

U.S. Department
of Transportation
United States
Coast Guard



Commanding Officer
USCG Loran Station
Lampedusa, Italy

PSC 828 BOX 125
FPO AE 09625-6003
(922) 970 540

5450
31 Dec 1994

From: Commanding Officer, Coast Guard LORAN Station Lampedusa
To: Commander, Coast Guard Activities, Europe *2.H. Simon GJM 95*

Subj: REPORT OF DISESTABLISHMENT, LORAN STATION LAMPEDUSA, IT

Ref: (a) ACTEUR OPORD 02-95 08 Dec 94
(b) Comdt OFCO 003-95 03 Nov 94

1. LORAN Station Lampedusa, Italy was Disestablished at 0000 GMT 01 Jan 1995. All U.S. Coast Guard personnel departed the unit.
2. Material readiness at the unit is very high. There are currently no CASREPs or major outstanding discrepancies. An adequate supply of repair parts exists, 90 days or more in most cases. Numerous detailed actions were accomplished for disestablishment which are described in subsequent paragraphs.
3. A lengthy training period for Italian Coast Guard personnel began in May 94. As we depart, 5 Italian Coast Guard members are qualified as LORAN Operations Center (LOC) watchstanders, another 5 are qualified as mechanical watchstanders (OOD). All completed a training syllabus and have stood watches for 2-3 months. An additional 2 trainees recently arrived and have completed part of the LOC syllabus.
4. A Disestablishment Ceremony was conducted on 13 December 1994. Official military personnel attended and represented U.S. Coast Guard Headquarters, Coast Guard Activities Europe, and the Italian Coast Guard.
5. Form CG-4183, Change of Mailing, Freight, and Billing Address was submitted on 20 Nov 94.
6. Items that were considered as Historical Artifacts have been shipped to Coast Guard Exhibit Center and the Coast Guard Museum as of 22 Dec 94. Enclosure (1)
7. An inventory of property which remained at the unit was accomplished on 28 December with LCDR Fasano and LTJG DeLong. Enclosure (2)
8. The Coast Guard Exchange was disestablished 20 Nov 94. The final report CG-5228 and CG-5228A is attached. The Morale Fund was closed as of 07 Dec 94. Leftover Morale monies were turned over to Coast Guard Activities Europe Morale Fund. Enclosure (3)

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9. Perishable items and foods were destroyed. Very minor amounts of HAZMAT exist and have been identified to ACTEUR (e); 8 capacitors that are installed in the LORAN Transmitters and 5 capacitors which are spare parts to replace the installed capacitors. Enclosure (4)

10. Controlled drugs were disposed of by transfer or destruction. Reports are attached. Enclosure (5)

11. Outstanding purchase orders were reviewed. All service contracts were cancelled. All purchase order and FY95 obligation information has been forwarded to ACTEUR (f) and FINCEN.

12. Financial obligations have been entered into LUFS. ACTEUR (f) has been informed of the amount of obligations for this FY.

13. The Coast Guard Dining Facility was disestablished effective 31 December 1994. The report of closure and final report is attached. Enclosure (6)

14. Unused urinalysis supplies were returned to Coast Guard Activities Europe.

15. All government vehicles were transferred to NAS Sigonella Public Works department via DD 1149 document. License plates and other documents were sent to ACTEUR (e). Enclosure (16)

16. Unit Administrative and Operational records were disposed of in accordance with ref. (a) Tab A.

17. LORAN operational records were disposed of as directed by OORDER.

18. U.S. Coast Guard signs were destroyed or rendered unreadable.

19. The interior of all buildings were cleaned. Keys were provided to on site representatives of the Italian Coast Guard.

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20. ACTEUR (f) was advised of FY95 AFC-30 expenditures, and fuel quantity remaining. Morale funds leftover after the departure of personnel were turned over to ACTEUR Morale Fund, Enclosure (7). NMPS videotapes were returned in 3 shipments. Shipment 1 was a pallet shipment sent via NAS Sigonella Shipping, shipments 2 & 3 were U.S. Postal Service Shipments sent 31 December 1994. AFRTS equipment was transferred to Naval Facility Pochino via 1149 document. It was determined that the equipment was owned by the station. Additional AFRTS equipment was returned to McClellan AFB per their instructions. ESO Tests were returned to the Coast Guard Institute on 16 Dec 94. There were no existing DANTES tests. The U.S. Post Office Account was disestablished on 31 Dec 94. All records were turned over to Fleet Mail Center Rome, Attn: PCC Erickson. Enclosure (13)

21. The Imprest Fund was disestablished on 29 December 1994. All funds on hand were converted to a bank check. The final report and check were delivered to ACTEUR (f). Enclosure (8)

22. The local Italian telephone company "SIP" was informed by letter and telegram that billing should be changed effective midnight 31 Dec 94. AT&T telephone company was informed by letter and phone contact to cancel our credit cards. Enclosure (9)

23. Individual property, household goods and unaccompanied baggage were shipped from the unit as of 27 Dec 94. Morale Equipment Property was disposed of by transfer to various local Navy commands and DRMO. Some items remained at the unit in accordance with OORDER. The required 4 property reports were submitted and are attached. Enclosure (10)

24. A joint site survey was conducted 20 Dec 94 with LCDR Minaudo and LTJG DeLong. Station buildings were rated in "Good" condition with the exception of the Engineering Storage Building (old Evaporator Shed) which had been previously identified as in "Poor" condition. Enclosure (11)

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25. Classified Materiel was destroyed prior to PCS departure of Classified Materiel Custodian. The STU-III telephone was transferred to Coast Guard Activities, Europe. The Secure Fax machine and SPC-10 were transferred to Coast Guard District 17 per ACTEUR instructions. 1149 is attached. Enclosure (12)

26. Civilian employees were given formal Reduction in Force (RIF) notification on 21 December 1994. Mr. Angelo Raciti (HRO Sigonella) counseled each employee on their individual benefits and entitlements. Enclosure (14)

27. CGSW equipment was returned to the Coast Guard Supply Center as per OPORDER.


G.N. DELONG

Encl: (1) Historical Artifacts
(2) Lampedusa Property
(3) Morale Fund Report ✓
(4) HAZMAT ✓
(5) Controlled Drugs
(6) EDF Closure Report ✓
(7) Morale Check ✓
(8) Imprest Fund Report ✓
(9) Utility Company Notification ✓
(10) Property Transfers ✓
(11) Joint Site Survey ✓
(12) CMC Transfer Documents ✓
(13) Postal Address Change ✓
(14) RIF Notifications ✓
(15) CGSW Mailback
(16) Vehicle Transfer Documents ✓

REQUISITION AND INVOICE/SHIPPING DOCUMENT

Form Approved
OMB No. 5704-8246
Expires April 30, 1989

1. FROM: (include Zip Code)

COMMANDING OFFICER USCG LORAN STATION LAMPEDUSA
PSC 828, BOX 125
FPO AE 09625-6003

SHEET NO.

NO. OF SHEETS

5. REQUISITION DATE

8. REQUISITION NUMBER

7. DATE MATERIAL REQUIRED

1 19DEC94

9. AUTHORITY OR PURPOSE

10. SIGNATURE

8. PRIORITY

ROUTINE

Curator, Coast Guard Museum
USCG Academy
New London, CT 06320

Transfer of Unit Award Citations

11a. VOUCHER NUMBER & DATE

2. SHIP TO - MARK FOR

12. DATE SHIPPED

20 Dec94

13. MODE OF SHIPMENT

US Mail

14. BILL OF LADING NUMBER

SAME AS BLOCK 2

15. AIR MOVEMENT DESIGNATOR OR PORT REFERENCE NO.

4. APPROPRIATIONS SYMBOL AND SUBHEAD

OBJ. CL.

BUR. CONT. NO.

SUBALLON

AUTHORIZATION ACCT'G ACTIVITY

TRANS. TYPE

PROPERTY ACCT'G

COMM. INV.

COST CODE

UNIT PRICE

AMOUNT

FEDERAL STOCK NUMBER, DESCRIPTION, AND CODING OF MATERIAL AND/OR SERVICES

(a) (b)

UNIT OF ISSUE (e)

QUANTITY REQUESTED (d)

SUPPLY ACTION (a)

TYPE CONTAINER (f)

CON-TAINER NOS. (g)

UNIT PRICE (h)

TOTAL COST (i)

1 USCG Lorsta Lampedusa UNIT COMMENDATION fm 3 July to 23 August 1972

ea

00001

2 USCG Lorsta Lampedusa MERITORIOUS UNIT COMMENDATION fm 1 July 1986 to 15 February 1988

ea

00001

3 USCG Lorsta Lampedusa UNIT COMMENDATION fm 1 August 1993 to 31 December 1994

ea

00001

NOTE: UPON RECEIPT PLEASE SIGN ORIGINAL AND RETURN TO:

Commander
Coast Guard Activities Europe
PSC 802, Box 50
FPO AE 09499-1400

18. TRANSPORTATION VIA MATS OR MATS CHARGEABLE TO

17. SPECIAL HANDLING

ISSUED BY

TOTAL CONTAINER

TYPE CONTAINER

DESCRIPTION

TOTAL WEIGHT

TOTAL CUBE

19.

CONTAINERS RECEIVED EXCEPT AS NOTED

DATE

BY

SHEET TOTAL

QUANTITIES RECEIVED EXCEPT AS NOTED

DATE

BY

GRAND TOTAL

CHECKED BY

PACKED BY

RECEIVED

DATE

DATE

BY

20. RECEIVER'S VOUCHER NO.

← TOTAL →

ENCL ()

LORAN STATION LAMPEDUSA, ITALY

ELECTRONIC EQUIPMENT:

<u>Equipment Model</u>	<u>Equipment Name</u>	<u>Serial Number</u>
CDI-C-100	amplifier	86K0083
CDI-CHS-100/B	public address set	88H0714
CEJT-SX-50	PABX	BE-1918
CEJX-202S/T-R	modem system	5158
CELB-IC-228H	transceiver, VHF-FM	31213
CELB-IC-228H	transceiver, VHF-FM	31242
*CEMH-PS-430	power supply	7030001
CEMH-PS-430	power supply	7070045
CEMH-PS-430	power supply	7100023
*CEMH-TS-430S	transceiver	7120255
*CEPQ-232/CL-E	interface, current loop	91020049
CFBX-OCEAN-RAY-2	SATCOM System	708304
CGG-A03DVC2468A	receiver, paging	410BKE6833
CGG-A03DVC2468A	receiver, paging	410BKE6835
CGG-A03DVC2468A	receiver, paging	410BKE6837
CGG-A03DVC2468A	receiver, paging	410BKE6839
CGG-A03DVC2468A	receiver, paging	410BKE6850
*CGG-A03DVC2468AC	receiver, paging	410BMG1244
*CGG-A03DVC2468AC	receiver, paging	410BMG1245
*CGG-D33TSA1300BK	transceiver, VHF-FM	475FMG1545
*CGG-D33TSA1300BK	transceiver, VHF-FM	475FMG1546
CGG-D33TSA1300BK	transceiver, VHF-FM	475FMU1967
CGG-E08ENC0100AL	encoder	235BPN0051
*CGG-H33BBU1114AN	transceiver, VHF-FM MDO	230ANNO641
*CGG-H33BBU1114AN	transceiver, VHF-FM MDO	230ANNO642
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1669
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1671
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1677
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1680
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1681
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1682
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1686
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1687
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1693
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1695
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1699
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1700
CGG-H33HMU1124AN	transceiver, VHF-FM HT-90	476ANJ1701
CGG-NLN-4508B	charger, battery	40114-01
CGG-NLN-4508B	charger, battery	40114-02
CGG-NLN-4508B	charger, battery	40114-03
CGG-NLN-4508B	charger, battery	40114-04
CGG-NLN-4508B	charger, battery	40114-05
CGG-NLN-4508B	charger, battery	40114-06
*CGG-NLN-4508B	charger, battery	40114-07
*CGG-NLN-4562A	charger, battery	40114-01

<u>Equipment Model</u>	<u>Equipment Name</u>	<u>Serial Number</u>
CGG-NLN-7645A	charger, battery	40114-01
CGG-NLN-7645A	charger, battery	40114-02
CGG-NLN-7645A	charger, battery	40114-03
CGG-NLN-7645A	charger, battery	40114-04
CGG-NLN-7645A	charger, battery	40114-06
CGG-NLN-7965A	charger, battery HT-440	40114-01
CGG-NLN-7965A	charger, battery HT-440	40114-02
CGG-TPN-1136A	power supply	40114-1
* CGG-TPN-1136A	power supply	40114-2
CLX-1715B	amplifier, power	K328064
CMA01A	black box cap	920500902
CMA01A	black box cap	920501137
CV-3883/UG	converter, keyer unit	T1291
CV-3883/UG	converter, keyer unit	T390
CV-3883/UG	converter, keyer unit	T589
CV-3883/UG	converter, keyer unit	T690M
CV-3883/UG	converter, keyer unit	T778
CV-3883/UG	converter, keyer unit	T894
SAZX-3.5-10-B	uninterruptible p.s.	10103058921
AN/URC-116(V)2	communication set	2129
AN/URC-116(V)2	communication set	2131
BZ-265/FSN-2(V)	alarm unit, status	48
BZ-267/FSN-2(V)	alarm unit, repeater	35
BZ-268/FSN-2(V)	alarm unit, remote	5
C-11608/URC-116(V)	control, remote	991
C-11611/URC-116(V)	control, panel (coupler)	4011401
C-11611/URC-116(V)	control, panel (coupler)	4011402
C-11611/URC-116(V)	control, panel (coupler)	4011403
C-11611/URC-116(V)	control, panel (coupler)	4011404
C-11611/URC-116(V)	control, panel (coupler)	4011405
C-8621A/FPN	control, timer set	47
C-9888/FPN-60(V)	control, coupler transmi	45
CAQI-5061A	frequency standard, cesi	155
CAQI-5061A	frequency standard, cesi	265
CAQI-5061A	frequency standard, cesi	385
CCUH-203A	amplifier, distribution	19501
CCUH-203A	amplifier, distribution	2031007
CDED-888A	recorder, linear phase	137
CDED-888A	recorder, linear phase	241
CDFO-2021L	antenna, loop	12094937
CDFO-2021L	antenna, loop	41515C
CDFO-2055A	microstepper, phase	0559IM
CDIE-DCU-100	coupler	126
CDIE-DCU-100	coupler	447
CDIE-DCU-100	coupler	866
CDQC-SR-808	call unit, select	D653
CEJE-C-60B	amplifier, audio power	86K0136
CENJ-4.3KVA	power supply, uninterupt	06461
CEPQ-TH-TL158A	broadcaster, data	924300890
CEV-MS401BB	recorder	S-22243-1A
CU-2171/FPN-44A	recorder	8
CU-2297/FSN-2(V)	coupler, antenna	TG-7996
CY-7523/FPN-60(V)	multicoupler, antenna	18
	cabinet, electrical equi	

<u>Equipment Model</u>	<u>Equipment Name</u>	<u>Serial Number</u>
CY-7529/FPN	cabinet, electrical equi	47
CY-8024/FSN-1(V)	cabinet, electrical equi	40114-01
CY-8025/FSN-2(V)	cabinet, electrical equi	40114-01
DA-329A/FPN-44	dummy load, electrical	8
GCF-RWL-1817-1	cabinet, electrical equip	40114-01
GCF-RWL-2173	panel, frequency patch	102
GCF-W-1177-I/F	interface, DC power	015
J-3353/FPN-60(V)	interface unit	2
J-4382/FSN-1(V)2	interface, remote control	A1000
MD-1144/FSN-6(V)	modulator, communication	14
MX-10726/FSN-6(V)	detector, data code	82-7
OT-96/FPN-44A	transmitter group	15
OT-96/FPN-44A	transmitter group	16
PP-7839/G	power supply	1048
R-2240/FSN-2(V)	receiver, Loran	IK9502
R-2315/FSN-6(V)	receiver, Loran	IH-8378
RD-566/U	recorder, chart 60 HZ	1008806
RD-566/U	recorder, chart 60 HZ	1010154
RD-566/U	recorder, chart 60 HZ	1010167
RT-1494(P)/URC-116(V)	transceiver, GSB-900DX	2129
RT-1494(P)/URC-116(V)	transceiver, GSB-900DX	2131
SA-2063/FPN-60A(V)	switch, access	4
SB-4266/FSN-2(V)	counter panel, time inter	46
SG-1099/FPN-60(V)	generator, pulse	45
SG-1099/FPN-60(V)	generator, pulse	57
TD-989A/FPN-54	timer, Loran-C	133
TD-989A/FPN-54	timer, Loran-C	137
TS-3550/FPN	analyzer, elect pulse	12
CAQI-5300A	measuring system	2144A13667
CEJX-202S/T-R	modem system	5157
CEPQ-TH-TL158A	broadcaster, data	924300882
* CGG-E08ENC0036AL	encoder, modem-36 paging	235BKE0187
* CGG-E08ENC0100AL	encoder	235BPNC052
* CGG-TPN-1136A	power supply	40114-3
RD-566/U	recorder, chart 60 HZ	10006453
RD-566/U	recorder, chart 60 HZ	1007333
RD-566/U	recorder, chart 60 HZ	1008789
RD-566/U	recorder, chart 60 HZ	1010178
BK-DCPS	power supply	16111117
* AM-6565/U	amplifier, vertical	C6055
* AM-6565/U	amplifier, vertical	C6056
AN/PSM-34A	test set, insulation	A208
* AN/USM-281C	oscilloscope	B3028
* AN/USM-425(V1)	oscilloscope	B055410
* CAG-1657	bridge, digital	3946
* CAG-916-AL	bridge, RF	3492
CAQI-5300A	measuring system	1444A07287
CAQI-5302A-MOD	module, freq counter	1444A07438
CAQI-5328A	counter, frequency	2210A18611
CAQI-6265A	power supply	7D1642
CAQI-6265B	power supply	8L0149
CAQI-6271B	power supply	1651A00946
CAQI-6920B	calibrator, AC/DC meter	1201A02699

<u>Equipment Model</u>	<u>Equipment Name</u>	<u>Serial Number</u>
CAQI-8640B	generator, signal	2730A29476
CAUY-CT232	probe, current	4011401
CAUY-CT232	probe, current	4011402
CAUY-HV221	probe	40114-01
CAUY-HV221	probe	40114-02
CAWY-43	wattmeter	222531
CAWY-43	wattmeter	51078
CAWY-82C	dummy load	849
CAXC-360	multimeter, digital	51119046
CAXC-360	multimeter, digital	51121014
*CBTV-1105	power supply	B021425
CBTV-1503C	reflectometer, time dom	B011141
*CBTV-2213	oscilloscope	B025502
CBTV-2235	oscilloscope, rack mntd	B032794
CBTV-2445B	oscilloscope	B062119
CBTV-422	oscilloscope, 15MHZ 2/TRA	012994
CBTV-7603	oscilloscope	H707216
CBTV-7A13	comparator, differential	105277
CBTV-7A26	amplifier, dual time bas	B260320
CBTV-7B53A	amplifier, 200MHZ 2/TRA	B244659
CBTV-C-12	camera, oscilloscope	016897
CBTV-C-5C	camera, oscilloscope	B052171
CBTV-P6015	probe, high voltage	4011401
CBTV-P6015	probe, high voltage	4011402
CBTV-P6015	probe, high voltage	4011403
*CBTV-P6015	probe, high voltage	4011404
*CCUH-77	multimeter, analog/digit	40521901
CCUH-77	multimeter, analog/digit	40530082
CCUH-77	multimeter, analog/digit	55730465
CCUH-77/BN	multimeter, analog/digit	53350767
CCUH-801-600	probe, AC current clamp	4254
CCUH-801-600	probe, AC current clamp	4255
*CCUH-8022B	multimeter, digital	3121540
*CCUH-8024B	multimeter, digital	4200112
CCUH-80K	probe, 40 KV U/W CCUH-800	4011403
CCUH-80K	probe, 40 KV U/W CCUH-800	4011404
CCUH-80K	probe, 40 KV U/W CCUH-800	4011405
CCUH-87	multimeter	55730465R
CCVO-92E	millivoltmeter, RF	38202AB
CDCF-230	test set, insulation	01532901
*CDCF-850-B/CG	test set, hi-pot	8C0501015
CDDT-142	generator, HF VCG	296504
*CDFD-TTG-29	generator, two tone	68
CDHN-LC75	analyzer, cap/inductance	6028111M
*CDHN-LC76	analyzer, cap/inductance	6021695M
CDLW-RS-3	amprobe	4011401
CDLW-RS-3	amprobe	4011402
CDOH-820	meter, capacitance	9033666
CDOH-820	meter, capacitance	9042014
CEAT-300-427	test set, field	7848
CGB-250241	tester, earth	C7184
*GG-S-1339A	millivoltmeter, RF	121601AB
CSM-826	decade, resistance	36823

<u>Equipment Model</u>	<u>Equipment Name</u>	<u>Serial Number</u>
CSV-260-6XLPM	multimeter	4011404
CSV-260-6XLPM	multimeter	4011405
CSV-260-7	multimeter	4011401
* TD-1085/U	time base, dual	C3028
TKNMA	counter, multifunction	A5369
625 FT TOWER	tower, antenna	4011401
625 FT TOWER	tower, antenna located at Sagami, Japan	spare

MECHANICAL EQUIPMENT:

<u>Equipment Model</u>	<u>Equipment Name</u>	<u>Serial Number</u>
	battery charger, portable	08259214 ✓
	battery charger, portable	B528375 ✓
	hammer, electric portable	096389HE ✓
	pallet jack	196M5 ✓
	pallet jack	506786 ✓
	engine hoist	JC2400 ✓
	welder, Lincoln	AC 547974 ✓
	welder, gasoline	E873216605 ✓
	air compressor, portable	A317920 ✓
	radio charging station	NLN796SA ✓
	joiner woodworking	FN 3813 ✓
	buck saw	105151 ✓
	table saw	KK48BR-120 ✓
	bandsaw, large	1733004 ✓
	mitre saw	85K68188 ✓
	nozzle tester	162-86 ✓
GE	steam cleaner	17092GE ✓
	pump, P60	821015 ✓
	engraver	17201 ✓
	blower damage control	2857 ✓
Vidmar	cabinet	40114LOR1 ✓
Vidmar	cabinet	40114LOR2 ✓
Vidmar	cabinet	40114LOR3 ✓
Vidmar	cabinet	40114LOR4 ✓
Guardian	tool chest	40114LOR5 ✓
Dayton	generator, portable	90685 Y86 ✓
	hydraulic press	1345 ✓
	trolley hoist, 5 ton	40114ENG5 ✓
	workbench	40114LOR7 ✓
	workbench	40114LOR8 ✓

STATION/BARRACKS EQUIPMENT:

<u>Equipment Model</u>	<u>Equipment Name</u>	<u>Serial Number</u>
* Mosler	safe, 4 drawer	1411249 ✓
Mosler	safe, 2 drawer	A317928 ✓
IBM	typewriter, wheelwriter	110144518 ✓
IBM	typewriter, wheelwriter	110299954 ✓

<u>Equipment Model</u>	<u>Equipment Name</u>	<u>Serial Number</u>
microfiche reader	16256 -	
Whirlpool	washing machine	A317877✓
Whirlpool	washing machine	A317878✓
Whirlpool	washing machine	A317879✓
	washing machine	C73501998✓
	refrigerator	5292✓
A317941	refrigerator	53708✓
A317946	refrigerator	A44552✓
GE TB125BB	refrigerator	RH548987✓
A317958	refrigerator	S5-118387D✓
	surgical sterilizer	89067✓
Hobart	food mixer	11363307✓
Hobart	dishwasher	12102593TF
Silver King	milk dispenser	269003✓
Bunn	coffee maker	45867✓
Bloomfield	coffee machine	6F04588572✓
	icemaker	80572502U
Braun E200T	expresso machine	A44876✓
Menu Master FS-10EVP	microwave oven	14277✓
Amana	microwave oven	CL51101496✓
	toaster	P7372✓
Toastwell	toaster	R5754✓
Toastmaster	toaster	X2252✓
Xerox 7033	fax machine	0D7034224A✓
Murata M900	fax machine	D130031012
	Fryer, deep fat	10107286✓
	* microscope, optical	M10BUHW✓
	paper shredder	447200✓
	range	8363857✓
	freezer, upright	1208327✓
	refrigerator, upright	1300712✓
* Heath	weather station	ID-5001
	beverage table	317895✓
NFS	dish table	562✓
Hobart	slicer, food	5684468✓
Whirlpool	dryer, clothes	A317881✓
Whirlpool	dryer, clothes	A317882✓
Whirlpool	dryer, clothes	A317919✓
	dryer, clother	MC0503302✓
	dryer, clother	MC0522680✓
	Resusi Annie	A44B3B✓
Xerox 5034	copier	79H079927✓
Canon PC-7	copier	CNJ44683✓
Canon PC-2	copier	CZN24300✓
Vidmar	cabinet	A44591✓
* Osborne	computer	NA250335
D25-4	juice machine	25424561GY✓
Jetspray	beverage dispenser	99036✓

<u>Equipment Model</u>	<u>Equipment Name</u>	<u>Serial Number</u>
Teletype Equipment:		
Unisys B25-M4	20MB Hard disk w/cont, w/fl	384142956
Unisys B25-PS1	High Power Supply	397584798
Unisys B25-K1	Keyboard	373824846
Unisys B25-D1	Monitor: 12 inch	375727773
Unisys B25-PS	Power Supply	301001996
Unisys AP1329	Printer: NLQ	348446295
Unisys B28-CPU	Processor: 286 W/4MB RAM	376134953
Unisys B25-M4	20MB Hard disk w/cont w/fl	345114573
Unisys B25-PS1	High Power Supply	140169065
Unisys B25-K1	Keyboard	374094951
Unisys B25-D2	Monitor: 14 inch	373858570
Unisys AP1329	Printer: NLQ	348560053
Unisys B28-CPU	Processor: 286 W/4MB RAM	376158747

LAMPEDUSA PROPERTY LIST DELETIONS

* identified by asterisk on LORAN Station Lampedusa Property List

<u>Equipment model</u>	<u>Name</u>	<u>Serial Number</u>
CEMH-PS-430	Power Supply	7030001
CEMH-TS-430S	Transceiver	7120255
CEPQ-232/CL-E	Interface	91020049
CGG-A03DVC2468AC	Receiver	410BMG1244
CGG-A03DVC246BAC	Receiver	410BMG1245
CGG-D33TSA1300BK	Transceiver	475FMG1546
CGG-H33BBU1114AN	Transceiver	230ANNO641
CGG-H33BBU1114AN	Transceiver	230ANNO642
CGG-NLN-4508B	Charger	40114-7
CGG-NLN-4562A	Charger	40114-1
CGG-TPN-1136A	Power Supply	40114-2
CGG-E08ENC0036AL	Encoder	235BKE0187
CGG-TPN-1136A	Power Supply	40114-3
AM-6565/U	Amplifier	C6055
AM-6565/U	Amplifier	C6056
AN/USM-281C	Oscilloscope	B3028
AN/USM-425(V1)	Oscilloscope	B055410
CAG-1657	Bridge, dig.	3946
CAG-916-AL	Bridge, RF	3492
CBTV-1105	Power Supply	B021425
CBTV-2213	Oscilloscope	B025502
CBTV-P6015	Probe, HV	4011404
CCUH-77	Multimeter	40521901
CCUH-8022B	Multimeter	3121540
CCUH-8024B	Multimeter	4200112
CDCF-850-B/CG	Test Set	8C0501015
CDFD-TTG-29	Generator	68
CDHN-LC76	Analyzer	6021695M
GG-S-1339A	Millivoltmeter	121601AB
TD-1085/U	Time Base	C3028
Mosler	Safe, 4 drawer	1411249
Amana	Microwave Oven	CL51101496
	Microscope	M10BUH
Heath	Weather sta.	ID-5001
Osborne	Computer	NA250335

LAMPEDUSA PROPERTY LIST ADDITIONS

<u>Equipment model</u>	<u>Name</u>	<u>Serial Number</u>
TRANSCEIVER, VHF		402AU5731
TRANSCEIVER, VHF		402AU5732
CGG-A03CJC2468AA		348BTE2KNJ
CGG-A03CJC2468AA	Pager	348BTE2KNK
CGG-A03CJC2468AA	Pager	348BTE2KNL
CGG-A03CJC2468AA	Pager	348BTQ2K4Z
CGG-A03CJC2468AA	Pager	348BTQ2K52
CGG-A03CJC2468AA	Pager	348BTQ2K53
CGG-D33MJA73A5CK	Transceiver	428ATS0135
CGG-NLN-3305C	Pager Charger	40114-01
CGG-NLN-3305C	Pager Charger	40114-02
CGG-NLN-3305C	Pager Charger	40114-03
CGG-NLN-3305C	Pager Charger	40114-04
CGG-NLN-3305C	Pager Charger	40114-05
R-2315/FSN-6(V)	Receiver, LORAN	7745
CAQI-5302A-MOD	Module, Freq Ctr	2144A13667
CCUH-77/BN	Multimeter	53930244
CCUH-801-600	Probe, AC current	4275
CDIE-TS-100	Simulator, ANT.	202
CERI-807	Test Set	004112
CEUA-1220	Reflectometer	20334
CGB-21359	Test Set	14357
CGG-S-1350	Wattmeter	SZ916D
AMPLIFIER	SANSUI	634104736✓
AMPLIFIER	SHERWOOD	70649441✓
TAPE DECK	KENWOOD	59810247✓
TURNTABLE	SHERWOOD	70804889✓
CASSETTE DECK	SHERWOOD	70836336✓
TUNER	SHERWOOD	70903027✓
CD PLAYER	SHERWOOD	70921250✓
SPEAKER	BOSE 201	259899✓
SPEAKER	BOSE 201	260048✓
SPEAKER	BOSE 301	99239L
SPEAKER	BOSE 301	99239R
SPEAKER	BOSE 101	000000
CASSETTE DECK	SONY	501762✓
TELEVISION	HITACHI	IJ002221✓
TELEVISION	SONY	200929✓
POOL TABLE	BRUNSWICK	000000✓
FOOSBALL TABLE		000000✓
PING PONG TABLE		000000✓
TELEVISION	HITACHI	Y3J003139✓
TELEVISION	HITACHI	Y3003165✓
WEIGHT ROOM;	DECLINE BENCH ✓	
	MULTI STATION BODY BUILDER ✓	
	STATIONARY BIKE ✓	
	BENCH PRESS ✓	
	STEPPER/CLIMBER ✓	
	ROWING MACHINE ✓	
	LEG CURL EXTENSION ✓	
	SANYO CASSETTE DECK/PORTABLE ✓	

MORALE FUND FINANCIAL STATEMENT

REPORTING UNIT

DISTRICT

CLOSING DATE

USCG Lorain Station Lampedusa, IT

ACTEUR-96

PERIOD COVERED

07 December 1994

END OF PERIOD

TYPE REPORT

REGULAR

CORRECTED

FINAL

X

7

ENCL

ITEM	NET WORTH	AMOUNT
1	NET WORTH BROUGHT FORWARD (ITEM 9 PREVIOUS REPORT)	\$3,953.91
2	CGES FUNDING	\$2,400.00
3	NET PROFIT MWR ACTIVITIES	\$0.00
4	OTHER RECEIPTS	\$0.00
5	TOTAL INCOME FOR PERIOD (ITEMS 2 THROUGH 4)	\$2400.00
6	MORALE EXPENDITURES	\$6,044.60
7	LOSSES AND TRANSFERS	\$0.00
8	TOTAL EXPENDITURES (ITEMS 6 PLUS 7)	\$6044.60
9	NET WORTH (ITEM 1 PLUS 5 LESS 8)	\$309.31

CERTIFICATIONS

The accounts and records of the Morale Fund represented by this Financial Statement have been audited. The financial condition of the Morale Fund was found to be satisfactory and is accurately presented in this Financial Statement. The fiscal affairs of the Morale Fund were conducted in accordance with regulations and instructions. Exceptions if any, are noted in the attached report.

20	LOANS TO BE ACCOUNTED FOR (ITEM 18 PLUS 19)	\$0.00
21	LOAN REPAYMENTS RECEIVED THIS PERIOD	\$0.00
22	LOANS CANCELLED AS BAD DEBTS (INCLUDE IN ITEM 7)	\$0.00
23	TOTAL OF ITEMS 21 AND 22	
24	LOANS RECEIVABLE END OF PERIOD (ITEM 20 LESS 23)	
25	RECONCILIATION OF CHECKING ACCOUNT BANK BALANCE BY LATEST STATEMENT DATED: 10/25/94	\$5,518.42
26	DEPOSITS ENTERED IN CHECKBOOK, NOT ON ABOVE STATEMENT	\$2,400.00
27	TOTAL OF ITEMS 25 AND 26	\$7918.42
28	OUTSTANDING CHECKS (DRAWN BUT NOT SHOWN ON BANK STATEMENT)	\$7,718.61
29	CHECK BOOK BALANCE END OF PERIOD (ITEM 27 LESS 28)	\$199.81

DATE 07 December 1994
DATE 07 December 1994
DATE 07 December 1994

CERTIFIED: AUGUST 1994
S. R. Pfister, ETC, USCG
SUBMITTED: MORALE FUND CUSTODIAN
G. N. DeLong, LTJG, USCG
APPROVED: COMMANDING OFFICER

RELIEVING CUSTODIAN

As of this date, I have relieved
as Morale Fund Custodian. This financial statement and the supporting records accurately represent
the condition of the Morale Fund. Exceptions if any, are noted in the attached report.

* Itemize on the reserve. If further space is required, use an additional sheet of paper.
PREVIOUS EDITION IS OBSOLETE