PAR	I, B (To b	e prepared by Coast (	Buard Representat	17.6						
New	York, N. Y., Date_	26 APRIL 1943.	Location SMIT	H ST., BKLYN,	N. Y.					
(1	) Name of vessel	CITY OF HOUSTON	Туре	s.s.						
	Nationality	AMERI CAN	Radio Call	KONS						
(2)	Name of Master	W. R. THOMAS	Licensee	R. M. C. A.						
(3)	) Owner of Vessel *(Give under remarks c	SOUTHERN S. S. CO.	. + - 0	01						
	status of Officers a	nd Crew).	is to Ownership,	Charter and						
(4)	Arrival within jurisdi	ction of the United S	States.	ANTONO						
	Hour 0600 Date	PORTO	Tace	AMBRUSE						
(5)	Last previous port	PORT PRINCE, RICO	ort bound to	UNKNOWN						
(6)	Nature of service	CARGO Purp	oose of visit	DISCHARGING						
(7) *Remarks 31 in crew including 11 officers										
5 Filipinos rest Americans										
	Number of operators	ONE (1)								
	Names of operators	F. SLATTERY								
(8)	(8) Transmitters: Main ( YES) High Freq. ( NO ) Emergency ( YES ) Lifeboat ( NO )									
	Type MAIN ET 8010									
	Manufactured by R. M. C. A.									
	Power	200 WATTS								
	Frequency Range	375 to 500 KCS.								
	Freq. calibrated to	375, 400, 425, 468,	500 KCS.							
(9)	Brief description of sealing operations									
			SEALED PAN	EL.						
(10)	Brief description of si	gnaling apparatus	MORSE & AL	DIS	LAMPS.					
(11)	Time sealed	1500 Easter	rn War Time.							
(12)	I hereby contify that I Coast Guard Officer, Th	ird Naval District.	sealed the radio	ne District apparatus of						
	tho above named vessel.									
	The serial number (s) of		.s):							
	BUTTON INTACT FROM	4951 - 5000								
	ARMED ( YES )	0/	1 0							
	DEGAUSSED ( YES )	CX X	. Calla	han						
	SPEED (8) Knots		E. J. CALLAHAN E.M. 3/c	(Sigr	nature)					
			# . M & J / C	(D. i						
			Charles and a late	(Rank or F	raotu?)					

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

PART B) (Continued) (8) Transmitters: Type EMER(	BENCY ET 8003					
Manufactured by R. M.	THE PARTY OF THE P					
Power 50 W						
Frequency Range 375						
Freq. Calibrated 375.	400, 425, 454,	468, 500 KC	5.			
(9) Brief description of sea	ling operations	G)	ROUNDED ANTENN	A TAP.		
(8) Transmitters: Type	annealing to the receives contain one of the contain an experience of the contain and contain and contain an e					
Manufactured by	and the second of the second o					
Power	aan ka maasaan ka an ka magaga dha ka ka ka maada qayay ka aa ah in mar waxaa dha ka dhadhada naaba	· · · · · · · · · · · · · · · · · · ·				
Frequency Range						
Freq. Calibrated	and the second section of the second second second section of the second section secti	Java dodi, rib s si grapamin aggirithianin, charathridis ann ann				
(9) Brief description of sea	ling operations	kashidikur, minerimikkur, atiyar az ese saliminen yaratim model da. esiste		eland visit to an Albertain		
(8) Transmitters: Type						
Manufactured by				en yan wasan asan asan asan asan asan asan a		
Power				agraphical value of the state o		
Frequency Range	requency Range					
Freq. Calibrated			ar que se si vivini e tropo y miliga signi in signifipa della disconti modificanti	era tankanga era da akan sa		
(9) Brief description of sea	ling operations		gallerin alle alle de l'alternation de l'alternation de l'alternation de l'alternation de l'alternation de l'a	and the second second second second		
				4350		
RECEIVING APPARATUS - MAKE &	TYPE FREQU	ENCY RANGE	STATUS OR	REMARKS		
REC'R R. M. C. A. AR 850	3 15 to	600 KCS.				
REC'R		· Landruk mana ali arvanark eranar				
REC'R						
radio d/f <b>dane vi</b>	265 to 5	520 KCS.				
	8600 x 490 to	510 KCS.				
in a particular of the second	OF HOUSTON	Location	SMITH ST., B	CLYN, N		
termina de la companya de la company	PRIL, 1943	יד	HIRD NAVAL DIS	TRICT		