Page 1 of 6

SURVEY AFTER CONSTRUCTION VESSEL REPORT

Vessel Name SEACOR POWER

Class Number 0241696 IMO Number 8765682

of

New Orleans, LA, United States of America

This is to certify that the undersigned surveyor(s) to this Bureau, did at the request of the Owner's representative, attend the subject Facility from 29-Jan-2021 to 11-Feb-2021 as the vessel lay affoat, is elevated, lay at fixed location at Port Fourchon in order to carry out the survey(s) noted below.

Survey Task		Task Status	Task Status Finding Issued				
Surveys for Classifica	tion						
Annual Hull Survey 4		Completed			Yes		
Annual Machinery Surve	y 4	Completed		Yes			
Repair Survey (Class)		Completed		No			
Statutory Surveys							
Annual Ballast Water Ma	nagement Survey 4	Completed		No			
Annual IAPP Annex VI Si	urvey 4	Completed		No	No		
Annual IOPP Annex I Sur	rvey 4	Completed		No			
Annual Load Line Survey	<i>,</i> 4	Completed		No			
Annual Safety Construct	ion Survey 4	Completed	Yes				
Annual Safety Equipmen	t Survey 4	Completed	Yes				
Special Service Surve	ys						
Annual Survey - Cargo G	ear 4	Completed		No			
Certificate Number Certificate Description		iption	Certificate Status	Certificate Term	Date of Cert Issue/Endorse	Expiry Date/ Extension Date	
0241696-3501165-001 Statement of Voluntary Comfor Ballast Water Manageme			Annual Endorsement	Full Term	11-Feb-2021	17-Apr-2022	
0241696-3311246-004	International Load	Line	Annual	Full Term	11-Feb-2021	17-Apr-2022	

1 of 6

NOTE: This Report evidences that the survey reported herein was carried out in compliance with one or more of the Rules, guides, standards or other criteria of the American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Report is a representation only that the vessel, structure, item of material equipment, machinery or any other item covered by this Report has been examined for compliance with, or has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping. The validity, applicability and interpretation of this Report is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Report or in any notation made in contemplation of this Report shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity of any warranty express or implied.

Certificate Number	Certificate Description	Certificate Status	Certificate Term	Date of Cert Issue/Endorse	Expiry Date/ Extension Date
	Certificate-529.4157 LT	Endorsement			
0241696-3474822-004	Class Certificate	Annual Endorsement	Full Term	11-Feb-2021	17-Apr-2022
0241696-2857999-002	Register of Lifting Appliances	Annual Endorsement	Not Specified	11-Feb-2021	
0241696-3311246-006	Cargo Ship Safety Construction Certificate	Annual Endorsement	Full Term	11-Feb-2021	17-Apr-2022
0241696-4125445-067	Cargo Ship Safety Equipment Certificate	Annual Endorsement	Full Term	11-Feb-2021	17-Apr-2022
0241696-4125445-047	International Oil Pollution Prevention Certificate (Annex I)	Annual Endorsement	Full Term	11-Feb-2021	17-Apr-2022
0241696-3311246-009	International Air Pollution Prevention Certificate	Annual Endorsement	Full Term	11-Feb-2021	17-Apr-2022
0241696-4626811-190	International Oil Pollution Prevention Certificate - Supplement Form A	Re-Issued	Full Term	11-Feb-2021	
0241696-4626811-337	Supplement to International Air Pollution Prevention Certificate	Re-Issued	Full Term	11-Feb-2021	
0241696-4626811-005	Cargo Gear Annual Certificate-001	Issued	Full Term	11-Feb-2021	

Report Findings Conditions of Class Rectified Findings

Finding No	Status	Asset	Survey Task	Due Survey Task	Finding Type/Criticality	Date Created	Due Date
462.0	Closed	Lifeline	Annual Hull Survey 4		Outstanding/ Recommendation	04-Feb-2021	

Found

This is to report that the lifeline chain on the starboard side walkway to the helicopter deck was missing.

Rectified

Lifeline Chain was replaced and verified to the satisfaction of the attending surveyor

Conditions of Class Rectified Findings

Finding No	Status	Asset	Survey Task	Due Survey Task	Finding Type/Criticality	Date Created	Due Date
465.0	Closed	Stbd Engine Room	Annual Hull Survey 4		Outstanding/ Recommendation	04-Feb-2021	

Found

This is to report that various piping in the overhead penetrating the inboard bulkhead of the starboard engine room was found to have hanging insulation in need of repair. In addition to the piping insulation, multiple multi cable transits penetrating the inboard bulkhead of the starboard engine room were found with holes and missing the appropriate packing material.

Rectified

All the hanging insulations were repaired and verified to the satisfaction of the attending surveyor

Conditions of Class Rectified Findings

Finding No	Status	Asset	Survey Task	Due Survey Task	Finding Type/Criticality	Date Created	Due Date
469.0	Closed	Fire Door	Annual Hull Survey 4		Outstanding/ Recommendation	04-Feb-2021	

Found

This is to report that the accommodation doors on all levels leading into the stairway would not completely close as they were designed.

Rectified

All the fire doors have been verified to be automatically closing all the way.

Conditions of Class Rectified Findings

Finding No	Status	Asset	Survey Task	Due Survey Task	Finding Type/ Criticality	Date Created	Due Date
461.0	Closed	Interior Communication System	Annual Machinery Survey 4		Outstanding/ Recommendation	04- Feb-2021	

Found

This is to report that the 'Gaitronics' phone in the starboard companionway leading down to the starboard engine room was found to be sitting on top of a junction box and not mounted.

Rectified

The 'Gaitronics' phone was mounted and verified to the satisfaction of the attending surveyor

Conditions of Class Rectified Findings

Finding No	Status	Asset	Survey Task	Due Survey Task	Finding Type/Criticality	Date Created	Due Date
463.0	Closed	Ventilator	Annual Machinery Survey 4		Outstanding/ Recommendation	04-Feb-2021	

Found

This is to report that the vents found on the port aft superstructure bulkhead of the main deck, 01 level, and 02 level were severely corroded and in need of repair.

Rectified

Vents were repaired and verified to the satisfaction of the attending surveyor.

Conditions of Class Rectified Findings

Finding No	Status	Asset	Survey Task	Due Survey Task	Finding Type/Criticality	Date Created	Due Date
468.0	Closed	Fuel Oil Service System	Annual Machinery Survey 4		Outstanding/ Recommendation	04- Feb-2021	

Found

This is to report that the starboard aft reach rod was found to be fitted with an unapproved modification with a threaded nipple coupling and two (2) bolts that could potentially be removed and result in the reach rod being inoperable.

Rectified

Reach Rod was repaired and tested to the satisfaction of the attending surveyor

Statutory Conditions Rectified Findings

Finding No	Status	Asset	Survey Task	Due Survey Task	Finding Type/ Criticality	Date Created	Due Date
467.0	Closed	Placards	Annual Safety Construction		Outstanding/ Minor	04-Feb-2021	

Found

This is to report that throughout the vessel, numerous SOLAS Safety Signs were found to be faded and in need of replacing.

Rectified

All SOLAS signs that were faded or missing were replace and verified by the attending surveyor

Statutory Conditions Rectified Findings

Finding No	Status	Asset	Survey Task	Due Survey Task	Finding Type/ Criticality	Date Created	Due Date
464.0	Closed	Lifebuoy	Annual Safety Equipment Survey 4		Outstanding/ Minor	04-Feb-2021	

Found

This is to report that the life buoys onboard the subject vessel were found with the home port and vessel name faded.

Rectified

Lifebuoys were visibly re stenciled with the name of the vessel and port of registration.

Statutory Conditions Rectified Findings

Tin din a	Ctatus	A +	Cumuou Took	Desa Comean	Finding Type/	Data	D
Finding	Status	Asset	Survey Task	Due Survey	Finding Type/	vale	Due

No				Task	Criticality	Created	Date
466.0	Closed	Emergency Lighting Distribution System	Annual Safety Equipment Survey 4		Outstanding/ Minor	04- Feb-2021	

Found

This is to report that during inspection of the emergency lighting distribution system that various lighting fixtures throughout the vessel were found to be missing the appropriate labeling red sticker with a white 'E'.

Rectified

All the Emergency light systems on board were labeled with the appropriate sign

Statement/Observation

Finding No	Asset	Survey Task	Date Created
460.0	Hull	Repair Survey (Class)	11-Feb-2021

Found

At the request of vessel owner, ABS surveyor did attend the vessel SEACOR POWER – ABS Class No:0241696 at Bollinger Dock, Port Fourchon, LA, USA for the side shell repair survey.

The below repairs were carried out using ABS approved welding procedures, welder qualifications, and welding consumables. Material certs were examined and found to be satisfactory and in compliance with ABS rules. Leak test and nondestructive testing were performed on the repair with satisfactory results.

Crop & Renew 3/8" Side shell plate 79"x62" between Port Void Tank L and Port Void Tank N, crossing Port Side Fuel Day Tank between FR 17 & FR15 together with three (3) longitudinal angle frames 4"x3"x3/8; three (3) bracket 15"x11"x3/8" and three (3) brackets 9"x8"x3/8" in the Port Side Fuel Day Tank.

Hull, Machinery and Outfitting Parts - Credited Annual Survey Cargo Gear 4 MACHINERY ITEMS

Asset Name / Credit Date

Asset Name / Credit Date

1. Cargo Gear System/Crane Port / Annual. Insp. / 11-Feb-2021

2. Cargo Gear System/Crane Stbd / Annual. Insp. / 11-Feb-2021

Conditions Other Conditions

Asset Name	Conditions	Current	Previous	Previous Date
Fire Extinguishers	Last serviced date	27-Jan-2021	18-Feb-2020	20-Mar-2020
Fire Extinguishers	Service Firm	Galiano Safety Services LLC	Galliano Safety Services LLC	20-Mar-2020

Asset Name	Conditions	Current	Previous	Previous Date
Fixed gas fire extinguishing system	Last serviced date	27-Jan-2021	13-Feb-2020	20-Mar-2020
Fixed gas fire extinguishing system	Service Firm	Galliano Safety Service LLC	Galliano Safety Service LLC	20-Mar-2020
Inflatable Liferaft	Last serviced date	01-Feb-2021	20-Feb-2020	20-Mar-2020
Inflatable Liferaft	Service Firm	Crewsaver	Mobile Ship chandlery Inc	20-Mar-2020
Insulation Resistance Reading of Electric Motor and Generator	Details of repair or maintenance	N/A	15 M Ohm	20-Mar-2020
Line Throwing Apparatus	Expiration date	30-Apr-2024	31-Mar-2021	20-Mar-2020
Radar Transponder	Expiration date	31-Jul-2021	31-Jul-2021	20-Mar-2020
Satellite EPIRB	Expiration date	30-Sep-2021	30-Sep-2021	20-Mar-2020
Table or Curve of Residual Deviations for the Magnetic Compass	Last carried out date	03-Feb-2021	22-Mar-2018	20-Mar-2020

Closing Paragraph:

It is recommended that the Facility, SEACOR POWER, be retained as classed with this Bureau.

Attending Surveyor(s):

Attending Surveyor(3).

Reviewing Surveyor(s)

Work Order Reviewer:
Work Order Credit Date: 17-Feb-2021