PART New	York, N.Y. Date	pared by Coast Guard 22 AUGUST 1943	d Representative) Location PIER 29 BKLYN, N.Y.				
			Type S.S.				
			Radio Type K H T X				
			Licansee R M C A				
(1.)	*(Give under remarks of officers and cr	U. S. MARITIME COMMISSION  cks complete information as to Ownership, Charter, and status crew).  risdiction of the United States.  22 AUGUST 1943. Place AMBROSE					
		LIVERPOOL, ENGLAND Port bound to UNKNOWN					
		CARGO Purpose of visit DISCHARGING					
		43 in crew including 10 officers					
	Number of operators_	ONE (1)					
	Names of operators	G. W. LIBEINTHAL					
(8)	Transmitters: Main (	YES ) High Freq. (	NO ) Emergency (YES ) Lifeboat (YES )				
	Туре						
	Manufactured by RMCA						
	Power	200 WATTS					
	Frequency range	350 to 500 KCS					
	Freq. calibrated 355, 375, 400, 410, 425, 454, 468, 500 KCS						
(9)	Brief description of	scaling operations	RADIO EQUIPMENT NOT SEALED IN ACCORDANCE				
	Preus es verrega	WITH VONO DIRECTIV	E OF 15 AUGUST, 1943				
(77)	Brief description of Time sealed I hereby certify tha Guard Officer, Third named vessel. The serial number (	t I have, in accord	Eastern War Time.  dance with orders of the District Coast ealed the radio apparatus of the above				
	BUTTON COMPLIED WITH REGULATIONS INTACT FROM						
	ARECTO ( YES )		I Mo Carry Commenture				
	DEGAUSSED( YES ) SPEED ( 10.5) Kno	ots	D. MC CORRY  E. M. 3/c  (Rank or Rating)				

(PART B)(Continued) (8) Transmitters: Type	EMERGENCY	E.T.8025	annemen varan nomic di soloni in i je je je je je nakoj - a nomeli, ki je			
		RMCA				
		40 WATTS				
		350 to 500 KCS				
		454, 500 KCS				
(9) Brief description of				-		
(0) 21232		ere de la lactica de la companya de				
(8) Transmitters:	LIFEBOAT E.T.8026					
		anneann, and an executer or spile, and while charles are reduced, remark or since was placed and an execu-				
Powgr	50 WATTS	50 WATTS				
Frequency range	500 KCS E	500 KCS FIXED				
Freq. calibrated	500 KCS (	500 KCS ONLY				
(8) Transmitters: Type						
Manufactured by						
Frequency range						
Freq. calibrated			and the second	-		
(9) Brief description o	f scaling opers	ations.				
RECEIVING APPARATUS - M	ARE & TYPE	FREQUENCY RANKS	STATUS OR REMA	RES		
REC'R RMCA	AR8510	14 to 650 KCS				
REC*R						
REC 'R						
RADTO D/F BLUDWORTH	STD. ARROW	280 to 520 KCS				
AUTO ALPM RMCA	AR8601	490 to 510 KCS				
Name of vessel	DAVID J. BREWE	R Location P	IER 29 BKLYN			
Date	22 AUGUST. 194	3 c THIRD NAME D	ISTRICT	1		