PART New Y	(To be prepared by Coast Guard Representative)  Mork, N.Y. Date 27 MARCH, 1943. Location 29 st. BKLYN, N. Y.						
	Name of vessel JOHN LYKES Type S.S.						
	Nationality AMERICAN Radio Call W G Q W						
	Name of Master A. ROBINSON Licensee B M C A						
	Commer of Vessel LYKES S.S. CO.						
	*(Give under remarks complete information as to Ownership, online and status of Officers and Crew).						
(4)	Arrival within jurisdiction of the United States. Hour 0525 Date 27 MARCH, 1943. Place AMBROSE						
	Last previous port BELFAST, IRELAND Port bound to UNKNOWN						
(6)	Nature of service CARGO Purpose of visit LOADING						
(7)	*Remarks 70 in crew including 12 Officers and 26 U.S.N GUN CREW.						
	ALL AMERICAN						
	Number of operators ONE (1)						
	Names of operators JOHN ARENA						
(8)	Transmitters: Main ( YES) High Freq. ( YES) Emergency ( YES) Lifeboat (NO )						
	Type MAIN & EMERGENCY E T 8010 C A						
	Manufactured by RMCA						
	Power 200 WATTS						
	Frequency range 350 to 500 Kes.						
	Freq. ealibrated to 355, 375, 400, 410, 425, 454, 468, 500 Kes.						
(9)	Brief description of sealing operations SEALE D FILAMENT POWER						
	SWITCH IN OFF POSITION.						
	Brief description of signaling apparatus MORSE & ALDIS LAMPS.  Time sealed Eastern War Time.						
(12)	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 2695 - 2696						
	INTACT FROM						
	ARMED (yes)  DEGAUSSED (yes)  6 1 Callahan						
	SPEED ( 14 ) Knots. (Signature)						
	E. M. 3/c						

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

4	B) (Continued)					
(3)	Transmitters: Type	HIGH FREQUENCY	E T 8019			
	Manufactured by	RMCA				
	Power	SUMMEN OOG				1
	Frequency Range	TO to SA MEMERY	S			
	Freq. calibrated	30 04 76 40	, 54 METERS			
(0)		of sealing operation		SEALED	FILAMENT	SWITCH
(7)	Bilei description			IN OFF	POSITION	
(8)	Transmitters:					
	Power					
	Frequency Range	and the second s				
(9)	Brief description	of sealing operation	ons			
(8)	Transmitters: Type					
	Manufactured by					
	Power					
	Frequency Range_					
	Freq. calibrated_	Andrew Community of the				
(9)	Brief description	of sealing operation	ons			
REC:	EIVING APPARATUS -	MAKE & TYPE	FREQUENCY RANGE	Si	TATUS OR	REMARKS
REC	RMCA	A R 8503	15 to 600 Kes.			
REC	RMCA	A R 8505	.6 to 30 MCS.			
	'R					
	IO D/FR M C A		270 to 520 Kes.			
	O. ALARMR M C A		490 to 510 Kes.			
-	Name of Vessel_		Location_29	ST. BR	KLYN, N.	Y.
		27 MARCH, 1943				