PART New	3 (To <u>Yo</u> k, N. Y. Date_	be prepared by 2 MAY	Coast Guard Representa 1943. Location <b>T.A.</b>	tive) 23, N. Y. HARBOR				
(1.)	Name of vessel	J. H. TUTTLE	Туре	S				
	Nationality	AMERI CAN	Radio Call	KKUZ				
(2)			Licensee					
			0. Mation as to Ownership,					
	status of Officers	and Crew).		Charter and				
(4)	Arrival within jurisc Hour 0100 Date	liction of the l 2 MAY	nited States. 1943. Flace	AMEROSE				
(5)			Port bound to					
(6)	Nature of service	TANKER	Purpose of visit	IN TRANSIT ·				
(7)	*Remarks	52 in crew inc	luding 15 officers	And the second sec				
		all American						
	Number of operators_	ONE (1)						
	Names of operators	V. E. BUCKE						
(8)	Transmitters: Main (	YES ) High Fre	q. ( YES ) Emergency (	YES ) Lifeboat ( YE	(15)			
	Type	MAIN 155 B			<u> </u>			
	Manufactured by	FTC						
	Power	300 WATTS	and the contract of the second se					
	Frequency Range 350 to 500 KCS.							
	Freq. calibrated to 355, 375, 400, 410, 425, 454, 468, 500 KCS.							
(9)	Brief description of	sealing operati	onsSEALHI	SWITCH BOX SWITCH				
			IN OF	POSITION.				
(10)		signaling appar <b>1020</b>	auus	& ALDIS LAM	PS.			
(11) $(12)$	I hereby certify that	I have, in acc	Eastern War Time. ordance with orders of	the District				
	the above named vesse	1.	trict, sealed the radio	o apparatus ol				
	The serial number (s)	A REPORT OF	) are (is):					
	BUTTON INTACT FROM	5882 - 5884 NEW YORK, N. Y	. AND BAYTOWN, TEXAS -	BUTTON SEAL	_			
	ARMED (YES )		Æ	11.0.				
	DEGAUSSED (YES ) SPEED (15 ) Kno	ts	FRANK WEIR	- Wignatur	re)			
			E.M. 1/c					
				(Rank or Ratir ce, District Coast				
			Guard Officer, Th	nird Naval District,				

1.	B) (Continued) Transmitters:			and the second			
	Туре	HIGH FREQUENCY	150 B				
	Manufactured by	FTC					
	Power	200 WATTS					
Frequency Range 18 to 54 METERS							
	Freq. calibrated	18, 24, 27, 36, 1	48, 54 METERS				
(9)	Brief description	of sealing operati	ons SEALED SW	TTCH BOX SWITCH			
			IN OFF PO	SITION.			
(8)	Transmitters: Type	EMERGENCY 149 A					
	Manufactured by	FTC					
	Power	100 WATTS					
	Frequency Range	350 to 500 KCS.					
Freq. calibrated 355, 375, 410, 454, 500 KCS.							
(9) Brief description of sealing operations SEALED SWITCH IN							
~//	OFF POSITION.						
(8)	Transmitters: Type	s: LIFEBOAT 168 B					
	Manufactured by FTC						
	Power 5 WAITS						
	Frequency Range	500 KCS. FIXED					
	Freq. calibrated	500 KCS. ONLY					
(0)			STALED C	ASE.			
(9)	(9) Brief description of sealing operations						
-			EDEOUENCY DANCE	STATUS OR REMARKS			
	EIVING APPARATUS -	MAKE & TYPE	FREQUENCY RANGE	STATUS ON MEMANNO			
REC		129 A	.6 to 30 MCS.				
REC	'R FTC						
REC		205 -	970 to 500 705				
	IO D/F FTC ~	105 B	270 to 520 KCS.				
AUTO	O. ALARM FTC	101 B	490 to 510 KCS.				
2	Name of Vessel	J. H. TUTTLE	Location F. A.	23, N. Y. HARBOR			
	Date	2 MAY, 1943	THIRD NAVAL	DISTRICT			

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2	(Continued) ransmitters: Type	LIFEBOAT	ET S	026			
1	Manufactured by	R. M. C.	<b>A.</b>				
	Power	5 WATTS					er-
	Frequency Range	500 KCS.	FIXED	.1	Y		
	Freq. calibrated	500 KCS.	ONLY				· · · · ·
(9)	Brief description			ons	SEALED C	ASE.	
(8)	Transmitters: Type						
	Manufactured by						
	Power	in all	· ·		-		
	Frequency Range	1	1.1.1.1.				
	Freq. calibrated	1					
(9)	Brief description	State of the second state of the					
(8)	Transmitters: Type						
	Manufactured by					No. 14	
	Power	Land States	a da			· · · ·	
	Frequency Range		1				
	Freq. calibrated_						
(9)	Brief description	of sealing	operati	ons			
DEC		MALTE C. T		FREQUENCY RA	NGF	STATUS OR REM	ARKS
	EIVING APPARATUS -	MARE & I	ILE	TILLQUEROI IL		UTATOO OIL IOLAL	
REC					19.42 S	1	
REC							
REC	'R	1					
RAD	IO D/F						
AUT	O.ALARM	-	-				
Name of Vessel J. H. TUTTLE Location F. A. 23, N. Y. HARBOR							
Date 2 MAY, 1943 . THIRD NAVAL DISTRICT							

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