New	York, N.Y. Da te	10 SEPT. 1943. Location F.A. 23 N.Y. HARROR				
(1)		E. A. PEDEN Type S.S.				
	Nationality	AMERICAN Radio Call KOVS				
(2)	Name of master .	C. B. FOSTER Licensee MACKAY				
(3)	of officers and cr	ew). diction of the United States.				
(-)	Hour 2200 Date	9 SEPT. 1943. Place AMBROSE				
(5)	Last previous port_	ECCLES, ENG. Fort bound to UNKNOWN				
(6)	Nature of service	CARGO Purpose of visit ORDERS				
(7)	*Remarks_	42 in crew including 10 officers				
	1 MEXICAN, REST AMERICANS					
	Number of operators	ONE (1)				
	Names of operators	J. O. LOLY				
(8)		(YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)				
PART	Type (To be require	MAIN & EMERGENCY 150AY				
Man)	terky all 12 12 to	FTC				
	Power	200 WATTS				
	Frequency range	375 to 500 KCS				
	Freq. calibrated	375, 425, 454, 468, 500 KCS				
(9)	Brief description of sealing operations RADIO EQUIPMENT NOT SEALED IN ACCORDANCE					
(4)	Light of the Control of the Control	WITH V.C.N.O. DIRECTIVE OF 15 AUGUST, 1943				
(10) (11) (12)	Time sealed Thereby certify the	f signaling apparatus MORSE & ALDIS LAMPS. 1500 Eastern War Time. at I have, in accordance with orders of the District Coast				
(7)	Naval. District, sealed the radio apparatus of the above 3) of the seal (s) are (is):					
	BUTTON INTACT FROM	COMPLIED WITH REGULATIONS				
	ARMED (YES) DEGAUSSED(YES)	r C. Lack nots F.C. LACK				
	Tenenetitores Com	E. M. 3/c (Signature)				
lair.	Approximation of the second	(Rank or Rating)				
	Menufactor 6 cy	Attached to Office, District Coast Guard Officer, Third Naval District				

* (8)	Transmitters: Type	EVEEBOAT E	T.8026			
	l'anufactured by_	RMCA				
	Power_	50WATTS				
	Frequency Range_	500 KCS F	IXED			
			Y			
(9)	Brief description	of sealing operati	lons RADIO EQUIPMENT			
(8)	Transmitters: Type					
	Manufactured by_					
	Power					
	Frequency Range_	maka pengana di ancamang gapun kabali magi makhanta kina maginang makami sa magan sa mana sa mana sa magin kab		1000		
	Freq. calibrated					
(9)	Brief description of sealing operations					
(8)	Transmitters:					
	Manufactured by_		S. C.			
	Power		and and an even an enterprise an employed an extension of the	and a second of the second		
Frequency Range						
Freq. calibrated						
(99	Brief description	n of sealing operat	ions			
REC	EIVING APPARATUS	- MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARK		
REC	R FTC	128AX	15 to \$50 KCS			
REC	R FTC	123BX	350 to 515 KCS			
RE	C+P SCOTT	SLR-F	80 to 550 KCS			
RAI	DIC D/F RMCA	AR8709	270 to 520 KCS			
	TO ALARM REC	101B	490 to 510 KCS			
	Name of Vessel_	E. A. PEDEN	Location F.A.	23		
		10 SEPT., 1943	THIRD NAVA	L DISTRICT		

ALT DI (OPHITHOUS)