

RADIO INSPECTION REPORT

PART B

NEW YORK, N.Y.

Date and Time 1603 - 8 MAY 1944. Location F.A. 28-A

(1) Name of vessel GULFWAVE Nationality AMERICAN

(2) Type SS Radio Call W P P L Master C C GRANT

(3) Agent GULF OIL Licensee R M C A

(4) Arrived within jurisdiction of United States.
Hour 0636 Date 8 MAY 1944. Place AMBROSE

(5) Last Port CORPUS CHRISTI Armed YES Degaussed YES Speed 13

(6) Crew (No. and Nationality) 44 in crew including 10 officers
ALL AMERICAN

(7) Name of Radio Oper. ONE (1)
S J CURRAN

(8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)

(9) Signalling Apparatus MORSE & ALDIS

(10) Transmitters:
Type MAIN Power 300 WATTS

Manufacturer R M C A Model ET8006

Freq. Calibration 375, 425, 468, 500 KCS

Complied* X Sealed _____

Why sealed _____

How sealed _____

Seals used _____

(10) Transmitters:
Type EMERGENCY Power 500 WATTS

Manufacturer R M C A Model ET8003

Freq. Calibration 375, 400, 425, 454, 500, 468 KCS

Complied* X Sealed _____

Why sealed _____

How sealed _____

Seals used _____

(10) Type LIFEBOAT Power 5 WATTSManufacturer R M C A Model ET8026Freq. Calibration 500 KCSComplied* X Sealed _____

Why sealed _____

How sealed _____

Seals used _____

(10) Type _____ Power _____

Manufacturer _____ Model _____

Freq. Calibration _____

Complied* _____ Sealed _____

Why sealed _____

How sealed _____

Seals used _____

(10) Type _____ Power _____

Manufacturer _____ Model _____

Freq. Calibration _____

Complied* _____ Sealed _____

Why sealed _____

How sealed _____

Seals used _____

RECEIVERS	MAKE & TYPE	FREQUENCY RANGE	REMARKS
REC'R R M C A	AR8503	15 to 600 KCS	
REC'R R M C A	B	350 to 515 KCS	
REC'R SCOTT	SLR 12 B	.53 to 1.6 MCS	5.55 to 15.6MCS
RADIO D/F R M C A	AR8703	270 to 520 KCS	
AUTO ALARM	R M C A AR8600X	500 KCS	

I have boarded the above named vessel by orders of the District Coast Guard Officer, Third Naval District. The above information is correct to the best of my knowledge.

Name of vessel: GULFWAVE

T J GULLEY (SIGNATURE)
SEA. 1/c (RANK OR RATING)