PART E	To be prepared	i by Coast Guard Representative) 11 JUNE 1945. Location F A 24 N.Y. HARBOR
(1)	Name of vessel	JOHN E. SCHMELTZER Type S.S.
	Nationality	AMERICAN Radio Call KOPU
(2)		S.A. WINGATE Licensee R M C X
(3)	Owner of Vessel *(Give under remarks of officers and Cr	PRUDENTIAL S.S. COMPANY complete information as to Omership, Charter and status
(4)	Arrival within jurisd	L JUNE 1943, Place AMBROSE
(5)		NORFOLK, VIRGINIA Port bound to UNKNOWN
(6)	Nature of service	CARGO Purpose of Visit IN TRANSIT
		45 in crew including 16 officers
		2 BRITISH REST AMERICANS
	Number of Operators_	ONE (1)
	Names of Operators_	J. HECKT
(8)	Transmitters: Main	YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)
	Туре	MAIN ET 8024
	Manufactured by	RMCA
	Power	200 WATTS
	Frequency Range	425 to 500 KCS.
	Frequency calibrated_	425, 454, 468, 500 KCS.
(9)	Brief description of	scaling operations LOCK MAIN SWITCH AND
		SEAL KEY IN PANEL.
(11)	Coast Guard Officer,	I have, in accordance with orders of the District Third Naval District, sealed the radio apparatus of
	the above named vesse. The serial number (s)	of the seal (s) are (is):
	BUTTON INTACT FROM	8285
	APMED (yes) DEGAUSSED (yes) SPEED (11) Knot	H.A. BRENNAN (Signature) E.M. 1/c
		(Rank or Rating)

(Rank or Rating)
Attached to Office, District
Coast Guard Officer, Third Naval Dist.

B)(Continued)							
(8) Tran	asmitters:	EMERGENCY ET	8025					
		RMCA						
		50 WATTS						
	uency Range	375 to 500 KC	S.					
Fred	. calibrated	375, 400, 425, 454, 500 KCS.						
	ef description of sea		LOCKEI	MAIN SWITCH AND				
				SEALEI	KEY IN PANEL.			
	asmitters:	LIFEBOAT ET	8026					
Manu	afactured by	RMCA						
Powe	er	5 WATTS						
Free	quency Range	500 KCS. ONLY						
Free								
	Freq. calibrated 500 KCS. FIXED Brief description of sealing operations SEALED CASE.							
Type	Type							
Man	Manufactured by							
Powe	Power							
Free	Frequency Range							
Free	a. calibrated							
(9) Brief description of sealing operations								
BECTIVI	NG AFPARATUS - MAKE	& TYPE	FREQUENCY RANGE		STATUS OR REMARKS			
The second secon	RMCA AR 8510		15 to 650 KCS.					
THE RESERVE THE PARTY NAMED IN	SCOTT SLR F		80 to 550 KCS.					
RADIO D/F BLUDWORTH STD. ARROW			270 to 500 KCS.		A CANADA			
AUTO. ALARM R M C A AR 8601			400 to 510 KCS.					
Name of Vessel JOHN E. SCHIELTZER Location F.A. 24 N.Y. HARBOR								
Date 11 June, 1943 . THIRD NAVAL DISTRICT								