en Va	M. M. M. DAIR	11 JULY 1945, Locat	ion F. A. 2	3, N.Y. HARBOR			
(1)	Name of vessel	CORNELIUS GILLIAM	Тура	S. S.			
	Nationality	AMERICAN	Radio Jali_	K F X W			
(2)	Name of Master	A. KEERSON	Licensee	MACKAY			
(3)	Owner of Vessel *(Give under remarks	ecop!ete information	an to Omership	, Charter and status			
(4)	of officers and Crac Arrival within juried Hour 1700 Date	iction of the United	Slates. 3. Place	AM BROSE			
(5)	Lest previous port	CASABLANCA, N.A.*	Port bound to_	UNKNOWN			
(6)	Nature of service	CARGO	Durpose of vis	it UNKNOWN			
(7)	*Remarks 69 in crew including 9 officers and 28 U.S.N. Gun Cre						
	2 Egypt, 1 Portl, 1 Pole, rest American						
	Number of Operators TWO (2)						
	Names of Operators E.A. ROWE, R.P. ANDERSON						
(8)	Transmitters: Main (YES*) High Freq. (NO) Emergency (YES) Lifeboat (YES)						
	Туре	MAIN & EMERGENCY	150 AY				
	Manufactured by	FTC					
		200 WATTS					
	Frequency Range	355 to 500 KCS.					
	Frequency calibrated_		500 KCS.				
(9)	Brief description of sealing operations SEALED POWER SWITCH						
		Grigative at 1		IN OFF POSITION.			
1700	Brief description of signaling apparatus MORSE & ALDIS LAMPS. Time sealed 1045 Eastern War Time. Thereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number (s) of the seal (s) are (is):						
	FUTTON 11144 - 11145 -						
	INTACT FROM AFMED (YES) DEGAUSSED (YES) SPEED (10) Knot	Z/A WENDEI E.M. 2	2/c	Signature) or Rating)			
		Co	Attached	to Office, District er, Third Naval Dist.			

CE

ED 21

	Type	LIFEBOA	T 168 B			
	Manufactured by	FTC				
	Power	5 WATTS				
(9)			ations			
(8)	Transmitters: Type					
				The second secon		
(9)	Freq. calibrated Brief description of sealing operations					
(8)	(8) Transmitters: Type					
				5		
	Freq. calibrated	manistration the entire is a decide and in a contained and collections	E			
(9)	Brief description of	f sealing opera	tions			
RECE	CIVING APPARATUS - M.	AKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
REC!	R F T C 128	8 AX	15 to 650 KCS.			
REC!	R F T C 123	3 BX	350 to 515 KCS.			
REC!	R					
RADI	O D/F BLUDWORTH STAI	NDARD ARROW	270 to 520 KCS.			
AUTC	ALARM F T C	101 B	490 to 510 KCS.			
	Name of Vessel CORI	NELIUS GILLIAM	Location F. A. 23,	N.Y. HARBOR		

53 Howard A. Collins 584942

Va.

USA