			ard Representative)	Pier 32, Bkl;	
1:	Name of Vessel	CAPE HENLOPIN	' Type	s/s	
	Mationality	T.S.	Radio Ca	ILKEZW	
(3)	Name of Master	C. Nelson	Licensee	RMCA	
(3)	*(Give under remar status of officers	and crew).	ation as to ownership, C		
	Hour 2335	Date 15 October	he United States. Ambros	Light	
	Last previous port	Chester, Pa.		A	
(6.	Nature of service	Cargo	Purpose of visit Load	naganisasianistain varia. Viille tyviseelise vain viitinistailiksi var	
(7)	Fort bound to	Unknown	age and the second seco		
(3)	(3) *Remarks 46 in crew including 9 officers.				
		All American		ty stagistics (At including temperature designation	
	Orber of operator	s aboard vessel	One (1)	D. Alla A. Alakana Carabana (Ca.	
	Name of each opera	tor	D. Miller	e y - e no na nego que la maner de	
	Transmitters: Intermediate(Yes ) High Trop.(Yes) Emergency (Yes)  Two Main and Emergency ET 8010 CA				
	Hanufactured by RMCA				
			S	Marin Commission and Artist Commission (Marine)	
	Frequency range 355 to 500 Kes				
			400 410 425 454 468 500	Kes	
(10)	Brief description	ol secling operation	on Sea	led filement	
	NAME OF MINISTER SERVICES OF THE SERVICES OF T	and to the term of	power supply in off	position.	
(11) (28)	I hereby certify th	hat I have, in acco r, Third Naval Dist ssesl.	mascern war to the rate of the rate.	c vistrict	
	INTACT FROM	294351 294552	usc andu		
	ARMED ( Yes ) DEGAUSSED( Yes ) ( ) SPEED ( 15 )		cobert Anderson		
		Attac	A of Rating) District	Coast	

t B cont'd) (10) Transmitters:					
(10) -	Type:		<u> </u>		
	Manufactured by:	RMCA			
	Power:	200 Watts			
	Frequency range:	4 to 22 Mcs			
	Frequencies calibrated to:	4568111	2 16 22 Kcs		
(12)	Briof description of scaling	filement			
(2-)		supply in of	f position.		
(10)	Transmitters: Type:	Lifeboat 168	В		
		Montrose			
	Manufactured by:	E Watte			
	Power: 5 Watts  Frequency range: 500 Kcs fixed				
	Frequency range:	000 805 1120			
	Frequencies calibrated to:				
(12)	Brief description of sealing operations: Sealed case.				
(10)	ransmitters: Type:				
	Manufactured by:				
	Power:				
	Frequency range:				
	Frequencies calibrated to:				
(12)	Brief description of sealing operations:				
RECE	VING APPARATUSMAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
REC'I	R M C A AR 8503	15 to 650 Kcs			
REC I	RMCA AR 8505	.6 to 30 Mcs			
	1				
		250 to 520 Kes			
	D/FRMCA AR 8707				
OTUA	ALARM RMCA AR 8600 X	475 to 515 Kes			
VESSI	TI. OTHER TENENTAL TOP	LOCATION: Pier 32 Bkl			
DATE	16 October	1942 THIRD NAVAL	DISTRICT		