PART	"B".	(To be prepare	ed by Coast Guard Represe	ntative) Pier #6. Jerset	City.
MeM					
	(1)		ANN SKAKEL		
		Nationality	American	Radio Cal	KUDP
	(2)	Name of Master	A. Downing	Licensee	R.C.A.
	(3)	Owner of Vesscl *(Give under remarks c status of officers and	Parry S.S. Co. omplete information as to	ownership, Ch	arter and
	(4)	Arrival within the jur	isdiction of the United S 24 September 1942, F	states.	Ambrose
	(5)	Last previous port	Botwood, Newfoundland		
	(6)	Nature of service	Cargo Purpose	of visit	Discharge
	(7)	Port bound to Unknown			
	(8)	*Remarks	37 in crew including 9 o	fficers. (13 n	avy men(
		1 Danish - 4 British - Rest Americans			
		Number of operators aboard vessel ONE (1)			
		Name of each operator D. Leeds			
	(9)	Transmitters: Intermediate(Yes) High Freq.(Yes) Emergency(Yes) Type MAIN E.T. 8010			
		Manufactured by R.C.A.			
		Power /- 200 Watts			
		Frequency range 575 - 500 Kes.			
		Frequencies calibrated to 375, 400, 425, 468, 500 Kes.			
	(10)) Brief description of scaling operations Shorted and grounded inductance and antenna leads.			
c	(11) (12)	Brief description of any signaling apparatus Morse & Aldis Lamps Time sealed 1010 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 vesses!			
		The serial number(s) of the seal(s) are(is). TYDEN USC A			
		BUTTON USC A INTACT FROM	292196, 292197, 292198 U	SC	
			C. g. La	neave, &	e m 3/c
		ARMED (Yes) DEGAUSSED(Yes)			
		()		C. J. Lancaric	
	E.M. 5/c				
				ing) Fice, District Third Naval Di	

(10) Transmitters: Type: High Frequency E.T. 8002 Manufactured by: R.M.C.A. Power: 150 Watts Frequency range: 18 - 54 Meters Frequencies calibrated to: 18, 24, 28, 36, 48, 54 Meters Brief description of sealing operations: Shorted and grounded (12) inductance. (10) Transmitters: Type: Emergency E.T. 8003 Manufactured by: R.M.C.A. Power: 50 Watts Frequency range: 375 - 500 Kes. Frequencies calibrated to: 375, 400, 425, 468, 500 Kcs. (12) Brief description of sealing operations: Shorted and grounded antenna inductance. (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies calibrated to: Brief description of sealing operations: (12) RECEIVING APPARATUS---MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS 90 to 1500 Kcs. REC'R R.M.C.A. AR 8501 15 - 600 Kcs. REC'R R.M.C.A. AR 8503 REC'R RADIO D/F R.M.C.A. AR 8703 250 - 530 500 Kcs. Only. AUTO ALARM R.M.C.A. AR 8600 X Pier #6, Jersey City, N.J. ANN SKAKEL LOCATION: VESSEL: THIRD NAVAL DISTRICT 1942

art B cont'd)

DATE::: 25 September