New Y	B (To be ork, N.Y. Date_	prepared by Coast Co	iard Pepineralistiv 13. Location F.A.	e) 24 New York	HARBOR
(1)	Name of vessel	CLIFFORD D. MALLORY	Тур€	S. S.	· · · · · · · · · · · · · · · · · · ·
	Nationality	AMERICAN	Radio Call_	KKNI	
(2)	Name of Master	O. DAVIS	Licensee	MACKAY	
	Officers and Crew)	U. S. MARITIME COMM complete informatio		Charter and	status of
(4)	Arrival within juris Hour 1130 Data	diction of the Unite	d States. 43. Place	AMBROSE	
(5)	Last previous port_	PHILADELPHIA, PA.	Port bound to	UNKNOWN	
(6)	Nature of service	CARGO	Purpose of visit_	IN TRANSIT	
		43 in crew, includ			
,		4 FILIP. REST AMERI			
	Number of Operators	ONE (1)			
	Names of Operators	JOHN J. KELLEY	4		
(8)		(YES) High Freq. (YES) Lifebo	at (YES)
(0)	Type	MAIN AND EMERGENCY	150 AY		
		FTC			
	Power		:		
	Frequency kange	ŀ	(\		
		375, 400, 454, 500	KCS		
(a)		f sealing operations	TITLE CHICAGO	INDUCTANCE	
(7)	DITOL WOODITH TOTAL		1		1
	Time sealed	et have in accord	Eastern war Time. ance with orders c	f the Distric	LAMPS.
	. Coast Guard Officer the above named ves	. Third Naval Distri	co, scared one rac	10 apparacus	
	BUTICN INFACT FROM	1749 PHILADELPHIA, PA	BUTTON \$	EAL	
5	ARMED (YES)		-fpll	0	
	DEGAUSSED (YES)	nots.	L. CHADWICK E. M. 2/c	leng	(Signature)
			Attached to ((Rank Office, Distr	or Rating) ict Coast

Guard Officer, Third Naval District.

Transmi Type	.00018,		LIFEBOAT		168B					
Manufac	ctured by		FTC							
Power_	,		5 WATTS							
Freque	ncy Range		500 KCS	FIXED	· .			·		
Freq.	calibrated		500 KCS	ONLY						
Brief o	description o	f sealing	operati	ons	sealed	case				
					<u>p</u>					
Transm Type	itters:									
Manufa	ctured by									
Power_				·						
					1					- 1
Freq.	calibrated						-4- <u>-</u>			
Brief	description o	of sealing	operati	ons				· · ·		
							, , , , ,			
	itters:			:						
Manufa	ctured by		· · · · · · · · · · · · · · · · · · ·							
Power_					N L					
Freque	ncy Range				.1					
Freq.	calibrated							···		
Brief	description o	of sealing	operati	ons_						
EIVING	APPARATUS - M	AKE & TYP	E	FREQ	ULNCY R	ANGE	STA	TUS OF	REM	AR
'R	FTC	128A	X	15	to 650	KCS				
ı R	FTC	123E	X	31	5 to 55	O KCS				
'R								A		
IO D/F	FTC	106E		27	0 to 53	o KCS				
	FTC	101B		10	0 to 51	0 1/00				