ew	York, N. Y. Date_	be prepared by Coast Guard 25 APRIL 1943. Locat	Leurasen Lon B	ETHLEHEM 56th St., BKLYN				
(1)	Name of vessel	FREDRICK LYKES	Туре	s. s.				
	Nationality	AMERI CAN Ra	dio Call	WDYU				
2)	Name of Master	F. ULSTAD	Licensee	MACKAY				
3)	Owner of Vessel *(Give under remarks	complete information as to	Ownershi	o. Charter and				
.)	status of Officers a	and Crew). iction of the United States 24 APRIL 1943. Place						
)		LIVERPOOL, ENG. Port be						
		CARGO Purpose of						
)	Remarks 51 in crew including 12 officers							
	1 Chin., 2 Brit., 1 Chilian, rest American							
	Number of operators	ONE (1)						
	Names of operators							
)	Transmitters: Main (YES) High Freq. (YES) Em	nergency	(YES) Lifeboat (NO)				
		MAIN 150 A						
		FTC						
		300 WATTS						
		375 to 500 KCS.						
		375, 400, 425, 468, 500 KG		and the second second				
)	Brief description of se	ealing operations	S	EALED POWER SUPPLY SWITCH				
			I	N OFF POSITION.				
1 (Time sealed I hereby sestify that I Coast Guard Officer, Th the above named vessel,	ignaling apparatus 1115 Eastern War I have, in accordance with or aird Naval District, scaled of the seal (s) are (is):	Time.	the District o apparatus of				
	BUTTON INTACT FROM	5397 - 5398						
A	ARMED (YES) DEGAUSSED (YES) CPEED (16.5) Knots		. 5. LANC M. 3/c	Ancene (Signature)				

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

Type HIGH FREQUENCY 151 AX						
	TC					
Power	200 WATTS					
Frequency Range	5220 to 16,560 KCS.					
Freq. Calibrated	5220, 6210, 8280, 12,420, 16,560 KCS.					
Brief description of	sealingop	erations SE	ALED POW	ER SUPPLY	SWITCH	
		IN	OFF POS	TION.		
Transmitters: Type 1	MERGENCY]	14 A				
Manufactured by	TC					
Power	100 WATTS			1		
Frequency Range	75 to 500 I	ces.				
Freq. Calibrated	375, 400, 425, 468, 500 KCS.					
Brief description of	sealing op	erations SE	ALED POW	ER SUPPLY	SWITCH	
		IN	OFF POS	ITION.		
Transmitters: Type	and the second s					
Manufactured by	a angles de la company de proposition de la company de la					
Power	agandini osa majab projek tamanini ili ili ili ili ili ili ili ili ili			manufagi di ninusi di apper appian ninusi ninusi appidensi ninusi n		
Frequency Range						
Freq. Calibrated						
Brief description of sealing operations						
brief description of	searing ob	GIACIOIIS				
TYTAK A DIDA'D A MITCE STA	VE & TVDE	FREQUENCY RANG	E CT	ATUS OR F	REMARKS	
EIVING APPARATUS - MA	and the state of t	16 to 530 KCS.	11 01	ALOS OR I	I I I I I I I I I I I I I I I I I I I	
R F T C 11	0	10 00 9,0 1,000				
R			7			
R						
OD/FFTC 10		270 to 520 KCS.		A 40 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ALARM F T C 10	LB	490 to 510 KCS.				