PART New	York, N.Y. Date 1 March 19	1 Representative) 942. Location F.A. 23. N.Y. Harbor.	
	Nationality U.S.	Type S.S. Radio Call KQUE	
	Name of l'aster A.R. Mortenson		
(3)	Owner of vessel American South African Line		
(4)	*(Give under remarks complete information as to ownership, Charter and status of officers and crew).		
(/	Hour 2200 Date 28 Feb. ,1942. Place Ambross Light Vessel.		
(5)	Desired departure from the United States.		
	Hour Unknown Date Unknown ,1942. Place Unknown		
(6)	Last previous port Philade	elphia, Pa,	
(7)	Nature of service Cargo		
		asit (for orders)	
(8)			
	Remarks 37 in crew including 10 officers. All U.S.		
.,,			
	Number of operators aboard 1 (one)		
	Name of each operator C.		
(10)	Transmitters: Intermediate(Yes) High Freq.(No) Low freq.(No) Type Main & Emergency ET 8010		
, /			
	Manufactured by R.(
	Power 200 Watts. Frequency range 600 to 800 Mtrs.		
	Frequencies calibrated to 600, 640, 700, 750 & 800 Mtrs.		
(11)	Brief description of sealing operations Removed Filament fuses & se		
		panel.	
(12)	Brief description of any signalling apparatus Morse lamp.		
(13)	13) TIFE: (cont) (conspected) (sealed) 1300 E. S. T. Ihereby certify that I have, in accordance with orders of the Senior 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 261681 261682 Intact from USC		
	ARLED (Yes) DEGAUSSED (Yes)	NEGOTIAD C OTTADT TO	
	DEGAUSSED (Yes) WIPED (No)	ESTER G. QUARLES (signature(
		RMLc	
	SPEED (9.5)Knots.	Rank or rating.	
		Attached to Office, Senior Coast	
		Guard Officer, Third Naval District.	

(10) Transmitters: EMERGENCY ET 8003 Type:____ Manufactured by: R.C.A. 50 Watts. Power: 600 to 800 Mtrs. Frequency range: Frequencies calibrated to: 600, 640, 660, 700, 750 & 800 Mtrs. (12) Brief description of sealing operations: Removed tubes & sealed panel. (10) Transmitters: Type:_____ Manufactured by: Power: Frequency range: Frequencies calibrated to: (12) Brief description of sealing operations: (10) Transmitters: ranufactured by: Power: Frequency range: Frequencies calibrated to: (12) Brief description of scaling operations: (10) Transmitters: Manufactured by: Power: Frequency range: Frequencies calibrated to: (12) Erief description of sealing operations: VESSEL: LANCASTER LOCATION: F.A. 23, N.Y. Harbor.

DATE: 1 March ,1942. NEW YORK DISTRICT.

(PART B Cont'd)