United States Port Security Trans Command (OI)

RADIO INSPECTION REPORT

PART B NEW YORK, N.Y. Date and Time 0930 - 10 MAY 1944. Location FA 20-A (1) Name of Radio Cper. One (1) S CANO (2) Type SS Fadio Call K D W Q Master R ROBERTOSN (3) Agent SUN OIL CO Licensee R M C A (4) Arrived within jurisdiction of United States. Hour 1720 Date 9 MAY 1944. Place AMBROSE (5) Last Port PHILADELPHIA Armed YES Degaussed YES Speed 10 (6) Crew (No. and Nationality) 34 in grew including 10 officers ALL AMERICAN (7) Name of Radio Oper. ONE (1) S CANO (8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES) (9) Signalling Apparatus MORSE & ALDIS (10) Transmitters: Type MAIN Power 500 WATTS Manufacturer R M C A Model ET3628
(2) Type SS Fadio Call KDWQ Master R ROBERTOSN (3) Agent SUN OIL CO Licensee R M C A (4) Arrived within jurisdiction of United States. Hour
(3) Agent SUN OIL CO Licensee R M C A (4) Arrived within jurisdiction of United States. Hour 1720 Date 9 MAY 1944. Place AMBROSE (OI) (5) Last Port PHILADEIPHIA Armed YES Degaussed YES Speed 10 (6) Crew (No. and Nationality) 34 in crew including 10 officers ALL AMERICAN (7) Name of Radio Oper. ONE (1) S CANO (8) Transmitters: Main (YES) High Freq. (No) Emergency (YES) Lifeboat (YES) (9) Signalling Apparatus MORSE & ALDIS (10) Transmitters: Type MAIN Power 500 WATTS
(4) Arrived within jurisdiction of United States. Hour 1720 Date 9 MAY 1944. Place AMBROSE (5) Last Port PHILADELPHIA Armed YES Degaussed YES Speed 10 (6) Crew (No. and Nationality) 34 in crew including 10 officers ALL AMERICAN (7) Name of Fadio Oper. ONE (1) S CANO (8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES) (9) Signalling Apparatus MCRSE & ALDIS (10) Transmitters: Type MAIN Power 5000 WATTS
Hour 1720 Date 9 MAY 1944. Place AMBROSE (5) Last Port PHILADEIPHIA Armed YES Degaussed YES Speed 10 (6) Crew (No. and Nationality) 34 in crew including 10 officers ALL AMERICAN (7) Name of Radio Oper. ONE (1) S CANO (F) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES) (9) Signalling Apparatus MORSE & ALDIS (10) Transmitters: Type MAIN Power 500 WATTS
(6) Crew (No. and Nationality) 34 in crew including 10 officers ALL AMERICAN (7) Name of Fadio Oper. ONE (1) S CANO (8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES) (9) Signalling Apparatus MORSE & ALDIS (10) Transmitters: Type MAIN Power 500 WATTS
(7) Name of Fadio Oper. ONE (1) S CANO S CANO (8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES) (9) Signalling Apparatus MORSE & ALDIS (10) Transmitters: Type MAIN Power 500 WATTS
(7) Name of Radio Oper. ONE (1) S CANO (8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES) (9) Signalling Apparatus MORSE & ALDIS (10) Transmitters: Type MAIN Power 500 WATTS
S CANO S CANO (8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES) (9) Signalling Apparatus MORSE & ALDIS (10) Transmitters: Type MAIN Power 500 WATTS
(8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES) (9) Signalling Apparatus MORSE & ALDIS (10) Transmitters: Type MAIN Power 500 WATTS
(9) Signalling Apparatus MORSE & ALDIS (10) Transmitters: Type MAIN Power 500 WATTS
(10) Transmitters: Type MAIN Power 500 WATTS
Type MAIN Power 500 WATTS
Manufacturer R M C A Model Model
Freq. Calibration 375, 400, 425, 454, 468, 500 KCS
Complied% X Sealed .
Why sealed
How sealed
Seals used
(10) Transmitters:
Type EMERGENCY Power 50 WATTS
Manufacturer RMCA Model ET8003
Freq. Calibration 375, 400, 425, 454, 468, 500 KCS
Complied* X Sealed
Why sealed south avoid at totale to the season of the seas
How sealed How sealed
Seals used Complied with conditions stated in V.C.N.O. serial 300/020 17 July, 1943-Par 3

PART B (Continued) (10) TypeI	TEEBOAT	Power	
Manufacturer 1		Model	s-024
Free Calibratio	on 500 KCS		THAT YES
Complied*	19th, Location	Sealed	of - order than stage of
Why sealed	_viffsmlssit	WUS ASA AGAU	(1) Series (1)
How sealed	Tetal	K D W G	The Alice Property (8)
		00 TIO 808	
(30) Trane	Labora	Power to mail talk	error ability barbar (4)
(10) Typo	2010	Model	
		T Demin	AND THE COLUMN TO THE COLUMN T
Fred. Oarras		Sealed	NOTIFIE FOR LOAD EDITOR (O)
		TET ENO	
		0127, 910	. The same of the topic,
			nicM -ceresdimaners (d)
(10) Type		Gluin to add a	
	Towel		gerediterners (ul)
Freq. Calibrat	ion	Sealed	menutari vari
Fact Security	Refeed.	375, 406, 425, 4	Charles and Call
How sealed_			Farm town
Seals used	· material and resemble to the state of the		
RECE3VERS	MAKE & TYPE	FREQUENCY RANGE	REMARKS
REC'R	RMCA	AR8503	15 to 650 KCS
RECTR	RMCA	В	315 to 515 KOS
tonally	SCOTT	SLR/F	85 to 550 KCS 1.9 to 24 MC
REC'R	R M C A	AR8700	270 to 520 KCS
RADIO D/F		AR 8600X	500 KCS.
AUTO ALARI I have boarde	d the above nam	ed vessel by orders district. The above	of the District Coast information is correct
to the best o	f my knowledge.	a-,	11. Xmun
Name of vessel:	DELAWARE SUN	D K SMITH SEA.1/c	(SIGNATURE) (RANK OR RATING)
	with The Property of the last	E. Ward Landers Dunk	(ILAIVIL OIL IMPLANTA