PART	ork, N.Y. Date 30 June 1942 Location Pier "F", Jersey City, N.J.
(T)	Name of vessel DRUTTNINGHOLM Padio Call SJNA
(-)	Name of vessel DROTTNINGHOLM Type  Nationality Swedish Radio Call SJNA  Name of Master W. Jenssen
(2)	Name of Master W. Jenssen
(3)	Owner of vessel Swedish American Line *(Give under remarks complete information as to ownership, Charter
	and status of officers and crew).
(4)	Arrival within the jurisdiction of the United States.
	Hour 0001 Date 30 June ,1942 Place Ambrose
(5)	Desired departure from the United States.
	Hour Unknown Date Unknown ,1942 Place Unknown
(6)	Last previous port Lisbon, Portugal.
(7)	Nature of service Passenger  Furpose of visit Discharging
	Furpose of visit Discharging
(0)	Port hound to
(9)	*Remarks 250 in crew including 22 Officers.
	All Swedish.
	Number of operators aboard Two (2)
	Name of each operator aboard S. Edensward & J. Pilding
(10)	Transmitters: Intermediate (Yes) High Freq. (Yes) Low Freq. (No)
	Type High Freq Main - A F - 500
	Manufactured by Swedish Radio
	Power 500 Watts
	Frequency range 18 to 800 Meters
	Frequencys calibrated to 18, 24, 27, 36, 48, 54, 72, 600, 600, 705,
	& 800 Meters
(11)	Brief description of sealing operations Removed motor generator fuses and
	sealed fuse receptacles.
(12)	Brief description of any signalling apparatu Morse Lamp
(13)	TIME: (per) (per) (per) (per) (sealed) 1030 E. W. T.
()	Thereby certify that I have, in accordance with orders of the
	District Coast Guard Officer, Third Naval District, scaled the
	radio apparatus of the above named vessel.  The serial number (s) of the seals are (is):
	TYDEN USC A
	003 000 0 003 001
	THE THOMAS AS A CALLED A
	Aller Di Dano
	(Signature)
	WIPED (No ) SPEED (16 ) Knots
	R.M.3c.
	Rank or rating.
	Attached to Office, District Coast
	Guard Officer, Third Naval District

(Part B Cont'd) (10) Transmitters:	Intermediate and low freq.
(10) Transmitters: AT 1000	Smedish Radio
Manufacture: by:	TOOC Wette
Power:Frequency range:	600=2500 Meters
Frequencies calibrated t	0: 600-660-705-800-1800-1900-2000-2100-2150
(12) Brief description of sealin	ng operations: Removed fuses and sealed
(12) Bilei description of section	fuse plugs
(10) Transmitters:	
_ Type:	RTPO-3 Emerge ncy
Lanufactured by:	RTPO+3 Emerge ncy Swedish Radio 250 Watts
Power:	200 200
Frequency range:	600-800 meters
Frequencies calibrated t	o: 600-660-705-800 ng operations: Removd fuses and sealed fuse
(12) Brief description of sealing	ng operations:
(10) Transmitters:	2 Lifeboat GS250
Nanufactured by:	Swedish Radio
Power:	Swedish Radio 250 Watts
And the second s	600
requency range:	
Frequencies calibrated t	
Frequencies calibrated t (12) Brief description of sealing (10) Transmitters: Type:	to: 600 coperations: Shorted main inductance Telephone SMS60
Frequencies calibrated t  (12) Brief description of sealing  (10) Transmitters:  Type:  Lanufactured by:	Telephone SMS60 Swedish Rædio
Frequencies calibrated t  (12) Brief description of sealing  (10) Transmitters:  Type:  Lanufactured by:	Telephone SMS60 Swedish Radio 60 Watts
Frequencies calibrated t  (12) Brief description of sealing  (10) Transmitters:  Type:  Lanufactured by:  Power:	Telephone SMS60 Swedish Radio 60 Watts: 90-180 meters
Frequencies calibrated to (12) Brief description of sealing (10) Transmitters:  Type:  Lanufactured by:  Power:  Frequency range:  Frequencies calibrated to	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters : 90-56-128-147-182-
Frequencies calibrated t  (12) Brief description of sealing  (10) Transmitters:  Type:  Lanufactured by:  Power:	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters : 90-56-128-147-182-
Frequencies calibrated to (12) Brief description of sealing (10) Transmitters:  Type:  Lanufactured by:  Power:  Frequency range:  Frequencies calibrated to (12) Brief description of sealing	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters 9: 90-56-120-147-182- g operations: intact  LOCATION: pier Fujersey City
Frequencies calibrated to (12) Brief description of sealing (10) Transmitters:  Type:  Lanufactured by:  Power:  Frequency range:  Frequencies calibrated to (12) Brief description of sealing	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters 90-96-120-147-182- g operations: intact
Frequencies calibrated to (12) Brief description of sealing (10) Transmitters:  Type:  Lanufactured by:  Power:  Frequency range:  Frequencies calibrated to (12) Brief description of sealing (12)	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters 9: 90-56-120-147-182- g operations: intact  LOCATION: pier Fujersey City
Frequencies calibrated to (12) Brief description of sealing (10) Transmitters:  Type:  Lanufactured by:  Power:  Frequency range:  Frequencies calibrated to (12) Brief description of sealing DATE:  DATE:  Swedish Radio type **	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters 90-96-120-147-182- g operations: intact  LOCATION: pier Fujersey City ,1942. THIRD MAVAL DISTRICT.
Frequencies calibrated to (12) Brief description of sealing (10) Transmitters:  Type:  Lanufactured by:  Power:  Frequency range:  Frequency range:  Frequencies calibrated to (12) Brief description of sealing DATE:  DATE:  DATE:  Swedish Radioo type X  RECR.	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters 9: 90-66-120-147-182- g operations: intact  LOCATION: pier Fujersey City
Trequencies calibrated to (12) Brief description of sealing (10) Transmitters:  Type:  Lanufactured by:  Power:  Frequency range:  Frequencies calibrated to (12) Brief description of sealing DATE:  DESCRIPTION APPARATUS * LAKE & TYPE  RECR.  Swedish Radio o type x  RECR.  The telephone-Swedish rdo-mm2	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters 9: 90-66-120-147-182- g operations: intact  LOCATION: pier Fujersey City ,1942. THIRD NAVAL DISTRICT.  FREQUENCY RANGE STATUS CL. REMAR
Frequencies calibrated to (12) Brief description of sealing (10) Transmitters:  Type:  Manufactured by:  Power:  Frequency range:  Frequencies calibrated to (12) Brief description of sealing (13) June (13)	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters 9: 90-66-120-147-182- g operations: intact  LOCATION: pier Fujersey City ,1942. THIRD NAVAL DISTRICT.  FREQUENCY RANGE STATUS CL. REMAR
Frequencies calibrated to (12) Brief description of sealing (10) Transmitters:  Type:  Manufactured by:  Power:  Frequency range:  Frequencies calibrated to (12) Brief description of sealing (13) June (13)	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters 90-86-120-147-182- g operations: intact  LOCATION: pier Fujersey City ,1942. THIRD MAVAL DISTRICT.  FREQUENCY RANGE STATUS CA. MALAR 1500-20000 meters  20 ke-2-5 me- 1 600-20000 meters
Frequencies calibrated to (12) Brief description of sealing (10) Transmitters:  Type:  Lanufactured by:  Power:  Frequency range:  Frequency range:  Frequencies calibrated to (12) Brief description of sealing DATE:  DATE:  DESCRIVING APPARATUS * LAKE & TYPE  RECR.  RECR.  RECR.  To telephone-Swedish rdo-mm2.	Telephone SMS60 Swedish Radio 60 Watts 90-180 meters 90-66-120-147-182- g operations: intact  LOCATION: pier Fujersey City