

New York, N.Y.

Date

18 APRIL

1943.

Location PIER 9, JERSEY CITY, N. J.

(1) Name of vessel EDWARD P. COSTIGAN Type S. S.Nationality AMERICAN Radio Call K I I X(2) Name of Master R. SWEETSER Licensee R M C A(3) Owner of Vessel AMERICAN PRESIDENT LINES

*(Give under remarks complete information as to Ownership, Charter and status of Officers and Crew).

(4) Arrival within jurisdiction of the United States.
Hour 0120 Date 18 APRIL 1943. Place AMBROSE(5) Last previous port BUENA VENTURA, VENZ. Port bound to UNKNOWN(6) Nature of service CARGO Purpose of visit DISCHARGING(7) *Remarks 70 in crew, including 9 officers and 27 in gun crew.All AmericanNumber of operators ONE (1)Names of operators A. COTY(8) Transmitters: Main () High Freq. () Emergency () Lifeboat ()Type MAIN ET 8024Manufactured by R M C APower 200 WATTSFrequency range 350 to 500 KCSFreq. calibrated to 355, 375, 400, 410, 425, 454, 468, 500 KCS(9) Brief description of sealing operations REMOVED PLATE LEADS AND SHORTEDSAME(10) Brief description of signaling apparatus MORSE AND ALDIS LAMPS.(11) Time sealed 1130 Eastern War Time.

(12) I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.

The serial number (s) of the seal (s) are (is):

BUTTON 4117, 4118, 4119
INTACT FROM _____ARMED ()DEGAUSSED ()SPEED (12) Knots.*James Bishop*

(Signature)

JAMES BISHOP
E. M. 3/c

(Rank or Rating)

Attached to Office, District Coast
Guard Officer, Third Naval District.

B) (Continued)

(8) Transmitters:
 Type EMERGENCY ET 8025
 Manufactured by R M C A
 Power 40 WATTS
 Frequency Range 350 to 500 KCS
 Freq. calibrated 375, 425, 454, 500 KCS
 (9) Brief description of sealing operations REMOVED PLATE LEADS AND SHORTED
SAME

(8) Transmitters:
 Type LIFEBOAT 168 B
 Manufactured by F T C
 Power 5 WATTS
 Frequency Range 500 KCS
 Freq. calibrated 500 KCS
 (9) Brief description of sealing operations SEALED CASE

(8) Transmitters:
 Type _____
 Manufactured by _____
 Power _____
 Frequency Range _____
 Freq. calibrated _____
 (9) Brief description of sealing operations _____

RECEIVING APPARATUS - MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS
REC'R R M C A AR 8510	14 to 650 KCS	
REC'R R M C A C	350 to 515 KCS	
REC'R		
RADIO D/F BLUDWORTH STANDARD ARROW	270 to 520 KCS	
AUTO. ALARM R M C A AR 8601	490 to 510 KCS	

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