PART "	B" (To be prepared by Coast Guard Representative)
New You	rk, N. Y. Date 8 AUGUST 1942, Location PIER 32 NORTH RIVER, N.Y.C.
(1)	Name of vessel MORNACSUN Type S.S.
	Nationality U.S.A. Radio Call W H L G Name of Master C. GREGSON: Licensee R.C.A.
(2)	Name of Master C. GREGSON Licensee R. C.A.
(3)	Owner of vessel MOORE MACORMICK LINES.
	*(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 1100 Date 8 AUGUST 1942, Place AMBROSE IV.
(5)	
	Hour UNKNOWN Date UNKNOWN 1942; Place UNKNOWN
(6)	Last previous port MARXHALL, LIBERIA
(7)	Nature of service CARGO
	Furpose of visit INTOAD AND LOAD
(8) (9)	Port bound to UNKNOWN
(9)	*Remarks 60 MEN IN CREW INCLUDING 12 OFFICERS
	ALL U.S. CITIZENS.
	Number of operators aboard (3) THREE
	Name of each operator aboard s.J. HOOVER MILLER BHRGESS (ALL USN)
(10)	Transmitters: Intermediate (Yes) High Freq. (Yes) Low Freq (No)
	Type MAIN ET8010GA
	Hanufactured by R.C.A.
	Power 200 WATTS
	Frequency range 355-500 KCS.
	Frequencys calibrated to 355-375-400-410-425-454-468-500 KCS.
(77)	Brief description of sealing operations REMOVED PLATE FUSE AND SEALED
(TT)	
(20)	Brief description of any signalling apparatus MORSE AND ALDIS LAMPS.
(12)	THE: (100) X(100) X(100) X(100) (sealed) 1705 E. W. T.
(13)	I hereby certify that I have, in accordance with orders of the
	District Coast Guard Officer, Third Haval District, sealed the
	radio apparatus of the above named vessel.
	The serial number(s) of the seals are (is):
	TYDEN USC A
5	
	DUTTON USC A #283722-283753 THE TOTAL TOTAL CONTROL OF THE TOTAL CONTRO
	DEGAUSSED (Yes) NIFED () M.A. GARLOCK
	/0:
	SPEED (Signature)
	D. W. 1.0
	R.M.1C. Rank or rating,
	Attached to Office, District Coast
	Guard Officer, Third Naval District
	Guard Officer & Hitter Haven Date of Lee

(Part E Cont'd)	,	
(10) Transmitters:		
Type:	HIGH FREQUENCY ET8	019
	R.C.A.	
Power:	200 WATTS	
	4140-22120 KCS.	
	to: 18-24-27-36-48-54 ME	
(12) Brief description of sealing	ng operations: REMOVED	PLATE BUSE AND SEALED
	PANEL.	-
(10) Transmitters:		
/ Type:		
Power:		
Frequency range:		
Frequencies calibrated t	0:	<u> </u>
(12) Brief description of sealing	ng operations:	
(10) Transmitters:		
Type:		
Manufactured by:		
Power:		
Frequency range:		
Tracusarian and threat ad t	0:	
(12) Brief description of sealing		
Type:	The state of the s	
Manufactured by: Power:		
Frequency range:		
Frequencies calibrated to	* A STATE OF THE PARTY OF THE P	
(12) Brief description of sealing	operations:	
-	and a supplementary of the sup	
VESSEL: MORMACSUN	LOGATION: PIER	32 NORTH RIVER, N.Y.C.
DATE: 8 AUGUST	,1942. THIRD MAVAL	DISTRICT.
CEIVING APPARATUS * : ARE & TYPE	FREQUENCY RANGE	STATUS CI. HEMARAS
204. R.C.A. AR8505	.55=30 MCS.	(RE-RADIATING TYPE)
ICR. R.C.A. AR8503	15-600 KCS	
ECR. R.C.A. TYPE "B"	350-515 KCS.	(CRYSTAL)
BCR. AR8703B		
ADIC D/F R.C.A. 7804880/448.	260-550 KCS.	(RE-RADIATING TYPE)
HTO ALARM P & A ADRESON	FOO WOR FIVED	