Vew)	York, N.Y. Da te	8 SEPTEMBER 943.	Location	F A 23, NEW YORK HARBOR				
(1)	Name of vessel	MONMOUTH	Type	SS				
	Nationality	AMERICAN	Radio Call_	KFLF				
2)	Name of master	H. N. BROWN	Licensee	RMCA				
3)	Owner of vessel *(Give under remar of officers and	KEYSTONE TANKSHIP	CORP. tion as to Owner	ship, Charter, and status				
1)	Arrival within jur	isdiction of the Un	ited States. 1943. Plac	** AMBROSE				
5)	Last previous port	CURAÇÃO	Port bound t	UNKNOWN				
6)	Nature of service_	TANKER	Purpose of vis	i brscharge				
7)	*Remarks_	emarks 52 in crew including 14 officers						
		1 CZECH., 1 POLISH	, REST AMERICAN					
	Number of operator	sone (1)						
	Names of operators	J. W. PEIFFER						
3)	Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES)							
	Type MAIN & EMERGENCY ET 8010 A							
	Manufactured by RMCA							
	Power	200 WATTS						
	Frequency range	355-500 KCS.						
	Freq. calibrated	355, 375, 400, 410	. 425, 454, 468,	500 KCS.				
9)	Brief description	of sealing operatio	ns RADIO EQUIPMI	ENT NOT SEALED				
11)	Time sealed I hereby certify t Guard Officer, Thi named vessel.	of signaling appara 1055 that I have, in acco rd Naval. Distric (S) of the seal (s)	Eastern War rdance with ordet, sealed the re	MORSE & ALDIS LAMPS. Time. ers of the District Coast adio apparatus of the above				
	BUTTON COMPLIED WITH REGULATIONS INTACT FROM							
	ARMED (YES) DEGAUSSED(YES) SPEED (15)	Knots	William W. 2 E M 3/c	TILLTOSON (Signature)				
				(Rank or Rating) ttached to Office, District fficer, Third Naval Distric				

A	Trans	ontinued) mitters:	HIGH FREQUENCY ET 8019 A						
			R M C A						
				200 WATTS					
	Frequency range								
					48, 54, 72 METERS				
(9)			of sealing operations RADIO EQUIPMENT NOT SEALED						
(8)	Trans Type_	mitters:	LIF		В				
	Manufactured by FTC								
	Power 5 WATTS								
	Frequency range 5			500 KCS. ONLY					
	Freq.	Freq. calibrated 500 KCS. FIXED							
(9)	(9) Brief description of sealing operations RADIO EQUIPMENT NOT SEALED								
	Type_								
	Power								
	Freque	ency range_							
	Freq.	calibrated							
(9)	Brief	description	of s	ealing operat	ions				
				Commence of the second					
RECE	CIVING	AFPARATUS -	MAKE	& TYPE	FREQUENCY RANGE	STATUS OR REMARKS			
REC!	R	RMCA		AR 8505	540-30,000 KCS.				
REC!	R	RMCA	R	AR 8503	15-600 KCS.				
REC	R	RMCA	y	В	350-515 MCS				
					270-520 KCS.				
AUTO	ALARI	RMCA		AR 8600X	490-510 KCS				
					Location F A 23,				
		Date	8 SI	EPTEMBER, 1943	THIRD NAVAL DISTRI	CT			