Port Security Command

RADIO INSPECTION REPORT

	ODE NOV	0945 - 11 MAY	1944. Location_	PIER F, JERSEY CITY
	Name of vessel	halass	Nationality	The state of the s
2)	Typess Radio Call	KFHU	Mascer	AMERICAN HAWAIIAN SS C
3)	Agent AMERICAN H	AWAIIAN SS COMPANY	Licensee	AMERICAN HAWAIIAN SS C
	Arrived within juri: Hour 1220 Date	it sties of United	States	
5) -	Last Port	COLON Armed	YES Degaussed_	YES Speed 10
	Crew (No. and Natio			
(0)	0100 (1100 3110 11101	ALL AMERICAN		
				002 AGROD 8
(7) -	Name of Radio Oper.			
-	h.	J. THACKAR		/ 2>
(8)	Transmitters: Main	(ES) High Freq:	(NO) Emergency	(YES) Lifeboat (YES)
	Signalling Apparatu			
	Transmitters:			200 WATTS
-	Manufacturer	FTC	Model	150 A Y
	Freq. Calibration			Set V ballemoD
	Complied*	YES	Sealed	Dalias Ang
-	Why sealed			Do Lies Colly William
-				bear sired
-	How sealed			
-	Seals used		Taym A III I	And the second of the second o
(10)	Transmitters:	LIFEBOAT	Power_	5 WATTS
-	Type	350 to 550 MJS	Model	1 68 B
	Manufacturer	FTC	Moder	Part of the second second
	Freq. Calibration_	500 KCS		n m sala arma
	Complied*	YES	Sealed	
-	Why sealed	vessel by orders o	Benga sysas all la	Tro-Tomata Crua.
	How sealed			Tealing on and California
*				5/020 17 July, 1943-Par

I (ART	B (Continued) Type		Power	ter States
		Manufacturer		Model	
		Freq. Calibratio	n	7AT II - 8490	8 T
Y	110	the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the section of	The state of the s	Sealed_	
		Why sealed			
50 1					Ileo olbei ge edvi (
				IMATED TO MALLA	
	(20)	Sears used	Daless, Flace	Power Yangi	erived utility furter
					1002-1003
1					moddail bae out) modd
				Sealed	
				(T) and	
(22)) #	How sealed			ntaMcamaithmanagr(
					autareach and familie
	(10)				
				MACAI	a supply on the first of the supply of the s
			Zewo1	Model	Pq T
		Freq. Calibrati	on	-10/18	inumiscenter ad (1
			on	Sealed	ed (1
		Freq. Calibrati	on	Sealed	I pe
		Freq. Calibrati	oneon_oo	Sealed	I) pe !!nau!scturer !rey. Calibration
		Freq. Calibrati Complied* Why sealed	oneon_oo	Sealed	Type Unnulseturer Stey. Calibration Complient
	REC	Freq. Calibrati Complied* Why sealed How sealed Seals used	on report	Sealed	Type Unnulseturer Frey. Calibration Complised Thy scaled
	BLUE SCHIBERTER	Freq. Calibrati Complied* Why sealed How sealed Seals used	MAKE & TYPE	Sealed	Type [innufacturer Freq. Calibration Complient thy scaled How scaled
	REC	Freq. Calibrati Complied* Why sealed How sealed Seals used	MAKE & TYPE	Sealed FREQUENCY RANGE	Type [innufacturer Freq. Calibration Complient thy scaled How scaled
	REC REC	Freq. Calibrati Complied* Why sealed How sealed Seals used THY HS	MAKE & TYPE	Sealed FREQUENCY RANGE 15 to 650 KCS	requestant! molumicales vers below yes below wes REMARKS
	REC REC REC	Freq. Calibrati Complied* Why sealed How sealed Seals used RIVERS RFTC	MAKE & TYPE 128 AX 123 BX	Sealed FREQUENCY RANGE 15 to 650 KCS	Immulecturer Complete Complete Complete Chy sealed EXARMSR
	REC REC REC RAD	Freq. Calibrati Complied* Why sealed How sealed Seals used RIVERS REFTC REFTC	MAKE & TYPE 128 AX 123 BX	FREQUENCY RANGE 15 to 650 KCS 350 to 550 KCS 270 to 520 KCS 500 R.C.	Impulseturer Complied Complied Complied Complied Complied Complied Complied Complied
	REC REC REC RAD	Freq. Calibrati Complied* Why sealed How sealed Seals used ELVERS TR F T C TR TO D/IF T C	MAKE & TYPE 128 AX 123 BX 106 A 101 B	FREQUENCY RANGE 15 to 650 KCS 350 to 550 KCS 270 to 520 KCS 500 R.C.	requesturer Complies Constict Coast
	REC REC REC RAD	Freq. Calibrati Complied* Why sealed How sealed Seals used ELVERS TR F T C TR TO D/IF T C	MAKE & TYPE 128 AX 123 BX 106 A 101 B the above named Third Naval Dis	FREQUENCY RANGE 15 to 650 KCS 350 to 550 KCS 270 to 520 KCS 500 R.C. vessel by orders trict. The above	Teruselland metiones below ya. below wat REMARKS agai agai and sedited .com formation is correct Lack. 104
	REG REG HEC RAD	Freq. Calibrati Complied* Why sealed How sealed Seals used ENVIRS TR F T C TR TO D/IF T C I have boarded Guard Officer,	MAKE & TYPE 128 AX 123 BX 106 A 101 B the above named Third Naval Distay knowledge.	FREQUENCY RANGE 15 to 650 KCS 350 to 550 KCS 270 to 520 KCS 500 R.C. vessel by orders trict. The above	Teruselland .pers Mellomoo belass woll REMARKS squi Teruserland antiselland of the District Coast information is correct