New	York, N.Y. Da te	10 SEPT. 1943. Lo	cation F.	A. 22 N.Y. HARBOR			
(1)	Name of vessel	CHARLES M. SCHWAB	Туре	s.s.			
	Nationality	AMERICAN	Radio Call	KKOD			
(2)	Name of master .	R. E. MORAN	Licensee	MACKAY			
(3)	Owner of vessel *(Give under remark of officers and c	CAIMAR S.S. CORP. s complete informati	on as to Ownersh	ip, Charter, and status			
(4)	Arrival within juri	sdiction of the Unit	ed States. 1943. Place	AMBROSE			
(5)	Last previous port_	SOUTH HAMPTON, ENG	Port bound to	UNKNOWN			
(6)	Nature of service	CARGO	Purpose of visit	LOADING			
(7)	*Remarks 40 in crew including 10 officers						
		1 GREEK, REST AMER	ICANS				
	Number of operators	ONE (1)					
	Names of operators	SHOPLEIGH					
(8)	8) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (
	Type MAIN & EMERGENCY 150AY						
	Manufactured by	FTC					
	Power	300 WATTS					
	Frequency range	375 to 590 KCS		*			
	Freq. calibrated	375, 425, 454, 500	KÇS				
(9)	Brief description of sealing operations RADIO EQUIPMENT NOT SEALED IN ACCORDAN						
	Martin Land	WITH V.C.N.O. DIREC	CTIVE OF 15 AUGUS	ST, 1943			
(11)	Brief description of signaling apparatus MORSE & ALDIS LAMPS. Time sealed 1015 Eastern War Time. I hereby 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):						
	BUTTON COMPLIED WITH REGULATIONS						
	ARMED (YES) DEGAUSSED(YES) SPEED (10) K	nots	F. C. LACK E. M. 3/c	Kack			
1			E. M. 3/c	(Signature)			
1				(Rank or Rating)			
				ched to Office, District cer, Third Naval District			

(8)	Transmitters: Type	LIFEBOAT	168B		entopolicopolicomenicate antique description and all according to		
	Manufactured by_		FTC				
	Power						
	Frequency Range	FOO VOO T	IXED		in produced to the same of the		
	Freq. calibrated	500 KCS (NLY				
(9)) Brief description of sealing operations RADIO EQUIPMENT NOT SEALED						
(8)	Transmitters: Type			agus at a sagus de vida capa, planega anta a de si diangga della a apina a mala La capa della capa anta a capa della capa a cap			
	Manufactured by						
	Power						
	Frequency Range						
	Freq. calibrated						
(9)	Brief description	on of sealing operati					
(8)	Transmitters: Type						
	Manufactured by						
	Power						
	Frequency Range						
	Freq. calibrated						
(99	Brief description of sealing operations						
			-				
REC	CEIVING APPARATUS	- YAKE & TYPE	FRAQUENCY RAN	GE STATUS	OR REMARK		
REC	IR FTC	128AX	15 to 650 KCS				
REC	IR FTC	1238	350 to 515 KCS				
REX	gip						
RAI	DIO D/F FTC	106B	270 to 520 KCS				
AUT	TO ALASM F T C	101B	490 to 510 KCS				
	Name of Vessel	CHARLES M. SCHWAB	Location	F.A. 22			
	Date	10 SEPTEMBER. 1943	THIRD	NAVAL DISTRICT			