PAPT New	P (To be prepared, N.Y. Date	pared by Coast Guard Representative)  13 AUGUST 1943. Location F A 24 N Y HARBOR				
(1)	Name of vessel	FELIPE DE NEVE Type S.S.				
	Nationality	AMERICAN Radio Call K H I P				
(2)	Name of master	B. C. BJERRAGAY Licensee MACKAY				
(3)	Owner of vessel	U. S. MARITIME COMMISSION  complete information as to Ownership, Charter, and status				
(1)	of officers and cr					
(4)	Hour 1925 Date	13 AUGUST 1943. Place AMBROSE				
(5)	Last previous port	AIGIERS Port bound to UNKNOWN				
(6)	Nature of service	CARGO Purpose of visit LOADING				
(7)	*Remarks	42 in crew including 11 officers				
		2 Greeks, 1 Span, 1 Brit, rest Amer				
	Number of operators_	ONE (1)				
	Names of operators	E. S. CAMPBELL				
(8)	Transmitters: Main (	YES ) High Freq. ( NO ) Emergency ( YES ) Lifeboat (YES )				
	Туре	MAIN & EMERGENCY 150 AY				
	Manufactured by	T D C				
	Power	200 WATTS				
	Frequency range	355 to 500 Kos 6				
	Freq. calibrated	355, 375, 400, 454, 500 Kos.				
(9)	Brief description of	sealing operations SEATED STARTING SWITCH IN OFF POSITION				
	1					
	Brief description of	signaling apparatus MORSE & ALDIS LAMPS.				
(11)	I hereby certify that	1740 Eastern War Time.  I have, in accordance with orders of the District Coast  Nevel District gooled the gradie apparatus of the above				
	Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.  The serial number (s) of the seal (s) are (is):					
	INTACT FROM	13308=-13310				
	ARMED (YES)	William W Fillation				
	DEGAUSSED (YES ) SPEED (10 ) Kno	to mind that it is a morning to a morning to the many				
		E.M. 3/C (Rank or Rating)				

Attached to Office, District Coast Guard Officer, Third Naval District

(0)	RT 3)(Continued) Transmitters:						
	Type	LIFEBOAT	168 B				
	Manufactured by	FTC					
	Power	40 WATTS					
	Frequency range						
	Freq. calibrated						
(9)	Brief description of a	caling operation	ons SEALED CASE				
(8)	Transmitters:						
	Manufactured by						
	Power			J.			
	Frequency range						
	Freq. calibrated						
(9)	)Brief description of	scaling operati	ons				
(8)	Transmitters:			1			
	Туре						
	Power						
	Frequency range						
	Freq. calibrated						
		enoling operati					
(9	) Brief description of	sourting obornor	ons				
(9	) Brief description of	South operation	ons				
	) Brief description of CEIVING AFFARATUS - MAR		FREQUENCY RANGE				
RE	CEIVING APPARATUS - MAR				TUS OR REMARKS		
RE	CEIVING APPARATUS - MAR	E & TYPE	FREQUENCY RANGE				
RE RE	CEIVING APPARATUS - MAR C'R FTC 12 C'R FTC k	E & TYPE	FREQUENCY RANGE.  15 ro 650 Kos.				
RE RE RE	CEIVING APPARATUS - MAR C'R FTC 12 C'R FTC k	E & TYPE	FREQUENCY RANGE  15 ro 650 Kos.  375 to 500 Kos.				
RE RE RAI	CEIVING AFFARATUS - MAR C'R FTC 12 C'R FTC k	E & TYPE BAX 23 BX	FREQUENCY RANGE  15 ro 650 Kos.  375 to 500 Kos.				
RE RE RAI	CEIVING AFFARATUS - MAR  C'R FTC 12  C'R FTC k  C'R  DIO D/F BLUDWORTH  TO ALARM FTC	E & TYPE  BAX  23 BX  STANDARD ARRO	FREQUENCY RANGE.  15 ro 650 Kos.  375 to 500 Kos.  W 270 to 5520 Kos.				