New 1	York, N.Y. Da te	8 SEPT. 1943.	Location	r.A. 20, N.I. HARBUR
(1)	Name of vessel	KOPPERSTON	Type	S. S.
	Nationality	AMERICAN	Radio Call	K J C O
(2)	Name of master	G. ATKINS	Licensee	R. M. C. A.
(3)	Owner of vessel *(Give under remarks of officers and ca	complete inform	ation as to Ownership	p, Charter, and status
(4)	Arrival within juris	diction of the U	nited States. 1943. Place	AMBROSE
(5)	Last previous port_	NORFOLK, VA.	Fort bound to	UNKNOWN
(6)	Nature of service	CARGO	Purpose of visit_	IN TRANSIT
(7)	*Remarks	44 in crew incl	uding 9 officers	
		ALL AMERICAN		
	Number of operators	ONE (1)		
	Names of operators_	W. M. SHERLLING		
(8)	Transmitters: Main	(YES) High Freq	1. (NO) Emergency	(YES) Lifeboat (YES)
	Type (To the results	7 A		
	Manufactured by	R. M. C. A.		
	Power	200 WATTS		
	Frequency range	375 to 500 KCS.	And the same	
	Freq. calibrated	375, 400, 425,	454, 468, 500 KCS.	
(9)	Brief description of sealing operations RADIO EQUIPMENT NOT SEALED.			
(10) (11) (12)	Brief description o	1500	Eastern War Time	E & ALDIS LAMPS. of the District Coast
(12)	Guard Officer, Thir named vessel.	d Naval. Distri	ict, sealed the radio	apparatus of the above
	The serial number (
	BUTTON INTACT FROM	COMPLIED WITH R		
	ARMED (YES) DEGAUSSED(YES) SPEED (10) K	nots	7. c.	Lack.
	Sreed (10) A	Contraction	FRED C. L. E.M. 3/c	
				(Rank or Rating) hed to Office, District er. Third Naval District

HADDOD

(8) Transmitters: Type EMERGENCY ET	8003					
Manufactured by R. M. C. A.						
Power 50 WATTS						
Frequency range 375 to 500 KCS.						
Freq. calibrated 375, 400, 425,	454, 468, 500 KCS.					
(9) Brief description of sealing operation	ons RADIO EQUIPMENT N	NOT SEALED.				
(8) Transmitters: LIFEBOAT 16	68 B ✓					
Manufactured by FTC						
Power 5 WATTS						
Frequency range 500 KCS. ONLY	Charles and the same of the same					
Freq. calibrated 500 KCS. FIXED						
	Brief description of sealing operations RADIO EQUIPMENT NOT SEALED.					
(8) Transmitters: Type						
Manufactured by						
Power						
Frequency range						
Freq. calibrated						
(9) Brief description of sealing operations						
RECEIVING APPARATUS - MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS				
REC'R R. M. C. A. AR 8503	15 to 600 KCS.					
REC'R R. M. C. A. AR 8501	5 to 18 MCS,					
RECTR						
RADIO D/F R. M. C. A. AR 8703	270 to 520 KCS.					
AUTO ALARM R. M. C. A. AR 8600 X	490 to 510 KCS.					
Name of Vessel KOPPERSTON	Location F.A. 20					
Date 8 SEPTEMBER, 1943 THIRD MAVAL DISTRICT						

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