note: Signal & Power Bldg cost is total original cost to build all remaining structures except Beach House and Flammable Storage Bldg.							
29									
30									
31									
32		TOTAL	1294000						17045

* Prefix figures with symbols to denote type of space, as follows: (a) for office; (b) for storage; (c) for other.

LAND

SCHEDULE B - SUPPLEMENT TO REPORT OF EXCESS REAL PROPERTY

1. HOLDING AGENCY NO. 96-007-93S	2. PAGE 1 OF 1 PAGES OF THIS SCHEDULE
3. GOVERNMENT INTEREST	GSA CONTROL NO. (GSA use only) 61312
<input type="checkbox"/> LEASE <input type="checkbox"/> PERMIT <input type="checkbox"/> FEE	<input type="checkbox"/> LICENSE <input type="checkbox"/> EASEMENT <input type="checkbox"/> INFORMAL AGREEMENT

LINE NO.	TRACT NO.	NAME OF FORMER OWNER OR LESSOR AND ADDRESS	TRACT ACQUIRED (Acres or sq. ft.)	EXCESS REAL PROPERTY			TYPE OF ACQUISITION	RESTRICTIONS ON USE OR TRANSFER OF GOVERNMENT INTEREST
				ACRES OR SQUARE FT.	COST	ANNUAL RENTAL		
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1		REPUBLIC OF ITALY						
2		NO LAND TO BE RETAINED						
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
TOTAL								

Enclosure 5

Photographs

www.loran-history.info



STATION VIEW FROM 625 FT LORAN TRANSMITTING TOWER
SIGNAL & POWER BUILDING ON LEFT
RECREATION COURT AND BARRACKS BUILDING IN CENTER
ADMINISTRATION BLDG/COMMANDING OFFICER'S QUARTERS ON RIGHT



FRONT VIEW ADMINISTRATION BLDG/COMMANDING OFFICER'S QUARTERS



FRONT VIEW BARRACKS BUILDING



FRONT VIEW SIGNAL & POWER BUILDING



REAR VIEW SIGNAL & POWER BUILDING



FLAMMABLE STORAGE BUILDING



SIDE VIEW OF BEACH HOUSE



TRANSMITTER BUILDING WITH LORAN TRANSMITTING TOWER BEHIND

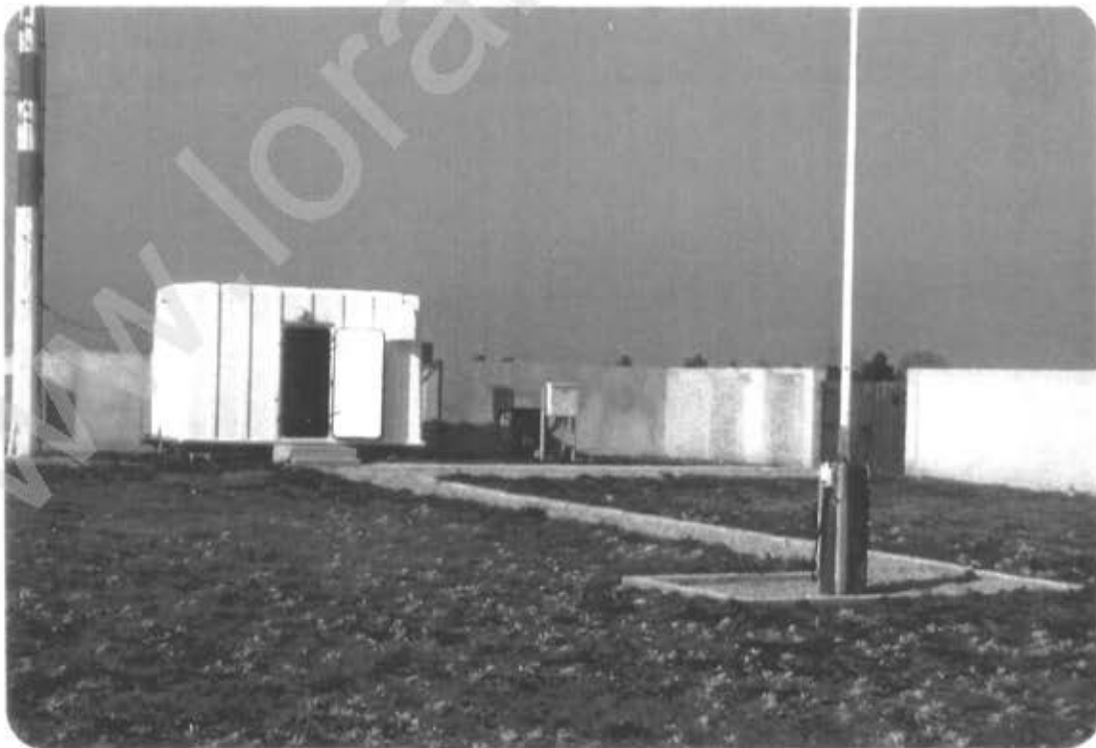
www.loran.info



625 FT LORAN TRANSMITTING TOWER



FUEL OIL TANKS ON RIGHT AND WATER STORAGE TANKS
IN EARTH MOUND ON LEFT

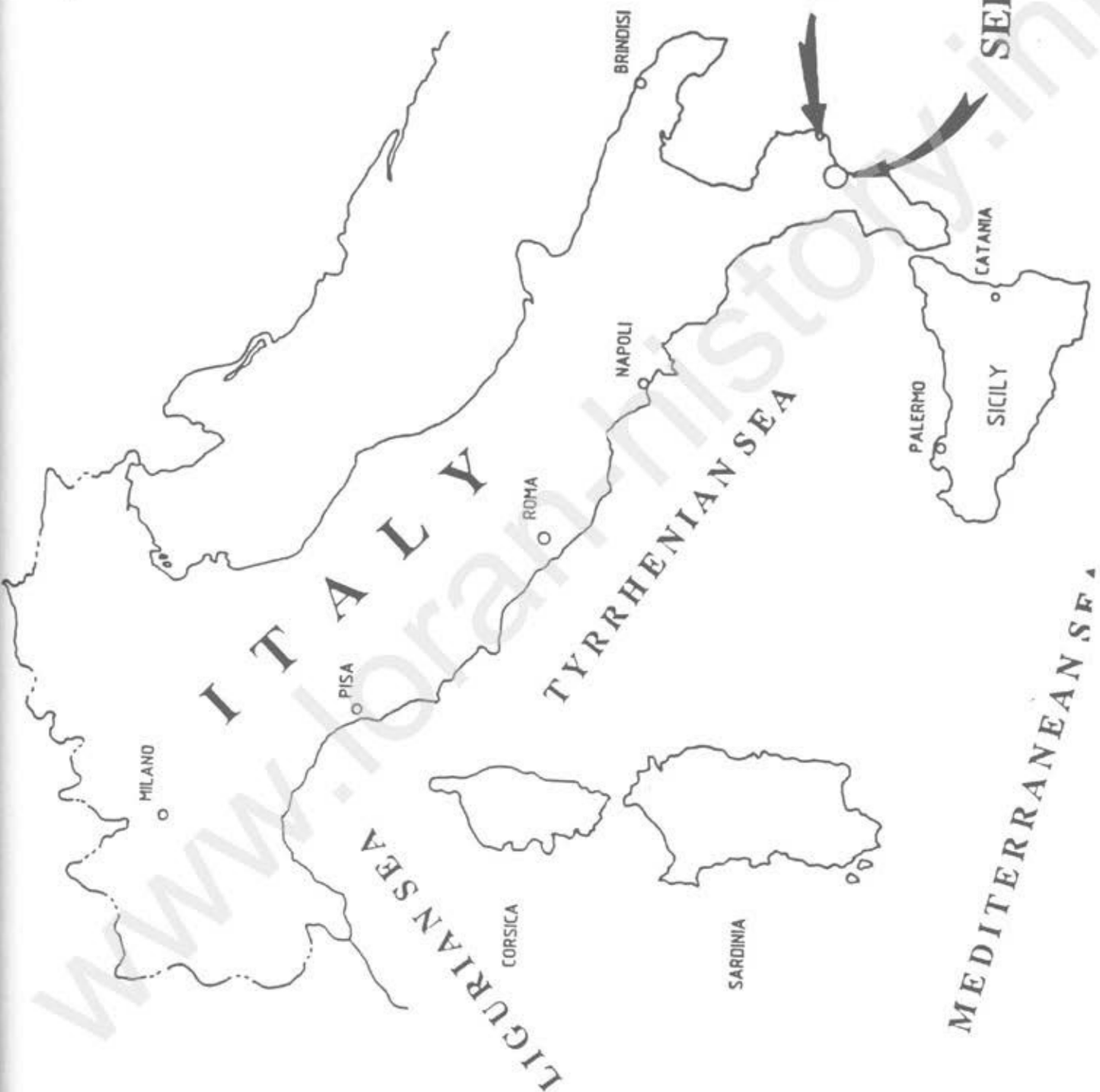
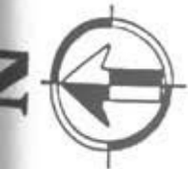


ELECTRONICS HUT AT LORAN MONITOR SITE CROTONE

Enclosure 6

Vicinity Map

www.loran-history.info



CROTONE

SELLIA MARINA

ITALY

TYRRHENIAN SEA

MEDITERRANEAN SEA

MILANO

PISA

ROMA

NAPOLI

BRINDISI

PALERMO

SICILY

CATANIA

CORSICA

SARDINIA

Enclosure 7

Engineering Certification

www.loran-history.info

ENGINEERING CERTIFICATION

FOR

LORAN STATION SELLIA MARINA, ITALY.

I hereby certify that the engineering aspects of the enclosed documents and all attachments thereto are complete and accurate pursuant to all requirements contained in the Real Property Manual (COMDTINST M11011.9B)


Signature LCOR, USCG
Chief, Engineering Div.

10 NOV 93
Date

www.loran-history.info

Enclosure 8

Board of Survey Check-In Sheet

www.loran-history.info

DEPARTMENT OF TRANSPORTATION U.S. COAST GUARD CG-5480 (Rev. 1-88)	REAL PROPERTY BOARD OF SURVEY CHECK IN SHEET
--	--

DATE OF SUBMISSION: (MM/DD/YY) 10/30/93	BOARD OF SURVEY NUMBER 96-007-93S
--	--------------------------------------

SEA CONTROL NUMBER 61312	OPFAC NUMBER 96-40112
-----------------------------	--------------------------

UNIT/INSTALLATION NAME
 LORAN STATION SELLIA MARINA & LORAN MONITOR SITE CROTONE

CITY/TOWN SELLIA MARINA	COUNTY & STATE CATANZARO LIDO, ITALY
----------------------------	---

PROTECTION AND MAINTENANCE COST
 NOT APPLICABLE

REQUIRED SUBMISSION BY MAINTENANCE AND LOGISTICS COMMAND (MLC) OR HEADQUARTERS UNIT.
 ENTER ONE OF THE FOLLOWING: Y = YES; N = NO

Public Domain Land?.....	N
Easement, License, Permit issued?	N
Flood Hazard?.....	N
Historical Significance?.....	N
Cultural Significance?	N
Archaeological Significance?.....	N
Contamination?.....	N
Hazardous material stored?.....	Y
Sound Signal	N
Arc of Visibility Involvement?	N
GSA Survey Involvement?	N
Has a surveyor been contracted to survey/review subject land description as a result of this board?.....	N/A
Date of Last Surveyor's Report	N/A
Acreage Recommended for Excess	93.3
Acreage Recommended for Retainment	0
Total Acreage of Unit/Installation	93.3
Number of Buildings Recommended for Excess.....	7
Number of Buildings Recommended for Retention	0
Number of Unit/Installation Buildings.....	7
Federal Property Information Checklist	N/A
Capitalized Value of Property Recommended for Excess.....	\$0.00
Estimated Fair Market Value of Property Recommended for Excess.....	\$0.00

Enclosure 9

Personal Property Inventory

www.loran-history.info

ATU 96
OPFAC 40112

UNIT NAME
USCG LORSTA SELLIA MARINA

Equipment Model

Equipment Name

Serial Number

Sub Unit

Location

Calibration

Service OPFAC

Equipment Model	Equipment Name	Serial Number	Sub Unit	Location	Calibration	Service OPFAC
CAQI-2631B	PRINTER, NOM FILE	40122	COCO	COCO OFFIC		40112
CAQI-98032A	PRINTER, DOT MATRIX	2235A26568	COCO	COCO OFFIC		40112
CAQI-98034B	16 BIT I/O INTERFACE	40112-03	COCO	office		40112
CAQI-9825A	INTERFACE, HP-IB	40112-04	COCO	OFFICE		40112
CAQI-9825A	CALCULATOR, PROGRAMMABLE	1622A02668	COCO	FRONT OFFI		40112
CAQI-9825A	CALCULATOR, PROGRAMMABLE	1622A07280	COCO	FRONT OFF		40112
CAQI-9825B	CALCULATOR, PROGRAMMABLE	1622A08015	COCO	COCO OFFIC		40112
CAQI-9862A	X-Y PLOTTER	1641A12016	COCO	FRONT OFF		40112
CAQI-9875A	TAPE UNIT	1751A00314	COCO	FRONT OFF		40112
CBGA-250220	TESTER, EARTH	C2277	COCO	COCO OFFIC	A	40112
CELA-OCCI	COMPUTER	228626	COCO	COCO OFF		40112
CELA-OCCI	COMPUTER	238279	COCO	FRONT OFF		40112
CEMW-MX100III	PRINTER	360659	COCO	FRONT OFF		40112
CGG-NRN-4952A	CHARGER, BATTERY	40112-01	COCO	COCO OFFIC		40112
CZR-ZVM-121	MONITOR, TELEVISION	1459015	COCO	COCO OFF		40112
CZR-ZVM-121	MONITOR, TELEVISION	4020097	COCO	FRONT OFF		40112
CBTV-422	OSCILLOSCOPE, 15MHZ 2/TRA	021447	CROTONE	scope rack	S 9006	40112
CCEM-222	ANTENNA, WHIP	35B	CROTONE	AI		40112
CCUH-77/AN	MULTIMETER, ANALOG/DIGIT	45318031	CROTONE	WORK BENCH	A	40112
CDDP-PDP8/5000	PROCESSOR, LORAN	012232	CROTONE			40112
CDDP-PDP8/5000	PROCESSOR, LORAN	AG13859	CROTONE	RCVR RACK		40112
CDEM-DB-286-4	ANTENNA, VHF-FM	40112-01	CROTONE	ANT/FIELD		40112
CDFO-RCVR/5000A	RECEIVER, LORAN-C	JK9395	CROTONE	AI-PCMS		40112
CDHV-XFMR/5000	TRANSFORMER, ISOLATION	40112-01	CROTONE	STBY RACK		40112
CDHV-XFMR/5000	TRANSFORMER, ISOLATION	40112-03	CROTONE	BEST PWR		40112
CEJX-202S/T-R	MODEM SYSTEM	5143	CROTONE	AI PCMS		40112
CENJ-4.3KVA	POWER SUPPLY, UNINTERUPT	QD43K03073	CROTONE			40112
CEPQ-TH-TL158A	BROADCASTER, DATA	924301069	CROTONE	A-1 PCMS		40112
CFBY-M-1109	PRINTER, DOT MATRIX IMPAC	E07204204	CROTONE	A-1 PRNTR		40112
CGG-C73KSB1106BT	REPEATER, VHF-FM	582CPN0001	CROTONE	WALL/STBY		40112
CGG-C73KSB1106BT	REPEATER, VHF-FM	582CPN0002	CROTONE	WALL/OPR		40112
CMA01A	BLACK BOX CAP	920501038	CROTONE	A-1 PCMS		40112
F-1543A(P)/G	FILTER, LORAN C NOTCH	503	CROTONE	STBY RACK		40112
GCF-W-877-CPLR	COUPLER, ANTENNA	033	CROTONE	A-1 ANT		40112
GCF-W-877-LOOPBACK	LOOPBACK	8154	CROTONE	A-1 PCMS		40112
LAPTOP	COMPUTER, SAMSUNG LAPTOP	S36A05161	CROTONE	WORKBENCH		40112
SN2000A-FFF	BLACK BOX A/B SWITCH	2922770	CROTONE	A-1 PCMS		40112
AT-1018/FPA-13	ANTENNA, WHIP	40112-01	MASTER	BALL COURT		40112
BZ-265/FSN-2(V)	ALARM UNIT, STATUS	40	MASTER	AUX RACK		40112
C-8621A/FPN	CONTROL, TIMER SET	40	MASTER	TMR RACK		40112
C-9888/FPN-60(V)	CONTROL, COUPLER TRANSMI	51	MASTER	XMTR RACK		40112

UNIT NAME
USCG LORSTA SELLIA MARINA

OPFAC
40112

Equipment Model	Equipment Name	Serial Number	Sub Unit	Location	Calibration	Service	OPFAC
CAQI-5061A	FREQUENCY STANDARD, CESI	0952A00374	MASTER	STBY CS			40112
CAQI-5061A	FREQUENCY STANDARD, CESI	1328A00873	MASTER	TERT CES			40112
CAQI-5061A	FREQUENCY STANDARD, CESI	83200258	MASTER	OPER CS			40112
CAQI-5300A	MEASURING SYSTEM	1320A13812	MASTER	AUX RACK	A		40112
CAQI-5302A-MOD	MODULE, FREQ COUNTER	1444A09071	MASTER	AUX RACK	A		40112
CBTV-2235	OSCILLOSCOPE, RACK MNTD	B032769	MASTER	TMR RACK	S	9006	40112
CBTV-2445B	OSCILLOSCOPE	B062121	MASTER	FPN60 RACK	A		40112
CBTV-7L5	ANALYZER, SPECTRUM	B022155	MASTER	MASTER	A		40112
CBTV-7L5-25	ANALYZER, SPECTRUM/OPT-25	B093607	MASTER	MASTER	A		40112
CCUH-203A	AMPLIFIER, DISTRIBUTION	1399	MASTER	FREQ RACK	A		40112
CCUH-203A	AMPLIFIER, DISTRIBUTION	1410	MASTER	FREQ RACK	A		40112
CDED-888A	RECORDER, LINEAR PHASE	541	MASTER	FREQ RACK	A		40112
CDED-888A	RECORDER, LINEAR PHASE	890654	MASTER	FREQ RACK	A		40112
CDFO-2000-3	MONITOR, LORAN-C	8026	MASTER	xray	A		40112
CDFO-2055	MICROSTEPPER, PHASE	IL9969	MASTER	FREQ RACK			40112
CENJ-4.3KVA	POWER SUPPLY, UNINTERUPT	FD43K06110	MASTER	BY MICOR			40112
CEPQ-TH-TL158A	BROADCASTER, DATA	924300335	MASTER	TPC RACK			40112
CGG-C73KSB1106BT	REPEATER, VHF-FM	582CPN0000	MASTER	WALL/OPR			40112
CGG-C73KSB1106BT	REPEATER, VHF-FM	582CPN0003	MASTER	WALL/STBY			40112
CGG-NLN-4508B	CHARGER, BATTERY	40112-03	MASTER	MASTER			40112
CMA01	BLACK BOX CAP	820500325	MASTER	TPC RACK			40112
CMA01	BLACK BOX CAP	920501198	MASTER	TMR WC96			40112
CU-2297/FSN-2(V)	MULTICOPLER, ANTENNA	IG7942	MASTER	AUX RACK			40112
CY-7523/FPN-60(V)	CABINET,ELECTRICAL EQUIP	51	MASTER	XMTR RACK			40112
CY-7529/FPN	CABINET,ELECTRICAL EQUIP	40	MASTER	TMR RACK			40112
CY-8025/FSN-2(V)	CABINET,ELECTRICAL EQUIP	40112-01	MASTER	AUX RACK			40112
CY-8426/FSN-6(V)	CABINET,ELECTRICAL EQUIP	40112-01	MASTER	AUX RACK			40112
GCF-RWL-1817A	CABINET,ELECTRICAL EQUIP	10	MASTER	TPC RACK			40112
GCF-RWL-2173	PANEL, FREQUENCY PATCH	9	MASTER	FREQ RACK			40112
J-3353/FPN-60(V)	INTERFACE UNIT	51	MASTER	XMTR RACK			40112
J-4382/FSN-1(V)	INTERFACE,REMOTE CONTROL	25	MASTER	AUX RACK			40112
MD-1144/FSN-6(V)	MODULATOR, COMMUNICATION	2	MASTER	TPC RACK			40112
PP-7839/G	POWER SUPPLY	1030	MASTER	STOCKROOM			40112
PP-7839/G	POWER SUPPLY	39	MASTER	TMR RACK			40112
R-2315/FSN-6(V)	RECEIVER, LORAN	II8717	MASTER	YANKEE			40112
R-2315/FSN-6(V)	RECEIVER, LORAN	IJ8907	MASTER				40112
RD-566/U	RECORDER, CHART 60 HZ	1006588	MASTER	M-Z			40112
RD-566/U	RECORDER, CHART 60 HZ	1006662	MASTER	M-X TINO			40112
RD-566/U	RECORDER, CHART 60 HZ	1006675	MASTER	CYCLE COMP			40112
RD-566/U	RECORDER, CHART 60 HZ	1007224	MASTER	Y AMP			40112
RD-566/U	RECORDER, CHART 60 HZ	1008740	MASTER	ECD			40112



ATU 96
OPFAC 40112

UNIT NAME
USCG LORSTA SELLIA MARINA

DATE: 11-15-93
TIME: 10:18:41
PAGE: 3

Equipment Model

Equipment Name

Serial Number

Sub Unit

Location

Calibration

Service OPFAC

Equipment Model	Equipment Name	Serial Number	Sub Unit	Location	Calibration	Service OPFAC
RD-566/U	RECORDER, CHART 60 HZ	1008791	MASTER	X AMP		40112
RD-566/U	RECORDER, CHART 60 HZ	100A886	MASTER	Z AMP		40112
RD-566/U	RECORDER, CHART 60 HZ	1021068	MASTER	M-Y		40112
SA-2063/FPN-60(V)	SWITCH ASSEMBLY	51	MASTER	XMTR RACK		40112
SB-4266/FSN-2(V)	COUNTER PANEL, TIME INTE	40112-01	MASTER	AUX RACK		40112
SG-1099/FPN-60(V)	GENERATOR, PULSE	101	MASTER	XMTR RACK		40112
SG-1099/FPN-60(V)	GENERATOR, PULSE	102	MASTER	XMTR RACK		40112
TD-989A/FPN-54	TIMER, LORAN C	140	MASTER	OP TMR		40112
TD-989A/FPN-54	TIMER, LORAN C	78	MASTER	STBY TMR		40112
TS-3550/FPN	ANALYZER, ELECT PULSE	34	MASTER	XMTR RACK		40112
BZ-267/FSN-2(V)	ALARM UNIT, REPEATER	42	OPS			40112
CAQI-9825B	CALCULATOR, PROGRAMMABLE	1622A09583	OPS			40112
CCEM-222	ANTENNA, WHIP	40112-03	OPS			40112
CCEM-222	ANTENNA, WHIP	40112-05	OPS			40112
CCEM-222	ANTENNA, WHIP	40112-06	OPS			40112
CCUH-8000A	MULTIMETER, DIGITAL	2585528	OPS			40112
CDEM-DB-286-4	ANTENNA, VHF-FM	40112-02	OPS			40112
CDFO-2021L	ANTENNA, LOOP	40112-01	OPS			40112
CDIE-DCU-100	COUPLER	123	OPS			40112
CDIE-DCU-100	COUPLER	515	OPS			40112
CDIE-DCU-100	COUPLER	525	OPS			40112
CEJY-300	MODEM	1802094726	OPS			40112
CENJ-500VA	POWER SUPPLY, UNINTERUPT	C500V01715	OPS			40112
CGG-A03DVC2468A	RECEIVER, PAGING	40112-01	OPS	LONG-WIRE		40112
CGG-A03DVC2468A	RECEIVER, PAGING	40112-02	OPS	SPARE		40112
CGG-A03DVC2468A	RECEIVER, PAGING	410AHNA699	OPS	ROOF/OPS		40112
CGG-A03DVC2468A	RECEIVER, PAGING	410AHNA700	OPS			40112
CGG-A03DVC2468A	RECEIVER, PAGING	410AHNA701	OPS	MASTER		40112
CGG-A03DVC2468A	RECEIVER, PAGING	410BKE6840	OPS			40112
CGG-A03DVC2468A	RECEIVER, PAGING	410BKE6841	OPS	ENGINEER		40112
CGG-A03DVC2468A	RECEIVER, PAGING	410BKE6846	OPS			40112
CGG-A03DVC2468A	RECEIVER, PAGING	410BKW1938	OPS			40112
CGG-A03DVC2468A	RECEIVER, PAGING	410BKW1939	OPS			40112
CGG-A03DVC2468A	RECEIVER, PAGING	410BKW1940	OPS	MASTER		40112
CGG-A03DVC2468A	RECEIVER, PAGING	410BLY1649	OPS			40112
CGG-A03DVC2468A	RECEIVER, PAGING	410BLY1650	OPS			40112
CGG-A03XKC2468AC	RECEIVER, PAGER	646BQL23V6	OPS	OPS		40112
CGG-A03XKC2468AC	RECEIVER, PAGER	646BQL23VH	OPS	OPS		40112
CGG-A03XKC2468AC	RECEIVER, PAGER	646BQL23VJ	OPS	OPS		40112
CGG-A03XKC2468AC	RECEIVER, PAGER	646BQS2543	OPS	OPS		40112
CGG-A03XKC2468AC	RECEIVER, PAGER	646BQS25H4	OPS	OPS		40112

A

ATU 96
OPFAC 40112

USCG LORSTA SELLIA MARINA
UNIT NAME

Equipment Model

Equipment Name

Serial Number

Sub Unit

Location

Calibration

Service OPFAC

CGG-A03XKC2468AC	RECEIVER, PAGER	646BRE2CBP	OPS	STOCKROOM	40112
CGG-A03XKC2468AC	RECEIVER, PAGER	646BRE2CBQ	OPS	STOCKROOM	40112
CGG-A03XKC2468AC	RECEIVER, PAGER	646BRE2CBB	OPS	STOCKROOM	40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	240SKE0470	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0249	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0250	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0251	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0252	OPS	STOCKROOM	40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0253	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0254	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0255	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0256	OPS	UNIT-D	40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0257	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0258	OPS	UNIT-D	40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0259	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0260	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0261	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0262	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	475FNW0263	OPS	UNIT-D	40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	TIE733	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	TIE83314	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	TIE893	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	TIE90332	OPS		40112
CGG-D33TSA1000BK	TRANSCEIVER, VHF-FM	TIE92324	OPS		40112
CGG-E08ENC0036AL	ENCODER, MODEN-36 PAGING	T52M13	OPS	STOCKROOM	40112
CGG-E08ENC0036AL	ENCODER, MODEN-36 PAGING	U51M2Q	OPS	STOCKROOM	40112
CGG-E08ENC0100AL	ENCODER	235BNU0068	OPS		40112
CGG-H43BEU7120	TRANSCEIVER, VHF-FM PORTA	690FQ2135	OPS	OPS	40112
CGG-H43BEU7120	TRANSCEIVER, VHF-FM PORTA	690FRE1224	OPS	STOCKROOM	40112
CGG-H43BEU7120	TRANSCEIVER, VHF-FM PORTA	690FRE1225	OPS	STOCKROOM	40112
CGG-H43BEU7120	TRANSCEIVER, VHF-FM PORTA	690FRE1226	OPS	STOCKROOM	40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1673	OPS	WORKBENCH	40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1675	OPS	FIREHOUSE	40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1691	OPS		40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1692	OPS		40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1694	OPS		40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1696	OPS	WORKBENCH	40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1697	OPS		40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1702	OPS	WORKBENCH	40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1703	OPS	WORKBENCH	40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1704	OPS		40112

ATU 96
OPFAC 40112

UNIT NAME
USCG LORSTA SELLIA MARINA

Equipment Model

Equipment Name

Serial Number

Sub Unit

Location

Calibration

Service OPFAC

Equipment Model	Equipment Name	Serial Number	Sub Unit	Location	Calibration	Service OPFAC
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1705	OPS	FIREHOUSE		40112
CGG-HT-90	TRANSCEIVER, VHF-FM PORTA	476ANJ1706	OPS	FIREHOUSE		40112
CGG-NLN-4508B	CHARGER, BATTERY	40112-01	OPS	ENG		40112
CGG-NLN-4508B	CHARGER, BATTERY	40112-02	OPS	MASTER		40112
CGG-NLN-4508B	CHARGER, BATTERY	40112-04	OPS	MASTER		40112
CGG-NLN-4509B	CHARGER, BATTERY	40112-01	OPS			40112
CGG-NLN-4509B	CHARGER, BATTERY	40112-02	OPS	STOCKROOM		40112
CGG-NLN-4509B	CHARGER, BATTERY	40112-03	OPS			40112
CGG-NLN-4509B	CHARGER, BATTERY	40112-04	OPS			40112
CGG-NLN-4509B	CHARGER, BATTERY	40112-05	OPS	STOCKROOM		40112
CGG-NLN-4509B	CHARGER, BATTERY	40112-06	OPS	FIREHOUSE		40112
CGG-NLN-4509B	CHARGER, BATTERY	40112-07	OPS			40112
CGG-NLN-4509B	CHARGER, BATTERY	40112-08	OPS			40112
CGG-NLN-4509B	CHARGER, BATTERY	40112-09	OPS			40112
CGG-NLN-4509B	CHARGER, BATTERY	40112-10	OPS			40112
CGG-NLN-7493A	CHARGER, BATTERY	40112-01	OPS			40112
CGG-NLN-7493A	CHARGER, BATTERY	40112-02	OPS			40112
CGG-NLN-7493A	CHARGER, BATTERY	40112-03	OPS			40112
CGG-NLN-7493A	CHARGER, BATTERY	40112-04	OPS			40112
CGG-NLN-7493A	CHARGER, BATTERY	40112-05	OPS	FIREHOUSE		40112
CGG-NLN-7493A	CHARGER, BATTERY	40112-06	OPS	FIREHOUSE		40112
CGG-NLN-7645A	CHARGER, BATTERY	40114-07	OPS			40112
CGG-NLN-7645A	CHARGER, BATTERY	40114-08	OPS	STOCKROOM		40112
CGG-NLN-7645A	CHARGER, BATTERY	40114-09	OPS	FIREHOUSE		40112
CGG-NLN-7645A	CHARGER, BATTERY	40114-10	OPS	SOCKROOM		40112
CGG-NLN-7645A	CHARGER, BATTERY	40114-11	OPS	STOCKROOM		40112
CGG-NLN-7645A	CHARGER, BATTERY	40114-12	OPS			40112
CGG-NLN-7999A	CHARGER, BATTERY	40112-01	OPS			40112
CGG-NLN-7999A	CHARGER, BATTERY	40112-02	OPS			40112
CGG-NLN-7999A	CHARGER, BATTERY	40112-03	OPS			40112
CGG-NLN-7999A	CHARGER, BATTERY	40112-04	OPS			40112
CGG-NLN-7999A	CHARGER, BATTERY	40112-05	OPS			40112
CGG-NLN-7999A	CHARGER, BATTERY	40112-06	OPS			40112
CGG-NRN-4952A	CHARGER, BATTERY	40112-13	OPS	OPS		40112
CGG-NRN-4953A	CHARGER, BATTERY	25904	OPS			40112
CGG-NRN-4953A	CHARGER, BATTERY	40112-14	OPS	OPS		40112
CGG-NRN-4953A	CHARGER, BATTERY	40112-15	OPS	OPS		40112
CGG-NRN-4953A	CHARGER, BATTERY	40112-16	OPS	OPS		40112
CGG-NRN-4953A	CHARGER, BATTERY	40112-17	OPS	OPS		40112
CGG-NRN-4953A	CHARGER, BATTERY	64D05481L01	OPS	STOCK RM		40112
CGG-NTN-5668A	CHARGER, BATTERY	9602	OPS	OPS		40112

OPFAC
40112

UNIT NAME
USCG LORSTA SELLIA MARINA

ATU
96

Equipment Model

Equipment Name

Serial Number

Sub Unit

Location

Calibration

Service OPFAC

Equipment Model	Equipment Name	Serial Number	Sub Unit	Location	Calibration	Service OPFAC
CGG-NTN-5668A	CHARGER, BATTERY	9603	OPS	OPS		40112
CGG-TAD-1003B	ANTENNA	274CNU1013	OPS	OPS		40112
CGG-TAD-1003B	ANTENNA	274CNU1015	OPS	OPS		40112
CGG-TAD-1003B	ANTENNA	274CNU1017	OPS	OPS		40112
CGG-TAD-1003B	ANTENNA	274CNU1018	OPS	OPS		40112
CGG-TAD-1003B	ANTENNA	274CNU1020	OPS	OPS		40112
CGG-TAD-1003B	ANTENNA	274CNU1023	OPS	OPS		40112
CGG-TAD-1003B	ANTENNA	274CNU1030	OPS	OPS		40112
CGG-TDD-6073A	ANTENNA, VHF	110301	OPS	OPS		40112
CGG-TDD-6073A	ANTENNA, VHF	150159	OPS	OPS		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-01	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-02	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-03	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-04	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-06	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-07	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-08	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-09	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-10	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-11	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-12	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-13	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-14	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-15	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-16	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-17	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-18	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-19	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-20	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-21	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-22	OPS	UNIT D		40112
CGG-TPN-1154A	POWER SUPPLY, BASE	40112-23	OPS	UNIT D		40112
CGG-TPN-1154A	CONVERTER, EIA TO DC	73131-39	OPS	UNIT D		40112
CIT-420301	WINDER	40112-02	OPS	UNIT D		40112
CIT-430400	CONTROL, PANEL (COUPLER)	40112-02	SAM	#1 GSB		40112
C-11611/URC-116(V)	CONTROL, PANEL (COUPLER)	40112-04	SAM	#2 GSB		40112
C-11611/URC-116(V)	16 BIT I/O INTERFACE	40112-01	SAM	PCMS DRAW		40112
CAQI-98032A	16 BIT I/O INTERFACE	40112-02	SAM	CALOC RACK		40112
CAQI-98032A	16 BIT I/O INTERFACE	40112-05	SAM	CALOC RACK		40112
CAQI-98035A	INTERFACE, REALTIME CLOCK	40112-02	SAM	CALOC RACK		40112
CAQI-98036A	INTERFACE, SERIAL	40112-01	SAM	PCMS DRAW		40112

ATU 96
OPFAC 40112

USCG LORSTA SELLIA MARINA

UNIT NAME

DATE: 11-15-93
TIME: 10:18:41
PAGE: 7

Equipment Model

Equipment Name

Serial Number

Sub Unit

Location

Calibration

Service OPFAC

Equipment Model	Equipment Name	Serial Number	Sub Unit	Location	Calibration	Service OPFAC
CAQI-98036A	INTERFACE, SERIAL	40112-02	SAM	CALOC RACK		40112
CAQI-98036A	INTERFACE, SERIAL	40112-03	SAM	CALOC RACK		40112
CAQI-98036A	INTERFACE, SERIAL	40112-04	SAM	CALOC RACK		40112
CAQI-98036A	INTERFACE, SERIAL	40112-05	SAM	PCMS DRAW		40112
CAQI-9825B	CALCULATOR, PROGRAMMABLE	1622A02659	SAM	CM		40112
CAQI-9836A	COMPUTER, DESK	2440A12637LV	SAM	RSOS RACK		40112
CAQI-9862A	X-Y PLOTTER	1620A010259	SAM			40112
CAQI-9871A	PRINTER, DESK	1537A06407	SAM	CALOC RACK		40112
CAQI-9878A	EXPANDER, I/O	1625A02548	SAM	CALOC RACK		40112
CCEM-222	ANTENNA, WHIP	40112-02	SAM	A2 SITE	A	40112
CDDP-PDP8/5000	PROCESSOR, LORAN	AG13402	SAM	RACK#2		40112
CDDP-PDP8/5000	PROCESSOR, LORAN	AG13466	SAM	RACK #1		40112
CDFO-6019D	SWITCH, LOR-C INFORMATION	0547JM	SAM	A1 CHARTS		40112
CDFO-6019D	SWITCH, LOR-C INFORMATION	JL9836	SAM	A2 CHARTS		40112
CDHV-XFMR/5000	TRANSFORMER, ISOLATION	40112-02	SAM	RACK #2		40112
CDQC-SR-808	CALL UNIT, SELECT	D650	SAM	RACK #5		40112
CDQC-SR-808	CALL UNIT, SELECT	D651	SAM	RACK #5		40112
CEJX-202S	MODEM, DATA	5134	SAM	RSOS		40112
CEJX-202S/T-R	MODEM SYSTEM	5161	SAM	A-2 PCMS		40112
CEJY-300	MODEM	1802094734	SAM	RSOS RACK		40112
CENJ-500VA	POWER SUPPLY, UNINTERUPT	C500V01712	SAM	733 STAND		40112
CEPQ-TH-TL158A	BROADCASTER, DATA	924300602	SAM	A-2		40112
CEPQ-TH-TL158A	BROADCASTER, DATA	924300934	SAM	GSB RACK		40112
CEPQ-TH-TL158A	BROADCASTER, DATA	924300969	SAM	A1 TTY		40112
CEPQ-TH-TL158A	BROADCASTER, DATA	924301026	SAM	COMMS RACK		40112
CEPQ-TH-TL158A	BROADCASTER, DATA	924301085	SAM	A-2 PCMS		40112
CFBY-M-1109	PRINTER, DOT MATRIX IMPAC	E07204206	SAM	A2 PRNTR		40112
CFBY-M-1109	PRINTER, DOT MATRIX IMPAC	E07204211	SAM	A1 PRNTR		40112
CL050	BLACK BOX CLIF	91121407	SAM	SIP BOX		40112
CMA01A	BLACK BOX CAP	694162	SAM	WC96 PRNTR		40112
CMA01A	BLACK BOX CAP	694165	SAM	COMMS RACK		40112
CMA01A	BLACK BOX CAP	820500319	SAM	C/M WC96		40112
GCF-W-379-12A	FILTER, LORAN-C NOTCH	8	SAM	RACK #1		40112
GCF-W-867-CLIF	INTERFACE, CURRENT LOOP	113	SAM	CALOC RACK		40112
GCF-W-877-CPLR	COUPLER, ANTENNA	51	SAM	A2 ANT		40112
GCF-W-877-MCPLR	MULTICOUPLER/BLANKER	1	SAM	RACK#1		40112
LAPTOP	COMPUTER, SAMSUNG LAPTOP	S36A02174	SAM	CM DESK		40112
RD-566/U	RECORDER, CHART 60 HZ	100655	SAM	M1 ECD		40112
RD-566/U	RECORDER, CHART 60 HZ	1006631	SAM	Z1 TD		40112
RD-566/U	RECORDER, CHART 60 HZ	1006652	SAM	Y1 TD		40112
RD-566/U	RECORDER, CHART 60 HZ	1007240	SAM	Z1 ECD		40112

ATU 96
OPFAC 40112

USCG LORSTA SELLIA MARINA

UNIT NAME

DATE: 11-15-93
TIME: 10:18:41
PAGE: 8

Equipment Model *****
Equipment Name *****
Serial Number *****
Sub Unit *****
Location *****
Calibration *****
Service OPFAC *****

Equipment Model	Equipment Name	Serial Number	Sub Unit	Location	Calibration	Service OPFAC
RD-566/U	RECORDER, CHART 60 HZ	1008723	SAM	X1 TD		40112
RD-566/U	RECORDER, CHART 60 HZ	1008772	SAM	X1 ECD		40112
RD-566/U	RECORDER, CHART 60 HZ	1008812	SAM	Z2 TD		40112
RD-566/U	RECORDER, CHART 60 HZ	1008816	SAM	Y2 TD		40112
RD-566/U	RECORDER, CHART 60 HZ	1009312	SAM	X2 TD		40112
RD-566/U	RECORDER, CHART 60 HZ	1021047	SAM	Y1 ECD		40112
SN2000A-FFF	BLACK BOX A/B SWITCH	691682	SAM	A-2 PCMS		40112
WIDGET	WIDGET CAP	920501050	SAM	A-2 PCMS		40112
CAQI-82906A	PRINTER, DOT MATRIX	2524J13578	SPARE	STOCKROOM		40112
CAQI-9825B	CALCULATOR, PROGRAMMABLE	1622A10177	SPARE	STOCKROOM		40112
CAQI-9836A	COMPUTER, DESK	2440A12686LV	SPARE	STOCKROOM		40112
CAQI-9862A	X-Y PLOTTER	1620A10328	SPARE	UNIT-D		40112
CAQI-9866B	PRINTER, THERMAL	1547A00645	SPARE	STOCK RM	N	40112
CDLX-UPS-501	POWER SUPPLY	207	SPARE	UNIT-D		40112
CDQC-SR-808	CALL UNIT, SELECT	D652	SPARE	STOCKROOM		40112
CDQT-316NB	KEYER, FSK TONE	135	SPARE	STOCKROOM		40112
CDQT-316NB	KEYER, FSK TONE	136	SPARE	STOCKROOM		40112
CEJX-202S/T-R	MODEM SYSTEM	5113	SPARE	UNIT-D		40112
CFBY-M-1109	PRINTER, DOT MATRIX IMPAC	E07204260	SPARE	STOCKROOM		40112
CFBY-M-1109	PRINTER, DOT MATRIX IMPAC	E07204261	SPARE	STOCKROOM		40112
CGG-T-1604CM	CONTROL, VHF-FM REMOTE	222CPN0000	SPARE	STOCKROOM		40112
CGG-T-1604CM	CONTROL, VHF-FM REMOTE	222CPN0001	SPARE	UNIT-D		40112
CL050	BLACK BOX CLIF	92010697	SPARE	STOCKROOM		40112
GCF-W-877-CPLR	COUPLER, ANTENNA	01609	SPARE	SPARE ATTN		40112
GCF-W-877-CPLR	COUPLER, ANTENNA	53	SPARE	NRFI SHELF		40112
GCF-W-877-MCPLR	MULTICOUPLER/BLANKER	6	SPARE	UNIT-D		40112
RD-566/U	RECORDER, CHART 60 HZ	1006611	SPARE	unit-d		40112
RD-566/U	RECORDER, CHART 60 HZ	1006678	SPARE	UNIT-D		40112
RD-566/U	RECORDER, CHART 60 HZ	1008727	SPARE	UNIT D		40112
RD-566/U	RECORDER, CHART 60 HZ	1008767	SPARE	STOCKROOM		40112
RD-566/U	RECORDER, CHART 60 HZ	1009286	SPARE	UNIT D		40112
RD-566/U	RECORDER, CHART 60 HZ	1021030	SPARE	spare		40112
AM-2028/FPN-39	AMPLIFIER-MODULATOR	2	T-BLDG	#2 XMTR		40112
AM-2028/FPN-39	AMPLIFIER-MODULATOR	5	T-BLDG	#1 XMTR		40112
AM-2029/FPN-39	AMPLIFIER, RF	2	T-BLDG	#2 XMTR		40112
AM-2029/FPN-39	AMPLIFIER, RF	5	T-BLDG	#1 XMTR		40112
AMMETER	AMMETER, CLAMP ON	3311	T-BLDG	TST CAB	A	40112
BZ-268/FSN-2(V)	ALARM UNIT, REMOTE	97	T-BLDG	WALL	A	40112
CBPM-L-10A	TEST SET, INSULATION	208	T-BLDG	TST CAB	A	40112
CBTV-P6015	PROBE, HIGH VOLTAGE	40112-01	T-BLDG	TST CAB	A	40112
CBTV-P6015	PROBE, HIGH VOLTAGE	40112-02	T-BLDG	TST CAB	A	40112

REPORTED BY: SINGLE OPFAC

ATU 96
OPFAC 40112

UNIT NAME
USCG LORSTA SELLIA MARINA

Equipment Model

Equipment Name

Serial Number

Sub Unit

Location

Calibration

Service OPFAC

Equipment Model	Equipment Name	Serial Number	Sub Unit	Location	Calibration	Service OPFAC
CBTV-P6015	PROBE, HIGH VOLTAGE	40112-03	T-BLDG	TST CAB	A	40112
CCEM-222	ANTENNA, WHIP	40112-04	T-BLDG	ANT RACK		40112
CCUH-77/AN	MULTIMETER, ANALOG/DIGIT	45320185	T-BLDG	WORK BENCH	A	40112
CCUH-801-600	PROBE, AC CURRENT CLAMPO	40112-01	T-BLDG	TST CAB	A	40112
CCUH-801-600	PROBE, AC CURRENT CLAMPO	40112-02	T-BLDG		A	40112
CCUH-80K-40	PROBE, HIGH VOLTAGE	40112-01	T-BLDG	TST CAB	A	40112
CDCF-830-33	TEST SET, HI-POT	933400	T-BLDG	T-BLDG	A	40112
CDHN-LC76	ANALYZER, CAP/INDUCTANCE	6028265M	T-BLDG	TEST SHELF	A	40112
CEJP-COS6100M	OSCILLOSCOPE	0830044	T-BLDG	T-BLDG	A	40112
CS-625FT TOWER	TOWER, ANTENNA	40112-01	T-BLDG	XMTR ANT		40112
CSV-260-6AFP-1	MULTIMETER	XH0126	T-BLDG	TST DRAWER	A	40112
CU-702/FPN-39	COUPLER, ANTENNA	2	T-BLDG			40112
DA-198/FPN-39	DUMMY LOAD	2	T-BLDG		A	40112
HD-345/FPN-39	COOLER, AIR ELEC EQUIP	2	T-BLDG			40112
HD-345/FPN-39	COOLER, AIR ELEC EQUIP	5	T-BLDG			40112
J-1196/FPN	BOX, DISTRIBUTION	06	T-BLDG			40112
PP-2125/FPN-39	POWER SUPPLY	2	T-BLDG	#2 XMTR		40112
PP-2125/FPN-39	POWER SUPPLY	5	T-BLDG	#1 XMTR		40112
AM-6565/U	AMPLIFIER, VERTICAL	C6047	TEST	MASTER	A 9006	40112
AM-6565/U	AMPLIFIER, VERTICAL	C6963	TEST	master	A 9006	40112
AN/PSM-2A	TEST SET, INSULATION	4586CK	TEST	TST CAB	A 9006	40112
CAMH-468	RESISTANCE, DECADE	3601	TEST	TST CAB	N	40112
CAMH-468	RESISTANCE, DECADE	3602	TEST	TST CAB	N	40112
CAQI-312A	VOLTMETER, SELECTIVE	1116A01513	TEST	TST CAB	S 9006	40112
CAQI-313A	OSCILLATOR, TRACKING	0962A01123	TEST	TST CAB	S 9006	40112
CAQI-400E	VOLTMETER, ELECTRONIC	1208A20983	TEST	TST CAB	S 9006	40112
CAQI-410C	VOLTMETER, ELECTRONIC	0982A19319	TEST	TEST CAB	A	40112
CAQI-419A	VOLTMETER, DC NULL	0948A04631	TEST	TEST CAB	A	40112
CAQI-5245L	COUNTER, FREQUENCY	54410703	TEST	TEST CAB	A 9006	40112
CAQI-5253B	CONVERTER, FREQUENCY	1124A20793	TEST	TEST CAB	A	40112
CAQI-5261A	AMPLIFIER, VIDEO	51002628	TEST	TEST CAB	A	40112
CAQI-5262A	PLUG-IN, TIME INTERVAL	51604953	TEST	TEST CAB	A	40112
CAQI-5328A	COUNTER, FREQUENCY	2036A15329	TEST	TEST CAB	A	40112
CAQI-5328A	COUNTER, FREQUENCY	2210A18647	TEST	TEST CAB	S 9006	40112
CAQI-6271B	POWER SUPPLY	1651A00917	TEST	TST CAB	N	40112
CAQI-6271B	POWER SUPPLY	1651A00944	TEST	TST CAB	N	40112
CAQI-8640B	GENERATOR, SIGNAL	2730A29516	TEST	TST CAB	S 9006	40112
CAWY-8251	DUMMY LOAD	1695	TEST	TST CAB	N	40112
CAWY-8251	DUMMY LOAD	1704	TEST	TST CAB	N	40112
CBTV-1503C	REFLECTOMETER, TIMEDOMAIN	B4011141	TEST	TST CAB	N	40112
CBTV-2213	OSCILLOSCOPE	B024579	TEST	TST SHELF	A	40112
				KARGABURUN	A	40112

ATU 96
OPFAC 40112

USCG LORSTA SELLIA MARINA
UNIT NAME

DATE: 11-15-93
TIME: 10:18:41
PAGE: 10

Equipment Model

Equipment Name

Serial Number

Sub Unit

Location

Calibration

Service OPFAC

Equipment Model	Equipment Name	Serial Number	Sub Unit	Location	Calibration	Service OPFAC
CBTV-7603	OSCILLOSCOPE	B389107	TEST	MASTER	S	40112
CBTV-7633	OSCILLOSCOPE	B228837	TEST	MASTER	A	40112
CBTV-7A13	COMPARATOR, DIFFERENTIAL	105290	TEST	STOCKROOM	A	40112
CBTV-7L5	ANALYZER, SPECTRUM	B022448	TEST	STOCKROOM	A	40112
CBTV-7L5	ANALYZER, SPECTRUM	B023289	TEST	MASTER	A	40112
CBTV-7L5-25	ANALYZER, SPECTRUM/OPT-25	B092798	TEST	STOCKROOM	S	40112
CBTV-C-5C	CAMERA, OSCILLOSCOPE	B045318	TEST	STOCK RM	N	40112
CBTV-C-5C	CAMERA, OSCILLOSCOPE	B052838	TEST	STOCK RM	N	40112
CBTV-YT1	RECORDER	0E221	TEST	STOCKROOM	A	40112
CBYD-IG-4505	CALIBRATOR, OSCILLOSCOPE	II46387	TEST	TEST CAB	A	40112
CCUH-77/AN	MULTIMETER, ANALOG/DIGIT	47335021	TEST	TST CAB	A	40112
CCUH-77/BN	MULTIMETER, ANALOG/DIGIT	56910866	TEST	STOCK ROOM	A	40112
CCUH-77/BN	MULTIMETER, ANALOG/DIGIT	56910892	TEST	STOCK ROOM	A	40112
CCUH-8020B	MULTIMETER, DIGITAL	4190208	TEST	TEST CAB	A	40112
CCUH-8060A	MULTIMETER, TRUE RMS	5155293	TEST	AT PMEL	A	40112
CCUH-8060A	MULTIMETER, TRUE RMS	5155377	TEST	TST CAB	A	40112
CCVO-92E	MILLIVOLTMETER, RF	37602AB	TEST	TEST CAB	A	40112
CDDT-142	GENERATOR, HF VCG	297606	TEST	TST CAB	S	40112
CDDT-3000-200	GENERATOR, SIGNAL	228123	TEST	TST CAB	S	40112
CDFD-TTG-29	GENERATOR, TWO TONE	616	TEST	TEST CAB	A	40112
CDIE-TS-100	SIMULATOR, ANTENNA	117	TEST	TST CAB	N	40112
CDLC-925	GENERATOR, SIGNAL	A381	TEST	TST CAB	S	40112
CEV-MS401BB	RECORDER	S222431A	TEST	UNIT D		40112
CEV-S-22087-1B	RECORDER, STRIP CHART	87165015	TEST	UNIT-D		40112
CEV-S-22087-1B	RECORDER, STRIP CHART	87165016	TEST	UNIT-D		40112
CGG-R-2400A/HS	SERVICE MONITOR	606CPQ0048	TEST	TST SHELF	A	40112
CGG-S-1350	WATTMETER	S2734C	TEST	TEST CAB	A	40112
CSV-260-6XLP	MULTIMETER	131	TEST	TEST CAB	A	40112
CSV-260-6XLP	MULTIMETER	132	TEST	EM SHOP	S	40112
CSV-260-6XLP	MULTIMETER	133	TEST	TST CAB	S	40112
MULTIMETER	MULTIMETER, SIMPSON	2962	TEST	TST CAB	A	40112
TD-1085/U	TIME BASE, DUAL	C3482	TEST	TEST	A	40112

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
CABINET, BLACK	1	COQ	CO
CHAIR, ROLLING	1	COQ	CO
CHAIR, WOOD	2	COQ	CO
DESK, WOODEN OFFICE	1	COQ	CO
BOOKSHELF	1	COQ	FRONT ADMIN OFFICE
BULLETIN BOARD, CORK	1	COQ	FRONT ADMIN OFFICE
CABINET,	1	COQ	FRONT ADMIN OFFICE
CABINET, COPY MACHINE	1	COQ	FRONT ADMIN OFFICE
CABINET, FILE	1	COQ	FRONT ADMIN OFFICE
CABINET, FILE SMALL	1	COQ	FRONT ADMIN OFFICE
CALCULATOR	1	COQ	FRONT ADMIN OFFICE
CHAIR	2	COQ	FRONT ADMIN OFFICE
CHAIR, ROLLING	3	COQ	FRONT ADMIN OFFICE
CLOCK	4	COQ	FRONT ADMIN OFFICE
DESK, MODULAR	2	COQ	FRONT ADMIN OFFICE
DESK, TYPEWRITER	1	COQ	FRONT ADMIN OFFICE
TABLE, COMPUTER	1	COQ	FRONT ADMIN OFFICE
TABLE, SMALL	1	COQ	FRONT ADMIN OFFICE
BENCH	1	BARRACKS	GYM
BENCH PRESS	1	BARRACKS	GYM
BUTTERFLY MACHINE	1	BARRACKS	GYM
CURL BAR	1	BARRACKS	GYM
DUMB BELLS	16	BARRACKS	GYM
EXERCISE BICYCLE	1	BARRACKS	GYM
FIRE EXTINGUISHER	1	BARRACKS	GYM
LOCKERS	4	BARRACKS	GYM
MIRROR	1	BARRACKS	GYM
SIT UP BENCH	1	BARRACKS	GYM
UNIVERSAL WEIGHT MACHINE	1	BARRACKS	GYM
PAPER TOWEL DISPENSER	1	BARRACKS	WOMEN'S HEAD
TRASH CAN	1	BARRACKS	WOMEN'S HEAD
CHAIR, WOOD	5	BARRACKS	MEN'S LOCKER ROOM
LOCKER, METAL	13	BARRACKS	MEN'S LOCKER ROOM
TRASH CAN	1	BARRACKS	MEN'S LOCKER ROOM
BOARD, DRY ERASE	1	BARRACKS	SCHOOL ROOM
BOOKSHELF	1	BARRACKS	SCHOOL ROOM
BOOKSHELF	1	BARRACKS	SCHOOL ROOM
BULLETIN BOARD, CORK	1	BARRACKS	SCHOOL ROOM
CHAIR	3	BARRACKS	SCHOOL ROOM
CLOCK	1	BARRACKS	SCHOOL ROOM
DESK, LARGE	1	BARRACKS	SCHOOL ROOM
DESK, SMALL	4	BARRACKS	SCHOOL ROOM
SLEEPER, PROFOM	1	BARRACKS	SCHOOL ROOM
BED	1	BARRACKS	OOD
CHAIR	1	BARRACKS	OOD
COUCH	1	BARRACKS	OOD
LIGHT	1	BARRACKS	OOD
LOCKER, LARGE	4	BARRACKS	OOD
OVERHEAD PROJECTOR	1	BARRACKS	OOD
PHONE	1	BARRACKS	OOD
TABLE, END	1	BARRACKS	OOD

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
TV	1	BARRACKS	OOD
TV STAND	1	BARRACKS	OOD
CHAIR	2	BARRACKS	MEN'S HEAD; MAIN B
LIGHT FIXTURE	9	BARRACKS	MEN'S HEAD; MAIN B
MIRROR	4	BARRACKS	MEN'S HEAD; MAIN B
PAPER TOWEL DISPENSER	2	BARRACKS	MEN'S HEAD; MAIN B
SHOWER	2	BARRACKS	MEN'S HEAD; MAIN B
SHOWER CURTAIN	2	BARRACKS	MEN'S HEAD; MAIN B
SINK	4	BARRACKS	MEN'S HEAD; MAIN B
SOAP DISPENSER	2	BARRACKS	MEN'S HEAD; MAIN B
TOILET	2	BARRACKS	MEN'S HEAD; MAIN B
TOWEL BAR	3	BARRACKS	MEN'S HEAD; MAIN B
TP DISPENSERS	2	BARRACKS	MEN'S HEAD; MAIN B
TRASH CAN	1	BARRACKS	MEN'S HEAD; MAIN B
URINAL	2	BARRACKS	MEN'S HEAD; MAIN B
BULLETIN BOARD	1	BARRACKS	LAUNDRY ROOM
CHAIR	1	BARRACKS	LAUNDRY ROOM
CLOSE HANGER, WOODEN	1	BARRACKS	LAUNDRY ROOM
DRYERS	4	BARRACKS	LAUNDRY ROOM
FIRE EXTINGUISHER	1	BARRACKS	LAUNDRY ROOM
GARBAGE CAN	1	BARRACKS	LAUNDRY ROOM
HEATER, WATER(119.9 GAL)	1	BARRACKS	LAUNDRY ROOM
SINK, DEEP WITH CABINET	1	BARRACKS	LAUNDRY ROOM
WASHERS	4	BARRACKS	LAUNDRY ROOM

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
LARGE, WOODEN LOCKER	1	BARRACKS	ROOM 8
DESK, WOOD	1	BARRACKS	ROOM 8
REFRIGERATOR	1	BARRACKS	ROOM 8
NIGHT STAND	1	BARRACKS	ROOM 8
BED	1	BARRACKS	ROOM 7
DRESSER, LARGE	1	BARRACKS	ROOM 7
NIGHT STAND	1	BARRACKS	ROOM 7
CHAIR	1	BARRACKS	ROOM 7
REFRIGERATOR	1	BARRACKS	ROOM 7
LIGHT	1	BARRACKS	ROOM 7
BED	1	BARRACKS	ROOM 6
CHAIR	2	BARRACKS	ROOM 6
DESK, WOODEN OFFICE	1	BARRACKS	ROOM 6
DRESSER	1	BARRACKS	ROOM 6
REEFER	1	BARRACKS	ROOM 6
TABLE, END	1	BARRACKS	ROOM 6
LAMP	1	BARRACKS	HEAD RM.
MIRROR, MEDICINE CABINET	1	BARRACKS	HEAD RM.
SHOWER STALL	1	BARRACKS	HEAD RM.
SINK	1	BARRACKS	HEAD RM.
TOILET	1	BARRACKS	HEAD RM.
BOOKSHELF	1	BARRACKS	ROOM 5

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
CHAIR, FOLDING	1	BARRACKS	ROOM 5
CLOSET, LARGE	1	BARRACKS	ROOM 5
CLOSET, SMALL	1	BARRACKS	ROOM 5
DESK	1	BARRACKS	ROOM 5
DRAWERS	3	BARRACKS	ROOM 5
LIGHT FIXTURE	1	BARRACKS	ROOM 5
REFRIGERATOR	2	BARRACKS	ROOM 5
SHELVES	7	BARRACKS	ROOM 5
SHELF	2	BARRACKS	ROOM 5
BED	1	BARRACKS	ROOM 4
CHAIR	1	BARRACKS	ROOM 4
DRESSER	1	BARRACKS	ROOM 4
NIGHT STAND	1	BARRACKS	ROOM 4
REEFER	1	BARRACKS	ROOM 4
TRASH CAN	1	BARRACKS	ROOM 4
WALL	4	BARRACKS	ROOM 4
BED	1	BARRACKS	ROOM 3
DRESSER, LARGE	1	BARRACKS	ROOM 3
NIGHT STAND	1	BARRACKS	ROOM 3
CHAIR	1	BARRACKS	ROOM 3
REFRIGERATOR	1	BARRACKS	ROOM 3
BED	1	BARRACKS	ROOM 2
CHAIR	1	BARRACKS	ROOM 2
REEFER	1	BARRACKS	ROOM 2
MIRROR, MEDICINE CABINET	1	BARRACKS	HEAD RM. 1 & 3
SINK	1	BARRACKS	HEAD RM. 1 & 3
SHOWER	1	BARRACKS	HEAD RM. 1 & 3
TOILET	1	BARRACKS	HEAD RM. 1 & 3
TOWEL RACK	1	BARRACKS	HEAD RM. 1 & 3
BED	1	BARRACKS	ROOM 1
CLOTHING DRAWER UNIT	1	BARRACKS	ROOM 1
CLOTHING DRAWER UNIT	1	BARRACKS	ROOM 1
DESK	1	BARRACKS	ROOM 1
LAMP, FLUORESCENT	1	BARRACKS	ROOM 1
LAMP, FLUORESCENT	1	BARRACKS	ROOM 1
SHELF	2	BARRACKS	ROOM 1
TRASH CAN	1	BARRACKS	ROOM 1
MIRROR, MEDICINE CABNET	1	BARRACKS	HEAD RM. 2&4
SCALE	1	BARRACKS	HEAD RM. 2&4
SHOWER	1	BARRACKS	HEAD RM. 2&4
SINK	1	BARRACKS	HEAD RM. 2&4
TOILET	1	BARRACKS	HEAD RM. 2&4
SHELF, METAL	4	BARRACKS	SUPPLY LOCKER ACRO
COAT RACK	1	BARRACKS	STORAGE ROOM
FIRST AID KIT	1	BARRACKS	STORAGE ROOM
SHELF	1	BARRACKS	STORAGE ROOM
WHEEL BALANCER	1	BARRACKS	STORAGE ROOM
ANCHOR	1		QUARTERDECK
EMERGENCY EYE WASH	1	S/P	STORAGE ROOM
FILE BOX-LORAN	?	S/P	STORAGE ROOM
CABINET, WOOD	1		WELL HOUSE

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
BOARD DRY ERASE	1	BARRACKS	CHIEF'S AREA
CABINET, FILE	1	BARRACKS	CHIEF'S AREA
CABINET, FILE	1	BARRACKS	CHIEF'S AREA
CABINET, STORAGE	1	BARRACKS	CHIEF'S AREA
CHAIR ROLLING	1	BARRACKS	CHIEF'S AREA
CLOCK	1	BARRACKS	CHIEF'S AREA
DESK, LARGE	1	BARRACKS	CHIEF'S AREA
KEY BOX	1	BARRACKS	CHIEF'S AREA
SHELF, FILE	1	BARRACKS	CHIEF'S AREA
BASES	2	BARRACKS	MORALE LOCKER
BASKETBALL NETS & RIM	2	BARRACKS	MORALE LOCKER
BOARD GAMES ASST.	14	BARRACKS	MORALE LOCKER
BULBS, SOFT	2	BARRACKS	MORALE LOCKER
BULBS, ASSORTED	21	BARRACKS	MORALE LOCKER
FOOTBALL BALLS	3	BARRACKS	MORALE LOCKER
FOOTBALL FLAGS	2	BARRACKS	MORALE LOCKER
GOLF BAG	1	BARRACKS	MORALE LOCKER
POOL BALLS	3	BARRACKS	MORALE LOCKER
POOL CHALK	4	BARRACKS	MORALE LOCKER
POOL STICKS	24	BARRACKS	MORALE LOCKER
SHELF, METAL	4	BARRACKS	MORALE LOCKER
TABLE TENNIS NETS	3	BARRACKS	MORALE LOCKER
TABLE TENNIS RACKETS	12	BARRACKS	MORALE LOCKER
TENNIS BALL	8	BARRACKS	MORALE LOCKER
TENNIS RACKETS	12	BARRACKS	MORALE LOCKER
BROOM, PUSH	2	BARRACKS	STORE CROSS FROM E
BROOM, STRAW	1	BARRACKS	STORE CROSS FROM E
BUFFERS	2	BARRACKS	STORE CROSS FROM E
HEATER, HOT WATER	1	BARRACKS	STORE CROSS FROM E
IRON BOARD	1	BARRACKS	STORE CROSS FROM E
SHELF, METAL	4	BARRACKS	STORE CROSS FM EXC
VACUUM	3	BARRACKS	STORE CROSS FM EXC
BROOM, STRAW	2	BARRACKS	STORE LOCKER NEXT
DEEP SINK	1	BARRACKS	STORE LOCKER NEXT
DUST PAN	2	BARRACKS	STORE LOCKER NEXT
FOX TAIL	3	BARRACKS	STORE LOCKER NEXT
SHELF, METAL	2	BARRACKS	STORE LOCKER NEXT

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
TRASH CAN	1	BARRACKS	STORE LOCKER NEXT
BOOKSHELF	1	BARRACKS	MAA LOCKER
CABINET, METAL STORAGE	1	BARRACKS	MAA LOCKER
CHAIR, FOLDING	25	BARRACKS	MAA LOCKER
FLAG STAND	1	BARRACKS	MAA LOCKER
LOCKER METAL	4	BARRACKS	MAA LOCKER
QUE STICK RACK	1	BARRACKS	MAA LOCKER
QUE STICKS	8	BARRACKS	MAA LOCKER
REEFER	1	BARRACKS	MAA LOCKER

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
RESUSCI ANNE	2	BARRACKS	MAA LOCKER
TABLE LARGE	4	BARRACKS	MAA LOCKER
TABLE, PING PONG	1	BARRACKS	MAA LOCKER
WET VAC	1	BARRACKS	MAA LOCKER
BOOKSHELF	1	BARRACKS	TV LOUNGE
CHAIR, WOOD	11	BARRACKS	TV LOUNGE
COFFEE TABLES, LONG	2	BARRACKS	TV LOUNGE
COFFEE TABLEA, WOOD SHORT	3	BARRACKS	TV LOUNGE
COUCHES, WOOD FRAMES	2	BARRACKS	TV LOUNGE
END TABLES, WOOD SMALL	4	BARRACKS	TV LOUNGE
ENTERTAINMENT RACK	1	BARRACKS	TV LOUNGE
GARBAGE CAN, PLASTIC	1	BARRACKS	TV LOUNGE
WOODEN MAGAZINE RACK	1	BARRACKS	TV LOUNGE
WOODEN PODIUM	1	BARRACKS	TV LOUNGE
MIRROR	1	BARRACKS	HEAD MESSDECK
SINK	1	BARRACKS	HEAD MESSDECK
TOILET	1	BARRACKS	HEAD MESSDECK
TRANSFORMER	1	BARRACKS	HEAD MESSDECK
SHELF, WOODEN	2	BARRACKS	MAIL ROOM
TABLE, END	1	BARRACKS	MAIL ROOM
TRASH CAN	1	BARRACKS	MAIL ROOM
AIR CURTAIN	2	BARRACKS	MESS DECK
CHAIR, DINING	28	BARRACKS	MESS DECK
CLOCK	1	BARRACKS	MESS DECK
DISPLAY CASE	1	BARRACKS	MESS DECK
DISPLAY CASE	1	BARRACKS	MESS DECK
DRINKING FOUNTAIN	1	BARRACKS	MESS DECK
FIRE EXTINGUISHER	1	BARRACKS	MESS DECK
FIRST AID KIT	2	BARRACKS	MESS DECK
LIGHT, EMERGENCY	2	BARRACKS	MESS DECK
MAIL BOXES	30	BARRACKS	MESS DECK
MOVIE SCREEN	1	BARRACKS	MESS DECK
PHONE	1	BARRACKS	MESS DECK
PHONE, SOUND POWERED	1	BARRACKS	MESS DECK
PODIUM	1	BARRACKS	MESS DECK
SALAD BAR	1	BARRACKS	MESS DECK
SCALE	1	BARRACKS	MESS DECK
SHELF	1	BARRACKS	MESS DECK
SIGN	1	BARRACKS	MESS DECK
SIGN	2	BARRACKS	MESS DECK
SUGGESTION BOX	1	BARRACKS	MESS DECK
TABLE	1	BARRACKS	MESS DECK
TABLE, DINING LARGE	3	BARRACKS	MESS DECK
TABLE, DINING SMALL	2	BARRACKS	MESS DECK
TABLE, SMALL	1	BARRACKS	MESS DECK
TRASH CAN	1	BARRACKS	MESS DECK
WALL BOARD	1	BARRACKS	MESS DECK
BOWLS	100	BARRACKS	GALLEY
BOWLS, SOUP	50	BARRACKS	GALLEY
BREAD BOX	1	BARRACKS	GALLEY
CUPS, COFFEE	50	BARRACKS	GALLEY

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
CUTTING BOARD	4	BARRACKS	GALLEY
DEEP FAT FRYER	1	BARRACKS	GALLEY
DISHWASHER	2	BARRACKS	GALLEY
FOOD BINS	3	BARRACKS	GALLEY
FOOD INSERTS MISC	50	BARRACKS	GALLEY
FOOD PREP COUNTER	4	BARRACKS	GALLEY
FOOD SERVING UTENSILS	60	BARRACKS	GALLEY
FOOD WARMER	2	BARRACKS	GALLEY
FOOD WARMER, INFRA-RED	1	BARRACKS	GALLEY
FORKS	100	BARRACKS	GALLEY
FRY BASKET	2	BARRACKS	GALLEY
GRIDDLE, ELECTRIC	1	BARRACKS	GALLEY
GRILL, ELECTRIC	1	BARRACKS	GALLEY
HOLDERS, TOOTHPICK	2	BARRACKS	GALLEY
KNIFE SHARPNER	1	BARRACKS	GALLEY
KNIVES	100	BARRACKS	GALLEY
KNIVES, MISC.	20	BARRACKS	GALLEY
OVEN, CONVECTION	1	BARRACKS	GALLEY
OVEN, CONVENTIONAL	1	BARRACKS	GALLEY
PLATES, DINNER	50	BARRACKS	GALLEY
PLATES, SALAD	100	BARRACKS	GALLEY
POT&PANS	20	BARRACKS	GALLEY
RACK DISH	4	BARRACKS	GALLEY
RACK, PLATE&UTENSILS	2	BARRACKS	GALLEY
RACK, POTS & PANS	1	BARRACKS	GALLEY
RACK, POTS & PANS	1	BARRACKS	GALLEY
SHEET PANS	8	BARRACKS	GALLEY
SINK DISH	1	BARRACKS	GALLEY
SPOONS	100	BARRACKS	GALLEY
TABLE, MEAT SLICER	1	BARRACKS	GALLEY
TUMBLERS	150	BARRACKS	GALLEY
VACUUM JUG	2	BARRACKS	GALLEY
COMPRESSOR	2		INSIDE REEFER
TANK, HOT WATER	1		INSIDE REEFER
COMPRESSOR	2		OUTSIDE REEFER
AIR CONDITIONER	1	BARRACKS	DRY STORES
ARMOUR	1	BARRACKS	DRY STORES
BOWLS, MIXING	4	BARRACKS	DRY STORES
CABINET, FILING	1	BARRACKS	DRY STORES
CHAIR	1	BARRACKS	DRY STORES
CHILL BOX	1	BARRACKS	DRY STORES
CHILL BOX FOOD RACKS/MISC	5	BARRACKS	DRY STORES
DESK	1	BARRACKS	DRY STORES
FREEZER	1	BARRACKS	DRY STORES
FREEZER FOOD RACKS	5	BARRACKS	DRY STORES
SAFE	1	BARRACKS	DRY STORES
SHELF	12	BARRACKS	DRY STORES
SHELF, WOODEN	1	BARRACKS	DRY STORES
SINK, DEEP	1	BARRACKS	DRY STORES
TABLE, COMPUTER	3	BARRACKS	DRY STORES

SELLIA MARINA PROPERTY LIST BY ROOM

SELLIA MARINA PROPERTY LIST BY ROOM

 DESCRIPTION QTY BUILDING LOCATION

 DESCRIPTION QTY BUILDING LOCATION

TABLE, FOOD MIXER	1	BARRACKS	DRY STORES
CAN OPENER, ELECTRIC	2	BARRACKS	OUTSIDE DRY STORES
CHILD SEAT	2	BARRACKS	OUTSIDE DRY STORES
FOOD RACKS	3	BARRACKS	OUTSIDE DRY STORES
FREEZER	2	BARRACKS	OUTSIDE DRY STORES
GLASSES, JUICE	100	BARRACKS	OUTSIDE DRY STORES
KNIFE, ELECTRIC	1	BARRACKS	OUTSIDE DRY STORES
SCALE	1	BARRACKS	OUTSIDE DRY STORES
SHELF, FOOD	5	BARRACKS	OUTSIDE DRY STORES
SHELF, STORAGE	1	BARRACKS	OUTSIDE DRY STORES
TOASTER	1	BARRACKS	OUTSIDE DRY STORES
BOARD, MUSTER	1	FIRE HOUSE	
COMCO	3	FIRE HOUSE	
ELECTRICAL KIT	1	FIRE HOUSE	
FIRE SUITS W/ASST ACCESS	16	FIRE HOUSE	
FLASHLIGHTS, PORTABLE	2	FIRE HOUSE	
HELMETS	4	FIRE HOUSE	
HOSE TEST EQUIPMENT	1	FIRE HOUSE	
HOSES, ASSORTED W/ATTACH	19	FIRE HOUSE	
MEDICAL KIT	3	FIRE HOUSE	
NOZZLES, ASSORTED	5	FIRE HOUSE	
O2 BOTTLES	3	FIRE HOUSE	
SURVIVAL AIR	4	FIRE HOUSE	
TOOLS, ASSORTED	8	FIRE HOUSE	
ANVIL	1	S/P	GARDENING STORAGE
BLOWER	1	S/P	GARDENING STORAGE
BROOM HANDLES	3	S/P	GARDENING STORAGE
CHAIN SAW	3	S/P	GARDENING STORAGE
CHAIN, BAG OF	1	S/P	GARDENING STORAGE
CONTAINER BANDER	1	S/P	GARDENING STORAGE
CONTAINER, SMALL METAL	36	S/P	GARDENING STORAGE
FIRE EXTINGUISHER	4	S/P	GARDENING STORAGE
FIRE HOSE	9	S/P	GARDENING STORAGE
FLOOR JACK	2	S/P	GARDENING STORAGE
FLOOR JACK STANDS	2	S/P	GARDENING STORAGE
GRINDER	1	S/P	GARDENING STORAGE
LADDER, 4 FOOT	1	S/P	GARDENING STORAGE
LIGHT, DROP	3	S/P	GARDENING STORAGE
LIGHT, WALL MOUNTED	1	S/P	GARDENING STORAGE
MOWER, PUSH	2	S/P	GARDENING STORAGE
PRY BARS	4	S/P	GARDENING STORAGE
PULLEY	1	S/P	GARDENING STORAGE
PUMP, LIQUID	1	S/P	GARDENING STORAGE
REGULATORS, AIR PRESSURE	1	S/P	GARDENING STORAGE
SHELF, METAL	1	S/P	GARDENING STORAGE
TOOLS, MISC	18	S/P	GARDENING STORAGE
TRIMMER, HEDGE	2	S/P	GARDENING STORAGE

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
VACUUM, SHOP	1	S/P	GARDENING STORAGE
WEED EATER	6	S/P	GARDENING STORAGE
WRENCHES, ASSORTED	18	S/P	GARDENING STORAGE
CLIP BOARD HOLDER	1	S/P	8 AUX ROOM
CLOCK	1	S/P	8 AUX ROOM
EYE WASH STATION	1	S/P	8 AUX ROOM
HOLDERS, SCREWDRIVERS	42	S/P	8 AUX ROOM
HOLDERS, SOCKET	3	S/P	8 AUX ROOM
HOLDERS, WRENCH	4	S/P	8 AUX ROOM
SHELF	1	S/P	8 AUX ROOM
SHELF	1	S/P	8 AUX ROOM
AIR CONDITIONER	1	S/P	CAT ROOM
BOOKSHELF	1	S/P	CAT ROOM
CABINET	6	S/P	CAT ROOM
CALCULATOR	1	S/P	CAT ROOM
CART	1	S/P	CAT ROOM
CHAIR	4	S/P	CAT ROOM
DESK	1	S/P	CAT ROOM
MICROFICHE READER	1	S/P	CAT ROOM
SHELF	5	S/P	CAT ROOM
TABLE, WORK	1	S/P	CAT ROOM
CABINETS	6	S/P	GARAGE
DISPLAY BOARD, WOOD	1	S/P	GARAGE
EYE WASH STATION	2	S/P	GARAGE
FIRE EXTINGUISHER	2	S/P	GARAGE
FIRE STATION	1	S/P	GARAGE
FIRST AID KIT	1	S/P	GARAGE
PAPER TOWEL DISPENSER	1	S/P	GARAGE
SHELF, WOODEN	1	S/P	GARAGE
TABLE, METAL WORK	1	S/P	GARAGE
WELDING BARACADES, CLOTH	2	S/P	GARAGE
AIR CONDITIONER	1	S/P	EPO OFFICE
BULLETIN BOARD	2	S/P	EPO OFFICE
CALCULATOR	1	S/P	EPO OFFICE
CHAIR, ROLLING	3	S/P	EPO OFFICE
CLOCK	1	S/P	EPO OFFICE
CURTAINS	1	S/P	EPO OFFICE
DESK, METAL	2	S/P	EPO OFFICE
FILE CABINET	1	S/P	EPO OFFICE
KEYBOX	1	S/P	EPO OFFICE
PICTURE & FRAME	1	S/P	EPO OFFICE
TABLE, PHONE STAND	1	S/P	EPO OFFICE
TRASH CAN	2	S/P	EPO OFFICE
CABINET, FILE	1	S/P	ENGINEERING PASSAG
LOCKER	12	S/P	ENGINEERING PASSAG
LOCKER	1	S/P	ENGINEERING PASSAG
AIR COMPRESSOR	1	S/P	TOOL ROOM
AIR HOSES	VARIOUS	S/P	TOOL ROOM
COPPER TUBING	MUCH	S/P	TOOL ROOM
CULTERS, BOLT	VARIOUS	S/P	TOOL ROOM
DIES	VARIOUS	S/P	TOOL ROOM

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
DRILL BIT	VARIOUS	S/P	TOOL ROOM
DRILL BIT SHARPENER	1	S/P	TOOL ROOM
EASY OUTS	VARIOUS	S/P	TOOL ROOM
FILES	VARIOUS	S/P	TOOL ROOM
GASKET MATERIAL	VARIOUS	S/P	TOOL ROOM
HILTI	1	S/P	TOOL ROOM
HONES	VARIOUS	S/P	TOOL ROOM
JUMPER CABLES	2	S/P	TOOL ROOM
LANTERN, TROUBLE	2	S/P	TOOL ROOM
MICROWAVE OVEN	1	S/P	TOOL ROOM
PIPE CUTTER, RIGID	1	S/P	TOOL ROOM
PIPE REAMER, RIGID	1	S/P	TOOL ROOM

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
PIPE TAPS & DIES	VARIOUS	S/P	TOOL ROOM
PULLERS	VARIOUS	S/P	TOOL ROOM
PUNCHES	VARIOUS	S/P	TOOL ROOM
PUNCHES	VARIOUS	S/P	TOOL ROOM
REAMERS	VARIOUS	S/P	TOOL ROOM
REEFER	1	S/P	TOOL ROOM
SAND BLASTER	1	S/P	TOOL ROOM
SCREW DRIVERS	VARIOUS	S/P	TOOL ROOM
SHELF	2	S/P	TOOL ROOM
SOCKET	VARIOUS	S/P	TOOL ROOM
SOCKET	VARIOUS	S/P	TOOL ROOM
TAPS	VARIOUS	S/P	TOOL ROOM
THREADING SETS	4	S/P	TOOL ROOM
TONGS	VARIOUS	S/P	TOOL ROOM
TOOL LOCKER	1	S/P	TOOL ROOM
TUBING TOOLS	VARIOUS	S/P	TOOL ROOM
VIDMARS, STANDUP TOOL	2	S/P	TOOL ROOM
WRENCH	VARIOUS	S/P	TOOL ROOM
WRENCH, ALLEN	VARIOUS	S/P	TOOL ROOM
WRENCH, OPEN END	VARIOUS	S/P	TOOL ROOM
WRENCH PIPE	VARIOUS	S/P	TOOL ROOM
WRENCH, TORQUE	VARIOUS	S/P	TOOL ROOM
BATTERIES	6	S/P	ENGINE ROOM
BATTERY CHARGER	1	S/P	ENGINE ROOM
BOOTS	1	S/P	ENGINE ROOM
ELECTRICAL PANEL	1	S/P	ENGINE ROOM
EXTENSION CORD	1	S/P	ENGINE ROOM
EYE WASH STATION	1	S/P	ENGINE ROOM
F/W PUMP	2	S/P	ENGINE ROOM
FANS	3	S/P	ENGINE ROOM
FIRE PUMP	1	S/P	ENGINE ROOM
GEN SET	3	S/P	ENGINE ROOM
GERIN LUBE OIL TEST GET	1	S/P	ENGINE ROOM
SAFETY STATION	1	S/P	ENGINE ROOM

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
SLACK TUBE TESTER	1	S/P	ENGINE ROOM
TOOL BOX	1	S/P	ENGINE ROOM
WATER FOUNTAIN	1	S/P	ENGINE ROOM
WORKBENCH	1	S/P	ENGINE ROOM
AIR SPLINTS SET	1	S/P	SICK BAY
BOOKSHELF	1	S/P	SICK BAY
BOOKSHELF	1	S/P	SICK BAY
BURN KITS	2	S/P	SICK BAY
C-SPINE IMMOBILIZER	1	S/P	SICK BAY
CABINET	1	S/P	SICK BAY
CABINET, FILE	1	S/P	SICK BAY
CABINET, MEDICAL	1	S/P	SICK BAY
CABINET, STORAGE	1	S/P	SICK BAY
CENTRIFUGE	1	S/P	SICK BAY
CHAIR, ROLLING	1	S/P	SICK BAY
DESK	1	S/P	SICK BAY
FOOT STOOL	1	S/P	SICK BAY
I.V. POLE	1	S/P	SICK BAY
LIGHT, EXAM	1	S/P	SICK BAY
MAST PANTS	1	S/P	SICK BAY
PORTABLE O2	2	S/P	SICK BAY
SUCTION UNIT	1	S/P	SICK BAY
TABLE TRAY	1	S/P	SICK BAY
TABLE, EXAM	1	S/P	SICK BAY
TRACTION SPLINT HARE	1	S/P	SICK BAY
TRAUMA PACKAGE	2	S/P	SICK BAY
4160 XFMRS	2	S/P	EM SHOP
BREAKER SWITCHES	2	S/P	EM SHOP
BROOM	1	S/P	EM SHOP
DUST PAN	2	S/P	EM SHOP
MISC SPOOL OF WIRE	25	S/P	EM SHOP
STEP LADDER, SMALL	1	S/P	EM SHOP
CONDUIT, MISC.		CONDUIT S	CONDUIT S
ELECTRICAL HARDWARE		STORAGE S	STORAGE SHED
NAME PLATE ENGRAVER	1	STORAGE SHED	STORAGE S
BULLETIN BOARD, CORK	1	S/P	ASST. COCO
CABINET SWINGING DOOR	3	S/P	ASST. COCO
CHAIR, ROLLING	2	S/P	ASST. COCO
COMPUTER CABINET	1	S/P	ASST. COCO
DESK	1	S/P	ASST. COCO
FILE CABINET LARGE	1	S/P	ASST. COCO
FILE CABINET SMALL	1	S/P	ASST. COCO
STATUS BOARD	1	S/P	ASST. COCO
WARDROBE	1	S/P	ASST. COCO
BULLETIN BOARD, CORK	1	S/P	COCO
CABINETS, SWINGING DOOR	3	S/P	COCO
CHAIR, ROLLING	2	S/P	COCO
CHAIR, STATIONARY	2	S/P	COCO
DESK LARGE	1	S/P	COCO
DESK SMALL	2	S/P	COCO
FILE CABINET STANDING	1	S/P	COCO

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
WARDROBE	1	S/P	COCO
BOARD, DRY ERASE	1	S/P	STO OFFICE & HALL
BOOKSHELF	1	S/P	STO OFFICE & HALL
BULLETIN BOARD, CORK	1	S/P	STO OFFICE & HALL
CABINET, BOOK	1	S/P	STO OFFICE & HALL
CABINET, BOOK	1	S/P	STO OFFICE & HALL
CABINET, BOOK	1	S/P	STO OFFICE & HALL
CABINET, FILING	1	S/P	STO OFFICE & HALL
CHAIR, ROLLING	2	S/P	STO OFFICE & HALL
CLOSET, WOODEN	1	S/P	STO OFFICE & HALL
COUCH	1	S/P	STO OFFICE & HALL
DESK, LARGE	1	S/P	STO OFFICE & HALL
DESK, SMALL	1	S/P	STO OFFICE & HALL
DESK, TWO LEVEL	1	S/P	STO OFFICE & HALL
GLOBAL LORAN NAV. CHART	1	S/P	STO OFFICE & HALL
STOOL, FOOT	1	S/P	STO OFFICE & HALL
TABLE, WHEEL	1	S/P	STO OFFICE & HALL
TRASH CAN	1	S/P	STO OFFICE & HALL
BOARD, DRY ERASE	1	S/P	ET STOCKROOM
BOOKSHELF	1	S/P	ET STOCKROOM
CABINET, CARD FILE	1	S/P	ET STOCKROOM
CABINET, STORAGE	1	S/P	ET STOCKROOM
CABINET, STORAGE	1	S/P	ET STOCKROOM
CABINET, STORAGE	1	S/P	ET STOCKROOM
CABINET, STORAGE	1	S/P	ET STOCKROOM

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
CABINET, STORAGE	1	S/P	ET STOCKROOM
CABINET, STORAGE	1	S/P	ET STOCKROOM
CABINET, STORAGE	1	S/P	ET STOCKROOM
CHAIR ROLLING	2	S/P	ET STOCKROOM
DESK	1	S/P	ET STOCKROOM
DESK	1	S/P	ET STOCKROOM
DESK, SHELF ADDITION	1	S/P	ET STOCKROOM
SHELF, FILE	1	S/P	ET STOCKROOM
TABLE, PRINTER	1	S/P	ET STOCKROOM
BED	1	S/P	WATCHSTANDER BERTH
BOOKSHELF	1	S/P	WATCHSTANDER BERTH
BOOKSHELF	1	S/P	WATCHSTANDER BERTH
CABINET, BOOK	1	S/P	WATCHSTANDER BERTH
CABINET, FILING	1	S/P	WATCHSTANDER BERTH
CLOCK RADIO	1	S/P	WATCHSTANDER BERTH
LAMP	1	S/P	WATCHSTANDER BERTH
LOCKER	1	S/P	WATCHSTANDER BERTH
LOCKER	1	S/P	WATCHSTANDER BERTH
NIGHT STAND	1	S/P	WATCHSTANDER BERTH
PICTURE	1	S/P	WATCHSTANDER BERTH
TABLE, PRINTER	1	S/P	WATCHSTANDER BERTH

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
BATTERY CHARGER, SMALL	1	S/P	FRONT ROOM
CABINET WITH DRAWERS	2	S/P	FRONT ROOM
CABINET, SMALL	1	S/P	FRONT ROOM
CABINET, SMALL FILING	1	S/P	FRONT ROOM
CABINET, SMALL W/DRAWERS	2	S/P	FRONT ROOM
CALCULATOR, TABLE TOP	1	S/P	FRONT ROOM
CHAIR	1	S/P	FRONT ROOM
CLOCK, WALL	1	S/P	FRONT ROOM
DESK	1	S/P	FRONT ROOM
DOLLY HAND CART	1	S/P	FRONT ROOM
ELECTRICAL BOOKS, MISC		S/P	FRONT ROOM
FIRE EXTINGUISHER	1	S/P	FRONT ROOM
FIRST AID KIT	1	S/P	FRONT ROOM
GOGGLES, SAFETY	2	S/P	FRONT ROOM
HEAT SHRINK, ASSORTED		S/P	FRONT ROOM
LOCKER, LARGE WALL	1	S/P	FRONT ROOM
REEFER	1	S/P	FRONT ROOM
SHELF	1	S/P	FRONT ROOM
TOOL BOX, SMALL	1	S/P	FRONT ROOM
TOOL CASE, ELECTRICAL	1	S/P	FRONT ROOM
TRAYS, SMALL ASSORTMENT	1	S/P	FRONT ROOM
VACUUM	2	S/P	FRONT ROOM
WORKBENCH LARGE W/SHELVES	1	S/P	FRONT ROOM
WORKBENCH, MEDIUM	1	S/P	FRONT ROOM
BOOKSHELF	1	S/P	CONTROL MONITOR
BOOKSHELF	4	S/P	CONTROL MONITOR
BULLETIN BOARD, CORK	1	S/P	CONTROL MONITOR
CABINET, FILING	1	S/P	CONTROL MONITOR
CABINET, STORAGE	1	S/P	CONTROL MONITOR
CABINET, STORAGE	1	S/P	CONTROL MONITOR
CHAIR	1	S/P	CONTROL MONITOR
CHAIR, ROLLING	2	S/P	CONTROL MONITOR
COFFEE MAKER	1	S/P	CONTROL MONITOR
DESK, SMALL	1	S/P	CONTROL MONITOR
MICROWAVE OVEN	1	S/P	CONTROL MONITOR
PAPER CUTTER	1	S/P	CONTROL MONITOR
REEFER	1	S/P	CONTROL MONITOR
SAFETY BOARD	1	S/P	CONTROL MONITOR
SELF STORAGE	1	S/P	CONTROL MONITOR
SHELF EXTENDER TABLE	1	S/P	CONTROL MONITOR
SHELF, FILE	1	S/P	CONTROL MONITOR
SHELF, FILE	1	S/P	CONTROL MONITOR
STAND, PRINTER	1	S/P	CONTROL MONITOR
TABLE BENCH	1	S/P	CONTROL MONITOR
TABLE, C/M	2	S/P	CONTROL MONITOR
TRASH CAN	1	S/P	CONTROL MONITOR
WORKBENCH	1	S/P	CONTROL MONITOR
BOARD, DRY ERASE	1	S/P	MASTER CONTROL
CABINET, STORAGE	1	S/P	MASTER CONTROL
CHAIR, ROLLING	1	S/P	MASTER CONTROL
CHAIR, STATIONARY	2	S/P	MASTER CONTROL

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
STAND PRINTER	1	S/P	MASTER CONTROL
TABLE	1	S/P	MASTER CONTROL
TABLE	1	S/P	MASTER CONTROL
WORKBENCH	1	S/P	MASTER CONTROL
39 XMTR	2	TRANSMITTER	
39 XMTR CPLR	1	TRANSMITTER	
39 XMTR DIST BOX	1	TRANSMITTER	
4800 TO 208	2	TRANSMITTER	
AIR COMPRESSOR	1	TRANSMITTER	
BLOWER	2	TRANSMITTER	
CABINET, EQUIPMENT	1	TRANSMITTER	
CABINET, TOOL	4	TRANSMITTER	
CO2 SYSTEM	1	TRANSMITTER	
CONTAINERS, PARTS	80	TRANSMITTER	
DESK	1	TRANSMITTER	
DRAWER, TOOL	2	TRANSMITTER	
EMERGENCY LIGHTING SYSTEM	3	TRANSMITTER	
KARDEX	1	TRANSMITTER	
LADDER	2	TRANSMITTER	
LOCKER, FLAMMABLE MATERIAL	1	TRANSMITTER	
REEFER	1	TRANSMITTER	
SHELF, METAL	1	TRANSMITTER	
SHELF, METAL	3	TRANSMITTER	
STOCK DRAWERS, METAL	2	TRANSMITTER	
TUBE RACK, WOOD	1	TRANSMITTER	
WATER DISPENSER	1	TRANSMITTER	
AIR COMPRESSOR	1		EXTERIOR
BIKE RACK	1		EXTERIOR
CEMENT MIXER	2		EXTERIOR
CLOTHESLINE	1		EXTERIOR
FLAGPOLE	1		EXTERIOR
FUEL LOCKER	3		EXTERIOR
HEAT PUMP	6		EXTERIOR
PICNIC SHELTER	1		EXTERIOR
PLAYGROUND EQUIPMENT	8		EXTERIOR
PUMP	1		EXTERIOR
PUMP	1		EXTERIOR
PUMP	2		EXTERIOR

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
TABLE, PICNIC	4		EXTERIOR
TANK	1		EXTERIOR
TANK	1		EXTERIOR
TANK	1		EXTERIOR
TANK	4		EXTERIOR
TANK	1		EXTERIOR
CHLORINE TANK	1	WELL HOUSE	
METERING PUMP	1	WELL HOUSE	

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
TIOLET PAPER HOLDER	1	BEACH HOUSE	HEAD
BOOGIE BOARD	3	BEACH HOUSE	STORAGE ROOM
CHAIR, BEACH	7	BEACH HOUSE	STORAGE ROOM
LIFE JACKETS, LARGE	22	BEACH HOUSE	STORAGE ROOM
LIFE JACKETS, SMALL	4	BEACH HOUSE	STORAGE ROOM
RACK STEEL	1	BEACH HOUSE	STORAGE ROOM
SHELF STEEL	1	BEACH HOUSE	STORAGE ROOM
PICNIC BENCH	3	BEACH HOUSE	OUTSIDE
SEATS, ST	4	BEACH HOUSE	OUTSIDE
TABLE STONE	1	BEACH HOUSE	OUTSIDE

SELLIA MARINA PROPERTY LIST BY ROOM

DESCRIPTION	QTY	BUILDING	LOCATION
SUBPUMP	1	WELL HOUSE	
SHELF	3	PAINT LOCKER	
CABINET, LARGE STEEL	1	BEACH HOUSE	MAIN ROOM
CABINET, SMALL WOOD	1	BEACH HOUSE	MAIN ROOM
COUCH	1	BEACH HOUSE	MAIN ROOM
REEFER	1	BEACH HOUSE	MAIN ROOM
SHELF, LARGE STEEL	1	BEACH HOUSE	MAIN ROOM
SHELF, SMALL WOOD	1	BEACH HOUSE	MAIN ROOM
SINK	1	BEACH HOUSE	MAIN ROOM
TRASH CAN, SMALL	1	BEACH HOUSE	MAIN ROOM
PAPER TOWEL HOLDER	1	BEACH HOUSE	HEAD
TIOLET PAPER HOLDER	1	BEACH HOUSE	HEAD
BOOGIE BOARD	3	BEACH HOUSE	STORAGE ROOM
CHAIR, BEACH	7	BEACH HOUSE	STORAGE ROOM
LIFE JACKETS, LARGE	22	BEACH HOUSE	STORAGE ROOM
LIFE JACKETS, SMALL	4	BEACH HOUSE	STORAGE ROOM
RACK STEEL	1	BEACH HOUSE	STORAGE ROOM
SHELF STEEL	1	BEACH HOUSE	STORAGE ROOM
PICNIC BENCH	3	BEACH HOUSE	OUTSIDE
SEATS, ST	4	BEACH HOUSE	OUTSIDE
TABLE STONE	1	BEACH HOUSE	OUTSIDE
BOSTON WHALER BOAT	1	BEACH HOUSE	OUTSIDE