PART	"B" (To be prepared by Coast Guard Representative)	
New	York, N.Y. Date 1 May ,1942 LocationPier F Jersey City Name of vessel DROTTINGHOLM Type S.S.	
(1)	Name of vessel DROTTINGHOLM Type S.S.	
(0)	Nationality Swedish Radio Call SJMA Name of Master Eriksen	
(3)	Owner of vessel Lundbeck	
	*(Give under remarks complete infromation as to ownership, Charter	
(4)	and status of officers and crew). Arrival within the jurisdiction of the United States.	
(4)	Hour 1400 Date 1 May ,1942 Place Ambrose	
(5)	Desired departure from the United States.	
12,	Hour unknown Date unknown ,1942 Place unknown	
(6)	Last previous port Gottenburg	
	Nature of service passengers	
(,,	Purpose of visit discharge	
(8)	Purpose of visit discharge Port bound to unknown	
	*Remarks	
(1)	Tioner Ko	
	Number of operators aboard 2	
	Name of each operator aboard Hedenbrant, Edensvard	
(20)	Transmitters: Intermediate (yes) High Freq. (yes) Low Freq. (yes)	
(10)		
	Type AF500-2 Manufactured by Swedish Radio	
	Frequency range 600 to 800 meters and 18 to 24 mt:	nia
	Programming and imported to 600 660 705 730 800 and 18 24	. 5
	Frequencies calibrated to 600, 660, 705, 730, 800 and 18, 24	,
(77)	27. 37. 48. 54. 72 meters	
(11)	Brief description of sealing operations 269334 removed fuses and	
(20)	sealed reptacles.	
	Brief description of any signalling apparatus morse lamp	
(13)	TIME: (un)x(rex)x(respected (sealed) 1930 E. W. T.	
	I here by 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 vessel.	
	The serial number (s) of the seals are (is):	
	TYDEN USC A_	
	BUTTON USC A 269334, 269335, 269337, 269338, 269339	
	INTACT FROM USC	
	ARLED (no) Bufoid Towher	
	DEGAUSSED (no) Buford P. Fowler	
	WIPED (-) (signature)	
	SPEED (17)	
	RM2c	
	Rank or rating.	
	Attached to Office, District Coast Guard Officer, Third	
	Occide a contract of the contr	

Naval District

(10) Transmitters: Type: SMS 60 No 6 Telephone Manufactured by: Swedish Radio 60 watts Power: Frequency range: 90 to 182 meters Frequencies calibrated to: 90, 96, 129, 147, 182 meters (12) Brief description of sealing operations: removed fuses and sealed receptacles (10) Transmitters: Type: AF1000 Manufactured by: Swedish Radio Power: 1000 Watts Frequency range: 600 to 2500 meters frequencies calibrated to: 600, 660, 705, 730, 800, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500 meters

(12) Brief description of scaling operations: removed fuses and sealed receptacles (10) Transmitters: Type: RPTO .3 (Emergency) ramufactured by: Swedish Radio Power: 300 watts Frequency range: 600 to 800 meters Frequencies calibrated to: 600, 660, 705, 730, 800 meters (12) Brief description of scaling operations: removed fuses and sealed recentacle (10) Transmitters: Type: 2(two) GS250 lifeboat Manufactured by: A.B. Standard Radiofabrik Power: 250 watts Frequency range : 600 to 800 meters Frequencies calibrated to: 600, 660, 800 meters (12) Drief description of sealing operations: sealed starter switches. VESSEL: DROTTINGHOLM LOCATION: Pier F Jersey City

DATE: 1 May ,1942. NEW YORK DISTRICT.

(PART B Cont'd)