RT 1	To be prepared the N.Y. Date	ared by Coast Gua	ard Representative)	19. N.Y. HARBOR				
	Name of vessel							
	Nationality	AMERICAN	Radio Call	KFBE				
(2)	Name of Master	ROSE	Licenseo	R. M. C. A.				
(3)	Owner of Vessel	KAYMAR TANKERS	<b>60.</b>	The ston and status				
	of officers and cre	ew).		Charter, and status				
(4)	Arrival within juriso Hour 1515 Date	9 JULY	ited States.	AMBROSE				
	Last previous port							
	Nature of service			REPAIRS				
(7)	*Remarks 52 in crew including 10 officers							
		ALL AMERICAN						
	Number of operators_	ONEI(1)						
	Names of operators	R. L. BASTONE						
(8)	Transmitters: Main (	YES ) High Freq.	( YES ) Emergency (	YES ) Lifeboat (YES )				
	Type MAIN & EMERGENCY ET 8010 CA							
	Power	200 WATTS		1.00				
	Frequency range							
	Freq. calibrated	375, 400, 425,4	54, 500 KGS.					
(9)	Brief description of	sealing operation	ons	SEALED CUT OUT BOX				
			IN	OFF POSITION.				
(10)	Brief description of	signaling appara	itus	MORSE & ALDISLAMPS.				
(11)	Time sealed I hereby certify that	T have, in acco	Eastern War Time.	f the District Coast				
(12)	Guard Officer, Third	Naval District,	sealed the radio appa	aratus of the above				
	named vessel. The serial number (s)	of the seal (s)	are (is):					
	BUTTON 9213 -,9214 - 9215 - 9216 - 9218							
	INTACT FROM							
	ARMED (YES)		2AR	0				
	DEGAUSSED (YES) SPEED (13) Known	ot.s	H. A. BRENNAN	(Signature)				
	Or Heller ( -> ) Kind		E.M. 3/c					
		<b>新疆,并是由第一</b>		(Rank or Rating)				

(Rank or Rating)
Attached to Office, District
Coast Guard Officer, Third Naval District

	continued)						
	nsmitters:	HIGH FREQUENCY ET 8019 A					
	Manufactured by .	R. M. C. A.					
	Power	200 WATTS					
	Frequency range	18 to 54 METERS					
	Freq. calibrated	18, 24, 27	, 36, 48, 54 METERS				
(9)	Brief description of sea	ealing operations SEALED CUT OUT					
				IN OFF POSITION.			
(8)	Transmitters: Type	(2) LIFEBO	168 B				
FTC							
	Power	5 WATTS					
	Frequency range	500 KCS. 01	NT.Y				
	Freq. calibrated	500 KCS. F					
(9)	Brief description of sea	ef description of sealing operations SEALED CASES.					
(8)	Transmitters: Type	RADIO TELE	PHONE 24 A				
	Manufactured by						
	Power	25 WATTS					
Frequency range 2100 to 2800 KCs.							
Freq. calibrated 2100 to 2800 KCS.							
(9) Brief description of sealing operations SEALED CUT OUT BOX IN OFF POSITION.							
RECEIVING APPARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARK							
REC'R R. M. C. A. AR 8503			15 to 600 KCS.				
			15 to 30,000 KCS.				
REC!	R						
RADIO D/F R. M. C. A. AR 8703 B		270 to 520 KGS.					
AUTO ALARM R. M. C. A. AR 8600 X			490 to 510 KCS.				
Name of Vessel CHERRY VALLEY Location F. A. 19, N.Y. HARBOR							
Date 11 JULY, 1943 THIRD NAVAL DISTRICT							

	Continued)	RADIO TELEPI	HONE	TBY 2				
1	Manufactured by	WESTERN ELE	CTRIC	344 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 -				
	Power	25 WATTS						
	Frequency range	2100 to 280						
	Freq. calibrated	2100 to 280	o kcs.					
(0)	Brief description of se	ealing operat	ions		ti complete de contra complete de la	SEALED CASE.		
(9)								
(8)	Transmitters: Type							
	Manufactured by							
	Power							
	Frequency range							
	Freq. calibrated							
(9)	Brief description of sealing operations							
(8)	Transmitters: Type							
	Manufactured by							
	Power	an and to come the second come of the come			and the second s	· •		
	Frequency range	Carrier company and a second a principle of			a particular regional and regional and			
	Freq. calibrated	name allocation and analysis and allocation and allocation and analysis and analysis and allocation and allocation and analysis analysis and analysis analysis and analysis analysis and analysis and analysis analysis and analysis analysis a						
(9)	9) Brief description of sealing operations							
DEC	EIVING APPARATUS - MAKE	& TYPE	FREQUEN	CY RANGE				
	'R							
	·R							
	1R							
	IO D/F							
AUT	O ALARM							
Name of Vessel CHERRY VALLEY Location F. A. 19, N.Y. HARBOR  THIRD NAVAL DISTRICT								