AR'.	York,	(To be prepared by Coast Guard Representative) N. Y. Date 10 September 1942, Location Quarantine			
		Name of Vessel HARRY BOWEN Type S.S.			
		Nationality American Radio Call W Z U A			
	(2)	Name of Master W. Wright Licensee R.M.C.A.			
	(3)	Owner of Vessel Pocahontas S.S. Co. *(Give under remarks complete information as to ownership, Charter and			
	(4)	status of officers and crew). Arrival within the jurisdiction of the United States. Hour 0215 Date 10 September 1942, Place City Island			
	(5)	Last previous port Providence, R. I.			
	(6)	Nature of service Collier Purpose of visit In Trensit			
	(7)	Port bound to Norfolk, Va.			
	(8)	*Remarks 32 in crew including 9 Officers.			
		1 Spanish - 2 Portuguese - 1 Cape Verde Isl Rest American			
		Number of operators aboard vessel ONE (1)			
		Name of each operator G. Brown			
	(9)	Transmitters: Intermediate (Yes) High Freq. (No) Emergency (Yes) Type Main 3627A			
		Manufactured by R.M.C.A.			
		Power 200 Watts			
		Frequency range 600 - 960 Meters			
		Frequencies calibrated to 600 - 640 - 660 - 705 - 750 - 800 - 850 - 900 Meters			
	(10)	Brief description of scaling operations Tube removed and socket scaled.			
	(11) (12)	Brief description of any signaling apparatus Morse & Aldis Lamps Time sealed 0851 Eastern war time I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vesses1. The serial number(s) of the seal(s) are(is). TYDEN USC A			
		BUTTON USC A 288424 INTACT FROM Norfolk, Va. USC Button seal.			
		martin & Lituh.			
		ARMED (Yes) DEGAUSSED(Yes) (Signature) Martin J. Litich			
		SPEED (9) Knots.			
		Attached to Office, District Coast			

B con	t'd) ransmitters:					
(10)	Type:	Emergency	7 E.T. 8003			
	Manufactured by:	R.M.C.A.				
	Power:	50 Watts		4 1 1 1		
	Frequency range:	375 - 500) Kes.			
	Frequencies calibrated to: 375 - 400 - 425 - 454 - 468 - 500 Kcs.					
(12)	Briof description	of sealin	g operations: Antenna	circuit shorted		
		to ground	le .			
(10) T	ransmitters:		•			
	Manufactured by:					
	Power:					
	Frequency range:					
	Frequencies calibration	rated to:	X			
(12)	Brief description of sealing operations:					
(10) T	Type:					
	Manufactured by:					
	Power:					
	Frequency range:					
	Frequencies calib					
(12)	Brief description of sealing operations:					
RECEIV	TNG APPARATUSMAI	KE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
REC'R	R.M.C.A. AI	R8503	15 - 600 Kes.			
REC'R		. 1				
REC'R_	D/F R.M.C.A. AI	R8700AS	270 - 520 Kes.			
		R8600X	600 Meters fixed.			
AULU A	LARM R.M.C.A. AI	I DOGGOA				
VESSEL	: HARRY BOWEN		LOCATION: Quarantine	DEGENERA		
DATE::	: 10 September		1942 THIRD NAVAL	DISTRICT		