## RADIO INSPECTION REPORT

SOLT Fover

TE	TITE IT IT		on son ace (III D)	
te s	ORK, N.Y. and Time 130	00 - 6 MAY	1944. Location	PIER 2 ERIE BASIN
I	Name of vessel	ALBERT P RYDER	Nationality	AMERICAN
	Type ss Radio Call	the party or many in the board for the party of		
	Agent			
	Arrived within jurisdi Hour <u>1850</u> Date	etian of United	States	
	Last Port PORT OF			
	Crew (No. and National			
			ALL AMERICAN	#battemp *
)	Name of Fadio Oper.	ONE (1)		to see will
	Name of Page opor	J L HUDSON		bolses boll
	Transmitters: Main (			( YES) Lifeboat ( YES
)	Signalling Apparatus_			9rV) (V)
0)	Transmitters:	MAIN	Power	200 WATTS
		R M CA	Model_	ET8024
	Freq. Calibration	344, 375, 400, 1	454, 500 KCS	bolese vel
	Complied	X	Sealed	Dolaes woll
	Why sealed			feat aleas
	How sealed			
	Settle used	British to have the	CIVI & ARM	THE REVIEWS
	Transmitters:	any odd og di	988210	a o M a
		EMERGENCY	Power	TIME RIDE
	Manufacturer	R M C A	Model	ET8025
	Freq. Calibration	355, 375, 400,	454. 500 KCS	AVAR WOOTHER
	Complied*	X	Sealed	TO BE BUILD WILL
	Why sealed	system vd Isasev	benan eveds ald	Debysed even t
			.asbatsons va	to Taur' elis od
	How sealed	The second secon	Andrea and the second s	

PART B (Continued) (10) Type	LIFEBOAT	Power	5 WATTS				
		Model					
Freq. Calibration	Freq. Calibration 500 KCS (FIXED)						
Complied*	X X	Sealed Year - Ones	only bue site				
Why sealed							
How sealed	-		On the party of th				
Seals used	anana Li censea	128 DIRECTA STYLS	January (C				
(10) Type	ates, 1011 Flace	Power	trut at the best and (A				
Manufacturer_	Y.3 Decemen	Model	All Ca				
Freq. Calibration	not ware of cil	4-14-5	CA CHARLES (NO. 100) VALUE (A				
Complied*	MOTERAL	Sealed	And the second s				
Why sealed		(1)	* 100 001 B 10 001 1 (T				
How sealed		Whether I I					
Seals used	DIOSTANE ( OK.	) , , , , , , , , , , , , , , , , , , ,	de les dinaments (2				
(10) Type	and the second s	Power	THE RESERVE TO SERVE TO				
Manufacturer	ann alle and program and an analysis of the state of the	Model_	TOTAL TRANSPORT (DE				
Freq. Calibratio	n	41.25	90.7				
Complied*	19004	Sealed	Telujelunel				
Why sealed	- 500 4.00	344, 375, 490, 45	_mojumalis				
How sealed	helson	A.					
Seals used			Ballana and				
RECE IVERS	MAKE & TYPE	FREQUENCY RANGE	REMARKS				
REC'R RMCA	AR8510	15 to 650 KCS					
REC'R SCOTT	SLR F	85 to 550 KCS	OF)				
REC'R	febeit		. vorudosias er				
RADIO D/F RMCA	AR8709	270 to 5.20 KOS	noite dinibration				
ATIMO AT ARE: R M CA	AR8601	500 KCS (FIXED)	Shottmay				
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: ALI	The state of the s	H A BRENNAN E M 3/c	(SIGNATURE)				
00/000 17 July, 19A1-Pa	( Lectos . ).V.		(RANK OR RATING)				