		prepared by Coast Guard Representative)  2 JULY 1943. Location F.A. 23. NEW YORK HARBOR			
(1)	Name of vessel	CHERRY VALLEY Type S.S.			
	Nationality	AMERICAN Radio Call K F B E			
(2)	Name of Master	WILLIAM B. CHATFIELD Licensee R.M.C.A.			
(3)	Owner of Yessel KEYSTONE TANKSHIP CORP.  *(Give under remarks complete information as to Ownership, Charter and status of officers and Crew).				
(4)	Arrival within jurisdiction of the United States.  Hour 1000 Date 2 JULY 1943. Place AMBROSE				
(5)	Last previous port	ARUBA, N.W.I. Port bound to UNKNOWN			
(6)	Nature of service	ervice TANKER Purpose of visit IN TRANSIT			
(7)	*Remarks 52 IN CREW INCLUDING 11 OFFICERS				
		2 CAN REST AMER.			
	SONE (1)				
	Names of Operators	T. SPARK			
(8)	Transmitters: Main	(YES ) High Freq. (YES ) Emergency (YES ); Lifeboat: (YES			
	Туре	MAIN & EMERGENCY ET 8010-CA			
	Manufactured by	R.M.C.A.			
		R.M.C.A. 200 WATTS			
	Power				
	Power	200 WATTS			
(9)	Power  Frequency Range  Frequency calibrat	200 WATTS  325 to 500 KGS.			
(9)	Power  Frequency Range  Frequency calibrat	200 WATTS  325 to 500 KCS.  sed 325, 375, 400, 410, 425, 454, 468, 500 KCS.			
(10)	Frequency Range  Frequency calibrat  Brief description  Brief description  Time sealed I hereby certify t Coast Guard Office the above named ve	200 WATTS  325 to 500 KCS.  sed 325, 375, 400, 410, 425, 454, 468, 500 KCS.  of scaling operations SEALED FILAMENT SWITCH IN OFF  POSITION  of signaling apparatus MORSE AND ALDIS LAMPS.  1615 Eastern War Time.  that I have, in accordance with orders of the District or, Third Naval District, scaled the radio apparatus of			
(10)	Frequency Range  Frequency calibrat  Brief description  Brief description  Time sealed I hereby certify t Coast Guard Office the above named ve	200 WATTS  325 to 500 KCS.  sed 325, 375, 400, 410, 425, 454, 468, 500 KCS.  of scaling operations SEALED FILAMENT SWITCH IN OFF  POSITION  of signaling apparatus MORSE AND ALDIS LAMPS.  1615 Eastern War Time.  shat I have, in accordance with orders of the District or, Third Naval District, sealed the radio apparatus of ssel.  (s) of the seal (s) are (is):  9412 - 9413 - 9414 - 9415 - 9411			
(10)	Frequency Range Frequency calibrat Brief description  Brief description Time sealed I hereby certify t Coast Guard Office the above named ve The serial number  BUTTON INTACT FROM  ARMED (YES) DEGAUSSED (YES)	200 WATTS  325 to 500 KCS.  325, 375, 400, 410, 425, 454, 468, 500 KCS.  of scaling operations SEALED FILAMENT SWITCH IN OFF  POSITION  of signaling apparatus MORSE AND ALDIS LAMPS.  1615 Eastern War Time.  that I have, in accordance with orders of the District or, Third Naval District, scaled the radio apparatus of ssel.  (s) of the seal (s) are (is):  9412 - 9413 - 9414 - 9415 - 9411			
(10)	Frequency Range Frequency calibrat Brief description  Brief description Time sealed I hereby certify t Coast Guard Office the above named ve The serial number  BUTTON INTACT FROM	200 WATTS  325 to 500 KCS.  325. 375. 400, 410. 425. 454. 468, 500 KCS.  of scaling operations SEALED FILAMENT SWITCH IN OFF  POSITION  of signaling apparatus MORSE AND ALDIS LAMPS.  1615 Eastern War Time.  that I have, in accordance with orders of the District r, Third Naval District, scaled the radio apparatus of ssel.  (s) of the seal (s) are (is):  9412 - 9413 - 9414 - 9415 - 9411  MINICENT GAUDIO (Signature)			
(10)	Frequency Range Frequency calibrat Brief description  Brief description Time sealed I hereby certify t Coast Guard Office the above named ve The serial number  BUTTON INTACT FROM  ARMED (YES) DEGAUSSED (YES)	200 WATTS  325 to 500 KCS.  325, 375, 400, 410, 425, 454, 468, 500 KCS.  of scaling operations SEALED FILAMENT SWITCH IN OFF  POSITION  of signaling apparatus MORSE AND ALDIS LAMPS.  1615 Eastern War Time.  that I have, in accordance with orders of the District or, Third Naval District, scaled the radio apparatus of ssel.  (s) of the seal (s) are (is):  9412 - 9413 - 9414 - 9415 - 9411			

(8)	Type	HIGH FREQUENCY	ET 8019-A			
	Manufactured by	R.M.C.A.				
			cs.			
			0, 6220, 8280, 11040, 1	2450, 16520, 22080 KG		
(9)			s SEALED FILAMENT SWIT			
(8)	Transmitters:	(C) TYPEROAMS	360 n			
	Type					
	Power					
	Frequency Range					
	Freq. calibrated					
(9)	Brief description of sealing operations SEALED CASE					
(8)	Transmitters: Type RADIO TELEPHONE B 24					
	Manufactured by			CONSTRUCTION OF		
	Power					
	Frequency Range 2200 KCS, FIXED					
	Freq. calibrated					
(9)	Brief description of	sealing operation	s SEALED FILAMENT SWIT	TCH IN OFF POSITION		
RECE	GIVING AFPARATUS - MAK	E & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
REC!	R R.M.C.A.	AR 8505	550 to 30000 KCS.			
REC!	R R.M.C.A.	AR 8503	15 to 600 KCS.			
REC!	R					
RADIO D/F R.M.C.A. AR 8703 B			270 to 520 KCS.			
AUTO	.ALARM R.M.C.A.	AR 8600 X	490 to 510 KCS.			
	Name of Vessel	CHERRY VALLEY	Location F.A.	23		
	Date	S TITLY TOLES	THIRD NAVAL DI	STRICT		

(PART B)(Continued)