RADIO INSPECTION REPORT

Port Security Command

015660

PART NEW Date	YORK N.Y.	1400-28 OCT. 1943. Location FA 22, NEW YORK HARBOR
(1)		BIRKENHEAD Nationality AMERICAN
(2)	Type SS Radio Call	K D V L Master K. F. THOMAS
(3)	Agent	SOCONY VACUUM
(4)	Arrived within jurisd	iction of United States. 28 OCTOBER 1943. Place AMBROSE
(5)	Last Port MARC	OUS HOOK Armed YES Degaussed YES Speed 9.5
(6)	Crew (No. and Nationa	lity) 40 in crew including 9 officers
		1 SWEDE, 1 FIL., REST AMERICAN
(7)	Name of Radio Oper.	ONE(1)
		R. M. MILLONY
(8)	Transmitters: Main (YES High Freq. (YES) Emergency (ES) Lifeboat (YES)
(9)	Signalling Apparatus_	MORSE & ALDIS
(10)	Transmitters: Type	MAIN & EMERGENCY Power 200 WATTS
		MACKAY Model 147 M
	Freq. Calibration	375, 400, 425, 4 54, 468, 500 KGS.
	Complied *	Sealed YES
	Why sealed	ROOM FOUND UNLOCKED WITH OPERATOR
	How sealed	SHORTED INDUCTANCE COIL
	Seals used	13057
(10)	Transmitters Type	HIGH FREQUENCY Power 200 WATTS
	Manufacturer	MACKAY Model 128 D
	Freq. Calibration	18, 24, 36, 48, 54 METERS
	Complied *	Sealed YES
	Why sealed_	ROOM FOUND UNLOCKED WITH OPERATOR ASHORE
	How sealed_	SHORTED ANTENNAS TO GROUND
	Seals used Complied with conditi	13058 ons stated in V.C.N.O. serial 300/020 17 July. 1943-Par 3.

Manufacturer MACKAY Model 168 B Freq. calibration 500 KCS. ONLY Complied Sealed YES Why sealed FOUND IN CHART ROOM WITH OPERATOR ASHORE How sealed SEALED CASE Seals used 13059 (10) Type Power Manufacturer Model Freq. Calibration Complied Sealed Seale used (10) Type Power Manufacturer Model Freq. Calibration Complied Sealed Seale used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed Seale used (10) Type Power Manufacturer Model Freq. calibration Complied Sealed
Complied Sealed YES Why sealed FOUND IN CHART ROOM WITH OPERATOR ASHORE How sealed SEALED CASE Seals used 13059 (10) Type Power Manufacturer Model Freq. Calibration Complied Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
Why sealed FOUND IN CHART ROOM WITH OPERATOR ASHORE How sealed SEALED CASE Seals used 13059 (10) Type Power Manufacturer Model Freq. Calibration Complied Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
Why sealed FOUND IN CHART ROOM WITH OPERATOR ASHORE How sealed SEALED CASE Seals used 13059 (10) Type Power Manufacturer Model Freq. Calibration Complied Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
Seals used 13059 (10) Type Power Manufacturer Model Freq. Calibration Complied Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
Manufacturer Model Freq. Calibration Complied Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
Manufacturer Model Freq. Calibration Complied Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
Manufacturer Model Freq. Calibration Complied Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
Complied Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
Complied Sealed Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
Why sealed How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
How sealed Seals used (10) Type Power Manufacturer Model Freq. calibration
Seals used (10) Type Power Manufacturer Model Freq. calibration
(10) Type Power Model Freq. calibration
Manufacturer Model Freq. calibration
Freq. calibration
Why sealed
How sealed
Seals used
RECEIVERS MAKE, & TYPE FREQUENCY RANGE REMARKS
REC'R MACKAY 104 B 1.5-23 MCS.
REC'R MACKAY 128 A 15-650 KCS.
REC'R
RADIO D/F MACKAY 1 AM 270-550 KCS.
AUTO ALARM MACKAY 101 B 500 KCs.
I have boarded the above named vessel by orders of the District Coast Guard Officer, Third Naval District. The above information is correct to the best
of my knowledge T. Charlestell
Name of vessel BIRKENHEAD (RANK OR RATING)