PART "B".	N. Y. (To be prepa Date 12	red by Coast Guard Rep September 1942, Locat	oresentative) cion F.A. 23, N.Y.H	arbor	
(1)	Name of Vessel	C. J. BARKDULL	Туре	S.S.	
	Nationality		Radio Call	BQSQ HPOM (old)	
(2),	Name of Master	C. W. Hayes		R.C.A.	
(3)	Owner of Vessel *(Give under remarks status of officers an	Standard Oil Co. of complete information	New Jersey as to ewnership, Cha	rter and	
(4)	Annirol within the in	arisdiction of the Unite	ted States. 12, Place		
		Glasgow, Scotland			
(6)	Nature of service	Tanker Pur	pose of visit	Repairs	
(7) -	Port bound to	Unjonowa			
(8)	*Remarks	38 in crew including			
	all American (15 U.S.Navy gun crew)				
	Number of operators aboard vessel TWO (2)				
	Name of each operator W. Burbo (USN) - O. Fonos				
(9)	Transmitters: Intermediate(Yes) High Freq.(Yes) Emergency(Yes) Type Main E.T. 8006				
	Manufactured by R.M.C.A.				
	Power	300 Watts			
	Frequency range 600 - 800 Meters				
	Frequencies calibrat	ed to 600, 640, 706,	800 meters		
(10)	Brief description of	scaling operations	Sealed filament swit	oh	
		in off position.			
(11) (12)	Time sealed I hereby certify that Coast Guard Officer, the above named vess The serial number(s) TYDEN USC A	of the scal(s) arc(is	Eastern war to with orders of the sealed the radio a	e District	
	BUTTON USC A INTACT FROM ARMED (Yes)	288487 - 288488 15 cr	nord Fril	Okin	
	DEGAUSSED(Yes)	(Signatu			
	SPEED (10) Km		E.W. 3/6 Rating District Con Third Naval Di		

(10) 1	ransmitters:			
	Type:	H. F. E	S.T. 8019	
	Manufactured by	: R.M.C.A.		
	Power:	200 Watt	is the second se	7.73
	Frequency range	: 18 to 54	meters	
	Frequencies cal	librated to:	18, 24, 27, 36, 48, 54 M	sters
(12)	Brief descripti	ion of sealing	ng operations: Sealed fi	lament switch
		in off p	osition.	
(10) T	Department of the second secon			
	Manufactured by	: R.C.A.		
	Power:	50	Watts	
	Frequency range	: 600 to 8	800 meters	
			600, 640, 706, 800 Meter	8
(12)	Brief descript:	ion of sealir	ng operations: Sealed gen	erator field
(10) 1	ransmitters: Type:			
	Manufactured by			
	Power:			
	Power:) *		
(12)	Power: Frequency range Frequencies cal	librated to:		
	Power: Frequency range Frequencies cal	librated to:		
RECEIV	Power: Frequency range Frequencies cal Brief descript: TNG APPARATUS—	librated to:	ng operations:	
RECEIV	Power: Frequency range Frequencies cal Brief descript: TNG APPARATUS— R.M.C.A.	librated to: ion of scalin	ng operations: FREQUENCY RANGE	
RECEIV	Power: Frequency range Frequencies call Brief descript: TING APPARATUS— R.M.C.A.	librated to: ion of scalin	operations: FREQUENCY RANGE 6 - 30 mgs.	
RECEIV REC'R REC'R	Power: Frequency range Frequencies cal Brief descript: TING APPARATUS— R.M.C.A.	librated to: ion of scalin MAKE & TYPE AR8505 AR8503	FREQUENCY RANGE 6 - 50 mgs. 15 to 600 kos.	

VESSEL:C. J. BARKDULLLOCATION:F.A. 23, N.Y.HarborDATE:::12 September1942THIRD NAVAL DISTRICT