## RADIO INSPICTION REPORT

	B							
Date	YOLK, N.Y. and Time 1500 -	29 APRIL 194	4. location	PIER 5 CON HOOK				
(1)	Name of vessel	BULL RUN	Nationality	AMERICAN				
(2)	Type SS Radio Call	KXMJ		V. DUTZ				
(3)	Agent KURZ S.S	. co.	Licensee	RMCA				
(4)	Arrived within juriso	iiction of United Sta 29 APRIL 1	tes. 944. Place	AMBROSE				
(5)	Last Port CARIPIT	O Armed YES	Degaussed	YES Speed 16				
(6)	Crew (No. and Nationality) 53 in crew including 13 officers							
		2 P.R., REST AMERIC	ANS					
(7)	Name of Radio Oper.	TWO (2)		and the same of th	-			
		G. F. DOBBIN, D. EL	TON					
(8)	Transmitters: Main (	(YES) High Freq.YES	) Emergency	(YES) Lifeboat (YES)				
(9)	Signalling Apparatus MORSE & ALDIS							
(10)	Transmitters: Type	MAIN & EMERGENCY	Fower_	200 WATTS				
	<u> Fanufacturer</u>	RMCA	Model	E.T.8010CA				
	Freq. Calibration 375, 400, 410, 425, 468, 500 KCS							
	Complied*		Sealed	X				
	Why sealed	ROOM USED BY MORE TO	HAN ONE PERSON					
	How sealed	CUTOUT SWITCH IN OF	F POSITION					
	Seals used	18492						
(10)	Transmitters:	HIGH FREQUENCY	Power_	200 WATTS				
	l'anufacturer	RMCA	Hodel	E.T.8019A				
	Frec. Calibration	3105, 4140, 5520, 6	220, 8260, 211	040, 12420, 16560, 22120 K	CE			
	Complied*		Sealed	X				
	Why sealed_	MORE THAN ONE PERSON	N IN ROOM					
	How sealed	CUTOUT SWITCH IN OF	F POSITION					
*	Seals used Complied with condition	18493 ions stated in V.C.N.	0. serial 300/	020 17 July, 1943-Par				

Type	LIFEBOAT	Power	5 WATTS	
Manufacturer	RMCA	Model	E.T.8026	
Freq. Calibration	500 KCS			
Complied*		Sealed	X	
Why sealed	MORE THAN	ONE PERSON USES ROC	M	
How sealed	CUTOUT SWIT	TCH IN OFF POSITION	•	
Seals used	18494			_
(10) Type		Power_		
Manufacturer_		Model		-
Freq. Calibration				
Complied*		Sealed		_
Why sealed_			and the second s	
How sealed_				
Seals used	en antique de la contraction d			_
(10) Type		Power		
Manufacturer		Model_		_
Freq. Calibration		-		
Complied*		Sealed		
Why sealed				
How sealed		and the second s		
Seals used				-
RECEIVERS MA	NE & TYPE	FREQUENCY RA	NGE REMARKS	_
REC'R RMCA	AR8503	15 to 600 KCS		
REC'R SCOTT	S L R-F	80 to 500 KCS	1.9 to 24 MCS	
REC'R RMCA	В	350 DO 515 KC	3	
RADIO D/F R MC A	AR8703BX	270 to 520 KC		-
AUTO ALARM R M C A	AR8600X	490 to 510 KC	S the District Coast Guard	
Officer, Third Nav	al District. I	he above informati	on is correct to the best	t
02 mg 11110 mg 9		EDMUND L FRANK	(SIGNATURE)	
Name of vessel: BULL H	UN	- 492	(RANK OR RATIN	NG)