DCGO

AIII	DESCRIPTION OF RADIO AND SIGNAL APPARATUS
	C11061
	(10) Transmitters: OCT 4-1943 Tyre: MACKAY 150-AY LIFEBOAT ET 8026
	Managaranced By: BEBERAL TELEGRAPH CO.
	Present 300 WATTS Frequency Pange: 350-500
	Frequencies to which calibrated: 355-375-425-454-500 11-34
	(11) Brief Description of any Signalling Apparatus: INTERNATIONAL FLAGS, BLINKER LIGHT AND SEMAPHORE BLAGS,
	(12) Brief Description Sealing Operations: CUT POWER OFF OF THE TRANSMITTER BY GROUNDING THE COIL. USED BUTTON TYPE SEAL AND COPPER WIRE.
	Date 25 SEPT. 1943
,	Thereby certify that I have, in accordance with orders of the that the secondance with orders of the that the that the secondance with orders of the that the the that the that the that the that the that the theta the that the that the the the the the the the the the th
	Q.C. Maley
	R.C. MOSLEY
	(Signature)
	SEA. 1/c
	(Rank or Rating)
	Attached to: 6th NAVAL District
	Charleston, S. C.
	PART C (To be prepared by District Commander)
	(10) Cranematters: First Indersement Date 30 September, 1943.
	1. Forwarded for the information of the Commandant, U. S. Coast
	Guard.
	The second secon
	(11) Brief Description of any Signelling (Signature)
	(12) Priof Description to the Day Operations:
	Lieutenant, USCG(R)
	(Rank)
	By direction.  Commander XXX District
	(Copy to be retained for files number (numbers) of the peaks used is (are): of District)
. :	
	(Signature)
	(Rank or Rating)
	pistrict /
	AND THE RESIDENCE OF THE PARTY