PARK E	e (To de prepare Dik, M. 7. DATE	d by Coast Goard I 11 JUNE 1945. I	epresentative) coation SHELL - SEWAREN, N.	J		
(1)	Name of vessel	CHARLESTOWN	Typa S.S.	-		
	Nationality	AMERICAN	Radio Jali KOOY			
(2)	Name of Master	E. L. SNOW	Licensee R M C A			
(3)	Cwmer of Vessel *(Give under remerks of officers and Cr	MARINE TRANSPORT CO.  complete information as to Comership, Charter and status				
(4)	Arrival within juris	diction of the Uni	ted States. 1943, Place AMBROSE			
(5)	Lest previous port	BEAUMONT, TEX	Port bound to UNKNOWN			
(6)	Nature of service	TANKER	Turpose of Visit DISCHA	RGING		
(7)	*Remarks_	74 in crew including 10 officers & 28 USN gun crew				
		ALL AMERICANS				
	Number of Operators_	ONE (1)				
	Names of Operators_	T. A. PACC				
(8)	Transmitters: Main	(YES ) High Freq. (YES) Emergency (YES ) Lifeboat (YES )				
	Туре	MAIN E.T.8010CA				
	Mamufactured by	RMCA				
	Power	200 WATTS				
	Frequency Range	350 to 500 KCS				
	Frequency calibrated 355, 375, 400, 410, 425, 454, 468, 500 KES					
(9)	Brief description of	sealing operation	s SEALED FILAMENT SWITCH IN	OFF		
			POSITION			
(11)	Briof description of signaling apparatus MORSE & ALDIS LAMPS Time sealed 1940 Eastern War Time.  Thereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.  The serial number (s) of the seal (s) are (is):					
	HUTTON 8309 - 8310 - 10784 INTACT FROM					
	APMED (YES) DEGAUSSED(YES) SPEED (15) Knot		BRUNO J. UBERTO (Signature)  E. M. 3/c			
	(Rank or Rating)					

(Rank or Rating)
Attached to Office, District
Coast Guard Officer, Third Naval Dist.

1	B)(Continued) Transmitters:			
	Type		E.T.8019A	
	Manufactured by	RMCA		
	Power	200 WATTS		
	Frequency Range	4140, 22120 KCS		
	Freq. calibrated_	4140, 5520, 6210	8260, 11040, 12390	, 16520, 22120 KCS
(9)	Brief description of	sealing operations	SEALED FILAMENT SV	NITCH IN OFF POSITION
(8)	Transmitters: Type	LIFEBOAT E.T.80	26	
	Manufactured by	RMCA		
	Power	5 WATTS		
	Frequency Range	500 KCS ONLY		
	Freq. calibrated	500 KCS FIXED		
(9)	Brief description of	sealing operations	SEALED CASE	
(8)	Transmitters: Type		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	Manufactured by		• (1)	
	Power			
	Frequency Range			1
	Freq. calibrated			
(9)	Brief description of	sealing operations		
REC	EIVING APPARATUS - MAR	Œ & TYPE	FREQUENCY RANGE	STATUS OR REMARKS
REC	'R RMCA	AR8505	.6 to 30 MCS	
REC	'R RMCA	AR8503	15 to 600 KCS	
	'R RMCA	В	350 TO 515 KCS	
	IO D/F RMCA	AR8703X	270 to 520 KCS	
	O ALARM RMCA		490 to 510 KCS	
	Name of Vessel			ell- sewarren
			. THIRD NAVAL	