013835

PART	YORK, N.Y.						
	and Time 1100 ]	L6 OCTOBER, 194	3. Location	PIER 64, NORTH R.			
(1)	Name of vessel JOHN	N HOWARD PAINE	Nationality	AMERICAN			
(2)	Type S.S. Radio Call	KHLH	Master	L. YTTERGAARD			
(3)	Agent	gent AMERICAN PRESIDENT LINES					
(4)	Arrived within juris Hour 1226 Date	sdiction of United St 15 OCTOBER,	ates. 1943. Place	AMBROSE			
(5)	Last Port GIBRAI	TAR Armed	YEBegaussed	YES Speed 11			
(6)	Crew (No. and Nation	ality)	41 in crew inclu	ding 9 Officers			
	ALL AMERICANS						
(7)	Name of Radio Oper.		ONE (1)				
	W. L. NEHRENY						
(8)	Transmitters: Main	(YES ) High Freq. (	NO) Emergency (YE	CSYMULifeboat (YES)			
(9)	Signalling Apparatus MORSE & ALDIS						
(10)	Fransmitters:	MAIN	Power	200 WATTS			
	Manufacturer	RMCA	Model	ET 8024			
	Freq. Calibration	355, 375, 400, 410,	425, 468, 500 KCS	e de la companya de l			
	Complied *	YES	Sealed	bet i September – en persone de la company de finale de la company de finale de la company de finale de la comp			
	Why sealed		Service State of the Service of the	and the second of the second o			
	How sealed		terbi dan dan disamput kabupaten	en Karata (1865 en 1865), en seu en la companya de			
	Seals used						
(10)			Standing to the second	10 WARMS			
	Туре	EMERGENCY	Power	40 WATTS			
	Manufacturer	RMCA	allows?	ET 8025			
	Freq. Calibration	355, 375, 400, 525,	454, 500 KCS	And the second s			
	Complied *	YES	Sealed	and the commence of the commen			
	Why sealed						
	How sealed	and the second s					
*	Seals used	ions stated in V.C.N	.O. serial 300/020	17 July, 1943-Far 35			

(10)	B (Continued) Type	LIFEBOAT F	ower	5 WATTS		
	Manufacturer	FTC	lodel	168 B	de promotio - particulario	
\	Freq. calibration	500 KCS ONLY				
		YES Se				
(10)		<u> </u>				
		, A				
		Se				
(10)		F				
	Manufacturer Model Model					
	Freq. calibration_					
	Complied Sealed Sealed					
	Why sealed					
	How sealed					
	Seals used	a ka kun sahadand mendani apinanan seri adambasan sahada	alia kinasa 1 , ka polike perimbaka kinaba 1 di apambakakan kinaba			
RECEI	IVERS KA	KA & TYPE	FARQUINCY RANGE	REMA	RKS	
REC'I	RMCA	AR 8510	14 to 650 KCS			
REC'I	RMCA	C	350 to 515 KCS			
EEC'F	8					
RADIC	D/F BLUDWORTH ST	D ARROW	280 to 520 KCS		3	
	ALARM RMCA		490 to 510 KCS	· · · · · · · · · · · · · · · · · · ·	-	
		above named vessel val District. The		s correct to the		
Name	of vessel: JOHN H	OWARD PAINE	C. G. JOHNSON, SI	1 CHARLES		
			Z R A N	K OR RATING)		