

ECV

CG Section Office
NAVSUPPACT
Navy #510, Box 43
F.P.O., New York, N. Y.

GOS/Z
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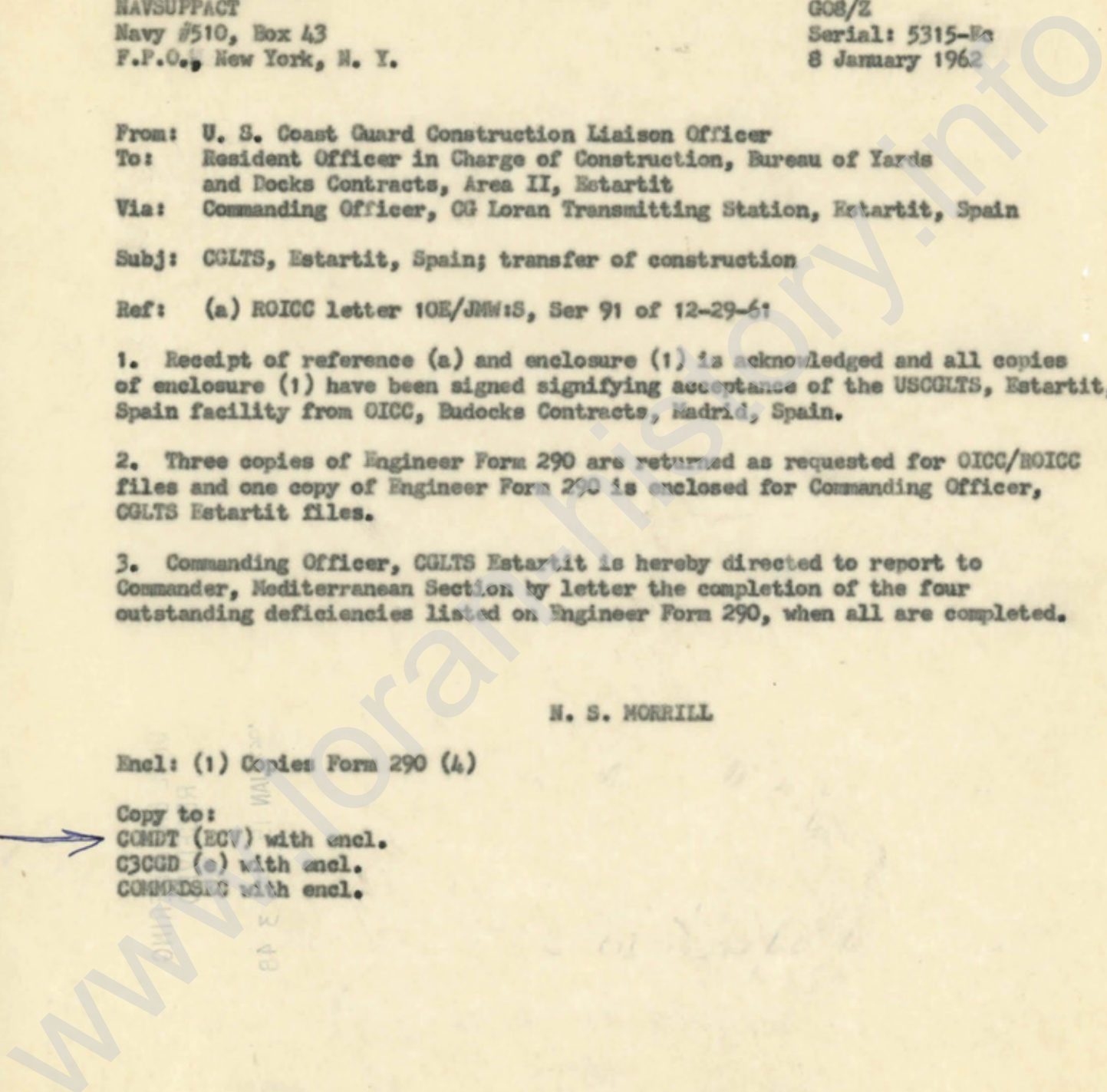
From: U. S. Coast Guard Construction Liaison Officer
To: Resident Officer in Charge of Construction, Bureau of Yards
and Docks Contracts, Area II, Estartit
Via: Commanding Officer, CG Loran Transmitting Station, Estartit, Spain
Subj: CGLTS, Estartit, Spain; transfer of construction
Ref: (a) ROICC letter 10E/JMW:S, Ser 91 of 12-29-61

1. Receipt of reference (a) and enclosure (1) is acknowledged and all copies of enclosure (1) have been signed signifying acceptance of the USCGLTS, Estartit, Spain facility from OICC, Budoeks Contracts, Madrid, Spain.
2. Three copies of Engineer Form 290 are returned as requested for OICC/ROICC files and one copy of Engineer Form 290 is enclosed for Commanding Officer, CGLTS Estartit files.
3. Commanding Officer, CGLTS Estartit is hereby directed to report to Commander, Mediterranean Section by letter the completion of the four outstanding deficiencies listed on Engineer Form 290, when all are completed.

N. S. MORRILL

Encl: (1) Copies Form 290 (4)

Copy to:
 → COMDT (ECV) with encl.
 C3CGD (e) with encl.
 COMNAVSUPACT with encl.



COMDT (ECV)

TRANSFER OF CONSTRUCTION

STATION	NO. UNITS (2)	DRAWING NO. (3)	BASE DATA		REMARKS (6)
			UNIT (4)	TOTAL QUANTITY (5)	
(Lin. Ft., Sq. Ft., Gals./Day, Etc.)					
RAIL ROUTE					
Parcel map	1	YAD 65751	RECT.	35.18	Station Proper
Parcel map	1	"	"	0.032h	map house
Utility Right of Way	2	"	Lin. Ft.	1139.2	own water line to parcel map
Access Road easement	1	"	Lin. Ft.	9750	parcel map to Parcel map
					2050 LF Existing Public Road
					1470 LF Existing Private Road
					130 LF New Road, Private Property
					1600 LF New Road, Public Property
STATION ROADS	1	YAD 65639 - 65648, 65650 - 65688, 73035B	Lin. Ft.	1715	Single Bituminous Surface Treatment on 6" Dry-bound Macadam
AC DRIVEWAY (NEW)	1	and 655800	Lin. Ft.	5430	6" Dry-bound Macadam.
PARKING AREAS	3	apply to all of following items	Sq. Ft.	7897	Single Bituminous Surface Treatment on 6" Dry-bound Macadam
BOUNDARY FENCE	1		Lin. Ft.	7765	1-Strand barbed wire fence with Precast concrete Posts, Cranked with access Gate.
UTILITIES					
Fuel Oil			Lin. Ft.	2115	map house to Storage tanks
			Gals.	10,000	1-20,000 GAL. STORAGE TANKS
			Lin. Ft.	575	Service to BARRACKS

It is certified that the construction listed hereon is in accordance with maps, drawings, specifications, and change orders approved by the authorized representative of the U.S. Coast Guard (insert name of using agency) except for the deficiencies listed on the back of the sheet. Miscellaneous items to be delivered to the using service will be in accordance with SR 735-7-3 and Chapter IV, Orders and Regulations.

TRANSFER OF CONSTRUCTION

DATE	ORDER NO.	SERIAL NO.	PRICE	DESCRIPTION	DRAWING NO.	NO. OF BILLS	UNIT	AMOUNT
				1. Furnish and install register for air conditioner in liner porch.		(1)		
				2. Install aluminum screen porch.		(1)		
				3. Furnish and install valve for generator cooling system.		(1)		
				1. Furnish as-built plans.				

It is certified that the work herein listed herein is in accordance with orders, drawings, specifications, and change orders approved by the authorized representative of the... of the work. Miscellaneous items to be delivered to the unit service will be in accordance with RCN 118-1-1 and Chapter IV, Orders and Regulations.

TRANSFER OF CONSTRUCTION

STATION	NO. UNITS (2)	DRAWING NO. (3)	BASE DATA		REMARKS
			UNIT (4)	TOTAL QUANTITY (5)	
			(Lin. Ft., Sq. Ft., Gals./Day, Etc.)		
Water			Lin. Ft.	2115	Pump house to storage tank
			GAL.	30,000	3 - 10,000 GAL. TANKS
			Lin. Ft.	400	Distribution to structures
			"	550	Fire main to structure
SEWERAGE SYSTEM			Lin. Ft.	1010	2000 GAL. SEPTIC TANK connected to structure and SIGNAL-OVER BLISS.
SHIP ANCHORAGE	4		Lt., Ft.	35	CONC. TYPE WITH FROTHING REINFORCING
LOGAN ANCHORAGE	1		LT., FT.	625	CURED TOWER WITH FROTHING REINFORCING
RECREATION AREA	1		SQ. FT.	8400	TRIPLE DIMENSION SURFACE FOOTING, WITH MARBLE WALL OF BRICK construction with reinforced cement plaster on one side. 2 basketball goals on pipe supports, and Volley ball posts
SIDWALKS			Lin. Ft.	820	4" Concrete
PUMP HOUSE			SQ. FT.	254	Structural concrete frame, cavity type brick walls with cement plaster exterior. Poured concrete and brick roof with heavy built-up roofing
					Plac., Service 3/4", 4 wire, 480V

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TRANSFER OF CONSTRUCTION

STATION		JOB NO.		DATE	
U. S. COAST GUARD LEON PARSIPPANY STATION, ESSEX, SPAIN		MAY 83333		26 Dec 1961	
TYPE OF BUILDING OR FEATURE (1)	NO. UNITS (2)	DRAWING NO. (3)	BASE DATA (Lin. Ft., Sq. Ft., Gals./Day, Etc.)		REMARKS (6)
			UNIT (4)	TOTAL QUANTITY (5)	
TRANSMITTER BUILDING				1019	2 20 GPH water pumps with meter 1 20 GPH FUEL OIL PUMP with out- side fill stand
Equipment Room			Sq. Ft.		Structural concrete frame, cavity type brick wall with cement plaster exterior, wire mesh screen covered with asbestos board on interior of exterior walls. Interior partitions cement plastered, wire mesh partition for transformer cage. Toured concrete and brick roof with 2" cork insulation and 1/2 ply built-up roofing.
Transformer Cage					Electrical services 240V with transformers to 120/208V.
R. T. Shop					Fire Alarm System Air Handling System
Electronics Storage					Vinyl tile floor covering, Alumi- num windows and screen doors Electric heater in R. T. Shop.
SMALL-POWER BUILDING				650	Structural concrete frame, cavity brick walls with cement plaster interior and exterior. Foured concrete and brick roof with 2" cork insulation and 1/2-ply built-up
Timer Room					
Radio Room					
Electronics Storage					
R. T. Shop					

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NOY 03333

4 NOV 3352d 26 Dec 1961

EST - 1

U. S. COAST GUARD LORAN TRANSITING STATION, ESQUIMAULT, SPAIN

Toilet
 General Storage
 Flammable Storage
 Hobby & Carpentry Shop
 Engineers Office
 Generator Room
 Vehicle Maintenance
 Storage
 Garage
 Janitor's Closet

up roof. 2 end walls of native stone. Floor trenches in Gen. Room, Tinner Room and Radio Room. 120/200V, 3/4, in Electrical Service Fire Alarm System
 Air Conditioners in Tinner Room
 Floor covering Vinyl tile, ceramic tile or painted concrete.
 Cork acoustic ceiling in Gen. Room. Aluminum windows and screen doors. 3-250 KW generators with related switch gear, 2-550 gal day tanks. 1ube Oil drum rack for 12 drums. Heating by radiators and unit heaters from generator exhaust. 2 Fresh Water Pumps, 1 Fire Pump and 1 Fuel Oil Transfer Pump. 1000 gal. pneumatic water tank. 2 20 gal. electric hot water heaters.

BARRACKS

30 Bed Bunks
 3- Stall Shower
 3- Stall Toilet
 Laundry

Sq Ft.

10,072

Struct. concrete frame, cavity brick wall with cement plaster, exterior and interior. Gypsum plaster ceilings except in baths, showers, etc. Poured concrete

TRANSFER OF CONSTRUCTION

STATION	NO. UNITS (2)	DRAWING NO. (3)	SERIAL NO.		REMARKS (6)
			UNIT (4)	TOTAL QUANTITY (5)	
U.S. Coast Guard Loran Station, Esplanade, Seattle, Wash. (Lin. Ft., Sq. Ft., Gate./Day, Etc.)					
Dry Storage Locker Ventilators (2)					
Living spaces (2)					
toilets w/ showers (3)					
toilets (2)					
boiler room					
Photo dark room					
Sick bay					
Sick bay storage					
Screened porch					
Reading room					
Day room					
Ice/press room					
Projection booth					
Exchange					
Gallery					
Dry Stores Area					
Office w/ X-ray & stationary lockers					
Brown closet					

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ACCEPTED BY: J.P.S. Morrice, Lt. USCG
 POST ENGINEER
 USCG Construction Representative
 R. S. GREGG, BRIG, USCG
 COMMANDING OFFICER

CERTIFIED BY: J. G. [Signature]
 RESIDENT ENGINEER
 J. G. [Signature]
 President of ICR in Charge of Construction