Freq. Calibration

## RADIO INSPECTION REPORT

PART :		Sealed	out Tourism	SULLIVANS DRY DOCK, BKYN		
Date	and Time 1205 - 9 MA	A STATE OF THE PARTY OF THE PAR				
(1)	Name of vessel MAN	RIE M MELONEY	Nationality	AMERICAN DALES WOH		
(2)	Type ss Radio Call	KYMK	Master	MELLS		
(3)	Agent_	CALMAR SS CO	Licensee	MACKAY		
(4)	Arrived within jurisdi	ction of United St	ates. 1944. Place	AMBROSE		
(5)	Last Port MURMANSK	Armed	YES Degaussed	YES Speed 10		
(6)	Crew (No. and National	lity) <u>beloo</u> 2.	43 in crew inclu	ding 10 officers		
(0)	1 CUBAN, REST AMERICAN					
(7)	Name of Radio Oper.	TWO (2)		toises non		
(1)	Name of Radio Oper. TWO (2)  J FANIOLA R W BAILEY  DOES BIRDS					
(8)	Transmitters: Main (			YES) Lifeboat (YES)		
(9)	Signalling Apparatus_					
(10)	Transmitters:	MAIN & EMERGENCY		200 WATTS		
	Manufacturer	Sealed OTT	Model	150AV		
	Freq. Calibration			Why seal od		
			Sealed	How sealed		
	Complied*	<u>A</u>		Seals used		
	Why sealed		a particular representation and representation of the second			
	How sealed H	ECLAR YOLATORY		CIAC (LAOCO)		
	Seals used	TE to SEN KOS		1		
(10)	Transmitters:	LIFEBOAT	Power	5 WATTS A HIDER		
	Type 800	R M CA	Model	ET8026 002 H103H		
	Manufacturer	500 KCS(FIXED)	V 488709	RADIO D/F R M G A		
	Freq. Calibration_	SOO KES FIXE	Sealed	O T R IPLAIA OTUA		
	Complied*	vessel by ordersKo trict. The above i	TO A CONTRACTOR	Guard Officer,		
	Why sealed	STORES	esbalcom	O Geel BIR ON		
	How sealed And T	Part of Ottoliga		10239/- 40 000/		
*	Seals used Complied with condit	tions stated in V.C	.N.O. serial 300/	020 17 July, 1943-Par 3		

	Type	Power	nited States
	Manufacturer	Model	nikad States oast Gyard
	Freq. Calibration		of max
DOCK, B	Complied*	Sealed	- Sign and All All All All All All All All All Al
	Why sealed		1) Name of vessel
	How sealed	and the second s	2) Type sg India Ca
	Seals used		1800 00
(10)	Туре	Power	uj nidiliw bovirta (a
	Manufacturer 90819 44		Hour 1200 Date
or	Freq. Calibration	NSK Armed Y	5) Test Port MURNI
27	Complied*	Sealed (village)	6) Crew (No. and Lat
	Why sealed 1888, 1889	I make the second of the secon	
	How sealed	r. PWO (g)	ag.) other to enew (F
	Sears used	J FANTOLA R W BAIL	
(10)	O) Emergency ( YES) Lifeboat Type	Power dath (sex ) at	F) Turnamitters: Na
	Manufacturer	Model IA & E8901 sud	easant pailleante (e)
	Freq. Calibration		(10) Transmitters:
	Complied*	Sealed	Imulacturer
	Why sealed	Half ANT are ase	Freq. Calibration
	How sealed	**************************************	Complian
	Seals used		Why sealed
No. of the latest and	TOTAL CONTRACTOR OF THE PARTY O	FREQUENCY RANGE	REMARKS
RECE	LIVERS MAKE & TYPE	Application of the second seco	A light of the matter than the second
REC	R F T C 128AX	15 to 650 KCS	
REC	I M R C CRYSTAL 12	150 to 1000 KCS	(10) Expanditions:
REC	R SCOTT SLR F	80 to 500 KCS	1.9 to 24 MCS
RADI	OD/FRMCA AR8709		Freq. Calibratio
AUTO	ALARN FTC 101B. I have boarded the above named Guard Officer, Third Mayal I to the best of my knowledge.	District. The above infor	I Fand
Name	of vessel: MARIE M MEIONEY	EDMOND J FRANK ( Sp. 3/6	SIGNATURE) RANK OR RATING)

edein V.C.W.O. serial 300/020 17 July, 1947-Par 3