RT "B"	N. Y. Date 13 Sept. 1942	aard Representative) 2, Location STD. 0	TI. CON. HOOK, N.J	
	Name of Vessel CHESTER O'SWAIN			
	Nationality AMERICAN		Call WRBK	
(2)	Name of Master A. ZATERIONO		RCA	
(3)	Owner of Vessel cranting of the	OF MEN TEDERY	**	
(0)	*(Give under remarks complete information of officers and crew).	mation as to ownership,	Charter and	
(4)	Arrival within the jurisdiction of thour 921 Date 12 Sept.	the United States.	AVEROSE	
(5)				
(5)	Last previous port CURACOCAO - N.W.] Nature of service TANKER		HNTAAD	
(6)		Fut poso of vibit	0,000	
(7)	Port bound to UNKNOWN			
(8)	*Remarks 42 men in crew i	panish, rest American		
	Number of operators aboard vessel			
	Name of each operator we Pound		concu()	
(9)	Transmitters: Intermediate(Yest) Type Main & Emergency	ET 3626	Serroy (les)	
	Manufactured by RCA	.1.		
	Power	The state of the s		
	Frequency range 600 to 800 Meters			
	Frequencies calibrated to 600, 640,			
(10)	Brief description of scaling operation shorted & grounded main inductan			
(11)	Brief description of any signaling	apparatus	None	
(12)	Thereby certify that I have, in ac	cordance with orders of	ar time	
	Coast Guard Officer, Third Naval Di	strict, sealed the rad	io apparatus of	
	the above named vesses1. The serial number(s) of the scal(s)	aro(is).		
	TYDEN USC A 288925 288927 288928			
	INTACT FROM	USC		
	ARMED (Yes)	ames seshof	e	
	DEGAUSSED(Yes)	Signature) James	Bishop	
	SPEED (10 Knots			
		Rank or Rating ached to Office, Distri	3/e	
	Att	ached to Ullice, Distri	District.	

	ransmitters: Type:	Buengener Tone IN	3650
	Manufactured by:	RCA RCA	
	Power:	50 Watts	
	Frequency range:		
	Frequencies calibrated to:_	375, 425, 468, 50	O Kcs
(12)	Briof description of sealing	g operations: Shorted &	grounded antenna
(A A)	111	Coil	
(10) T	ransmitters: Type:	Two (2) Lifeboat	Type 8022-A
	Manufactured by:		
	Power:	40Wetts	
	Frequency range:		
	Frequencies calibrated to:		
(12)	Briof description of sealing	g operations: Sealed ge	nerator handle-
(10) T	ransmitters:		
	Type:		
	Manufactured by:		
	Power:		
	Frequency range:		
	Frequencies calibrated to:		
(12)	Brief description of sealing	g operations:	
(12)	Brief description of sealing	operations:	
	Brief description of scaling TNG APPARATUS MAKE & TYPE	g operations: FREQUENCY RANGE	STATUS OR REMA
	TNG APPARATUSMAKE & TYPE		STATUS OR REMA
RECEIV	Type Ar 8507 RGA	FREQUENCY RANGE 70-515 Kes	,
RECEIV REC'R	Type Ar 8507 RGA	FREQUENCY RANGE 70-515 Kcs RCA 540 to 30,000 Meter	
RECEIV REC'R REC'R	Type Ar 8507 RGA Type AR 8505 Crystel Type B RCA	FREQUENCY RANGE 70-515 Kcs RCA 540 to 30,000 Mets 350 to 515 Kcs	,
RECEIV REC'R REC'R REC'R	Type Ar 8507 RGA Type AR 8505 Crystal Type B RCA D/Type 1445-A RCA	FREQUENCY RANGE 70-515 Kcs RCA 540 to 30,000 Meter	
RECEIV REC'R REC'R REC'R	Type Ar 8507 RGA Type AR 8505 Crystel Type B RCA	FREQUENCY RANGE 70-515 Kcs RCA 540 to 30,000 Mets 350 to 515 Kcs	STATUS OR REMA