sk,	N. Y. Date 11 October 1942, Location	Quarantine		
	Name of Vessel C. J. BARKDUIL ' Type	88		
	Nationality Panamanian Radio Call	HPOM BQSQ		
(2)	Name of Master C. S. Swanner Licensee	RMCA		
(3)	Owner of Vessel penama Tremsport Company *(Give under remarks complete information as to ownership, Characteristics)	arter and		
(4)	status of officers and crew). Arrival within the jurisdiction of the United States. Hour 1524 Date 11 October 1942, Place Ambrose:	Light		
(5)	Last previous port Curacoa, West Indies	· ·		
(6)	Nature of service Tenker Purpose of visit In	Transit		
(7)	Port bound to Unknown			
(8)	*Remarks 39 in crew including 9 officers.			
	3 Scotch, 1 Belgian, 1 Canadian, 1 Swede, 1 Finn, 1 Czech.			
	Number of operators aboard vessel one (1)			
	Name of each operator O. A. Fonos			
(9)	Transmitters: Intermediate (Yes) High Freq. (Yes) Emergen Type Main ET 8006	cy(Yes)		
	Manufactured by RMCA			
	Power 300 Watts			
	Frequency range 375 to 500 Kcs			
	Frequencies calibrated to 375 425 468 500 Kes			
(10)	Brief description of sealing operations Sealed power switch	in		
	off position.			
(11) (12)	Brief description of any signaling apparatus Morse and Aldis Time sealed 1820 Eastern war to	ime		
	I hereby certify that I have, in accordance with orders of the Coast Guard Officer, Third Naval District, sealed the radio at the above named vesses!	pparatus of		
	The serial number(s) of the seal(s) are(is).			
	BUTTON USC A 293627 293628 293629 293630			
	INTACT FROM Carris Bishok			
	ARMED (Yes) DEGAUSSED(Yes) James Bishop			
	(Signature) SPEED (10)			
	E.M. 5/C	2 1		
	Attached to Office, District Guard Officer, Third Naval Di	strict.		

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rt B con	t'd) ransmitters:		1	. 14
(10) 1	Type:	H.J	. ET 801	9
	Manufactured by:	RI	RMCA	
	Power:	200	200 Wetts 4 to 22 Mes	
	Frequency range:	4 1		
	Frequencies calibrated to:	18	24 36 48	54 Meters
(12)	Briof description of sealing			
		in	off posi	tion.
(10) T	ransmitters: Type:	Eme	Emergency ET 3650	
	Manufactured by:	D 1	MCA	4.
	Power:	50	Watts	
	Frequency range:	37	5 to 500	Kes
	Frequencies calibrated to:	37	5 425 468	500 Kes
(12)	Frequencies calibrated to: 375 425 468 500 Kes Brief description of sealing operations; Sealed power switch			
(12)	Pariet describation of positive at		in off position.	
(10)	Transmitters: Type: Lifeboat (No Type #)			
	Manufactured by: Radio Distress Signal Cor			
	Power:			
	Frequency range:			
	Frequencies calibrated to:			
(20)	Brief description of scalin		aled case	
(12)	RLIGI describtion of South			
PECETI	VING APPARATUSMAKE & TYPE	FREQUENCY RA	NGE	STATUS OR REMARKS
	AR 8505 R M C A	.6 to 30 Mcs		
		15 to 600 Kes		
	AR 8503 R M C A AR B R M C A (crystal)	350 to 515 Kes		
	A COLUMN	Farman & Con		
	DE AR 8703 R M C A	270 to 520 Kes 500 Kes fixed		
AUTO	ALARM AR 8600 X RMCA			İ
VESSE	L: C. J. BARKOULL		UARANTIN.	
DATE:	:: 11 October	1942 THIRD	NAVAL	DISTRICT

DATE::: 11 October