DART FR	(To be prepared by Coast Guard Representative)		
New Yor	k, N.Y. Date 12 August 1942, Location Pier 9. Technology Name of vessel AMERICAN PACKER Type L.V.		
	Name of vessel Licensee RCA Nationality Radio Call W I O R		
(2)	Name of Master J. Rock Radio Call WIQR		
(3)	Owner of vessel American Pioneer Lines *(Give under remarks complete information as to ownership, Charter		
*(Give under remarks complete information of the United States.			
(4)			
	Hour 2230 Date II moust 1/42,		
(5)	Hour Unknown Date Unknown 1942, Place Unknown		
	Last previous port Port Au Spain, Trinidade		
(6)	Last previous port		
(7)	Nature of service Cargo		
	Purpose of visit Discharging		
(8)	Port bound to Unknown		
(9)	*Remarks		
	All Americans.		
	Number of operators aboard (1)		
	Name of each operator T. J. Gerie Transmitters: Intermediate (Yes) High Freq (Yes) Low Freq (No) Transmitters: Intermediate (Yes) High Freq (Yes) Low Freq (No)		
(10)	Transmitters: Intermediate(Yes) Main & Emergency - ET-8010-CA		
	Manufactured by 200 Watts		
	Frequency range 350 to 300 Mes. Frequencys calibrated to 355, 375, 400, 425, 454, 468, & 500 Mes.		
	Brief description of sealing operations Removed high voltage supply		
(11)			
(2.0)	Brief description of any signalling apparatus Morse & Aldis Lemos E.W.T.		
(12)	THE: (we) (sealed) (Sealed) 1025 E.W.T.		
(13) THE: (12) (20) (Insected) (Sealed) I hereby certify that I have, in accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I hereby certify that I have, in Accordance with orders of the I have a have a large order of the I have a have a large order or the I have a have a large order or the I have a large order or			
	radio apparatus of the above named vessel. The serial number(s) of the seal(s) are (is).		
	TVITEN USC A		
	BUTTON USC A 285243, 285244, & 285245		
	INTACT FROM USC		
	ARLED (Yes) Blogm		
	DEGAUSSED (Yes)		
	(Signature)		
	SPEED (15) Knots E, Hogan		
	E.W. 200		
	Rank or rating, Attached to Office, District Coast Guard Officer, Third Naval District		

(Part D Cont'd)				
(10) Transmitters:	High Prog - WE-0010-			
Type: High Freq FT-9019- Manufactured: by: ROCA -				
Power: 200 Wetts Frequency range: 4 to 22 MCS.				
Frequency range:	4 to 22 MCS.			
Frequencies calibrated to	: 18, 24, 27, 36, 48, &	54 Meters		
(12) Brief description of sealing	g operations: Same as mai	n		
마시스 경기 하는 경기 있는 것이 하는 것이 없는 것이다.				
(10) Transmitters:				
/ Type:				
Hanufactured by:				
Power:				
Frequency range:				
Frequencies calibrated to):			
(12) Brief description of sealing	g operations:			
(10) Transmitters:				
Type:				
Manufactured by:				
Power:				
Frequency range:				
):			
(12) Brief description of sealing				
(10) Transmitters:				
Manufactured by:		1 2 2 1		
Power:	and a supplication of the	A Company of the Comp		
Frequency range:				
Frequencies calibrated to:				
(12) Brief description of sealing	operations:			
		market and the second s		
VESSEL: NY AMERICAN PACKER	LOCATION: Pier 9, We			
DATE: 12 August	,1942. THIRD MAVAL D	ISTRICT.		
	FREQUENCY RANGE	STATUS CI. REMARKS		
CEIVING APPARATUS * . AKE & TYPE	PREGORIOT RANGE	DIATOD OIL INITIALIA		
TOTAL - AR-8503	15 t o 600 Kes.			
MCR. RAICA - AR-8505	.6 to 30 MCS.			
ECR.				
COCR.				
ADIC D/F RMCA * AR-8707-X	270 to 520 Kes.			
		erige, quantum erigi visib y specialisticas a development spelvi am made habitant kina. Vana sina gasti assessing a ka anti-		
UTO ALARM RMCA - AR-8600-X	490 to 510 Kcs.	The second second second		

II willief