ART "	B" (To be pre rk, N. Y. Date 29	pared by Coast C NOVEMBER 1942,	duard Representat	ive) 6, CON HOOK, BA	YONNE, N.J.
(1)	Name of Vessel	J. H. SENIOR	Туре	M.V.	
	Nationality	PANAMANIAN	Radio Call	НР	FD
(2)	Name of Master	N. JONESEN	Licensee	R.M.	C.A.
(3)	Owner of Vessel_ *(Give under remarks of	STANDARD OIL Complete informat	O. OF N.J.	ship, Charter ar	nd
(4)	Arrival within jurisdi Hour 1300 Date 29	ction of the Uni NOVEMBER 1942.	ted States.	AMBR	OSE
(5)	Last previous port	HALIFAX, N.S.	Port bour	nd to UNKNO	OWN
(6)	Nature of Service	TANKER	Purpose of v	risit DRY 1	DOCK
(7)	*Remarks	44 IN CREW INCI	LUDING 16 OFFICER	RS (12 NAVY GUN	CREW)
		31 DANES - 6 SV	VEDES - 2 NOR	5 BRITISH	
	Number of operators ab	oard vessel	ONE (1)		
	Name of each operator		K. MILLER		
(8)	Transmitters:	Intermediate ()	TES) High Freq. (YES) Emergency	(YES)
	Type	MAIN S 309 S	3		
	Manufactured by	TELEFUNKEN			
	Power	200 WATTS			
	Frequency range	600 to 800 METH	ERS		-
	Frequencies calibrated	to 600,	660, 705, 730, 7	50, 800 METERS	
(9)	Brief description of s	ealing operation	18	SEALED POWER	SUPPLY
				SWITCH IN OFF	POSITION
(11)		1645 Easter	n War Time.	MORSE & ALDIS	
(12)	I hereby certify that Coast Guard Officer, T the above named vessel The serial number(s) o	hird Naval Distr	ict, sealed the	s of the Distri radio apparatus	of
	BUTTON USC A INTACT FROM	320759 - 320760	USC		
	ARMED (YES) DECAUSSED (YES) SPEED (13) KNOT	3	Brund (Stgn	Aberts ature)BRUNO J. E.M. 3/c	UBERTO
				or Rating)	Coast
			Guard Office	Third Naval Dis	trict.

PART "B"-

	Type:	HIGH FREQUENCY S 13445 I	
	l'anufactured by	TELEFUNKEN	
	Power	65 WATTS	
	Frequency Range_	18 to 54 METERS	,
	Frequencies calib	ted to 18, 24, 27, 36, 37, 48, 54 METERS	
(9)	Brief description	f sealing operations / SEALED POWER	SUPPLY
		SWITCH IN OR	
(8)	Transmitters:	EMERGENCY E 1475	_
		TELEFUNKEN	
		100 WATTS	
		600 METERS ONLY	
		ated to 600 METERS FIXED	
(9)		of sealing operations REMOVED FUSH	
		POWER SUPPLY SWITCH IN OFF POS	
(8)	Transmitters:	LIFEBOAT ET 8022 A	
		R.M.C.A.	
		Control of the Contro	
		4 WATTS	
	Power		
	PowerFrequency Range	500 KCS. ONLY	
(0)	PowerFrequency RangeFrequencies calib	500 KCS. ONLY ated to 500 KCS. FIXED	
(9)	PowerFrequency RangeFrequencies calib	500 KCS. ONLY	
	Power	500 KCS. ONLY ated to 500 KCS. FIXED of sealing operations: SEALED CASE	
A.JOT	Power	of sealing operations: SEALED CASE ALLE TYPE FREQUENCY RANGE STATUS	
REC!	PowerFrequency RangeFrequencies calib Brief description LVI.C APPARATUS ** R. R.M.C.A.	of sealing operations: SEALED CASE AR 8505 .6 to 30 MCS.	
REG!	Frequency Range_ Frequencies calib Brief description IVI.C APPARATUS * R: R.M.C.A.	of sealing operations: SEALED CASE AR 8505 AR 8505 15 to 600 KCS.	CR RELARI
REC!	Power	ated to 500 KCS. FIXED of sealing operations: SEALED CASE AR 8505 .6 to 30 MCS. AR 8505 15 to 600 KCS. "B" 350 to 515 KCS.	
RUC! RUC! RUC!	Frequency Range Frequencies calib Brief description IVI.C APPATATUS * R: R.M.C.A. R: R.M.C.A.	ated to 500 KCS. FIXED of sealing operations: SEALED CASE AR 8505 .6 to 30 MCS. AR 8505 15 to 600 KCS. "B" 350 to 515 KCS.	