Federal Communications Commission

Approved by OMB 3060-0228

CARGO SHIP SAFTY RADIO CERTIFICATE

United States of America

Issued Under the Provisions of the

International Convention for

the Safety of Life at Sea, 1974, as amended in 1998

Name of Ship	Distinctive Number or Letters	Port of Registry	Gross Tonnage	Date on Which Keel was Laid (see note below)
Seacor Power	1115290	New Orleans, LA	2276 GT ITC	NOV. 2000

The Government of the United States of America certifies:

- 1. That the above named ship has been surveyed in accordance with the requirements of regulation 1/9 of the Convention:
- 2. That the survey showed that the ship complies with the requirements of the Convention as regards to radio installations;
- That the vessel is certified to operate in Sea Areas A1, A2, A3 (regulation IV/2);
- That the functioning of the radio installations used on life-saving appliances complies with the requirements of the Convention;
- That the details of the radio equipment installation conform to the accompanying Record of Equipment of Radio Facilities that accompanies this Certificate;
- 6. That an Exemption Certificate has (has not) been issued.

985,851,2744

Issued at: ___Fourchon, LA. (Place of issue of Certification)

FEB. 3, 2021

(Date of Issue)

(Typed or Printed Name of licensed inspector)

DM00000436

Note: It will be sufficient to indicate the year in Which the keel was laid except for 1952, 1965, 1980, 1992 and 1995 in which cases the actual date should be given.

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(FCC license number of issuing inspector)

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RECORD OF EQUIPTMENT OF RADIO FACILITIES FOR COMPLIANCE WITH THE INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA, 1974, AS AMENDED IN 1988

	culars of ship	Seacor Power	Call Sign	WDG3592
IVdii	ne or surp	seacor rower	0011 01811	
Offi	cial Number_	1115290	Port	of Registry New Orleans, LA
			aguired qualifications	to operate the radio installations 2
Min	imum numbe	er or persons with re	equired qualifications	to operate the radio motalistics
. Deta	ils of radio fa	acilities		
	Ite	m		Actual Provision
	Primary Syst	tems		
L	VHF radio in			
1.1				
1.2	DSC watch r	eceiver		Provided
1.3	Radioteleph	ony	***************************************	Provided
2	MF radio in	stallation		
2.1	DSC encode	T	***************************************	Provided
2.2	DSC watch	receiver		Provided
2.3	Radioteleph	nony		Provided
3	ME/HE radi	o installation		
3.1	DSC encode	oor		Provided
3.2	DSC watch	receiver		Provided
3.3	Padiotelen	hony	***************************************	Provided
	Direct print	ting radiotelenhony		Provided
3.4	INDIAABSAT	ship earth station		Provided
.4	Secondary	means of alerting		Provided
	Encilities fo	or recention of maritin	ne safety information	
	PACIFICS IC	or reception of marris		Provided
.1	NAVIEXTE	ceivei		Provided
.2	HF direct p	rinting radiotelegrap	h receiver	Provided
i	Satellite El	PIRR		
		ARSAT		Provided
.1				
.2	MILE EDIDO			N/A
	VHF EPIRB	or transponder		Provided
)				to the state of th
7	Radiotele	ohone distress freque		Provided
	Watch red	eiver on 2182 KHZ	tolonhone	
8		generating the radio		N/A
	Alarm sign	nal on 2182 KHz		ties (regulations IV/15.6 and \$5.7)
	and the second state to be a second			Landetine N/1E 6 and 4E 7

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(at least one required for sea areas A1 and	A2, at least two for A	A3 and A4	
Item		Actual Provision	
		Provided	
3.1 Duplication of equipment	Provided		
3.2 Shore-based maintenance		N/A	
3.3 At-sea maintenance		14/ ^	
4. Ships constructed before 1 February 1995	which do not comply	with all the applicable	
Requirements of Chapter IV at the convent	ion as amended in 19	88	
4.1 For ships required to be fitted with radiotelep	hony in accordance with the	ne Convention in	
4.1 For ships required to be litted with radiotelep Force prior to 1 February 1992.			
, 5,555 p.1.5		A short Deputeins	
Item	Requirements of	Actual Provision	
	regulations	N/A	
lours of listening by operator	N/A		
Number of operators Weather auto alarm fitted	N/A		
Weather main installation fitted	N/A		
Weather reserve installation fitted	N/A		
Weather reserve installation fitted	N/A		
electrically separated or combined	N/A		
Force prior to 1 February 1992.	Requirements of regulations	Actual Provision	
Hours of listening by operator	N/A	N/A	
Number of operators	N/A		
THIS IS TO CERIFY that this Issued at Fourthon, LA.	record is correct in all	respects	
	ssue of the Record)	The state of the s	
FEBRUARY 3, 2021			
(Date of issue)	(0.0		
	DM000	00436	
		number of issuing inspector)	
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dorwarm			
Sarator Marine Tech Service	Me		
985.851.2744	A. C.		
Marka Tech garde			

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OMB Control Number 3060-0228

Notice to Individuals Required by the Privacy Act of 1974 and the Paperwork Reduction Act of 1995

The solicitation of information requested in this form is authorized by the Communications Act of 1934, as amended. The Commission will use FCC-licensed technicians to conduct ship inspections and determine if the radio installation is in compliance with the requirements of the Communications Act of 1934, as amended. All information provided in this form, as well as the form itself, will be available for public inspection.

Public reporting burden for this collection of information is estimated to average 10 minutes per response. Our estimate includes the time to read the instructions, look through existing records, gather and maintain required data, and actually complete and review the form or response. If you have any comments on this estimate, or on how we can improve the collection and reduce the burden it causes you, please write the Federal Communications Commission, Office of Managing Director, AMD-PERM, Washington, DC 20554, Paperwork Reduction Act Project (3060-0228). We will also accept your PRA comments via the Internet if you send an e-mail to PRA@fcc.gov.

Please DO NOT SEND COMPLETED FORMS TO THIS ADDRESS. You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number and/or we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0228. THIS NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, PUBLIC LAW 93-579, DECEMBER 31, 1974, 5 U.S.C. SECTION 552a(e)(3) AND THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER 1, 1995, 44 U.S.C. SECTION 3507

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GMDSS

Declaration of Shore Based Maintenance

We hereby certify that shore based maintenance is available to M/V

SEACOR POWER

Owned and/or managed by

SEACOR MARINE LLC,

This Contract is in accordance with the Shore Based Maintenance Requirements as mentioned in the SOLAS GMDSS regulations (Chapter IV – Reg. 15) and the Radio Maintenance Guidelines (Res.A702[17]) and contributions to the requirements of the International Safety Management (ISM) code (Res.A74[18] paragraph 10) on maintenance.

Expiration Date

FEBRUARY 3, 2022

Authorized Technician

Authorized Signature



985.851.2744 et and 3 an

Main: 985.851.2744 • Fax: 985.851.2548

P.O. Box 3167 · Houma, LA 70361