).	Name of vessel	KARS	Type M.V.	
		DOTTOTOU	- A D A V	
•		ARTHER RALCON	(; R	
١	Name of Master Owner of vessel	WESTERN OIL S	HIPPING CO.	
	*(Give under remarks	complete informat	tion as to ownership, Charter and	
	status of officers	and crew).		
)	Arrival within the			
(5)	Dosired departure f	rom the United Sta	,1941 Place AMBROSE LIGHT VESSE	
'			,1941 Place WIKNOWN	
)	Last previous port ELLESMERE PORT, ENGLAND.			
)				
	Purpose of visit	FOR ORDERS		
)	Port bound to	UNKNOWN		
)	Port bound to UNKNOWN Remarks 46 IN CREW INCLUDING 14 OFFICERS. ALL BRITISH.			
1	TOTALD			
	Number of operators	aboard 3 (THR	GE)	
	Number of operators aboard 3 (THREE) Name of each operator F. GROVES, N.J. WRIGHT, A. DAVES.			
(10)	Transmitters: Intermediate (YES) High Freq. (YES) Low Freq. (NO)			
	Type MAIN 381			
	36- 0 1 -3 3-	· W.T 1	1 C	
	Power 500 WATTS.			
	Frequency range 600 to 800 MTRS.			
			650, 705, & 800 MTRS	
1)	Brief description of any signalling apparatus MORSE & ALDIS LAMPS.			
2)	Brief description of sealing operations DISCONNECTED RECTIFIER FILAR			
	LEADS & SEALED PANEL.			
(13)	TIME: bunded redestinapected (sealed) 1630 E. S. T.			
	I hereby certify that I have, in accordance with orders of the Commander, New York District, sealed the radio apparatus of the			
	above named vessel.			
	The serial number (s) of the seals are (is):			
	Tyden USC A_			
	Button USC A 208200 208201 208202			
	Intact from USC			
	ARMED (YES)		Lesler & Zuarle	
	DEGAUSSED (YES)		lester marie	
	WIPED (NO)		(signature)	
			RM lc	
			Rank or rating Attached to New York District	

B Cont'd) (10) Transmitters: Type HIGH FREQUENCY 398 Manufactured by M.I.M.C. 500 WATTS. Frequency range: 18 to 36 MTRS. Frequencies calibrated to: 18, 24, 27, & 36 MTRS. (12) Brief description of sealing operations: GETS POWER FROM MAIN RECTIFIERS. MAIN RECTIFIER FILAMENT READS DISCONNECTED & PANEL SEALED. (10) Transmitters: EMERGENCY 558 Type: Manufactured by: M.I.M.C. 250 WATTS. Power: Frequency Range: 600 MTRS. FIXED. Frequencies to which calibrated: 600 MTRS. ONLY. (12) Brief description of sealing operations: REMOVED SPARK GAP & SEALED PANEL. (10) Transmitters: Type: LIFEBOAT T.G. 5 B Manufactured by: I.M.R.C. 25 WATTS. Power: Frequency range: 600 MTRS. FIXED . Frequencies to which calibrated 600 MTRS. ONLY. (12) Brief description of sealing operations: REMOVED BATTERY & SEALED CASE . (10)Transmitters: Type: Manufactured by:

Frequency range:

(12) Brief description of sealing operations:

DATE: 21 AUGUST. ,1941

Frequencies to which calibrated:_____

VESSEL: KARS LOCATION: QUARANTINE ANCHORAGE, N.Y.

NEW YORK DISTRICT.