PSC 802, Box 50 FPO AE 09499-1400

Phone: 4471-872-0940

.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

 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. 96-006-93S

LORAN STATION LAMPEDUSA, ITALY

NOVEMBER 1993

DEPARTMENT OF SURVEY NO. TRANSPORTATION **BOARD OF SURVEY** 96-006-93S U.S. COAST GUARD CG-2582 (Rev. 5-92) PROPERTY IDENTIFICATION LORAN STATION LAMPEDUSA, ITALY GSA CONTROL NO. 40114 DATE OF ACQUISITION OR CONSTRUCTION EST. FAIR MARKET VALUE DESCRIPTION ORIGINAL COST LAND: described as follows: 1972 N/A N/A Area of 113 acres on Lampedusa Island, located approximately 130 miles South of Sicily. 2 PERSONNEL SUPPORT BUILDING: Two 1975 Unknown story building with reinforced concrete column and brick side construction on concrete foundation, 16200 square feet; contains dining room, boiler room, exchange, three lounges, library, rec room, exercise room, admin offices, and berthing for 28 people. Good condition. 3 1986 \$0.00 TRANSMITTER BUILDING: Single story building with concrete block construction on concrete foundation, 2079 square feet; contains transmitter room, transformer room, tower spares room. Good condition. 4 1975 \$0.00 ENGINEERING BUILDING: Single story building with reinforced concrete column and brick side construction on concrete foundation, 9292 square feet; contains engine room, engineering storeroom, EM shop water room, LORAN ops center, ET shop, DC shop, garage, and admin Good condition. offices. 5 \$0.00 GARAGE: Single story building with 1975 reinforced concrete column and brick side construction on concrete foundation, 1174 square feet. Good condition. \$0.00 1975 6 ENGINEERING STORAGE BUILDING: Single story building with wood and corrugated panel construction on concrete foundation, 582 square feet. Poor condition. \$0.00 1975 RECREATION COURT: Fair condition. SWIMMING POOL: In ground pool. Good condition.

PREVIOUS EDITION IS OBSOLETE

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DEPARTMENT OF SURVEY NO. TRANSPORTATION U.S. COAST GUARD BOARD OF SURVEY 96-006-935 CG-2582 (Rev. 5-92) PROPERTY IDENTIFICATION DATE LORAN STATION LAMPEDUSA, ITALY - page 2 GSA CONTROL NO. 40114 DATE OF ACQUISITION OR CONSTRUCTION ITEM NO. EST. FAIR MARKET VALUE DESCRIPTION ORIGINAL COST NAVIGATION AND TRAFFIC AIDS: \$0.00 Includes: LORAN TRANSMITTING TOWER; steel 1972 with steel and aluminum guys, 625 ft. COMMUNICATIONS ANTENNAS: One b. Hermes, loop, 60 ft. c. MISC. ANTENNAS: Three fiberglass whip, 35 ft. One long-wire, loop, 50 ft. 10 FUEL OIL TANKS: 4 each 14800 gal 1972 \$0.00 capacity above ground steel tank, 11 WATER TANK: 2 each 12000 gal 1972 \$0.00 capacity above ground concrete tanks. 1 each 2000 gal capacity above ground fiberglass tank. SEPTIC TANK: One 550 gal capacity, concrete, underground tank. 1.3 1972 \$0.00 13 UTILITY SYSTEMS: Includes water. 1972 \$0.00 sewage, and electricity.

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		REAL PROPERTY	BOARD		
VE CERTIFY ACTS AS ST	THAT WE HAVE EXAMINED THE LISTIN	IG OF REAL PROPERTY	ND FIND THE	DATE	
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				SIGNATURE	
1	HEADQUARTERS/ML	C/HQ UNIT		DATE	
Prop	perty disposed of as directed. Ret	urned to final approvi	ng authority.		

BOARD OF SURVEY NO. 96-006-93S

LORAN STATION LAMPEDUSA, 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 Lampedusa, 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 Lampedusa is located on the Ismand of Lampedusa off the Southern coast of Sicily. The installation coordinates are 35°-31.4'N, 12°-31.5'E. The station is operated in accordance with the 20 OCT 54 "Agreement Between the United States of America and the Italian Republic Regarding Bilateral Infrastructure in Implementation of Article III of the North Atlantic Treaty." (Classified document). No information regarding the original costs of the buildings could be located. The property is owned by the Government of Italy.
- 4. The buildings with the exception of the Transmitter Building were built in 1975. The Transmitter Building was built in 1986. 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.
- 5. 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.
- 6. The structures are in fair to good condition. Upon termination of Loran Station Lampedusa, all buildings will be disposed of according to ongoing U.S./Italian negotiations and agreements. The U.S. Government has no further use for the property.
- 7. There are no known underground fuel oil storage tanks.

- 8. The property does not contain operating sound signals.
- 9. The property is not located in a flood plain or wetland and is not subject to flooding.
- 10. SF-118, 118A, 118B, and 118C are attached in Enclosure (4).
- 11. 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 Government of Italy and all buildings will be turned over to the Government of Italy.
- 12. Photographs, Vicinity Maps, Engineering Certification, and Real Property Board of Survey Check Sheet are attached as Enclosures (5-8), respectively.
- 13. 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 Lampedusa are structurally sound and in good condition.
- 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 dispose of the improvements in accordance with ongoing U.S./Italian negotiations and agreements.
- 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, disposed of in accordance with ongoing negotiations and agreements, and removed from the real property records.
- That all excess personal property be disposed of in accordance with ongoing U.S./Italian negotiations and agreements.

LIST OF ENCLOSURES

Enclosure	1	 Excerpts from 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

Excerpts from the 20 OCT 54 "Agreement Between the United States of America and the Italian Republic Regarding Bilateral Infrastructure in Implementation of Article III of the North Atlantic Treaty.

(THIS DOCUMENT IS CLASSIFIED)

Enclosure 2 Environmental Analysis Checklist

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 Desc	ription:			
MEDITERRANE,	AN SEA LORAN-C CHAIN	CLOSURE: LOF	RSTA LAMPEDUSA	
Targeted Act	ivity Fiscal Year:	1995	3	·
	ivity Fiscal Year: _ LT C. M. FERLAUTO		Date:	
Prepared by:	ivity Fiscal Year: _ LT C. M. FERLAUTO PROJECT MANAGER			ACTEUR

Follow-on Action:

NO

Effects on Land Use Patterns. Is the proposed use of the project site inconsistent with land use in the area N/A Does the project conflict with local zoning ordinances? NO c. Has any controversy over land use arisen with NO other agencies or the public? Will the project result in the relocation of NO private residence? Will the project result in private businesses? NO f. Will the project result in a public access through the area? NO Is the proposed architecture inconsistent with the surrounding architecture or landscape? Effects on the Social Environment. Will the project involve a significant increase in NO the population of the community? Will the population increase involve an increase in NO the population density of the area? Will the project require the construction of government housing either now or at a later date? NO Is there a shortage of support facilities for personnel including schools, hospitals, shopping facilities and NO recreation facilities? e. Will the influx of Coast Guard personnel significantly N/A tax these support facilities? f. Will the project involve an increased load on utilities, particularly municipal water supplies and sewage NO disposal facilities? 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 NO recreation areas? Effects on Transportation. Will the project involve significant increased vehicle traffic on surrounding streets and highway either during NO construction of operation?

b. Will the project involve increased waterway traffic either

during construction or operation?

			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
	е.	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.	Ef	fects on Public Safety.	
	a.	Will the project require the storage of explosives?	NO
	Ъ.	Will the project require the storage of large amounts of fuel?	_NO
	с.	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?	YES
5.	Eff	ects on Noise Levels.	
	a.	Will construction of a facility significantly increase the ambient noise levels of the area?	NO
	Ъ.	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 NO
	с.	Will noise levels above the ambient noise levels, from operation at the facility, generally occur past normal working hours? (0700-1800)	NO 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.	Eff	ects on Air Quality.	
	а.	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

	с.	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
	е.	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 subsequent negotiations.	YES
7.	Ef	fects on Water Resources.	
	а.	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
	1.	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

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	0.	Will the project require construction of a well or water intake structure in a nature waterway? (Contact local water and health authorities for possible requirements and permits.)	NO
	p.	Will the construction of a well or intake structure significantly deplete available water resources?	NO
	q.	Will there be any contamination of underground aquifers involved in the project or any adverse impact on an EPA designated sole source aquifer?	NO
	r.	Will dockside sewage and bilge water collection systems require local and state permits?	NO
	S.	Will the temperature of the surrounding water be raised by any discharges resulting from the construction of operation of the project?	NO
	t.	Is there a significant possibility of accidental spills of oils, hazardous or toxic materials?	NO
8.	Ef	fects on Wetlands, Wildlife and Farmlands.	
	а.	Will the project require the removal of any marine/ aquatic vegetation?	NO
	Ъ.	Will the project require the significant removal of any terrestrial vegetation?	NO
	с.	Will the project involve construction in marshland or wetlands areas?	_NO
	d.	If dredging is required, will the spoil be deposited in a marshland or wetland area either on or away from the project site?	NO
	e.	Are there any known rare or endangered species inhabiting the project site?	NO
	f.	Is the project site within the range of any known threatened or endangered species?	NO
	g.	Is the project located inside or near a wildlife refuge or wildlife conservation area?	NO
	h.	Have the Corps of Engineers, U. S. Fish and Wildlife Service and state fish and wildlife agencies determined that there are significant adverse impacts to any marshland, wetlands and/or wildlife associated with the project area?	N/A
	i.	Will farmlands or potential farmlands be lost through Coast Guard use?	NO
	j.	Has the U. S. Soil Conservation Service's State Conservationist objected to the loss of any farmlands?	N/A
	k.	Has Soil Conservation Service Form #AD-1006 been completed?	N/A

9.	Ef	fects on Coastal Zone Resources.	
	a.	Does the proposed activity or project require a Coastal Zone Consistence?	NO
	Ъ.	Does the proposed activity effect a barrier island? (If yes, consultation with the U. S. Fish and Wildlife Service is required.)	NO
10.	Ef:	fects 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
	Ъ.	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.	Eff	ects 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.		ification of and Comments from Public Agencies and Public erest Groups.	
	a.	Have appropriate state, regional, and local governments raised objections to the proposed project?	_NO
	Ъ.	Have the State Historical Preservation Officer raised objections to the proposed project. (National Historic Preservation Act.)	NO
	с.	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

ENVIRONMENTAL ASSESSMENT
OF PAST PRACTICES
UNITED STATES COAST GUARDACTIVITIES EUROPE
LORAN C STATION
LAMPEDUSA, 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

October 26, 1993

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EXECUTIVE SUMMARY

SCOPE OF STUDY

Science Applications International Corporation (SAIC) visited the United States Coast Guard Loran C Station in Lampedusa, Italy on August 11-13, 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, Lampedusa, Italy.

FINDINGS

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

Solid Wastes

There is a dump on site which closed in 1991. The dump was probably active since 1972 when the station opened. The estimated 10-acre dump site has been graded relatively flat with at least 5 feet of cover. The dump is unlined and is approximately 300 feet above groundwater. The dump does not appear to present a significant environmental concern based on a visual assessment of the site.

The dump received station wastes, including wood, paper, garbage, metal cans, glass, wire, some paints, empty oil and gas filters, and batteries. Wastes were typically burned before they were buried at the dump.

Reportedly, local residents did not use this dump (which is not fenced) but rather the public dump closer to town.

The dump appears somewhat littered with debris (e.g., metal cans and glass bottles). There was no visual sign of contamination at this site.

Station non-hazardous wastes are now disposed of off site at the public dump by a local contractor. The public dump is unlined and reportedly there are not restrictions imposed on the type of wastes which can be disposed of at the dump.

In general, hazardous wastes in the past have been disposed of through DRMO at the Naval Air Station at Sigonella, Italy.

Water Wells

There are three water wells on site. The three wells are located southeast of the Engineering Building. Wells #1 and #2 are abandoned-in-place. Well #3, which is active, was installed in 1988 to replace Well #2.

Well #1 does not appear to have been plugged and permanently sealed. Well #2 could not be visually assessed (well cover could not be removed) although documentation indicates that the well was "sealed" in 1988.

Wells which are abandoned-in-place and which have not been plugged and permanently sealed represent a potential pathway for contaminants to reach the groundwater. A release of contaminants via this pathway could impair the quality of groundwater.

PCB-containing Equipment

There is equipment at the Transmitter Building which has PCB-containing fluid. The equipment, which is in service, consists of fourteen capacitors and two transformers inside the two transmitters. There are also nine capacitors in storage which reportedly have PCB-containing fluid. The transformer oil refill stock was determined to be PCB-free. The transformers and capacitors appeared well maintained and did not show evidence of leakage. The metal protective cages which enclose the transmitters (Transmitter Building) are incorrectly signed as having equipment which is PCB-free (the capacitors and transformers have PCB-containing fluid).

Other electric equipment at the station reportedly does not have PCB-containing fluid.

Other Materials and Wastes of Potential Concern

Paints and Solvents - Hazardous materials including paints (metal-based paints) and solvents (1, 1, 1-trichloroethane) have been typically consumed in maintenance activities at the station. The inventory of hazardous materials appears somewhat unorganized and excessive for the apparent needs of the station. Station personnel expect to trim the inventory as appropriate in 1993 as well as better centralize the storage of hazardous materials. There is no written inventory of hazardous materials stored at the station.

There is no central location for the storage of hazardous wastes. These wastes are currently excessed through DRMO at the Naval Air Station in Sigonella, Italy. Small quantities of hazardous wastes (such as batteries, paints, and oil) most likely have been disposed of at the on-site dump.

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

Waste Oil - In the past, waste oil has been either given to local residents for reuse or has been disposed of through DRMO at the Naval Air Station in Sigonella, Italy. There is no evidence of waste disposal on site other than occasional times in the past when the waste oil was used to ignite station wastes which were burned at the on- site dump. This practice stopped in 1991 when the dump was closed.

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.

Batteries - Waste batteries (both lead-acid and nickel-cadmium types) are disposed of through the DRMO at the Naval Air Station in Sigonella, Italy. In the past, waste lead-acid batteries were given to local residents who removed the lead for fishing weights. Batteries also have been disposed of at the on-site dump but in low quantities.

Asbestos - Asbestos-containing materials reportedly were present (1988) at the station but have since been removed. The documentation is incomplete on the survey and the materials which were removed. These materials most likely included ceiling tile, pipe lagging, and roofing material. It is not known where the asbestos was disposed of. The assumption is that the abatement contractor disposed of the asbestos-containing materials at the off-site public dump. Medical Wastes - In the past, medical wastes have been burned on site and disposed of at the on-site dump. Since this dump closed in 1991, the burned medical wastes have been disposed with other station non-hazardous wastes at the off-site public dump.

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, Lampedusa, 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 Lampedusa, 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 Lampedusa.

On August 11-13, 1993, Mr. Scullin of SAIC conducted an on-site assessment of past practices of the Loran C Station at Lampedusa, Italy. During the assessment, Mr.Scullin was accompanied by LTJG Greg DeLong, Chief Steve Collins, Chief Bob Carter, E6 Bonnie McMillian, MK1 Charles Webb, and PO2 Carl Lass of the U.S. Coast Guard, Loran C Station; and LCDR Rob Loesch, U.S. Coast Guard, ACTEUR, London. Also providing assistance during the on-site assessment was Mr. Franco Costanya, who as a civilian worker has worked at the station since 1972.

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, Lampedusa, 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, Lampedusa, was conducted on August 13, 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

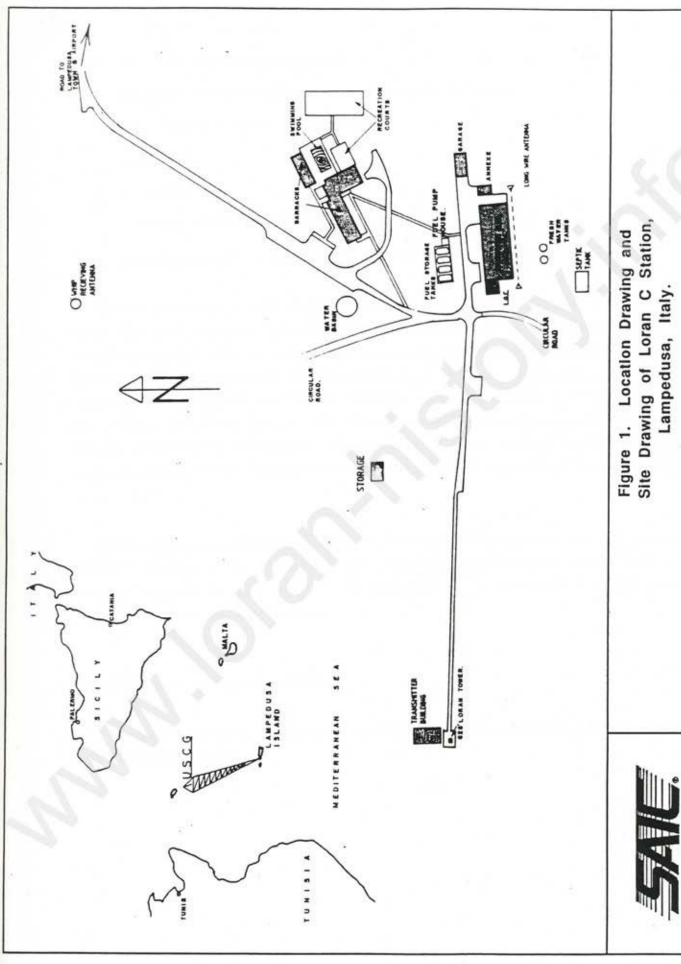
The U.S. Coast Guard Loran C Station at Lampedusa, Italy, is located on the small island of Lampedusa. The island is south of Sicily in the Mediterranean Sea (see Figure 1). The island measures approximately 6 miles long and 3 miles wide. The Loran C Station is located at the east end of the island, opposite from the town of Lampedusa at the west end.

The station was renovated in 1986 as a permanent replacement for the ATLAS facility which formerly occupied the site since 1967. The ATLAS facility was a mobile communication/transmitting facility that was removed from the site in the late 1980s. The 114-acre site was reportedly undeveloped prior to the construction of the ATLAS facility. The relatively flat topography of site is elevated approximately 300 feet above the 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 of the ATLAS layout and the proposed layout of the Loran C Station; 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
- Engineering Building (Signal and Power Building)
- Barracks and Mess Building (Barracks Building)
- Four 14,800-gallon aboveground diesel oil storage tanks
- Water storage tanks, including a reverse osmosis system for potable water treatment



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

- · Three wells, one of which remains active
- · Circular aboveground storage basin for fire water (empty and inactive)
- · Storage Building (from the ATLAS operation)
- Annex (storage)
- · Garage (Fuel Shed)
- · Various communication antennae.

Waste water is collected in an on-site septic tank which has surface discharge.

When the ATLAS operation was active (1967 - sometime in the 1980s), there were several structures at the site (see Photo 1), all of which were located approximately mid-distance west from the existing Barracks and east from the Transmitter Building (see Attachment 3). The structures included temporary support buildings, a large concrete pad for equipment trailers, an on-site water treatment plant, an on-site generator, and a secondary containment basin for diesel oil tanks. No other information was available regarding the ATLAS facility. Very little remains at the former ATLAS site, other than concrete building foundations, concrete pads, secondary containment basin (without fuel tanks), and a storage building (i.e., Storage Building). The Storage Building is presently used for the storage of building materials. There was no visual evidence of past contamination at the former ATLAS site.

A firing range operated from 1986 - 1987 for use by the U.S. Coast Guard personnel. The range was located northwest of the Loran C tower near the bluff. The existing stonewall along the bluff may have served as the backstop. Other than the likely presence of lead bullets within the stonewall (or soil), no other potential environmental concern was noted at this area.

2.3 ASSESSMENT OF PAST PRACTICES

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

Solid Wastes

There is a dump on site which has been used for the disposal of station wastes. The dump was probably active from 1972 (no documentation of the start date) to 1991 when it was closed. Solid wastes are now removed from the station by a local contractor and disposed of at the public dump.

The station dump is located southeast of the Engineering Building and approximately 100 yards beyond the perimeter fence. The dump, which is unlined, measures approximately 10 acres in area. A visual assessment of the dump site and a review of a photograph (see Photo 2) indicate that the depth of waste disposal is approximately 10 - 15 feet deep and the cover is at least 5 feet deep. The ground has been graded relatively level and vegetation is present (see Photos 3 and 4). The dump is approximately 300 feet above groundwater.

A visual assessment of the dump revealed some wastes which had not been covered. These included several containers (empty), metal cans, and glass bottles; a set of sofa springs; several 5-gallon containers and one 55-gallon drum (empty); a metal wheel rim; and a gas stove top (see Photos 5 and 6).

Wastes buried included station garbage, wood, paper, batteries, wire, paints, and motor filters (drained of oil or gasoline). A small quantity of waste from a glass bead abrasive cleaning unit also have been disposed of at the dump as well. Reportedly, local residents did not use this dump (which is not fenced) but rather the public dump closer to the town.

According to station personnel, wastes that were also disposed of at the dump were first burned before being buried. Some waste oil reportedly was used as starter fluid for the fire. As a rule, flammable liquids were not burned or disposed of at the dump.

Since 1991, station wastes (non-hazardous) have been placed in an on-site dumpster which is emptied by a local contractor. The wastes are transported to the public dump, which is located several miles east of the station toward the town of Lampedusa. The dump is unlined and reportedly there are no restrictions imposed on the types of wastes which can be disposed at the dump (see Photos 7, 8, 9, 10 and 11). Some wastes are burned at the dump (see Photo 12). Not all wastes are buried. The dump does not appear to be well managed.

Water Wells

There are three waste wells on site. These wells, numbered 1, 2 and 3, are located southeast of the Engineering Building (see Figure 2, also see Photos 13 and 14). Technical information regarding wells #1 and #2 was not available. Both of these wells are abandoned-in-place. Well #1 did not appear to have been plugged and permanently sealed based on a visual assessment of the well head. Well #2 could not be visually assessed because the well cover could not be removed. However, documentation indicated that the well was "sealed" in 1988 (see Attachment 5). Well #3 was installed in 1988 to replace well #2. Well #3 extends to a depth of approximately 600 feet (200 meters, see Attachment 5).

PCB-containing Equipment

There is equipment at the station which has or is suspected to have PCB-containing fluid. Other than the equipment described below, electric equipment (e.g., transformers, capacitors) elsewhere at the station does not have PCB-containing fluid.

Transmitter Building

The two transmitters inside the Transmitter Building were surveyed in 1986 for the presence of equipment having PCB-containing fluid. The results of the survey are presented in Attachment 6. One transformer inside one transmitter was determined to have a PCB concentration of 54 parts per million (ppm). The other transformer (inside the other transmitter) was determined to have a PCB concentration of 8.7 ppm. Fourteen capacitors in service (seven for each transmitter) and nine capacitors in storage were also determined to have PCB-containing fluid. The transformer oil refill stock was determined to be PCB-free.

The equipment described above was observed to be well maintained and exhibited no visual evidence of leakage. The metal protective cages which enclose the transmitters are incorrectly signed on the outside. The signs indicate that there is no equipment inside the cage which has PCB-containing fluid. Reportedly, the capacitors and both transformers inside the transformers have PCB-containing fluid.

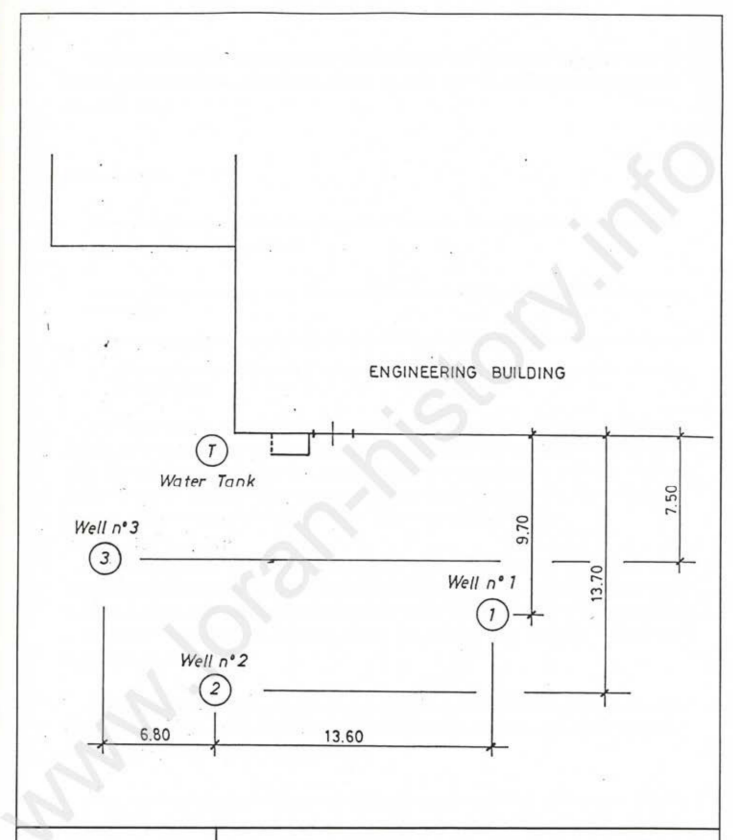




Figure 2. Location Drawing of the Three Wells at the Loran C Station, Lampedusa, Italy.

Source: Loran C Station, Lampedusa, Italy.

There was no documentation to indicate that any equipment having PCB-containing fluid has been removed from the station for disposal. There was no evidence to suggest that PCB-contaminated wastes have been disposed of on site.

Petroleum Storage

There are six aboveground diesel oil storage tanks at the station. None of the tanks have been integritytested. The six tanks are listed as follows:

- four 14,800-gallon storage tanks which provide diesel fuel to the generators inside the Engineering Building;
- one 275-gallon storage tank which provides diesel oil from the 14,800-gallon tanks to the generators; and
- one 200-gallon (volume estimated) storage tank which provides diesel oil to the boiler inside the Barracks Building.

The four 14,800-gallon aboveground storage tanks located north of the Engineering Building were reportedly installed in 1989 (these replaced three larger aboveground storage tanks which were removed from the site in 1989). The four tanks are surrounded with a secondary containment basin (see Photos 15 and 16). There are wall drain valves for releasing rainwater (from inside the containment) as appropriate. The tanks and the secondary containment appear to be well maintained. There was no evidence of leakage.

Adjacent to the four tanks is the Fuel Pump House inside which is a pump which was used to transfer diesel fuel from the four 14,800-gallon tanks to the Engineering Building. (The pump is reportedly inactive as the oil is now supplied to the Engineering Building by gravity flow.) The fuel transfer pipe to the Engineering Building is underground. There have been no reports of leaks from the Fuel Pump House (i.e., pump) or the underground fuel transfer pipe.

The four 14,800-gallon tanks are supplied with diesel oil by a tank truck which is stored in the Garage. The tank truck receives diesel oil in the town of Lampedusa and returns to the station and fill the tanks. Reportedly, there have been no overfills of the 14,800-gallon tanks.

There was also an aboveground storage tank at the station which was used for waste oil. The tank was located southeast of the Engineering Building near the two aboveground water tanks (see Photo 17). The metal fabricated tank measured approximately 40 inches long x 33 inches wide x 46 inches deep. An underground 1-

inch diameter pipe discharged waste oil to the tank (by gravity) from the Engineering Building (where the generators are located). Reportedly, there were no releases from the waste oil tank or the underground pipe. The tank was dismantled in 1992 and disposed of at the DRMO located at the Naval Air Station in Sigonella, Italy. At the time of termination, the tank contained approximately 260 gallons of waste oil. As a precautionary measure, the waste oil was reportedly analyzed for the presence of PCBs (prior to disposal). The analytical data indicated that the waste oil was free of PCBs (no documentation was available for the waste oil analysis). The underground pipe was drained, capped, and abandoned-in-place.

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.

Paints and Solvents - These materials typically have been consumed in maintenance activities at the station. The hazardous materials inventory at the station appears to be somewhat unorganized and excessive for the apparent needs of the station. Materials are stored at several locations, including outside the south side of the Garage (containers of battery acid, gasoline, lubricating oil, paint, rodent poison, see Photo 18), inside the Garage (containers of alcohol), inside the Paint Locker (paints, stains, thinner, solvent including 1,1,1-trichloroethane, pipe solvent, flammable compressed gas, battery acid, and containers without labels), and the Chlorine Storage Shed (acids and bases). Formaldehyde was also stored inside the Chlorine Storage Shed. Incompatible materials were observed to be stored at several locations (e.g., Chlorine Storage Shed where bases and acids are stored side by side; Paint Locker where cylinders of flammable compressed gas are stored among battery acid and solvents). Several containers of hazardous materials appeared to be rusting as well as having exceeded their shelf-life.

The impression of the inventory is that hazardous materials have been allowed to accumulate over the years without removing for disposal unwanted or expired materials. Station personnel recognize the need to trim the inventory of hazardous materials and expect to reduce the inventory as necessary in 1993. Currently, there is no written inventory of hazardous materials at the station.

There is no designated area at the station for the accumulation of hazardous wastes. It is not clear whether there is a formal tracking system for managing hazardous wastes which are to be excessed through DRMO. Hazardous wastes that currently are excessed through DRMO include wastes batteries, waste oil, antifreeze, and compressed gas. Reportedly, most hazardous wastes have been excessed in the past through DRMO, except occasionally waste batteries and waste oil which are described below. Small quantities of hazardous wastes (batteries, paints, and oils) most likely have been disposed of in the on-site dump.

A visual assessment of the hazardous materials (e.g., paints, solvents, etc.) and hazardous wastes did not indicate any releases from containers.

Waste Oil - Waste oil is disposed of through DRMO, Naval Air Station, Sigonella, Italy. Waste oil in past years has been given to local residents who reused the oil in truck and automobile engines as well as for other purposes.

Waste oil is stored in 55-gallon drums at several locations including outside the Garage (Fuel Shed). Waste oil was previously stored in an aboveground waste oil storage tank southeast of the Engineering Building. The tank was removed in 1991.

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 drums.

Batteries - Batteries that are most often used at the station are of the lead-acid type. The nickel-cadmium variety are used in small numbers for emergency lighting. Waste batteries have been recently sent to DRMO at the Naval Air Station, Sigonella, Italy, for disposal. In the more distant past, lead-acid batteries have been disposed of at the on-site dump (in low quantities) and also given to local residents who removed the lead for fishing weights.

Asbestos - An asbestos survey, which was performed in 1988 (see Attachment 7), concluded that asbestoscontaining material (ACM) was present at the station. Locations where ACM was present included the Barracks
(boiler room pipe lagging and roof); Engineering Building (roof); Garage (roof); and the Annex (roof). SuspectACM was located at one "support building" (ceiling tile). It was reported that ACM at the station was removed
based on the results of the survey. The documentation is incomplete for this survey and the materials which
were removed. There was no documentation on the ACM abatement contract or where the asbestos was
disposed of. The assumption is that the contractor disposed of the wastes at the off-site public dump.

A follow-up survey was performed in 1992 on the Storage Building. A sample of the building exterior material was sampled and determined to be free of asbestos (see Attachment 7).

The building materials (e.g., ceiling tiles, floor tiles, roof) appear to be well maintained at the station.

Medical Wastes - Medical wastes (contaminated with blood or bodily fluid) reportedly have been burned in the past on site. About one small trash bag of medical waste was burned every other month. These wastes were disposed of at the on-site dump until 1991. Since 1991, the burned wastes are disposed of along with other station non-hazardous wastes at the off-site public dump. Sharps are disposed of at a Naval hospital in Sigonella, Italy.

Antifreeze - Waste antifreeze reportedly has been disposed of in the recent past through DRMO, Naval Air Station, Sigonella, Italy. Some waste antifreeze probably has been disposed of on the ground at the station.

Lead-based Paint - It is not certain if lead-based paint is present on building surfaces. Reportedly, there has been no lead-based paint survey performed at the station. Overall, painted building surfaces at the station appear well maintained.

CFCs - Chlorofluorocarbons (CFCs) are present inside the fire protection system (Transmitter Building) as Halogen gas. CFCs are also present in refrigerant systems as R-11 and R-22. These systems appeared to be well maintained.

Radioactive Materials - Cesium is present inside timing/oscillator tubes. This material does not present an environmental concern as it is presently used.

2.4 FINDINGS

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

Solid Wastes

There is a dump on site which closed in 1991. The dump was probably active since 1972 when the station opened. The estimated 10-acre dump site has been graded relatively flat with at least 5 feet of cover. The dump is unlined and is approximately 300 feet above groundwater. The dump does not appear to present a significant environmental concern based on a visual assessment of the site.

The dump received station wastes, including wood, paper, garbage, metal cans, glass, wire, some paints, empty oil and gas filters, and batteries. Wastes were typically burned before they were buried at the dump.

Reportedly, local residents did not use this dump (which is not fenced) but rather the public dump closer to town.

The dump appears somewhat littered with debris (e.g., metal cans and glass bottles). There was no visual sign of contamination at this site.

Station non-hazardous wastes are now disposed of off site at the public dump by a local contractor. The public dump is unlined and reportedly there are not restrictions imposed on the type of wastes which can be disposed of at the dump.

In general, hazardous wastes in the past have been disposed of through DRMO at the Naval Air Station at Sigonella, Italy.

Water Wells

There are three water wells on site. The three wells are located southeast of the Engineering Building. Wells #1 and #2 are abandoned-in-place. Well #3, which is active, was installed in 1988 to replace Well #2.

Well #1 does not appear to have been plugged and permanently sealed. Well #2 could not be visually assessed (well cover could not be removed) although documentation indicates that the well was "sealed" in 1988.

Wells which are abandoned-in-place and which have not been plugged and permanently sealed represent a potential pathway for contaminants to reach the groundwater. A release of contaminants via this pathway could impair the quality of groundwater.

PCB-containing Equipment

There is equipment at the Transmitter Building which has PCB-containing fluid. The equipment, which is in service, consists of fourteen capacitors and two transformers inside the two transmitters. There are also nine capacitors in storage which reportedly have PCB-containing fluid. The transformer oil refill stock was determined to be PCB-free. The transformers and capacitors appeared well maintained and did not show evidence of leakage. The metal protective cages which enclose the transmitters (Transmitter Building) are incorrectly signed as having equipment which is PCB-free (the capacitors and transformers have PCB-containing fluid).

Other electric equipment at the station reportedly does not have PCB-containing fluid.

Other Materials and Wastes of Potential Concern

Paints and Solvents - Hazardous materials including paints (metal-based paints) and solvents (1, 1, 1-trichloroethane) have been typically consumed in maintenance activities at the station. The inventory of hazardous materials appears somewhat unorganized and excessive for the apparent needs of the station. Station personnel expect to trim the inventory as appropriate in 1993 as well as better centralize the storage of hazardous materials. There is no written inventory of hazardous materials stored at the station.

There is no central location for the storage of hazardous wastes. These wastes are currently excessed through DRMO at the Naval Air Station in Sigonella, Italy. Small quantities of hazardous wastes (such as batteries, paints, and oil) most likely have been disposed of at the on-site dump.

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

Waste Oil - In the past, waste oil has been either given to local residents for reuse or has been disposed of through DRMO at the Naval Air Station in Sigonella, Italy. There is no evidence of waste disposal on site other than occasional times in the past when the waste oil was used to ignite station wastes which were burned at the on- site dump. This practice stopped in 1991 when the dump was closed.

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.

Batteries - Waste batteries (both lead-acid and nickel-cadmium types) are disposed of through DRMO at the Naval Air Station in Sigonella, Italy. In the past, waste lead-acid batteries were given to local residents who removed the lead for fishing weights. Batteries also have been disposed of at the on-site dump but in low quantities.

Asbestos - Asbestos-containing materials reportedly were present (1988) at the station but have since been removed. The documentation is incomplete on the survey and materials which were removed. These materials most likely included ceiling tile, pipe lagging, and roofing material. It is not known where the asbestos was disposed of. The assumption is that the abatement contractor disposed of the asbestos-containing materials at the off-site public dump.

Medical Wastes - In the past, medical wastes have been burned on site and disposed of at the on-site dump. Since this dump closed in 1991, the burned medical wastes have been disposed with other station non-hazardous wastes at the off-site public dump.

Enclosure 4

SF 118 SF 118A SF 118B SF 118C

STANDARD FORM 118
DECEMBER 1953
PRESCRIBED BY GENERAL
SERVICES ADMINISTRATION
FPMR (41 CFR) 101-47.202

REPORT OF EXCESS REAL PROPERTY

1. HOLDING AGENCY NO. DATE RECEIVED (GSA use only) 96-006-92S

FPMR (41 CFR) 101-47.202	2 DATE OF REPORT	GSA CONTROL NO. (GSA use only)
2. TO (Furnish address of GSA regional offices) COMMANDANT (G-ECV) 2100 SECOND ST, SW WASHINGON, DC 20593	4. FROM (Name and address of holding agency) COMMANDER USCG ACTIVITIES, EUROPE, FPO AE 09499-1400	PSC 802, BOX 50
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, FPO AE 09499-1400	PSC 802, BOX 50
7. PROPERTY DENTIFICATION LORAN STATTION LAMPEDUSA	8. PROPERTY ADDRESS (Give full location) LORAN STATION LAMPEDUSA LAMPEDUSA, ITALY	16

9.			SPACE	DATA			10.	LAND	
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15. HOLDING AGENCY USE 16. RANGE OF POSSIBLE USES

COAST GUARD LORAN STATION FACILITIES NONE

17. NAMES AND ADDRESSES OF INTERESTED FEDERAL AGENCIES AND OTHER INTERESTED PARTIES

NONE

18. REMARKS

UPON DISESTABLISHMENT OF LORAN STATIONLAMPEDUSA THE PROPERTY WITH IMPROVEMENTS WILL BE DISPOSED OF IN ACCORDANCE WITH ONGOING U.S/ITALIAN NEGOTIATIONS AND AGREEMENTS.

	NAME	SIGNATURE
19. REPORT AUTHORIZED	R. M. LOESCH, LCDR, USCG	
BY	CHEIF, ENGINEERING DIVISION	

STANDARD FORM 118-A
DECEMBER 1953
PRESCRIBED BY GENERAL
SERVICES ADMINISTRATION
REGULATION 2-N-201.00

BUILDINGS, STRUCTURES, UTILITIES, AND MISCELLANEOUS FACILITIES

GSA CONTROL NO. (GSA use only)

86-900-96

1. HOLDING AGENCY NO.

OF THIS SCHEDULE 9

PAGE

PAGES

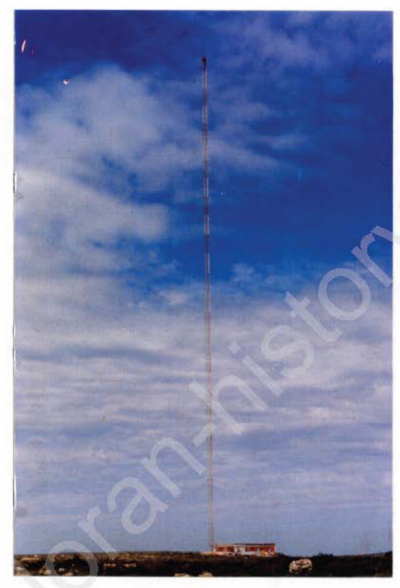
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^{*} Prefix figures with symbols to denote type of space, as follows: (a) for office; (b) for storage; (c) for other.

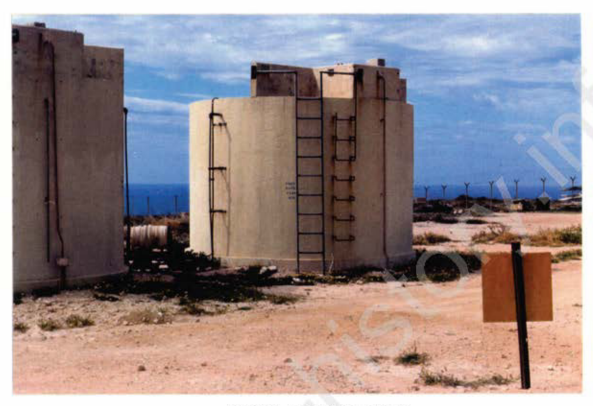
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DECEMBER 1953
PRESCRIBED BY GENERAL
SERVICES ADMINISTRATION
REGULATION 2-N-201.00 NO.

Enclosure 5 Photographs



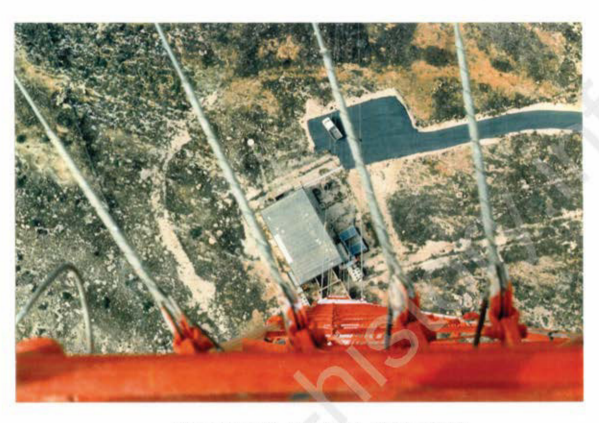
LORAN TRANSMITTER BUILDING AND 625 FT TOWER



WATER STORAGE TANKS



FUEL OIL STORAGE TANKS



TRANSMITTER BUILDING FROM TOWER



FRONT VIEW OF ENGINEERING STORAGE BUILDING



ENGINEERING BUILDING ANNEXE



FRONT VIEW OF GARAGE BUILDING



FRONT FACE OF SUPPORT/BARRACKS BUILDING



REAR VIEW OF SUPPORT/BARRACKS BUILDING



FRONT FACE OF ENGINEERING BUILDING

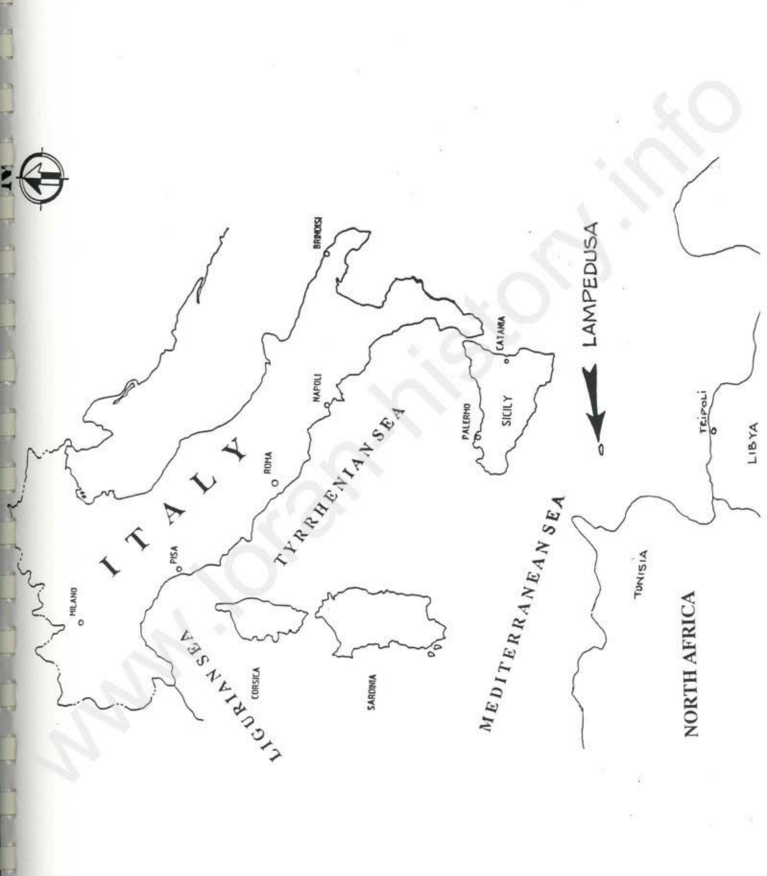


REAR VIEW OF ENGINEERING BUILDING



OVERALL VIEW OF STATION FROM 625 FT. LORAN TRANSMITTING TOWER ENGINEERING BUILDING/LORAN OPERATING CENTRE TO RIGHT OF FUEL TANKS. SUPPORT/BARRACKS BUILDING ON LEFT WITH HELO PAD TOP CENTRE.

Enclosure 6 Vicinity Map



Enclosure 7 Engineering Certification

ENGINEERING CERTIFICATION

FOR

LORAN STATION LAMPEDUSA, 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

hief . Try meering Div .

Date

Enclosure 8
Board of Survey Check-In Sheet

DEPARTMENT OF
TRANSPORTATION
U.S. COAST GUARD
CG-5480 (Rev. 1-88)

REAL PROPERETY BOARD OF SURVEY

U.S. COAST GUARD CG-5480 (Rev. 1-88)		CHECK IN SHEET	
DATE OF SUBMISSION: (MM/DD/YY)		BOARD OF SURVEY NUMBER	
and or occurrence (minister 17)	6	96-006-93S	
GSA CONTROL NUMBER		OPFAC NUMBER	
40114		40114	
UNITANSTALLATION NAME			
LORAN STATION LAM	PEDUSA	400000000000000000000000000000000000000	4 5
CITY/TOWN		COUNTY & STATE	
PROTECTION AND MAINTENANCE CO	net .	LAMPEDUSA, ITALY	
NOT APPLICABLE			
REQUIRED SUBMISSION BY ENTER ONE OF THE FOLLO	MAINTENANCE AND LOGISTI WING: Y = YES; N = NO.	CS COMMAND (MLC) OR HEADQUARTERS UNIT.	
Public Domain Land?			N
Easement, License, P	ermit issued?		N
			N
			N
3			0500
322			N
Archaeological Signifi	cance?		N
			N
Hazardous material st	tored?		Y
Sound Signal			<u>N</u>
Arc of Visibility Involve	ement?		N
GSA Survey Involvem	ent?		N
		ew subject land description	N/Á
Date of Last Surveyor	r's Report		N/A
Acreage Recommend	led for Excess		113_
Acreage Recommend	led for Retainment		0
Total Acreage of Unit,	/Installation		113_
Number of Buildings I	Recommended for Excess	.	5
Number of Buildings	Recommended for Retenti	on	0
Number of Unit/Instal	llation Buildings		5
Federal Property Info	rmation Checklist		N/A
Capitalized Value of P	roperety Recommended f	for Excess	\$0.00
Estimated Fair Market	t Value of Property Recom	mended for Excess	\$0.00

Enclosure 9

Personal Property Inventory

USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID

				PROPERTY LIST REPORT REPORTED BY: UNITED	HO			TIME:	11/08/93 14:45:07
PROF	PROPERTY ID UNIT ID TYPE COND ATU OPFAC RECORD SERIAL NO.	UNIT ID		######################################	CUST.	LOCATION CUST. NAME PROJ. NO.	OUNER	TRANS DATE REV. DATE	YEAR ACC.
00480	08259214	96-40114	C / N	BATTERY CHARGER PORTABLE	ENG	ви внор	H	02/21/93	1993
00480	8528375	96-40114	N K / Q	BATTERY CHARGER PORTABLE	ENG	EM SHOP	н	08/25/89	1980
00511	634104736	96-40114	N K / Q	SANSUI AMPLIFIER A317922	O. R.	REC DECK		08/28/89	1986
00511	70649441	96-40114	D C / N	AMPLIFIER SHERWOOD A317911	NO.	GALLEY	e	03/17/93	1993
02525	096389HE	96-40114	N K //	HAMMER ELECTRIC PORTABLE	BNG	рс знов	н	03/17/88	1983
02525	E-85-2737	96-40114	N / Q	BEAD BLASTER SURVEY #0001-94 070CT93	ENG	SIG DRMO	н	11/12/90	1990 s 01500
02662	1411249	96-40114	× «	SAFE MOSLER 4 DRAWER IMPREST FUND'S SAFE	ADM	SK.S		10/09/90	1990
02662	A317928	96-40114	D C / N	SAFE MOSLER 2 DRAWER	ADM	со втары	,	11/10/90	1990

USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID

				PROPERTY LIST REPORT REPORTED BY: UNITED				DATE: TIME: PAGE:	11/08/93
PROF	PROPERTY ID UNIT ID TYPE/ CODE SERIAL NO. ATU OPFAC RECORD/	UNIT ID ATU OPFAC		ADP DESCRIPTION CUST, LOCATION OWNER TRANS DATE YEAR ACC. RETAINMENT REV. DATE COST REMARKS REV. DATE COST RETAINMENT REV. DATE COST	CUST.	LOCATION CUST. NAME PROJ. NO.	OUNER OWNER	TRANS DATE REV. DATE	YEAR ACC.
02662	A44555	96-40114	N 4 / / O O	SAFE TRANSPERRED FROM NAS SIGONELLA FREE	ADM LLA FREI	SICKBAY	1	07/15/93	1993
02814	110144518	96-40114	x «	IBM WHEELWRITER	АВМ	ярн 91лрн	1	08/28/89 01/11/93	1989
02814	110144552	96-40114	D 0 / 0	IBM WHEELWRITER	Арм	GPHONTEREY		08/28/89 09/10/93	1989
02814	110196990	96-40114	N () ()	IBM WHEELWRITER	У АВМ	GPMONTEREY	a	07/08/93	1990
02814	110299954	96-40114	× «	IBM WHEELWRITER	Ури	ENG OFFICE	н	02/21/93	1990
02814	16256	96-40114	C / N	MICRO F. READER	Арм	SUP 9LADH	н	08/26/92	1984
02923	59810247	96-40114	C / N	KENWOOD TAPE DECK A317923	M M	REC DECK		12/31/87 03/17/93	1986
02923	02923 70804889	96-40114	N 4	TURNTABLE SHERWOOD A317907	MOR	GALLEY	п	03/17/93	1993 \$ 00100

PROPERTY ID CODE SERIAL NO.								
	UNIT ID ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YER ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL REV. DATE COST REV. DATE CO	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER S	ANANS DATE REVE TO PART OF THE	YEAR ACC. COST
02923 70836336	96-40114	N K	CASSETTE DECK SHERWOOD A317906	E 0	GALLEY	н	03/17/93	1993
02923 70903027	96-40114	0 / N	TUNER SHERWOOD A317921	HOR	GALLEY	н	03/17/93	1993
02923 70921250	96-40114	N / O	CD PLAYER SHERWOOD A317910	AO R	GALLEY	н	03/17/93	1993
03346 196M5	96-40114	C / N	PALLET JACK	ENG	FUEL GAR	Set .	11/12/90	1990
03346 506786	96-40114	N 4 / 0	PALLET JACK	ON	FUEL GAR	н	11/12/90	1990
03346 3C2400	96-40114	0 / N	ENGINE HOIST	O N	FUEL GAR	н	08/28/89	1989
03714 AC 547974	96-40114	C / N	WELDER LINCOLN	ENG	рс знов		11/07/90	1986
03714 E873216605	96-40114	C / N D / A	GASOLINE DRIVEN WELDER	ENG	FUEL GAR	1	03/17/88	1987

				USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID	dsa Ital	Å		DATE: TIME: PAGE:	11/08/93 14:45:07
PROP	PROPERTY ID DE SERIAL NO.	UNIT ID ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL REMARKS ***********************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER *	TRANS DATE REV. DATE	YEAR ACC.
04166	A317877	96-40114	2 4	WASHING MACHINE WHIRLPOOL	наа	LAUNDRY	н	10/20/87	1985
04166	A317878	96-40114	24	WASHING MACHINE WHIRLPOOL	маа	LAUNDRY	н	10/20/87	1980
04166	A317879	96-40114	C / N	WASHING MACHINE WHIRLPOOL	MAA	O d s	7	10/20/87	1983
04166	C73501998	96-40114	D / N	WASHING MACHINE	наа	MAA GARAGE	н	07/14/93	1993
04260	5292	96-40114	D / N	REFRIGERATOR	ADM	SICKBAY	e.	12/02/91 07/16/93	00000
04260	53708	96-40114	N 4 / 0	REFRIGERATOR/SMALL A317941	MOR	200	н	08/22/92	1984
04260	A317920	96-40114	N & / O	AIR COMP PORTABLE, ELECT.	N O	GARAGE	7	02/21/93	\$ 00700
04260	A44552	96-40114	N / Q	REFRIGERATOR/SMALL A317946	M M	WARDROOM		01/14/93	1984

				USCG LOTAN Station Lampendsa Italy PROPERTY LIST REPORT REPORTED BY: UNITED	sa Ital	b.		DATE: TIME: PAGE:	11/08/93 14:45:07 5	
PROF	PROPERTY ID UNIT ID TYPE/ADP CODE SERIAL NO. ATU OPPAC RECORD/ACT	UNIT ID ATU OPFAC		**************************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER	OWNER TRANS DATE YEAR ACC.	YEAR ACC.	
04260	NLN7965A	96-40114	D / N	RADIO CHARGING STATION	ENG	ENG OFFICE	н	02/21/93	1983	
04260	RH548987	96-40114	C / N	REFRICERATOR, GE GE TB12588	MOR	SPO LOUNGE	11	01/13/93	\$ 0000	
04260	S5-118387D	96-40114	N / N	REFRIGERATOR A317958	M M	B&S LOCKER	н	11/10/90	1988	
04495	89067	96-40114	0 / N	SURGICAL STERILIZER	АВМ	SICKBAY	н	08/28/89	\$ 00800	
05245	11363307	96-40114	C / N	FOOD MIXER HOBART	CAL	GALLEY 9LGAL	н	08/25/90	1987	
05245	12102593TF	96-40114	C / N	HOBART DISHWASHER	GAL	GALLEY	н	07/14/93	1993	
05245	56874506	96-40114	0 / 0	HOBART STEAKMASTER SURVEYED/DISPOSED OF LOCALLY	GAL	GALLEY	L	06/25/91	00000	
06872	269003	96-40114	C / N	SILVER KING MILK DISPENSER	GAL	GALLEY	-	06/25/91	\$ 00000	

CODE	PROPERTY ID DE SERIAL NO.	UNIT ID ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP PROPERTY ID TYPE/ADP PROPERTY ID PROPERTY ID TYPE/ADP TYPE/ADP PROPERTY ID TYPE/ADP T	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC. COST	
06872	45867	96-40114	D 0 / D	BUNN COFFEE MAKER	GAL	GALLEY	r	06/25/91	00000 8	
06872	6704588572	96-40114	D C / A M	BLOOMFIELD COFFEE MACHINE	GAL	GALLEY	н	10/21/92 01/11/93	1992	
06872	80572502U	96-40114	D C / N	ICEMAKER	GAL	GALLEY	т	08/28/89	1988	
06872	A44876	96-40114	N K	BRAUN ESPRESSO E200T	GAL	CALLEY	н	07/08/93	1993	
07238	82210054	96-40114	D / D N	ELECTRIC VALVE GRINDER 1149 TO SIG MOTOR POOL	ENG	SIGONELLA	н	11/12/90	1990 s 02000	
07238	FN 3813	96-40114	D / D	JOINER WOODWORKING	ENG	DC SHOP	н	11/07/90 02/21/93	1985	
07249	105151	96-40114	0 / N	BUCK SAW	ENG	DC SHOP	-	11/07/90 02/21/93	1985	
07343	07343 KK48BR-120	96-40114	N / Q	TABLE SAV	ENG	DC SHOP	п	07/08/93	1980	

PROP	PROPERTY ID DE SERIAL NO.	UNIT ID ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL REMARKS ***********************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.
07433	07433 1733004	96-40114	N 4	BANDSAW LARGE	ENG	рс знор	н	11/07/90 02/21/93	1985
07434	85K68188	96-40114	× « / 0	HITER SAU	N N	рс знор	н	02/21/93	1982
07462	14277	96-40114	N 4	MICROWAVE MENU MASTER FS-10EVP REV C	GAL	GALLEY	н	01/11/93	1993
07462	CL51101496	96-40114	D / N	AMANA MICROWAVE	GAL	GALLEY 9LGAL	+	08/28/89	1985 s 00700
07462	07462 P7372	96-40114	D / N	TOASTER	OAL	GALLEY	н,	01/11/93	\$ 00000
07462 R5754	R5754	96-40114	D / N	TOASTWELL TOASTER	GAL	GALLEY 91GAL	н.	06/25/91	0000
07462	x2252	96-40114	D / N	TOASTHASTER TOASTER	GAL	GALLEY	-	07/14/93	1993
08061	0D7034224A	96-40114	C / A	XEROX FAX 7033	ADM	АВН	1	02/23/93	0000

				USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID	isa Ital			DATE: TIME: PAGE:	11/08/93 14:45:07 8	
:	**********	**********	************		*******	************	*********	************	**********	
PROP	DE SERIAL NO.	ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL REMARKS ************************************	cust.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.	
08061	D130031012	96-40114	N K / D	MURATA M900 FAX	700	Loc	н	10/11/90 07/14/93	1990	
08102	10107286	96-40114	N / N	DEEP FAT FRYER	GAL	GALLEY	-	08/28/89 01/11/93	1987	
08425	00246112	96-40114	C / N D / A	OUTBOARD MOTOR	NO	FUEL GAR	н	10/11/90 02/21/93	1990	
09176	міовинч	96-40114	N N N	MICROSCOPE OPTICAL	MOK	SICKBAY	г	10/30/82	1972	
09795	447200	96-40114	N 4	PAPER SHREDDAR	ADM	ARMORY	н	08/28/91	1989	
10239	162-86	96-40114	N & / Q	NOZZLE TESTER	ENG	CAT SHOP	r	11/12/90 02/21/93	1990	
10239	1709292	96-40114	C / N	STEAM CLEANER	O N M	FUEL GAR	н	08/28/89 02/21/93	1989	
10856	8363857	96-40114	N / D	RANGE	GAL	GALLEY	-	12/31/87	1983	

CODE	PROPERTY ID UNIT ID TYPE/ADP CODE SERIAL NO. AIU OPFAC RECORD/ACT	ATU OPFAC	TYPE/ADP RECORD/ACTION	DESCRIPTION ION MODEL REMARKS REV. DATE YEAR ACC. PROJ. NO.	CUST.	CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC. COST	
13501	1208327	96-40114	Z e C	PREEZER UPRIGHT	GAL	GALLEY	r	06/18/91	1990	
13501	1300712	96-40114	D C / D	REFRICERATOR UPRIGHT	GAL	GALLEY		06/18/91	1990	
14284	40114MOR1	96-40114	C / N	FUN YAK	MOR	GARAGE	11	11/10/90	1990	
14284	40114MOR2	96-40114	N 4	FUN YAK	MOR	GARAGE	1	11/10/90 02/12/93	1990	
14284	KBOARD1	96-40114	D / N	KNEEBOARD	A OR	CARAGE	1	08/22/92	1991	
14284	KBOARD2	96-40114	D / N	KNEEBOARD	MOR	GARAGE	п	02/12/93	1991	
14284	KBOARD3	96-40114	D C	KNEEBOARD	MOR	GARAGE		02/12/93	1991	
14284	LMP4	96-40114	N 4	WINDSURFER	MOR	GARAGE	-	01/04/88	1984	

USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID

CODE SERIAL NO.	UNIT ID ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL REMARKS ***********************************	cust.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.
14284 WSKII	96-40114	D C / D	WATER SKI MULTI COLOR	MOR	GARAGE	ч	08/22/92	1992 \$ 00110
14284 WSKI2	96-40114	z « / / 0 a	PAIR OF WATER SKIS	M O M	GARAGE		08/22/92	1991
16465 A44601	96-40114	N K	POOL TABLE BRUNSWICK	MOR	REC DECK	1	01/04/88	1983
17621 ID-5001	96-40114	D / D	HEATH WEATHER STATION	LOR	007	н	10/11/90	1990
19438 7030465	96-40114	00 / V	KENWOOD RECEIVER	Σ O E	Гос		01/04/88	1986
19506 16905	96-40114	D / N	SPORTY'S TRANSCEIVER A300-1	LOR	LOC	н	11/03/93	1993
19511 259899	96-40114	N 4	SPEAKER BOSE A317901	MOR	REC DECK	-	01/15/93	1985
19511 260048	96-40114	C / N	SPEAKER BOSE A317908	MOR	REC DECK	-	01/15/93	\$ 0000

NO.	ATU OPPAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPPAC RECORD/ACTION MODEL REMARKS ***********************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.
	96-40114	Z 4	SPEAKER BOSE 301 SER #301-2RM047018	MOR	GALLEY	ı	03/17/93	1993 \$ 00150
	96-40114	D C / A M	SPEAKER BOSE 301 SER #301-1RM034004	MOR	GALLEY	1	03/17/93	1993
	96-40114	D C / N	SPEAKER BOSE 101	MOR	POOL DECK	н	07/14/93	1993
	96-40114	N 4 / Q	SPEAKER BOSE 101	MOR	POOL DECK	1	07/15/93	1993
	96-40114	N K / Q	SONY CASSETTE DECK A317947	MOR M	SPO LOUNGE	1	11/10/90 07/14/93	1988 \$ 00350
13002221	96-40114	C / N	TELEVISION HITACHI A317944	MO M	SPO	1	12/31/87 03/17/93	1985
	96-40114	N / Q	TELEVISION SONY	MO SH	WARDROOM		01/04/88	1983
	96-40114	D C / D	TELEVISION SONY TRINITRON A317942	MOR	ZOO LOUNGE	-	02/12/93	1993

DATE: 11/08/93 TIME: 14:45:07 PAGE: 12 1983 1987 1986 1993 YEAR ACC. 1988 1985 1985 1974 TRANS DATE REV. DATE 10/08/90 07/14/93 11/10/90 11/12/90 11/11/76 02/21/93 07/14/93 03/17/88 10/20/87 12/31/87 OWNER + CUST. NAME PROJ. NO. ET3 FISHER ZOO LOUNGE SPRT BLDG LOCATION CAT SHOP GARAGE GALLEY REC 00 CUST. MOR MOR MOR MOR ENG ENG ENG GAL BLOWER DAMMAGE CONTROL TELEVISION HITACHI TELEVISION HITACHI TELEVISION ZENITH TELEVISION SONY BEVERAGE TABLE DESCRIPTION P60 PUMP ENGRAVER REMARKS A317943 A317909 A317951 A317925 RECORD/ACTION MODEL TYPE/ADP N / Q ZK ZK 2 4 ZK 2 4 zK ZK 00 00 00 00 00 00 UA ATU OPFAC 96-40114 96-40114 96-40114 96-40114 96-40114 96-40114 96-40114 96-40114 SERIAL NO. 19535 Y3J003139 19535 Y3J003165 KK446004 PROPERTY ID 821015 22360 317895 19535 501720 20082 17201 2857 21000 19535 20081 CODE

CODE	CODE SERIAL NO. ATU OPFAC RECORD/ACTI	ATU OPFAC		DESCRIPTION CUST, LOCATION OWNER TRANS DATE YEAR ACC. ON MODEL REMARKS ***********************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.	ACC.
22360	562	96-40114	N 4 / Q	NFS DISH TABLE	GAL	GALLEY	н	08/28/89 01/11/93	8 0 11	1973
22360	56864468	96-40114	N K / Q	FOOD SLICER HOBART	GAL	GALLEY	н	08/28/89 01/11/93	40	1979
23192	A317881	96-40114	N K / Q	DRYER WHIRLPOOL	мая	LAUNDRY	н	10/20/87	8	1985
23192	A317882	96-40114	N K	DRYER WHIRLPOOL	MAN	0 8	r	10/20/87	\$ 00	1985
23192	A317919	96-40114	N 4 / 0	DRYER WHIRLPOOL	ная	LAUNDRY	н	02/21/93	8	1993
23192	MC0503302	96-40114	2 4 / 0	DRYER	HAA	MAA GARAGE	э	07/14/93	8 0 1	1993
23192	MC0522680	96-40114	N 4	DRYER	AAA	MAA GARAGE	لتر	07/14/93	8	1992
26769	A44B3B	96-40114	C / N	RESUSI ANNIE	ADH	SUPPLY LOC	H	01/14/86	\$ 00	1980

USCG Loran Station Lampeudsa Italy PROPERTY LIST REFORT REPORTED BY: UNITLD

PROP	PROPERTY ID DE SERIAL NO.	UNIT ID ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL PROPERTY OF PROJ. NO.	cust.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.
070	729070 794079927	96-40114	N 4 / O	XEROX COPIER MODEL 5034	ADM	ADMIN	1	05/07/93	1993
29070	CN344683	96-40114	N 4 / 0	COPIER CANON PC-7	LOR	LOC	н	07/15/93	1993
29070	CZN24300	96-40114	N K	COPIER CANON PC-2	ENG	ENG OFFICE	н	07/15/93	1993
000	30000 40114LOR1	96-40114	Z K \ \ \ \	VIDMAR CABINET	LOR	200	rt	10/11/90	1988
000	30000 40114LOR2	96-40114	N K / Q	VIDMAR CABINET	LOR	000	н	10/11/90	1988
000	30000 40114LOR3	96-40114	Z ď	VIDMAR CABINET	0 2	LOC	н	10/11/90	1988
30000	40114LOR4	96-40114	Z ď	VIDMAR CABINET	LOR	700	-	10/11/90	1988
000	30000 40114LOR5	96-40114	D / D	GUARDIAN TOOL CHEST	LOR	700	r	10/11/90	1987

				USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID	des itsi	h		DATE: TIME: PAGE:	11/08/93
*****	************	********	************		*******	***********	******	***********	*********
PROP	PROPERTY ID DE SERIAL NO.	UNIT ID ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL REMARKS ************************************	CUST.	CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC. COST
30000	90685 Y86	96-40114	C / N	DAYTON GENERATOR PORTABLE	ENG	FUEL GAR	н	11/10/90	1985
30000	A44591	96-40114	N K / Q	VIDMAR CABINET	АВН	SICKBAY	н	11/10/90	00000
31000	1345	96-40114	C / N	HYDRAULIC PRESS	ENG	CAT SHOP	н	11/12/90 02/21/93	1989
31000	40114ENG5	96-40114	C / N	TROLLEY HOIST 5 TON	N S	ENG ROOM		11/10/90 02/21/93	1989
40008	10255745	96-40114	C / N D / N	UCR SANYO	MOR	MOVIE LOCK		08/22/92	1992
40008	122P0423	96-40114	N 4 / 0	VCR JVC A317975	MO M	SPO LOUNGE		10/08/90	1986
40008	50831991	96-40114	C / N	VCR HITACHI A317976	M M	WARD ROOM	7	01/04/88	1986
40008	70402201B	96-40114	C / N D / A	VCR GOLDSTAR A317926	MOR	MOVIE LOC	-	03/17/93	1993

				USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID	oRT ID	b ₁		DATE: TIME: PAGE:	11/08/93 14:45:07 16
PROF	PROPERTY ID UNIT ID TYPE/ADP CODE SERIAL NO. ATU OPFAC RECORD/ACTI	UNIT ID ATU OPFAC		+*************************************	* * * * * * * * * * * * * * * * * * *	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE TREV. DATE *********	YEAR ACC. COST
40008	8062003994	96-40114	C / N	SATELLITE DECODER A317948	HOR HOR	MOVIE LOCK		10/12/90	1989
40008	830121	96-40114	C / N	SONY BETA VCR	E O S	MOVIE LOCK		07/14/93	1993
40008	96341202	96-40114	N 4	VCR TOSHIBA A317973	M O Si	MOVIE LOCK	-	08/22/92	1992
40008	A 58545	96-40114	D / A	VCR PANASONIC	MOR	MOVIE LOCK		08/22/92	1992
40008	A317938	96-40114	C / N	SUPER BETA HI-FI	E O C	MOVIE LOCK	т	10/12/90	1990
40008	A317948	96-40114	D / D	SATELLITE RECEIVER A317950	M O M	MOVIE LOCK	r	10/12/90	1989
40008	A317953	96-40114	D 0	TOTAL RECAL NES	N O M	MORALE LOC	5	03/17/93	1993
40008	A317954	96-40114	N 4 / Q	BART US SPACE MUTANTS	MOR	MORALE LOC		03/17/93	1993

DATE: 11/08/93 TIME: 14:45:07

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TRANS DATE YEAR ACC. 1993 1988 1989 1989 1988 1989 1984 1988 REV. DATE 03/17/93 03/17/88 08/22/92 11/10/90 11/10/90 07/14/93 10/11/90 10/11/90 11/10/90 02/12/93 OWNER CUST. NAME MOVIE LOCK MORALE LOC ZOO LOUNGE WARD ROOM LOCATION PROJ. NO. SIG DRMO WT ROOM Loc LOC CUST. MOR MOR MOR MOR MOR MOR LOR LOR PANASONIC VHS CAMCORDER SURVEY #0002-94 130CT93 NINTENDO GAME VCR PANASONIC DR. MARIO NES NINTENDO GAME DECLINE BENCH DESCRIPTION WORKBENCH WORKBENCH REMARKS A317970 A317940 A317952 RECORD/ACTION MODEL TYPE/ADP Z K × × N K ZO zK zK z zk \ \ 0 0 UA 00 U A UA Un UΩ UΩ ATU OPFAC 96-40114 96-40114 96-40114 96-40114 96-40114 96-40114 96-40114 96-40114 UNIT ID SERIAL NO. 41000 40114LOR7 41000 40114LOR8 40008 F7HD03121 40008 N8114781 40008 N3916911 40008 A317957 40008 A317955 41000 A 66063 PROPERTY ID

PROP CODE	PROPERTY ID DE SERIAL NO.	ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST, LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL REMARKS ***********************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER *	TRANS DATE REV. DATE	YEAR ACC. COST
40008	A317955	96-40114	N K	DR. MARIO NES	MOR	MORALE LOC	e	03/17/93	1993
40008	40008 A317957	96-40114	C / D	UCR PANASONIC SURVEY #0002-94 130CT93	MOR	SIG DRMO	н	03/17/88	1988
40008	F7HD03121	96-40114	N 4 / O	PANASONIC VHS CAMCORDER A317970	ω O O	WARD ROOM	н	08/22/92	1989
40008	N3916911	96-40114	N K	NINTENDO GAME A317940	A O R	ZOO LOUNGE	н	11/10/90	1989 s 00100
40008	N8114781	96-40114	2 K	NINTENDO GAME A317952	N O C	MOVIE LOCK	н	11/10/90 07/14/93	1989
41000	41000 40114LOR7	96-40114	N K	WORKBENCH	108	100		10/11/90 04/02/93	1988
41000	41000 40114LORB	96-40114	× «	WORKBENCH	LOS	700	-	10/11/90	1988
41000	A 66063	96-40114	N K	DECLINE BENCH	MOR	WT ROOM		11/10/90 02/12/93	1984

USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID

				USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID	udsa Itali RT ID			DATE: TIME: PAGE:	11/08/93 14:45:07 18
PROP	PROPERTY ID UNIT ID TYPE/ADP CODE SERIAL NO. ATU OPPAC RECORD/ACT	UNIT ID ATU OPPAC	TYPE/ADP RECORD/ACTION	ARRESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. ION MODEL REMARKS ***********************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC. COST
41000	A 66065	96-40114	C / N D / N	MULTI-STA BODY BUILDER	MOR	WT ROOM	н	11/10/90 02/12/93	1984
41000	A317918	96-40114	N 4	STATIONARY BIKE	MOR	WT ROOM	н	01/15/93	1992
41000	A317924	96-40114	N / Q	FOOSBALL TABLE	MOR	REC DECK	н	11/10/90	1988
41000	A317931	96-40114	N. K.	BENCH PRESS	AOE R	WT ROOM	rt	11/10/90	1984
41000	41000 A317932	96-40114	N 4	SANYO BASS XPANDER	MOR	WT ROOM	н	10/18/92 07/14/93	1992
41000	A317935	96-40114	N 4 / Q	STEPPER/CLIMBER	MOR	WT ROOM	н	01/15/93	1993
41000	A317936	96-40114	N 4	ROWING MACHINE	MOR	WT ROOM	7	01/15/93	1993
41000	A317939	96-40114	C / N	LEG CURL AND EXTENSION	MOR	WT ROOM	r	11/15/90	1984

				USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID	idsa ital	Þ.		DATE: TIME: PAGE:	11/08/93 14:45:07 19	
PROF	PROPERTY ID TYPE/ADP CODE SERIAL NO. ATU OPPAC RECORD/ACTI	UNIT ID ATU OPFAC		PESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. REMARKS ***********************************	CUST.	LOCATION CUST, NAME PROJ, NO.	OWNER	TRANS DATE REV. DATE	* YES * COS * * * * * * * * * * * * * * * * * * *	
41000	A66074	96-40114	C / N	PING PONG TABLE	MOR	REC DECK		11/10/90	1988	
61244	NA250335	96-40114	N / Q	COMPUTER OSBORNE	roc	STEVE COLLINS	1	01/11/93	\$ 01000	
61580	25424561GY	96-40114	C / X	JUICE MACHINE D25-4	GAL	GALLEY	-1	01/11/93	1993	
61580	99036	96-40114	D C / N	BEVERAGE DISP JETSPRAY	GAL	GALLEY	н	01/04/88	1983	
62144	NA250335	96-40114	N / Q	COMPUTER OSBORNE	707	STEVE COLLINS	+1	01/11/93	\$ 01000	
WPEOS	FGD12441	96-40114	х о \ \ \	CANON LASER PRINTER LBPBILI	EOD	ACTEUR PRO	н	03/19/93	1989	
WPEO5	028010691	96-40114	N 4 / 0	CODE 15 POWER SUPPLY	ΣOO	STO OFFICE	н	10/11/90	1989	
WPEOS	028043607	96-40114	N 4 / A	CODE 10 POWER SUPPLY	MOD	ENG-OFFICE	-	03/19/93	1989	

PROP	PROPERTY ID UNIT ID TYPE ADD CODE SERIAL NO. ATU ODFAC RECORDACTI	UNIT ID	TYPE/ADP RECORD/ACTION	DESCRIPTION CUST. LOCATION DATE PROPERTY ACC.	CUST.	LOCATION	OWNER	TRANS DATE	YEAR ACC.
*		*******		RIMARKS PRIMARKS PRESCHARACE PRESCHARACE	****	PR03.	***	******	* * * * * * * *
WPEO5	029045015	96-40114	N & / O	CODE 10 POWER SUPPLY	E 00	ET-SHOP	rt	03/19/93	1989
WPEO5	1056056	96-40114	D / D	ZOMB HARD DISK, W/CONT	E 00	ACTEUR PRO	ч	03/19/93	1989
WPEOS	140169064	96-40114	N () Q	CODE 10 POWER SUPPLY	E 00	CO-OFFICE	н	10/11/90	1989
5034	WPEOS 140169065	96-40114	o / o	CODE 15 POWER SUPPLY	COM	0007	н	10/11/90	1989
PEOS	WPEO5 140169067	96-40114	N K	CODE 10 POWER SUPPLY	E 0 0	HS-ADMIN		03/19/90	1989
WPEO5	140222160	96-40114	x « / o	CODE 10 POWER SUPPLY	E 00	ENG-OFFICE	н	03/19/93	1989
WPEOS	140228009	96-40114	N 4 / Q	CODE 15 POWER SUPPLY	COM	ADM SK	r	03/19/93	1989
WPEO5	140241579	96-40114	Z 4	CODE 10 POWER SUPPLY	E 00	SPARE	н	10/11/90 07/14/93	1989

USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID

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PROP	PROPERTY ID DE SERIAL NO.	ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPPAC RECORD/ACTION MODEL REV. DATE COST REV. DATE COST REMARKS ***********************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.
WP ROS	140241584	96-40114	D / N	CODE 10 POWER SUPPLY	MOO	LIBRARY	н	07/14/93	1993
P P P P P P P P P P P P P P P P P P P	140251581	96-40114	C / N	CODE 10 POWER SUPPLY	MOO	HS-ADMIN		03/19/93	1989
9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	301001525	96-40114	N K / N	CODE 10 POWER SUPPLY	¥00	LIBRARY	н	03/19/93	1989
WPEO5	301001657	96-40114	00 / W / W	CODE 10 POWER SUPPLY	MOS	STO OFFICE	1	04/28/93	1993
2 B B B B B B B B B B B B B B B B B B B	301001806	96-40114	Z d \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CODE 10 POWER SUPPLY RETURNED TO FACTORY, BROKEN	MOO	23 24 23 24 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	н	03/19/93	1989
WPEO5	301001897	96-40114	0 / N / N	CODE 10 POWER SUPPLY	MOO	STO OFFICE	н	04/28/93	1993
WPEOS	301001970	96-40114	Z &	CODE 10 POWER SUPPLY	MOO	STO OFFICE		04/28/93	1993
WPEO5	301001996	96-40114	N K	CODE 10 POWER SUPPLY	MOD	700	1	03/19/93	1989

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PROP	PROPERTY ID UNIT ID TYPE/ADP CODE SERIAL NO. ATU OPFAC RECORD/ACTION	UNIT ID ATU OPFAC	TYPE/ADP RECORD/ACTION	DESCRIPTION CUST, LOCATION OWNER TRANS DATE YEAR ACC. MODEL REMARKS ************************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER **	TRANS DATE REV. DATE	YEAR ACC.
WPEO5	330439266	96-40114	D / D		СОМ	ACTEUR PRO	н	03/19/93	1989
WPEOS	342986841	96-40114	N / D	GRAPHICS SLICE	MOD	ACTEUR PRO	н.	11/10/90	1989
WPEOS	345114573	96-40114	Q / Q	20MB HARD DISK, W/CONT	MOD	ACTEUR PRO	н	10/11/90 09/12/93	1989
WPEOS	345115505	96-40114	C / N D / D	20MB HARD DISK, W/CONT	COM	ACTEUR PRO	п	10/11/90 09/12/93	1989
WPEOS	345115521	96-40114	c / n	20MB HARD DISK, W/CONT	MOO W	ACTEUR PRO	1	10/11/90 09/12/93	1989 \$ 00995
WPEOS	348342189	96-40114	C / N	NLQ PRINTER	COM	ACTEUR PRO	H	05/07/93	1993 S 01000
WPEO5	348445016	96-40114	C / N	NLO PRINTER	W 00	ACTEUR PRO		03/19/93	1989
WPEO5	348446295	96-40114	C / N	NLO PRINTER	E 00	ACTEUR PRO	1	03/19/93	1989

CODE SERIAL NO. ATU OPFAC RECORD/ACTION	UNIT ID TYPE/ADP ATU OPFAC RECORD/ACTIO	TYPE/ADP RECORD/ACTIO	5 A	DESCRIPTION CUST, LOCATION OWNER TRANS DATE YEAR ACC. REMARKS ************************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.
348845453 96-40114 C / N NLQ PRINTER	N / O	z q	NLQ PR	INTER	W _O O	ACTEUR PRO	н	03/19/93	1989
373825504 96-40114 C / N KEYBOARD D / D	N Q / Q	N Q	KEYBOA	Q	E O	ACTEUR PRO	н	10/11/90	1989
373832518 96-40114 C / N KEYBOARD D / D	Q / Q	N Q	KEYBOA	RD	EOO	ACTEUR PRO	ri	10/11/90	1989
373858570 96-40114 C / N MONITOR.	N Q / Q	z o	MONITOR	, 14" MONO	MOO	ACTEUR PRO	н	10/11/90 09/12/93	1989
373863133 96-40114 C / N MONITOR.	O C	N Q	MONITOR	. 14" MONO	WOO CO	ACTEUR PRO	н	10/11/90	1989
373864008 96-40114 C / N MONITOR.	N O	z o	MONITOR	. 14" MONO	E 00	ACTEUR PRO	н	04/03/90	1989
374026656 96-40114 C / N MONITOR,	N Q	N Q	MONITOR	. 14" MONO	MOO	ACTEUR PRO	7	03/19/93	1898
374099951 96-40114 C / N KEYBOARD D / D	C / N	N O	KEYBOAR	۵	E 00	ACTEUR PRO	1	03/19/93	1989

PROP	PROPERTY ID UNIT ID TYPE/ADP CODE SERIAL NO. ATU OPFAC RECORD/ACTI	UNIT ID ATU OPFAC	TYPE/ADP RECORD/ACTION	DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. REMARKS REMARKS	cust.	LOCATION CUST. NAME	OWNER	TRANS DATE REV. DATE	YEAR ACC.
WPEOS	WPEO5 374202471 96-40114 C / N	96-40114		**************************************	* WOD	ACTEUR PRO		03/19/93	1993
								09/12/93	\$ 00100
WPEOS	375061454	96-40114	N Q	MONITOR, 14" MONO	E 00	ACTEUR PRO	н	10/11/90	1989
WPEO5	375420650	96-40114	N Q	MOUSE	MOO	ACTEUR PRO	н	03/19/93	1993
20 BB 05	375727773	96-40114	N Q	MONITOR, 12" MONO	E 000	ACTEUR PRO	н	10/11/90	1989
WPEOS	376155388	96-40114	× 0	CPU	E O O	ACTEUR PRO	**	04/03/90	1989
WPEOS	376155484	96-40114	X Q / Q	CPU	E 00	ACTEUR PRO	H	10/11/90 09/12/93	1989
WPEOS	376158747	96-40114	N Q	CPU	E 00	ACTEUR PRO	-	03/19/93	1993
WPEOS	379541279	96-40114	N Q / Q	68MB HARD DISK, W/O CONT	MOD	ACTEUR PRO	1	03/19/93	1989

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PROP	CODE SERIAL NO. ATU OPFAC RECORD/ACTI	ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL REMARKS ************************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.
E E E E	379541410	96-40114	N (0 / 0	68MB HARD DISK, W/O CONT	HOO	ACTEUR PRO	H	03/19/93	1989
WPEOS	379541568	96-40114	N Q / Q	68MB HARD DISK, W/O CONT	E 00	ACTEUR PRO	н	10/11/90	1989
WPEOS	379575145	96-40114	N Q	CPU	E 00	ACTEUR PRO	н	03/19/93	1993
WPEOS	381356781	96-40114	N Q	QIC TAPE CARTRIDGE	E OO	ACTEUR PRO	н	10/11/90	1989
PEOS	WPEO5 381357615	96-40114	Z Q	QIC TAPE CARTRIDGE	COM	ACTEUR PRO	н	10/11/90	1989
WPEO5	381464049	96-40114	× 0	LETTER QUALITY PRINTER	E 00	ACTEUR PRO	н	03/19/93	1989
WPEO5	381575406	96-40114	O / O	LETTER QUALITY PRINTER	COM	ACTEUR PRO	1	10/11/90	1989
WPEOS	382670990	96-40114	N Q / Q	GRAPHICS SLICE	NO O	ACTEUR PRO	-	03/19/93	1993

YEAR ACC. DATE: 11/08/93 TIME: 14:45:07 PAGE: 26 1989 1989 1989 1989 1989 1989 1989 1989 COST TRANS DATE REV. DATE 03/19/93 10/11/90 09/12/93 10/11/90 09/12/93 10/11/90 09/12/93 10/11/90 09/12/93 03/19/93 03/19/93 10/11/90 OWNER н CUST. NAME ACTEUR PRO ACTEUR PRO ACTEUR PRO ACTEUR PRO ACTEUR PRO ACTEUR PRO LIBRARY PROJ. NO. SS-OFFICE LOCATION CUST. COM COM COM COM COM COM COM COM 40MB HARD DISK, W/CONT ZOMB HARD DISK, W/CONT CODE 10 POWER SUPPLY CODE 10 POWER SUPPLY QIC TAPE CARTRIDGE DESCRIPTION KEYBOARD REMARKS RECORD/ACTION MODEL CPU CPU TYPE/ADP N / D ZO 20 Z O Z O Z O zK 2 4 10 00 00 UA UA 00 UA ATU OPFAC 96-40114 96-40114 96-40114 96-40114 96-40114 96-40114 96-40114 96-40114 UNIT ID SERIAL NO. 384142956 386083331 WPEO5 386108385 386253025 WPEO5 386310742 386311245 386357446 386219794 PROPERTY ID WPEOS WPEO5 WPEOS WPEOS WPEOS WPEOS CODE

USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITID

PROP CODE	PROPERTY ID DE SERIAL NO.	UNIT ID ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL REMARKS ************************************	CUST.	LOCATION CUST. NAME PROJ. NO.	OWNER *	TRANS DATE REV. DATE	YEAR ACC.
WPE05	386493704	96-40114	N Q / Q	68MB HARD DISK, W/O CONT	MOD	ACTEUR PRO	r	11/10/90 09/12/93	1989
WPEO5	39105465	96-40114	24	CODE 10 POWER SUPPLY	¥00	SPARE	rt	- 03/19/93	1989
WPEO5	39122668	96-40114	× 0	CPU	MOD	ACTEUR PRO	н	03/19/93	1993
WPE05	396650574	96-40114	N Q / Q	KEYBOARD	000	ACTEUR PRO	1	03/19/93	1989
WPEO5	396918310	96-40114	× 0 / 0	QIC TAPE CARTRIDGE	E O O	ACTERU PRO	1	03/19/93	1989
WPEO5	397584798	96-40114	D / N	CODE 15 POWER SUPPLY	MOO	100	1	03/19/93	1989
E PEOS	403322258	96-40114	Z &	CODE 10 POWER SUPPLY	MOO	33 K 6 9 8	1	03/19/93	1989
WPEOS	403396682	96-40114	N Q / Q	KEYBOARD	MOO	ACTEUR PRO	1	03/19/93	1989

CODE	PROPERTY ID DE SERIAL NO.	ATU OPFAC	TYPE/ADP RECORD/ACTION	PROPERTY ID UNIT ID TYPE/ADP DESCRIPTION CUST. LOCATION OWNER TRANS DATE YEAR ACC. CODE SERIAL NO. ATU OPFAC RECORD/ACTION MODEL REMARKS ************************************	CUST.	CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.
WPEOS	WPEO5 403475692	96-40114	D / D	MONITOR. 14" MONO	E 0 0	ACTEUR PRO	н	03/19/93	1993 \$ 00500
WPEO5	403513641	96-40114	× 0 / 0 0	68MB HARD DISK, W/CONT	MOD	ACTEUR PRO	н	03/19/93	1989
WPEOS	403685423	96-40114	Σ Ω \ \ \ U Ω	ceu	MOO	ACTEUR PRO	н	03/19/93	1993
WPEOS	403802523	96-40114	× 0	KEYBOARD	E 00	ACTERU PRO	н	03/19/93	1989
WPEOS	403803067	96-40114	N Q	KEYBOARD	МОО	ACTEUR PRO	н	03/19/93	1989
RPEOS	403803240	96-40114	N Q	KEYBOARD	E 00	ACTEUR PRO	н	03/19/93	1989
WPEOS	403947727	96-40114	N Q / Q	GRAPHICS SLICE	MOO	ACTEUR PRO	1	03/19/93	1993
WPEOS	WPEO5 404909111	96-40114	N Q / Q	MONITOR, 14" MONO	WOO	ACTEUR PRO	п	03/19/93	1989

PROPERTY ID DE SERIAL NO.	PROPERTY ID UNIT ID TYPE/AD CODE SERIAL NO. ATU OPFAC RECORD/AC	TYPE/ADP RECORD/ACTION	TION MODEL TEMARKS ***********************************	CUST.	CUST. NAME PROJ. NO.	OWNER	TRANS DATE REV. DATE	YEAR ACC.
WPEO5 404909137	96-40114	0 / 0	MONITOR, 14" MONO	MOD	ACTEUR PRO	н	03/19/93	1989
WPEO5 404909178	96-40114	D / D	MONITOR, 14" MONO	МОО	ACTEUR PRO	-	03/19/93	1989
WPEO5 409777109	96-40114	N Q	CPU	NO CO	ACTEUR PRO		03/19/93	1993
WPEO5 409777521	96-40114	0 / Q	CPU	HOD	ACTEUR PRO	1	03/19/93	1993
WPEO5 417489929	96-40114	N Q / Q	CPU	E OO	ACTEUR PRO	1	03/19/93	1993
421292947	96-40114	Z & / Q	SCSI DRIVE	MOO	STO OFFICE	1	07/14/93	1993
428961759	96-40114	Z & / O O	SCSI EXP	E 00	STO OFFICE		07/14/93	1993
WPEO5 428961833	96-40114	× «	SCSI EXP	COM	STO OFFICE	1	07/14/93	1993

USCG Loran Station Lampeudsa Italy PROPERTY LIST REPORT REPORTED BY: UNITED

PROP	PROPERTY ID	UNIT ID	TYPE/ADP	DESCRIPTION	CHAT	LOCATION	OUNER	STAC SNEGT	VERD BOO
CODE	SERIAL NO.	K	RECORD/ACTION MODEL	MODELL		CUST. NAME		REV. DATE	
	********	************	*************		********		*******	**********	********
WPEO5	WPEO5 50062731	96-40114	M / D	PC EMULATOR SLICE	COM	ACTEUR PRO	п	03/19/93	1993
WPEOS	WPEO5 E136025	96-40114	C / N	CODE 10 POWER SUPPLY	MOO	00 00 00 00 00 00 00 00 00 00 00 00 00	r	07/14/93	1993 \$ 00150
WPEOS	WPEO5 3231619	96-40114	× 0	MONITOR, 14" MONO	EOO	ACTEUR PRO	н	03/19/93	1989

DESCRIPTION	QTY	CUSTODIAN	LOCATION
CALCULATORS	3	ADM	ADM OFFICE
DESK	4	ADM	ADM OFFICE
CHAIRS	6	ADM	ADM OFFICE
PRINTER STANDS	2	ADM	ADM OFFICE
SOFA	1	ADM	ADM OFFICE
TABLE, END	ī		
BOOKSHELVES/CASES	7	ADM	ADM OFFICE
1/2 DRILL		ADM	ADM OFFICE
	1 3	DC	Damage Control S
3/8 DRILL		DC	Damage Control S
SHELF	1	DC	Damage Control S
RIGHT ANGLE DRILL	1	DC	Damage Control S
DRAIN RODER	1	DC	Damage Control S
SKILL SAW	1	DC	Damage Control S
CHOP SAW	1	DC	Damage Control S
SAW ELECTRIC	1	DC	Damage Control S
PVC HEAT SHRINK TOOL	1	DC	Damage Control S
CUTTING TORCH CART	1	DC	Damage Control S
BOX SAW	1	DC	Damage Control S
FT LEVELS	1 2	DC	Damage Control S
FT LEVELS	2	DC	Damage Control S
METAL CLAMPS	10	DC	Damage Control S
WOODEN CLAMPS	14	DC	Damage Control S
CROSSCUT SAW	4	DC	Damage Control S
HACK SAW	2	DC	Damage Control S
KEY HOLE	2	DC	Damage Control S
ANGLE RULER	5	DC	Damage Control S
STRAIGHT EDGE	5 7	DC	Damage Control S
YARD STICKS	3	DC	Damage Control S
PLUMBING TOOLS MISC.	1	DC	Damage Control S
FRAME CLAMPS	11	DC	Damage Control S
PIPE CUTTERS	4	DC	Damage Control S
/ISE, BENCH		DC	
PIPE THREAD MAKER	1		Damage Control S
REAMER	6	DC	Damage Control S
		DC	Damage Control S
MOOL BOX ASST.	1	DC	Damage Control S
IORK BENCH	3	DC	Damage Control S
DESK	1	DC	Damage Control S
ELDING RODS	15	DC	Damage Control S
TRIKERS FOR TORCHES	3	DC	Damage Control S
ELDING HELMET	2	DC	Damage Control S
RAZING GOGGLES	2	DC	Damage Control S
ELDING CLAMPS	14	DC	Damage Control S
4 DRAWER PARTS BIN	5	DC	Damage Control S
IG SAW	1	DC	Damage Control S
IBRATION SANDER	3	DC	Damage Control S
ELT SANDER	2	DC	Damage Control S
IRE WHEEL GRINDER	2	DC	Damage Control S
AND PLANER	2	DC	Damage Control S
LETRIC HAND PLANER	1	DC	Damage Control S
TAND UP CABINET	i	DC	
PAND UP CABINET MISC.	1	DC	Damage Control S
IPE WRENCH 24"	3		Damage Control S
		DC	Damage Control S
LT CUTTER 30"	1	DC	Damage Control S
CK HAMMER /ELETRICAL	1	DC	Damage Control S

DESCRIPTION	QTY	CUSTODIAN	LOCATION
STAND UP CABINET/PLUMBING	1	DC	Damage Control Shop
BENCH SANDERS/PORTABLE	1	DC	Damage Control Shop
300 FT FIRE HOSE	1	DC	Repair Locker, Eng Bldg
40 LB CO2 FIRE EXT.	6	DC	Repair Locker, Eng Bldg
BATTLE LANTERNS	4	DC	Repair Locker, Eng Bldg
SCBA IN CASE	4	DC	Repair Locker, Eng Bldg
SPARE SCBA BOTTLES	2	DC	Repair Locker, Eng Bldg
DC PLUGS KIT	1	DC	Repair Locker, Eng Bldg
EMERGENCY CUTTING KIT	1	DC	Repair Locker, Eng Bldg
BOOTS	2	DC	Repair Locker, Eng Bldg
FIRE NOZZLE	3	DC	Repair Locker, Eng Bldg
WATER FIRE EXT.	3	DC	Repair Locker, Eng Bldg
HALON FIRE EXT.	2	DC	Repair Locker, Eng Bldg
5 GALLON CANS A.F.F.F.	11	DC	Repair Locker, Eng Bldg
RED DEVIL HOSE 50 FT	8	DC	Repair Locker, Eng Bldg
RED DEVIL BLOWER	10	DC	Repair Locker, Eng Bldg
HARD HAT	10	DC	Repair Locker, Eng Bldg
FIRE FIGHTING JACKETS	2	DC	Repair Locker, Eng Bldg
FIRE FIGHTING HELMETS	2	DC	Repair Locker, Eng Bldg
EXPLOSIVE METER	1	DC	Repair Locker, Eng Bldg
OXYGEN METER	1	DC	Repair Locker, Eng Bldg
STORAGE BENCH	1	DC	Repair Locker, Eng Bldg
SPANNER WRENCHES	8	DC	Repair Locker, Eng Bldg
AFFF APPLICATERS	2	DC	Repair Locker, Eng Bldg
SMALL CABINET W/FIRE GEAR	1	DC	Repair Locker, Eng Bldg
SCBA WITH CASES	2	DC	Repair Lckr, Sprt Bldg
FIRE FIGHTING JACKETS	2	DC	Repair Lckr, Sprt Bldg
FIRE FIGHTING HELMETS	2	DC	Repair Lckr, Sprt Bldg
CRASH CREW SUIT	1	DC	Repair Lckr, Sprt Bldg
RED DEVIL BLOWER	1	DC	Repair Lckr, Sprt Bldg
RED DEVIL BLOWER HOSE	4	DC	Repair Lckr, Sprt Bldg
BATTLE LANTERN	1	DC	Repair Lckr, Sprt Bldg
SMALL LADDER	1	DC	Repair Lckr, Sprt Bldg
RAIN COAT	1	DC	Repair Lckr, Sprt Bldg
1/2 INCH DRILL	1	EM	Electrical Shop
A/C WINDOW	1	EM	Electrical Shop
DESK	1	EM	Electrical Shop
CHAIR	1	EM	Electrical Shop
STOOL	2	EM	Electrical Shop
WALL LOCKER	1	EM	Electrical Shop
STAND UP FILE CABINET	1	EM	Electrical Shop
STAND UP SHELF	7	EM	Electrical Shop
STORAGE LOCKER	1	EM	Electrical Shop
WORK BENCH	2	EM	Electrical Shop
OOL BOX, ROLLING	2	EM	Electrical Shop
SOLDERING IRON	1	EM	Electrical Shop
ISE	1	EM	Electrical Shop
5 DRAWER, PARTS BIN	2	EM	Electrical Shop
O DRAWER, PARTS BIN	ī	EM	Electrical Shop
5 DRAWER, PARTS BIN	î	EM	Electrical Shop
TAND UP SHELF, 56 DRAWER	ī	EM	Electrical Shop
MALL PARTS BIN	2	EM	Electrical Shop
ANS	4	EM	Electrical Shop
ROP LIGHTS	2	EM	Electrical Shop
MACHILO		EPI	precenter and

DESCRIPTION	QTY	CUSTODIAN	LOCATION
DESCRIPTION OF THE PROPERTY OF			Pleated and Chan
EXTENSION CORDS	6	EM	Electrical Shop
FLUKE METER	1	EM	Electrical Shop
SIMPSON METER	1	EM	Electrical Shop
CLAMP TYPE AMMETER	1	EM	Electrical Shop
SMALL PARTS BINS W/SCREWS	4 2 1	EM	Electrical Shop
A/C GAGES (SET)	2	ENG	Caterpillar Shop
MISC A/C PARTS	1	ENG	Caterpillar Shop
A/C VACUUM PUMP	1	ENG	Caterpillar Shop
DESK	1	ENG	Caterpillar Shop
CHAIR	2	ENG	Caterpillar Shop
METAL STAND UP SHELF	17	ENG	Caterpillar Shop
STAND UP LOCKER	11	ENG	Caterpillar Shop
3 DRAWER FILE CABINET	1	ENG	Caterpillar Shop
WORK BENCHES WITH VISE	3	ENG	Caterpillar Shop
WORK BENCH	1	ENG	Caterpillar Shop
ASSORTED BOLTS, BINS	2	ENG	Caterpillar Shop
TOOL BOXES ROLL AROUND	4	ENG	Caterpillar Shop
LARGE SOCKETS IN BOXES	6	ENG	Caterpillar Shop
GASKET CUTTERS	2	ENG	Caterpillar Shop
The state of the s	2	ENG	Caterpillar Shop
20 DRAWER PARTS BIN	6 2 2 3	ENG	Caterpillar Shop
TAP AND DIE SET			Caterpillar Shop
METRIC TAP AND DIE SET	1	ENG	
MISC. TOOLS	20	ENG	Caterpillar Shop
REAMER SET	1	ENG	Caterpillar Shop
FLARE KIT	1	ENG	Caterpillar Shop
MISC. 3 TON TRUCK PARTS	1	ENG	Caterpillar Shop
MISC. FORKLIFT PARTS	1	ENG	Caterpillar Shop
MISC. FUEL TRUCK PARTS	1	ENG	Caterpillar Shop
MISC. SPARE TOOLS	1	ENG	Caterpillar Shop
PIPE HOLDER	1	ENG	Caterpillar Shop
MISC CATERPILLAR TOOLS	1	ENG	Caterpillar Shop
MISC. GREASE	1	ENG	Caterpillar Shop
HEAD SET/EAR MUFFS	8	ENG	Engine Control Booth
DESK	1	ENG	Engine Control Booth
CHAIR	1 2	ENG	Engine Control Booth
CABINET	1	ENG	Engine Control Booth
SWITCH BOARD	ī	ENG	Engine Control Booth
BEEPER SYSTEM FOR ENG.	î	ENG	Engine Control Booth
TEST SET	î	ENG	Engine Control Booth
	1	ENG	Engine Room
MOL BOX W/ASST.TOOL		ENG	Engine Room
TABLE	1		
AIR HOSE 50FT SECTION	2 2 2	ENG	Engine Room
55 GAL DRUM HOLDER	2	ENG	Engine Room
OIL PAN		ENG	Engine Room
RAG CAN	1	ENG	Engine Room
BUCKETS	3	ENG	Engine Room
BATTERIES AND BATT.BOXES	3	ENG	Engine Room
5 TON GANTRY LIFT	1	ENG	Engine Room
WATER TANKS (OUTSIDE E/R)	2	ENG	Engine Room
TIRE CHANGER	1	ENG	Engineering Garage
BANDING CART	ī	ENG	Engineering Garage
2 TON FLOOR JACK	1	ENG	Engineering Garage
LADDERS	4	ENG	Engineering Garage
CAROLINA	-2	ENG	Ling Line our age

DESCRIPTION	QTY	CUSTODIAN	LOCATION
TOOL BOX, STAND UP	1	ENG	Engineering Garage
STAND UP LOCKER	î	FNG	Engineering Garage
SMALL LOCKER	ī	ENG ENG	Engineering Garage
LAWN MOWERS	3	ENG	Engineering Garage
WEED WACKER	1	ENG	Engineering Garage
ASST. GARDENING TOOLS	30	ENG	Engineering Garage
GRINDER/WIRE WHEEL UP	1	ENG	Engineering Garage
DESK	3	ENG	Engineering Office
COFFEE POT	1	ENG	Engineering Office
BOOK SHELF	ī	ENG	Engineering Office
2 DRAWER FILE CABINET	ī	ENG	Engineering Office
CHAIR	2	ENG	Engineering Office
STOOL	2	ENG	Engineering Office
5 DRAWER FILE CABINET	í	ENG	Engineering Office
ADDING MACHINE	ī	ENG	Engineering Office
3 HOLE PUNCH		ENG	Engineering Office
2 HOLE PUNCH	2 2	ENG	Engineering Office
PAPER CUTTER	1	ENG	
WALL AIR CONDITIONER	ī	ENG	
SMALL DESK	ī	ENG	Engineering Office
FILL HOSE	ī	ENG	Fuel Pump House
VEHICLE FILL HOSE	1	ENG	Fuel Pump House
HEAT PUMP FOR TRANE A/C	1	ENG	
A/C COMPRESSOR	1	ENG	Fuel Shed
3 TON TRUCK TIRES	2	ENG	Fuel Shed
BOAT OARS	2	ENG	Fuel Shed
DRINKING WATER COOLER	1	ENG	Fuel Shed
OVER PACK DRUMS	12	ENG	Fuel Shed
STAND UP SHELF	2	ENG	Fuel Shed
30" BOLT CUTTERS	3	ENG	Fuel Shed
STAND UP SHELF PIPE FIT.	1	ENG	Fuel Shed
STAND UP SHELF EMPTY	2	ENG	Fuel Shed
HAND DOLLY	2	ENG	Fuel Shed
OUTBOARD ENGINE STAND	1	ENG	Fuel Shed
J/BARS FOR PALLETS	3	ENG	Fuel Shed
COMPRESSER FOR GALLEY	1	ENG	Fuel Shed
PUMP	1	ENG	Fuel Shed
C/CLAMPS	14	ENG	Fuel Shed
WINDOW AIR CONDITIONER	1	ENG	Fuel Shed
STAND UP SHELF	1	ENG	Fuel Shed
PIPE CUTTER	1	ENG	Fuel Shed
PIPE BENDER	1	ENG	Fuel Shed
TREAD MAKER	1	ENG	Fuel Shed
MUFFLER	3	ENG	Fuel Shed
METAL STAND SHELVES	4	ENG	Fuel Shed
WOODEN STAND UP SHELVES	5	ENG	Fuel Shed
TOLIET	2	ENG	Fuel Shed
SINK	1	ENG	Fuel Shed
SHELF W/ PARTS BIN	1	ENG	Fuel Shed
TABLE	1	ENG	R/O ROOM
HYDRO TANK	1	ENG	R/O ROOM
50 FT HOSE	2	ENG	R/O ROOM
DRUM OF CHLORINE	1	ENG	R/O ROOM

DESCRIPTION	QTY	CUSTODIAN	LOCATION
WATER PURIFIER, REV/OSMOSIS	1	ENG	R/O ROOM
FIBERGLASS LADDER	1	ET	Electronics Storage Rm
CABINET, SUPPLY	4	ET	Electronics Storage Rm
CABINET, FILE	1	ET	Electronics Storage Rm
CABINET, SHELF	2	ET	Electronics Storage Rm
CABINET RACK, ELECTRONIC	1	ET	Electronics Storage Rm
SHELVES	3	ET	Electronics Storage Rm
WOOD CABINET	5	ET	Electronics Storage Rm
DESK	6	ET	Loran Operations Center
TABLE	3	ET	Loran Operations Center
SLIDING DRAWERS	2	ET	Loran Operations Center
CABINETS	2	ET	Loran Operations Center
SHELVES, SMALL	1	ET	Loran Operations Center
BOOKCASE	2	ET	Loran Operations Center
FILE CABINET	1	ET	
COMPUTER TABLE	3		Loran Operations Center
TOOL CHEST	1	ET	Loran Operations Center
VACUUM		ET	Transmitter Building
	2	ET	Transmitter Building
FAN	2	ET	Transmitter Building
STEP LADDER	3	ET	Transmitter Building
PART TRAYS	33	ET	Transmitter Building
PART TRAY RACK	4	ET	Transmitter Building
MORKBENCH	3	ET	Transmitter Building
TOOL CABINET	3	ET	Transmitter Building
TV STAND	1	ET	Transmitter Building
TOOL BOX	3	ET	Transmitter Building
DESK	1	ET	Transmitter Building
300K CABINET	2	ET	Transmitter Building
300K CABINET, BASE	1	ET	Transmitter Building
ABINET, SUPPLY	5	ET	Transmitter Building
ABINET, SHELF	1	ET	Transmitter Building
EALER, U/A SPECIMEN BT	1	HS	SICKBAY
ENTAL INSTRUMENT/ASSORTED	12	HS	SICKBAY
ABLE, EXAM	1	HS	SICKBAY
IGHT, EXAM	1	HS	SICKBAY
RAMED DIAGRAMS	3	HS	SICKBAY
ABINET, FILING	2	HS	SICKBAY
NCUBATOR	1	HS	SICKBAY
ESK, METAL	ī	HS	SICKBAY
OOKSHELF	1	HS	SICKBAY
ABINET	î	HS	
ACKET, STRAIGHT	1		SICKBAY
ASIN, KIDNEY	2	HS	SICKBAY
YRINGE, IRRIGATION, METAL	1	HS	SICKBAY
RAY, METAL	1	HS	SICKBAY
	1	HS	SICKBAY
RAY, ADJ	<u>-</u>	HS	SICKBAY
2 CYLINDER, SIZE "D"	5	HS	SICKBAY
OLE, IV, METAL	2	HS	SICKBAY
EST KIT, H2O, MILLIPORE	1	HS	SICKBAY
CALES, TORSION BALANCE	1	HS	SICKBAY
ROTECTION, HEARING	1	HS	SICKBAY
OGGLES, SAFETY	2	HS	SICKBAY
ANE, WALKING	2	HS	SICKBAY
RUTCHES	2	HS	SICKBAY

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DESCRIPTION	QTY	CUSTODIAN	LOCATION
BOOKSHELF	8	MAA	BARRACKS
COFFEE TABLE	10	MAA	BARRACKS
SMALL DRESSER	13	MAA	BARRACKS
CHAIRS	60	MAA	BARRACKS
TABLE	3	MAA	BARRACKS
TRASH CAN	4	MAA	BARRACKS
SOFA	7	MAA	BARRACKS
MAIL BIN	1	MAA	BARRACKS
STAND UP SHELF	1	MAA	BARRACKS
FRAMED PAINTING	6	MAA	BARRACKS
BED FRAMES	29	MAA	BARRACKS
BOX SPRINGS	28	MAA	BARRACKS
MATTRESSES	29	MAA	BARRACKS
WALL MOUNTED COAT RACK	1	MAA	BARRACKS
WALL BULLETIN BOARD	2	MAA	BARRACKS
DESK	5	MAA	BARRACKS
DRESSER	2	MAA	BARRACKS
SIDE BOARD	1	MAA	BARRACKS
ELECTRIC FAN	7	MAA	BARRACKS
NIGHT STAND	16	MAA	BARRACKS
ENTERTAINMENT CENTER	2	MAA	BARRACKS
END TABLE	9	MAA	BARRACKS
LAMPS	10	MAA	BARRACKS
TV STAND	1	MAA	BARRACKS
STORAGE SHELF	2	MAA	BARRACKS
MALL CABINET	1	MAA	BARRACKS
HELF, SMALL	3	MAA	BARRACKS
BARBER CHAIR	1	MAA	BARRACKS
BARBER SHELF	1	MAA	BARRACKS
CORDLESS PHONE	2	MAA	BARRACKS
WORKBENCH	1	MAA	BARRACKS
IRON	3	MAA	BARRACKS
RONING BOARD	3	MAA	BARRACKS
VACUUM	2	MAA	BARRACKS
STORAGE CABINET	1	MAA	BARRACKS
STAND UP LOCKER	3	MAA	LAUNDRY ROOM
ABLE	1	MAA	LAUNDRY ROOM
SAUNA ROOM	1	MAA	LAUNDRY ROOM
ACUUM	2	MAA	Loran Operations Center
BED	1	MAA	Loran Operations Center
A/C WINDOW	1	MAA	MAA SHED
VIRE, ASSORTED	4	MAA	MAA SHED
SUFFERS FLOOR TYPE	2	MAA	MAA SHED
FLOOR FANS	4	MAA	MAA SHED
TAND UP SHELF	2	MAA	MAA SHED
ATTRESS	2	MAA	MAA SHED
TAND UP SHELF	3	MAA	PAINT LOCKER
TAND UP LOCKER	1	MAA	PAINT LOCKER
DOKING UTENSILS	194	SS	GALLEY
RYER BASKET	3	SS	GALLEY
PLASTIC TRAYS	30	SS	GALLEY
ABLE CLOTHS	14	SS	GALLEY
NAPKIN, CLOTH	96	SS	GALLEY
OFFEE BOWL	6	SS	GALLEY

AMPEDUSA PROPERTY LIST

ESCRIPTION	QTY	CUSTODIAN	LOCATION	
READ & BUTTER PLATES	71	SS	GALLEY	7.7.7
ESK WOOD	1	SS	GALLEY	
ESK METAL	1	SS	GALLEY	
ILE CABINET	1	SS	GALLEY	
OFFEE TABLE	1	SS	GALLEY	
OWLS	106	SS	GALLEY	
LASSES	912	SS	GALLEY	
LATES DINNER	104	SS	GALLEY	
OOD PLATTERS	36	SS	GALLEY	
OFFEE CUP SAUCERS	34	SS	GALLEY	
OFFEE CUP	39	SS	GALLEY	
HAFING DISH	2	SS	GALLEY	
APKIN HOLDER	15	SS	GALLEY	
ANS ASST.	69	SS	GALLEY	
TEAK KNIVES	44	SS	GALLEY	
ATING UTENSILS	318	SS	GALLEY	

LAMPEDUSA PROPERTY LIST

DESCRIPTION	QTY	CUSTODIAN	LOCATION
SWIMGEAR, MASK, FINS/ASST.	1	MOR	BOAT
WIND SURFER	1	MOR	BOAT
BOAT TRAILER	1	MOR	BOAT
5 GALLON U.S. GAS CAN	7	MOR	BOAT
6.1 GALLON GAS CAN BOAT	3	MOR	BOAT
BOSTON WHALER BOAT	1	MOR	BOAT
SOFTBALL EQPT. ASST.	1	MOR	BOAT
BOARD GAMES, ASST.	1	MOR	BOAT
TV	1	MOR	Loran Operations Center
PICNIC TABLES	3	MOR	POOL AREA
SUNBATHING CHAIRS	4	MOR	POOL AREA
LIFE RING	2	MOR	POOL AREA
WHITE CHAIRS	16	MOR	POOL AREA
POOL HOOK	1	MOR	POOL AREA
GAS GRILL	1	MOR	POOL AREA
CHARCOAL GRILL	1	MOR	POOL AREA
MISC. POOL GEAR	1	MOR	POOL AREA

11-15-93 Service OPFAC 40114 40114 4011 4011 4011 4011 4011 4011 4011 4011 4011 4011 4011 4011 4011 4011 4011 401 4011 401 401 401 401 401 401 401 401 401 401 401 401 401 401 401 401 LIME: PAGE Calibration SZ S Guardshack MKC OFFICE OFFICE REP/LOCKER OFFICE Location WING MING WING WARDROOM DC SHOP AIRPORT MAILBOX morgue ARMORY RECDEC MORGUE ADMIN ADMIN ADMIN Admin Admin ADMIN ADMIN FIAT 200 002 STO COC 2003 2007 200 200 200 ET1 2007 200 LOC COMMS USCG LORSTA LAMPEDUSA Serial Number UNIT NAME 230ANN0641 230ANN0642 476ANJ1669 476ANJ1671 476ANJ1695 476ANJ1699 476ANJ1680 476ANJ1681 476ANJ1700 476ANJ1701 410BKE6835 410BKE6837 410BKE6839 410BMG1245 475FMG1545 410BKE6833 410BKE6850 410BMG1244 475FMG1546 475FMU1967 476ANJ1682 476ANJ1686 476ANJ1693 476ANJ1677 476ANJ1687 235BPN0051 91020049 40114-01 88H0714 BE-1918 7100023 86K0083 7030001 7070045 708304 5158 31213 31242 INTERFACE, CURRENT LOOP VERSION, NOM FILE VHF - FM VHF - FM VHF-FM TRANSCEIVER, VHF-FM VHF-FM TRANSCEIVER, VHF-FM FRANSCEIVER, VHF-FM FRANSCEIVER, VHF-FM TRANSCEIVER, VHF-FM TRANSCEIVER, VHF-FM FRANSCEIVER, VHF-FM TRANSCEIVER, VHF-FM PUBLIC ADDRESS SET FRANSCEIVER, VHF-FM TRANSCEIVER, VHF-FM Equipment Name PAGING PAGING PAGING PAGING PAGING RECEIVER, PAGING SATCOM SYSTEM TRANSCEIVER, TRANSCEIVER, TRANSCEIVER, MODEM SYSTEM TRANSCEIVER, POWER SUPPLY SUPPLY POWER SUPPLY TRANSCEIVER RECEIVER, RECEIVER, AMPLIFIER RECEIVER, RECEIVER, RECEIVER. RECEIVER. OPFAC 40114 ENCODER POWER VERSION, 93-01/13 Equipment Model CGG-A03DVC2468A CGG-A03DVC2468AC CGG-A03DVC2468AC CGG-D33TSA1300BK CGG-D33TSA1300BK CGG-D33TSA1300BK CGG-H33BBU1114AN CGG-H33BBU1114AN CGG-H33HMU1124AN CGG-H33HMU1124AN CGG-H33HMU1124AN CGG-H33HMU1124AN CGG-H33HMU1124AN CGG-H33HMU1124AN CGG-H33HMU1124AN CGG-H33HMU1124AN CEPQ-232/CL-E CFBX-OCEAN-RAY-2 CGG-H33HMU1124AN CGG-A03DVC2468A CGG-A03DVC2468A CGG-A03DVC2468A CGG-A03DVC2468A CDI-CHS-100/B CEJT-SX-50 CEJX-202S/T-R CELB-IC-228H CELB-IC-228H CEMH-TS-430S CEMH-PS-430 CEMH-PS-430 CEMH-PS-430 CDI-C-100

Equipment Model		*****	**************				
***********	**************************************	Name	Serial Number	********** Sub Unit	********* Location ***********************************	r*************************************	**************************************
NLN-4508B	CHARGER, BATTERY	ERY	40114-01	COMMS	RECK DECK		40114
CGG-NLN-4508B		ERY	40114-02	COMMS		N	40114
CGG-NLN-4508B	CHARGER, BATTERY	ERY	40114-03	COMMS			40114
CGG-NLN-4508B	CHARGER, BATTERY	ERY	40114-04	COMMS	TOC	N	40114
NLN-4508B	CHARGER, BATTERY	ERY	40114-05	COMMS	TOC	N	40114
NLN-4508B		ERY	40114-06	COMMS	TOC	N	40114
NLN-4508B		ERY	40114-07	COMMS	RECK DECK		40114
NLN-4562A		ERY	40114-01	COMMS	ADMIN	N	40114
NLN-7645A		ERY	40114-01	COMMS	ETC ROOM		40114
NI.N-7645A		ERY	40114-02	COMMS	DC LOCKER		_
NLN-7645A		ERY	40114-03	COMMS	LOC		-
NI.N-7645A		ERY	40114-04	COMMS	Control Rm		-
NLN-7645A		ERY	40114-06	COMMS	STO		40114
NTN-7965A		TERY HT-440	40114-01	COMMS	Wardroom		40114
7000 MIN 7065A			40114-02	COMMS	200 WING		40114
CCC TEN 1136A	- 0		40114-1	COMMS	Ward Room		40114
CCC - TPN - 1136A			40114-2	COMMS	Ward Room		40114
CT Y-1715B	TER	DOURE	X328064	COMMS			7017
CMAO1A		THE COLUMN	000000000000000000000000000000000000000	COMMS	1001	4	7017
CMADIA	ROX		92050502	COMMS	100	€ 4	40114
CTV- 3883 /IIC	DATE	TIMI GAVEY	T1201	COMMS	100	c v	70117
000000000000000000000000000000000000000			11231	CONTRAC	MODULIE	0 2	-
2002/00			1290	COLUMN	MODULE	2 2	-
20/00			1309	CHILIDO	TORGUE	2 (-
CV - 3883/UG			MUSSI	COMMS	LOC	n:	40114
CV - 3883/ UG			1//8	COMMS	MOKGUE	Z;	٠,
CV-3883/UG	CONVERTER, KE	٥ ٧	394	COMMS	MORGUE	Z	-
	UNINTERRUPTIBLE	_	10103058921	ELECTRON	LOC		-
-	COMMUNICATION		2129	ELECTRON	Loc		-
AN/URC-116(V)2	-	SET	2131	ELECTRON	LOC		40114
265/FSN-2(V)	ALARM UNIT, S	STATUS	48	ELECTRON	LOC		40114
267/FSN-2(V)	UNIT.	REPEATER	35	ELECTRON	TOC		-
268/FSN-2(V)	UNIT.	REMOTE	2	ELECTRON	Sup Bldg		-
-	OL. REM	TE	991	ELECTRON	3.5		40114
1611/URC-116(V)		L (COUPLER)	4011401	ELECTRON			-
1611/URC-116(V)	CONTROL, PANEL	IL (COUPLER)	4011402	ELECTRON	TOC		-
1611/URC-116(V)	CONTROL, PANEL	IL (COUPLER)	4011403	ELECTRON	ET SHOP		40114
'URC-116(CONTROL, PANEL	IL (COUPLER)	4011404	ELECTRON			Ξ
-11611/URC-116(V)			4011405	ELECTRON	ET SHOP		40114
		Fe I	47	ELECTRON	700		40114
9888/FPN-60(V)	CONTROL, COUPLER	JER TRANSMI	45	ELECTRON	TOC		7,011%

ATU 96	OPFAC 40114	UNIT NAME				DATE: 11-15-93 TIME: 10:15:55 PAGE: 3
************ Equipment Model ***********************************	**************************************	**************************************	********** Sub Unit *******	t********** Location	**************************************	**************************************
CAQI - 5061A			ELECTRON	TOC		40114
CAQI - 5061A			ELECTRON	TOC		40114
CAQI - 5061A	FREQUENCY STANDARD, CESI		ELECTRON	0.00		40114
CCUH-203A		19501	ELECTRON	TOC	N	40114
CCUH-203A		2031007	ELECTRON	TOC	Z	40114
CDED-888A		13/	ELECTRON	100	N;	40114
CDED-888A		1900,002	ELECTRON		Z	40114
CDFO-2021L	ANTENNA, LOOP	12094937	FLECTRON	200		40114
CDFO-2021L		0550TM	FIRCTRON	TOC FIELD		40114
CDIE-DCU-100		126	ELECTRON	et shon		40114
CDIE-DCU-100	COUPLER	447	ELECTRON			40114
CDIE-DCU-100		866	ELECTRON	LONG WIRE		40114
CDQC - SR - 808	CALL UNIT, SELECT	D653	ELECTRON	TOC		40114
CEJE-C-60B	AMPLIFIER, AUDIO POWER		ELECTRON	GUARDSHACK		
CENJ-4.3KVA	POWER SUPPLY, UNINTERUPT		ELECTRON	WARDROOM		40114
CEPU-IH-ILIJOA	BROADCASIER, DAIA	924300890	ELECTRON	LOC		
CII-2171/FPN-44A	COIDLER ANTENNA	S-22243-1A	FLECIKON	T. RIdg		40114
CII-2297/FSN-2(V)	MILTICOLDIFE ANTENNA	TC-7996	FIRCTRON	1001		40114
CY-7523/FPN-60(V)	CABINET ELECTRICAL FOULP	18	ELECTRON	100		40114
CY-7529/FPN	CABINET, ELECTRICAL EQUIP		ELECTRON	LOC		40114
CY-8024/FSN-1(V)	CABINET, ELECTRICAL EQUIP		ELECTRON	TOC		40114
CY-8025/FSN-2(V)	CABINET, ELECTRICAL EQUIP		ELECTRON	TOC		40114
DA-329A/FPN-44	DUMMY LOAD, ELECTRICAL	8	ELECTRON	T-Bldg		40114
GCF-RWL-1817-1	CABINET, ELECTRICAL EQUIP		ELECTRON	700		40114
GCF-RWL-21/3	PANEL, FREQUENCY PATCH	102	ELECTRON			40114
T-3353/FDN-60(V)	INTERFACE, DC FOWER	9	FLECTRON	CESTUM KAC		40114
1-4382/FSN-1(V)2	INTERFACE BEMOTE CONTROL		FIRCTRON	100	N	40114
MD-1144/FSN-6(V)	MODILI-ATOR COMMINICATION		FLECTRON	100	4	40114
MX-10726/FSN-6(V)	DETECTOR, DATA CODE		ELECTRON	100		40114
OT-96/FPN-44A	TRANSMITTER GROUP	15	ELECTRON	T-Bldg		40114
OT-96/FPN-44A	TRANSMITTER GROUP	16	ELECTRON	T-Bldg		40114
PP-7839/G	PH.	1048	ELECTRON	CESIUM RAC		40114
R-2240/FSN-2(V)	RECEIVER, LORAN	IK9502	ELECTRON	loc		40114
RD-566/U		1008806	ELECTRON	100		40114
RD-566/U	CHART 60	1010154	ELECTRON	207		40114
KD-566/U	KECOKDER, CHART 60 HZ	101016/	ELECTRON	TOC		40114

EXECUTION 10C CSB-900DX 2129 ELECTRON 10C CSB-900DX 2131 ELECTRON 10C CSB-900DX 200144 COUNTRON 2358REO187 SPARE 10C CSB-900DX 200144 CSB-900DX	OPFAC 40114
Matter M	**************************************
Interest	TRANSCEIVER, GS TRANSCEIVER, GS SWITCH ACCESS
The color of the	COUNTER PANEL, T
133 ELECTRON LOC 137 ELECTRON LOC 137 ELECTRON LOC 137 ELECTRON LOC 14441367 SPARE LOC 214441367 SPARE LOC 225BRE0187 SPARE LOC 225BRE0187 SPARE Morgue 40114-3 SPARE LOC HZ 1000453 SPARE LOC HZ 1007333 SPARE LOC HZ 1007333 SPARE LOC HZ 1007333 SPARE LOC HZ 100733 SPARE LOC HZ 1007489 SPARE LOC HZ 100778 SPARE LOC HZ 100733 SPARE LOC HZ 100733 SPARE LOC HZ 100733 SPARE LOC HZ 1007486 TEST T-BLDG A 9209 HZ 1007438 TEST LOC HZ 1007438 TEST ET Shop HZ 1007438 TEST ET Shop HZ 10074046 TEST TEST HZ 10074046 TEST TEST HZ 10074046 TEST TEST HZ 10074046 TEST T-BLDG HZ 10074046 TEST T-BLDG HZ 1007404046 TEST T-BLDG HZ 100740406 TEST T-BLDG HZ 1007404046 TEST T-BLDG HZ 10074046 TEST T-BLDG	GENERATOR, PULSE
TEST 12 TEST TE	
PAGING 235 SPARE LOC 24300882 SPARE LOC 235BRX0052 SPARE Morgue 235BRX0052 SPARE Morgue 40114-30 SPARE Morgue 235BRX0052 SPARE Morgue 40114-30 SPARE Morgue Morgon Morgue Morgue Morgue Morgue Morgue Morgue Morg	ANALYZER, ELECT
PAGING 235BARE 10C 235BRE0187 SPARE Morgue 235BRE0187 SPARE Morgue 40114-3 SPARE Morgue 40114-3 SPARE Morgue 40114-3 SPARE Morgue 60114-3 SPARE Morgue 60114-3 SPARE Morgue 60114-3 SPARE Morgue 6011117 SPARE ET Shop 6011117 TEST ET SHOP 6011117 TEST T-BLDG A 9209	MODEM SYSTEM
235BFN0052 SPARE Morgue 40114-3 SPARE Morgue 40114-3 SPARE LOC HZ 10006453 SPARE LOC HZ 10007333 SPARE LOC HZ 10007333 SPARE LOC HZ 1000789 SPARE LOC HZ 1011117 TEST T-BLDG A 9209 LL C66055 TEST T-BLDG A 9209 LL C6056 TEST T-BLDG A 9209 LST T-BLDG A 9209 HA44A07287 TEST MORGUE A 9209 H444A07287 TEST MORGUE A 9209 H544A07438 TEST LOC H551A00946 TEST ET Shop H651A00946 TEST ET Shop H651A00946 TEST T-BLDG A 9209 H651A00494 TEST T-B	BROADCASTER, DATA ENCODER, MODEN-36
2 10006453 SPARE Morgue	ENCODER
Test	RECORDER CHART 60
Z 1008789 SPARE ET Shop Z 1010178 SPARE LOC	CHART
16111117 TEST ET SHOP A 9303 C6055 TEST T-BLDG A 9209 A208 A208 TEST T-BLDG A 9209 B3028 TEST T-BLDG A 9209 B055410 TEST T-BLDG A 9209 TEST MORGUE A 9209 1444A07287 TEST MORGUE A 9209 1444A07438 TEST LOC A 9209 1444A07438 TEST LOC A 9209 15510A18611 TEST ET SHOP 1651A00946 TEST T-B1dg 1651A00940 TEST T-B1dg 1651A00940 TEST T-B1dg 1651A00940 TEST T-B1dg 1651A00940 TEST T-B1dg 1751 T-B1dg	RECORDER, CHART 60 RECORDER, CHART 60
C6056 C6056 TEST T-BLDG A 9209 A208 B3028 TEST T-BLDG A 9209 B3028 TEST T-BLDG A 9209 TEST T-BLDG A 9209 TEST TOC A 9209 TEST TOC A 9209 1444A07287 TEST TOC A 9209 1444A07438 TEST TOC A 9209 1444A07438 TEST TEST TOC A 9209 TEST TEST TOC A 9209 TEST TEST TOC A 9209 TEST TEST T-BLDG A 9209 TEST TEST T-BLDG A 9209 TEST TEST T-BLDG A 9209	
A208 B3028 B3028 TEST TEST T-BLDG A 9209 B055410 TEST T-BLDG A 9209 3492 TEST T-BLDG A 9209 TEST T-BLDG A 92	AMPLIFIER, VERTICAL
## 83028 TEST T-BLDG A 9209 ## 9209 #	TEST SET, INSULATION
3946 3946 3946 TEST MORGUE A 9209 3492 1444A07287 TEST LOC 1444A07438 TEST LOC 2210A18611 TEST ET SHOP 7D1642 TEST ET SHOP 8L0149 TEST ET SHOP 1651A00946 TEST ET Shop 2730A29476 TEST ET Shop 2730A29476 TEST ET Shop 4011401 TEST T-BLDG A 9209 4011402 TEST T-BLDG A 9209	OSCILLOSCOPE
3492 TEST MORGUE A 9209 1444A07287 TEST LOC A 9209 1444A07438 TEST LOC A 9209 12210A18611 TEST ET SHOP A 9209 2210A18611 TEST ET SHOP A 9209 7D1642 TEST ET SHOP A 9209 8L0149 TEST ET SHOP A 9209 1651A00946 TEST ET SHOP A 9209 1651A00946 TEST ET SHOP A 9209 2730A29476 TEST ET Shop A 9209 4011401 TEST T-8LDG A 9209 4011402 TEST T-8LDG A 9209 40114-01 TEST T-8LDG A 9209 40114-02 TEST T-8LDG A 9209 40114-02 TEST T-8LDG A 9209 40114-02 TEST T-8LDG A 9209	BRIDGE, DIGITAL
1444A07287 TEST LOC A 9209 1444A07438 TEST LOC A 9209 2210A18611 TEST ET SHOP 7D1642 TEST ET Shop 8L0149 TEST ET SHOP 1651A00946 TEST ET SHOP 1201A02699 TEST ET Shop 2730A29476 TEST ET Shop 4011401 TEST T-BLDG A 9209 40114-01 TEST T-BLDG A 9209 40114-02 TEST T-BLDG A 9209	BRIDGE, RF
1444A07438 TEST LOC A 9209 2210A18611 TEST ET SHOP A 9209 7D1642 TEST ET Shop 1651A00946 TEST ET SHOP 1651A00946 TEST ET Shop 2730A29476 TEST ET Shop 4011401 TEST T-BLDG A 9209 40114-01 TEST T-BLDG A 9209	MEASURING SYSTEM
2210A18611 TEST ET SHOP A 9209 7D1642 TEST ET Shop 8L0149 TEST ET SHOP 1651A00946 TEST T-81dg A 9209 2730A29476 TEST ET Shop A 9209 2730A29476 TEST ET Shop A 9209 4011401 TEST T-8LDG A 9209 4011401 TEST T-8LDG A 9209 40114-02 TEST T-8LDG A 9209 40114-02 TEST T-8LDG A 9209	
8L0149 TEST ET SHOP 1651A00946 TEST T-B1dg A 9209 1201A02699 TEST ET Shop A 9209 2730A29476 TEST ET Shop A 9209 4011401 TEST T-BLDG A 40114-01 TEST T-BLDG A 40114-02 TEST T-BLDG A	COUNTER, FREQUENCY POWER SUPPLY
1651A00946 TEST T-Bldg 1201A02699 TEST ET Shop A 9209 2730A29476 TEST ET Shop A 9209 4011401 TEST T-BLDG A 4011402 TEST T-BLDG A 40114-01 TEST T-BLDG A 40114-02 TEST T-BLDG A	
2730A29476 TEST ET Shop A 9209 4011401 TEST T-BLDG A 4011402 TEST T-BLDG A 40114-01 TEST T-BLDG A 40114-02 TEST T-BLDG A 525531 TEST T-BLDG A	POWER SUPPLY
011401 TEST T-BLDG A 011402 TEST T-BLDG A 0114-01 TEST T-BLDG A 0114-02 TEST T-BLDG A 02531	TOR, SIGNAL
0114-02 TEST T-BLDG A 0114-01 TEST T-BLDG A 0114-02 TEST T-BLDG A 025-31 TEST T-BLDG A	PROBE, CURRENT
0114-02 TEST T-BLDG A 401	
	PROBE

DATE: 11-15-93 TIME: 10:15:55 PAGE: 5	*********** Service OPFAC	400114 400114 4001114 4001114 4001114 4001114 4001114 4001114 4001114 4001114 4001114 4001114 4001114 4001114
	**************************************	A A A A A A A A A A A A A A A A A A A
	**************************************	ET Shop ET Shop T. BLDG MORGUE ET/SHOP LOC T. BLDG LOC
E	**************************************	TEST TEST TEST TEST TEST TEST TEST TEST
UNIT NAME USCG LORSTA LAMPEDUSA	********** Serial Numbe	\$1078 849 \$119046 \$11119046 \$11121014 \$021425 \$0211425 \$03121014 \$03121014 \$032794 \$032794 \$032794 \$032794 \$032794 \$03277 \$032794 \$03277 \$032794 \$03277 \$03277 \$032794 \$032
OPFAC 40114 USCG 1	**************************************	WATTMETER DUMMY LOAD MULTIMETER, DIGITAL MULTIMETER, DIGITAL POWER SUPPLY REFLECTOMETER, TIMEDOMAIN OSCILLOSCOPE, RACK MNTD OSCILLOSCOPE, RACK MNTD OSCILLOSCOPE, 15ML2 2/TRA COMPARATOR, DIFFERENTIAL AMPLIFIER, DUAL TIME BAS AMPLIFIER, DOLLAGE PROBE, HIGH VOLTAGE MULTIMETER, ANALOG/DIGIT MULTIMETER, ANALOG/DIGIT MULTIMETER, DIGITAL MULTIMETER, DIGITAL PROBE, 40 KV U/W CCUH-800 MULTIMETER MILLIVOLTMETER, RF TEST SET, HI-POT GENERATOR, TWO TONE ANALYZER, CAP/INDUCTANCE AMPROBE
ATU 96	************ Equipment Model ***********************************	CAWY - 43 CAWC - 360 CAXC - 360 CAXC - 360 CBTV - 1105 CBTV - 2233 CBTV - 2445B CBTV - 2445B CBTV - 7603 CBTV - 7426 CBTV - 7A26 CBTV - 8015 CCUH - 77 CCUH - 77 CCUH - 801 - 600 CCUH - 801 - 600 CCUH - 8024 B CCUH - 8024 B CCUH - 804 CCUH - 807 CCUH - 807

	DATE: 11-15-93		*************************************	Service OPFAC	40114	40114	40114	40114	40114	40114	40114	40114	40114	40114	40114	40114
			**************	Calibration	٧	A 9209	A 9209	A	A 9209	A 9109	A 9209	A 9209	A 9209	A 9209	A 9209	A 9303
			***********	Location	T-BLDG	ET SHOP	T-BLDG	T-BLDG	ET Shop	MORGUE	ET SHOP	EM SHOP	et shop	ET SHOP	T-BLDG	ET SHOP
: SINGLE OPFAC	ы	SA	***********	r Sub Unit	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST	TEST
EIR REPORT REPORTED BY:	UNIT NAME	USCG LORSTA LAMPEDUSA	**********	Serial Number	4011402	9033666	9042014	7848	C7184	121601AB	36823	4011404	4011405	4011401	C3028	A5369
	OPFAC	40114 USCG	*************************************	Equipment Name	AMPROBE	METER, CAPACITANCE	METER, CAPACITANCE	TEST SET, FIELD	TESTER, EARTH	\mathbf{H}	DECADE, RESISTANCE	MULTIMETER	MULTIMETER	MULTIMETER	TIME BASE, DUAL	COUNTER, MULTIFUNCTION
	ATU	96	**************************************	Equipment Model Equipment Name Serial Number	CDLW-RS-3	CDOM-820	CDOW-820	CEAT-300-427	CGB-250241	CGG-S-1339A	CSM-826	CSV-260-6XLPM	CSV-260-6XLPM	CSV-260-7	TD-1085/U	TKNMA