RADIO INSPECTION REPORT

PART NEW 1	YORK. N.Y.	- 6 APRIL 1944. Location CON HOOK				
(1)		DARTMOUTH Nationality AMERICAN				
(2)		KIGY Master W MELLON				
(3)		NDARD OIL OF NEW JERSEY Licensee R M C A				
(4)	Arrived within juris	sdiction of United States.				
,	Hour 1330 Date	6 APRIL 1944. Place AMBROSE				
(5)	Last Port BELFAST	Armed YES Degaussed YES Speed 1.5				
(6)	6) Crew (No. and Nationality) 41 in crew including 9 officers					
	The second secon	ALL AMERICAN				
(7)	Name of Radio Oper.	ONE (1)				
	suprople and general management and words have due and dependent, the company	H DAHLIKAR				
(8)		(YES) High Freq. (YES) Emergency (YES) Lifeboat (YES)				
(9)	Signalling Apparatus MORSE &ALDIS					
(10)	Transmitters: Type	MAIN & EMERGENCY Power 200 WATTS				
		R M C A Model ETSOLOCA				
	Freq. Calibration	355, 375, 400, 425, 454, 468, 500 kcs				
	Complied*	X Sealed				
	Why sealed					
	How sealed					
	Seals used					
(10)	Transmitters: Type	HIGH FREQUENCY Power 200 WATTS				
	Manufacturer	R M C A Model ETSORGA				
	Freq. Calibration	4140, 6280, 8030, 11300, 12400, 16400, 22120 MCS				
	Complied*	X Sealed				
	Where good load					
	How sealed					
	Seals used					
*	Complied with conditions stated in V.C.N.O. serial 300/020 17 July, 1943-Par 3					

(10)	Type	LIFEBOAT	Power	5 WATTS
		RMCA	Model -	ET8022A
	Freq. Calibratio	on 500 KCS		
	Complied*	X	Sealed	
	Why sealed		· ·	
	77			
	011			
(10)				
	Freq. Calibratio			
	Complied*			
	Y 1 . 1			
(10)				anders an observations and is an experience and observationally analysis and an exception with appealance
	Hanufacturer		Model	
	Freq. Calibratio	n		Articularium anticulaturi di gilari i Automobilia, colligiali in din capin algoria e fare que trate den calculaturi
	Complied*			a mari dia mandra dia mangantanya mangantanya mangantanya mangantanya mangantanya mangantanya mangantanya manga
	Why sealed	er signi, silve - 4 av - 5), - 40 - 14 av silve and y year in general disco-ambigation in address and silve disco	pagnags and made application of the pagnags and application of	anderstand and a superstanding decomposition of the state of the superstanding and the s
	How sealed			en personal de la filonomia de La filonomia de la filonomia de
	Seals used			mental and a service described and a service
RECEI	VERS	MAKE & TYPE	FREQUENCY PA	NGE RELARKS
REC'F	R M C A	AR8503	15 to 650 KCS	
REC'R	R M C A	В	350 to 515 KOS	
REC'R	SCOTT	SLR-F	85 to 550 KCS	1.9 to 240 MCS
RADIO	D/F RMCA	AR8703BX	270 to 540 KCS	the first of the second
AUTO	ALLRM R M C A	AR8600X	500 KCS	etter etter deutstandige des diete, gemilder i gemilder etter alle unter bevorgt glossen vap milder etter gelde gloss
	I have boarded th	ne above named vesse	l by orders of the Di above information is	
	of my knowledge.		S. K. S	Smith
Name	of vessel	DARTMOUTH	D.K. SMITH SEA.1/c	(SIGNATURE)
	SEC-SEC-SEC-SEC-SEC-SEC-SEC-SEC-SEC-SEC-	mer der springlingen top i prinslingsprinsentersensende unterspringe hölding	diseptivity of the second of the second sections and the second deposits and the second second second	(RANK OR RATING)