New New	York, N.Y. Date	31 JULY 1943.	Location PJ	ER 6 HOBOKEN, N.J.			
P				s.s.			
				KNCD			
				RMCA			
	Ownerof vessel *(Give under remarks	U. S. MARITIME COMMISSION arks complete information as to Ownership, Charter, and status					
(4)	of officers and cre Arrival within juriso Hour 1937 Date	diction of the Unite	d States. 1943. Place	AMBROSE			
(5)	Last previous port_	HULL, ENGLAND	Port bound to	UNKNOWN			
(6)	Nature of service	CARGO Pu	rpose of visit	DISCHARGING			
(7)	*Remarks 70 in crew including 9 officers & 27 USN gun crew						
1 BRITISH, REST AMERICANS							
	Number of operators	ONE (1)					
	Names of operators	BREEDLODE					
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)			
	Туре	MAIN E.T. 8024					
	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	n of sealing operations REMOVED GRID LEADS TO TUBES & REALED					
PANEL							
(10) (11) (12)	Brief description of signaling apparatus MORSE & ALDIS Time se aled 1400 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 12816 - 12815 - 12817 INTACT FROM						
	ARMED (YES) DEGAUSSED(YES)		James Bis	(Signature)			
	SPEED (11) Kno	ts	JAMES BISHOP E. M. 3/c	(pransenta)			
				(Rank or Rating) med to Office, District			

4	B) (Continued) Transmitters:			
100	Type	EMERGENCY E.T.	3025	
	Manufactured by	RMCA		
	Power			
	Frequency range			
	Freq. calibrated			
(9)	Brief description of s	sealing operations	REMOVED GRID	LEADS TO TUBES & SEALED
			PANEL	
(8) Transmitters: Type LIFEBOAT 168B				
	Manufactured by			
	Power			
	Frequency range			
	Freq. calibrated			
(9)	Brief description of s	ealing operations	SEALED CASE	
(8)	Transmitters: Type			
	Manufactured by			
	Power			
	Frequency range			
	Freq. calibrated			
	Brief description of s			
RECE	IVING API ARATUS - MAKE	& TYPE	FREQUENCY RANGE	STATUS OR REMARKS
REC ! F	RMCA	AR8510	14 to 650 KCS	
	RMCA		350 to 5151KCS	
	E I I			
	D/Fr T C		255 to 550 KCS	
	ALARM RMCA			
	Name of Vessel			
			THIRD NAVAL	