New York, N.Y. Date 29 JUNE 1943 Location F.A. 24 N.Y. HARROR					
(1)	Name of vossel	FREDERICK LYKES	3	Туре	S.S.
	Nationality	AMERICAN	Radio	Call_	WDXU
(2)	Name of Master	F. ULSTUCT	Lice	nsec_	MACKAY
(3)	Owner of Vessel	LYKES BROTHERS			
(4)	*(Give under remarks complete information as to Ownership, Charter, and status of officers and crew). Arrival within jurisdiction of the United States. Hour 1455 Date 29 JUNE, 1943 . Place AMBROSE				
(5)					
	Last previous port				
	Nature of service				
(7)	*Remarks	50 in crew incl	uding 12 offi	cers	
		1 BRIT., 1 CHIN	ESE, REST	AMER	ICAN
	Number of operators_	ONE (1)			
	Names of operators	P. PADBERD			
(8)	Transmitters: Main (YES) High Freq.	(YES) Emer	gency	(YES) Lifeboat (YES)
	Type	MAIN 150 AY			
	Manufactured by				
	Power	300 WATTS			
	Frequency range				
	Freq. calibrated	375, 400, 425, 1	68, 500 KCS.		
(9)	Brief description of a	sealing operation	ıs		SEALED ETLANENT SMITTCH
					TH OFF PARTETON
(10) Brief description of signaling apparatus MORSE AND (11) Time sealed 2000 Eastern War Time. (12) I hereby certify that I have, in accordance with orders of the Di Guard Officer, Third Naval District, sealed the radio apparatus o named vessel. The serial number (s) of the seal (s) are (is):					of the District Coast
	BUTTON INTACT FROM	8890 - 88 99 - 96	12 - 9611	7	
	ARMED (YES) DEGAUSSED (YES) SPEED (15) Knot	is a second seco	FRANK WEIR E.M. 1/c	1 au	Alc U ou' (Signature)

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

cinued) mitters: HIGH FREQUENCY 151 AXX Manufactured by FTC Power 200 WATTS Frequency Range 18 to 54 METERS Freq. calibrated 18, 24, 27, 36, 48, 54 METERS (9) Brief description of sealing operations SEALED FILAMENT SWITCH IN OFF POSITION. (8) Transmitters: Type EMERGENCY 149 A Manufactured by FTC Power 100 WATTS Frequency Range 375 to 500 KCS. Freq. calibrated 375, 400, 425, 468, 500 KCS. (9) Brief description of sealing operations SEALED FILAMENT SWITCH IN OFF POSITION. (8) Transmitters: Type LIFEBOAT ET 8026 Manufactured by RMCA Power 5 WATTS Frequency Range 500 KCS. FIXED Freq. calibrated 500 KCS. ONLY (9) Brief description of sealing operations : SEALED CASE. RECEIVING AFPARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R F T.C 117 C 15 to 650 KCS. REC'R F T C 123BX 350 to 515 KCS. RECTR

AUTO.ALARM F T C 101 B 490 to 510 KCS.

Name of Vessel FREDERICK LYKES Location F.A. 24, N.Y. HARBOR

Date 29 JUNE 1943 . THIRD NAVAL DISTRICT

RADIC D/F KOLSTER 106 A 270 to 520 KCS.

itters: BADIO TELEPHONE TRY anufactured by WESTINGHOUSE Power 5 WATTS Frequency Range . 6 to 10 METERS Freq. calibrated .6 to 10 METERS (9) Brief description of sealing operations SEALED CASE. (8) Transmitters: Туре Manufactured by_____ Frequency Range Freq. calibrated (9) Brief description of sealing operations (8) Transmitters: Туре Manufactured by Power Frequency Range Freq. calibrated (9) Brief description of sealing operations RECEIVING AFPARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R REC'R RECTR RADIC D/F AUTO. ALARM Name of Vessel FREDERICK LYKES Location F A 24, N.Y. HARBOR Date 29 JUNE, 1913 THIRD NAVAL DISTRICT

inued)