

ABS *SafeNet*

SURVEY STATUS REPORT (FOR OWNER)

CARIBE SERVICE

REGISTERED OWNER : HORNBECK OFFSHORE TRANSPORTATION, LLC



Class Number : 7013478
IMO Number : 7114032
Print Date : Mon Nov 24 08:24:31 CST 2008

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ABS SafeNet Survey Status

Name : **CARIBE SERVICE**
Status : **In Operation, Active, Classed**

Class Number : **7013478**
IMO Number : **7114032**

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Owner/Manager Address

Registered Owing Company

HORNBECK OFFSHORE TRANSPORTATION, LLC

Customer Number : 573023
Attention : SPECIAL PROJECTS MANAGER,
Address :
103 NORTHPARK BLVD.
SUITE 300
COVINGTON, LA, 70433-6111, United States .

Operating Company

HORNBECK OFFSHORE OPERATORS, LLC

Customer Number : 497926
Attention : SPECIAL PROJECTS MANAGER,
Address :
103 NORTHPARK BOULEVARD SUITE 300
COVINGTON, LA, 70433, United States .

Billing Customer

HORNBECK OFFSHORE OPERATORS, LLC

Customer Number : 497926
Attention : SPECIAL PROJECTS MANAGER,
Address :
103 NORTHPARK BOULEVARD SUITE 300
COVINGTON, LA, 70433, United States .

Correspondence Customer

HORNBECK OFFSHORE OPERATORS, LLC

Customer Number : 497926
Attention : SPECIAL PROJECTS MANAGER,
Address :
103 NORTHPARK BOULEVARD SUITE 300
COVINGTON, LA, 70433, United States .

ISM Customer

**HORNBECK OFFSHORE
TRANSPORTATION, LLC**

Customer Number : 371427
Attention : Accounts Payable,
Address :
671 COURT STREET
Brooklyn, NY, 11231, United
States .

ISM Billing Customer

**HORNBECK OFFSHORE
OPERATORS, LLC**

Customer Number : 497926
Attention : SPECIAL PROJECTS
MANAGER,
Address :
103 NORTHPARK BOULEVARD
SUITE 300
COVINGTON, LA, 70433, United
States .

ISM Correspondence Customer

**HORNBECK OFFSHORE
TRANSPORTATION, LLC**

Customer Number : 371427
Attention : Accounts Payable,
Address :
671 COURT STREET
Brooklyn, NY, 11231, United
States .

General Characteristics

Designation

Official Registry Number : 529910
Flag Name : United States of America
Port of Registration : Morgan City, LA
Delivery Date : 01 Dec 1970

Categories

Description : Tugboat
SOLAS CATEGORY : Cargo Ship
MARPOL CATEGORY : Not an Oil Tanker
IBC IGC CATEGORY : Not Applicable
ISM CATEGORY : Other Cargo Ship

Previous Names

<u>Previous Name</u>	<u>From Date</u>	<u>To Date</u>
DECLARATION	25 Sep 1997	07 Jun 1999
SEMINOLE SUN		25 Sep 1997

ABS Class Notations

⊕A1, Towing Service, ⊕AMS

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Service Limit

Unrestricted Service

ABS Safety, Quality and/or Environmental Standards:

International code for the security of the ships and of port facilities (ISPS Code), ABS Security Notation:

Anchor Equipment

Other Info

Rapid Response Program No
Subject to IACS S19 S22 S23 No

Principal Characteristics

Design Tonnage 303 tonnes
Length between perpendicular 32.5039 m
Molded Breadth(M) 9.7536
Molded Depth(M) 4.3952

Tonnage

<u>Regulation</u>	<u>Gross Tonnage</u>	<u>Net Tonnage</u>
ITC		
NATIONAL	190 (Registered)	129 (Registered)

Loading Application and Manual/Reference

Trim and Stability Booklet Yes

Builder

<u>Builder</u>	<u>Customer Number</u>	<u>Builder Building ID</u>	<u>Builder Role</u>	<u>Project Description</u>	<u>Contractual Responsibility</u>	<u>Contract Date</u>
MAIN IRON WORKS INC.	354308	242	Prime Build			

Functions

Towing

IACS Unified Requirements Information

No IACS Unified Requirements found for this vessel.

IMO Requirements Information

No IMO Requirements found for this vessel.

Freeboard Assignments

<u>Freeboard</u>	<u>Displacement</u>	<u>Deadweight (tonnes)</u>	<u>Calculated Freeboard(mm)</u>	<u>State</u>
Conventional Freeboard from Ring			654.05	Active

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Hull

Material

<u>Type</u>	<u>Primary</u>	<u>Location</u>
Ordinary Strength Steel	Yes	

Stiffener Systems

On Side Shell : Transverse

Bulkhead

<u>Type</u>	<u>Number</u>
Water Tight	7

Tank

<u>Type</u>	<u>Number</u>
Fuel Oil	6
Ballast	5
Fresh Water	2
Lubricating Oil	2
Hydraulic Oil	1
Potable Water	1
Slop	1

Machinery

Propulsion System

PORT ENGINE

Manufacturer Name :	GENERAL MOTORS CORP.	Model Number :	
Cylinder Bore:	230.124 mm	Maximum Continuous Rating:	1454.7 kW
Number of Cylinders:	16	Piston Stroke:	254 mm

STARBOARD ENGINE

Manufacturer Name :	GENERAL MOTORS CORP.	Model Number :	
Cylinder Bore:	230.124 mm	Maximum Continuous Rating:	1454.7 kW
Number of Cylinders:	16	Piston Stroke:	254 mm

Main Reverse Reduction Gear PORT

Main Reverse Reduction Gear STBD

PROPELLER

Propeller Material (ABS Cast Steel Grade):

Tail Shaft Stbd.

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Shaft Material:

Tail Shaft Bearing stbd.

Bearing Lubricant:

Bearing Material:

Shaft Liner S

Liner Material: Stainless Steel

Tail Shaft Port

Shaft Material:

Tail Shaft Bearing port

Bearing Lubricant:

Bearing Material:

Shaft Liner P

Liner Material: Stainless Steel

Main Power Distribution System

Aux Generator No 01

Rated Power: 60 kW

Aux Generator No 02

Rated Power: 60 kW

Capacity

Compartment Capacity	Volume 100% Full(CuM)	Weight 100% Full(tonnes)
Freshwater Capacity	40	39.2
Fuel Oil Capacity	183	172.02
Tank Ballast Capacity	52	52

Lifting Equipment

No record exist for the criteria.

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Certificate Type	Term	Flag	Issue Date	Expiry Date	Extended Date	State Date	Status
Classification							
Class Certificate	Full Term		30 Jan 2008	31 Jan 2012		21 Feb 2008	Annual Endorsement
Load Line							
International Load Line Certificate (HSSC)	Full Term	United States of America	05 Mar 2007	31 Jan 2012		21 Feb 2008	Annual Endorsement
ISM							
Safety Management Certificate	Full Term	United States of America	04 Nov 2005	25 Aug 2010		30 Jan 2008	Intermediate Endorsement

Company Certificate Type	Term	Flag	Issue Date	Expiry Date	Extended Date	State Date	Status	SOLAS Type(s)
Documents								
DOC - United States of America	Full Term	United States of America	28 Jan 2005	13 Oct 2009		06 Nov 2008	Annual Endorsement	Other Cargo Ship

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Surveys - Scheduled

✓ indicates survey requested or in progress.

Survey Name	Status	Last Visit Date	Due Date	Range Date	Extended Date
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Classification

Annual Hull Survey 2			31 Jan 2009	31 Oct 2008 - 30 Apr 2009	
Annual Machinery Survey 2			31 Jan 2009	31 Oct 2008 - 30 Apr 2009	
Drydocking Survey			04 Mar 2010		
Intermediate Hull Survey 9			31 Jul 2009	31 Oct 2008 - 30 Apr 2010	
Special Continuous Survey - Machinery 9		Commenced 21 Feb 2008	31 Jan 2012	31 Oct 2011 - 31 Jan 2012	
Special Periodical Survey - Hull 9			31 Jan 2012	31 Oct 2010 - 31 Jan 2012	
Tailshaft Survey - Tail Shaft Port -			04 Mar 2012		
Tailshaft Survey - Tail Shaft Stbd. - NOT SPECIFIED			04 Mar 2012		

Statutory

Annual Load Line Survey 2			31 Jan 2009	31 Oct 2008 - 30 Apr 2009	
ISM Renewal Audit 1			25 Aug 2010	25 May 2010 - 25 Aug 2010	
Renewal Load Line Survey 2			31 Jan 2012	31 Oct 2011 - 31 Jan 2012	

Attendance - In Progress

Port Office	Report Number	Estimated Last Visit Date	Report Status
San Juan, PR	SJ1077844	30 Nov 2008	Assigned to Surveyors
	Report Number	Survey	Status
	SJ1077844_A	Deadweight Survey	
	SJ1077844_B	Tonnage Confirmation Survey	

Surveys - Incomplete

Survey Name	Due Date	Status	Report Number	Report Date	Location
Special Continuous Survey - Machinery 9	31 Jan 2012	Commenced	SJ951856_C	21 Feb 2008	San Juan, PR

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Survey Name	Due Date	Status	Report Number	Report Date	Location
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To complete Special Continuous Survey - Machinery 9 the following checklist items remains to be dealt with, checklist item sequence numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108

Surveys - History For Last 5 Years

Survey Name	Status	Last Visit Date	Done Date	Location	Report Number
Classification					
Annual Hull Survey 1	Completed		21 Feb 2008	San Juan, PR	SJ951856_B
Annual Machinery Survey 1	Completed		21 Feb 2008	San Juan, PR	SJ951856_A
Special Continuous Survey - Machinery 9	Commenced	21 Feb 2008		San Juan, PR	SJ951856_C
Annual Hull Survey 5	Completed		05 Mar 2007	Tampa, FL	T795564_D
Annual Machinery Survey 5	Completed		05 Mar 2007	Tampa, FL	T795564_C
Drydocking Survey	Completed		05 Mar 2007	Tampa, FL	T795564_B
Special Continuous Survey Machinery	Completed		05 Mar 2007	Tampa, FL	T795564_E
Special Periodical Survey - Hull	Completed		05 Mar 2007	Tampa, FL	T795564_A
Tailshaft Survey - Tail Shaft P	Completed		05 Mar 2007	Tampa, FL	T795564_H
Tailshaft Survey - Tail Shaft S	Completed		05 Mar 2007	Tampa, FL	T795564_I
Annual Hull Survey 4	Completed		19 Apr 2006	Ft. Lauderdale, FL	FL693421_B
Annual Machinery Survey 4	Completed		19 Apr 2006	Ft. Lauderdale, FL	FL693421_A
Annual Hull Survey 3	Completed		23 Feb 2005	New York/New Jersey	NY588389_B
Annual Machinery Survey 3	Completed		23 Feb 2005	New York/New Jersey	NY588389_A
Drydocking Survey - Intermediate Hull Survey	Completed		26 Jul 2004	Morgan City, LA	MC527459.R1_B
Annual Hull Survey 2	Completed		26 Jul 2004	Morgan City, LA	MC527459.R1_A
Annual Machinery Survey 2	Completed		04 Feb 2004	New York/New Jersey	NY494992_B
Drydocking Survey - DD	Completed		04 Feb 2004	New York/New Jersey	NY494992_A
Special Continuous Survey Machinery	Completed		10 May 2002	Morgan City, LA	MC-17266
Special Periodical Survey - Hull - HGS	Completed		10 May 2002	Morgan City, LA	MC-17266
Special Periodical Survey - Hull - SSH	Completed		10 May 2002	Morgan City, LA	MC-17266
Tailshaft Survey - Tail Shaft P	Completed		10 May 2002	Morgan City, LA	MC-17266
Tailshaft Survey - Tail Shaft S	Completed		10 May 2002	Morgan City, LA	MC-17266
Special Continuous Survey Machinery	Commenced	31 Jan 2002		San Juan, PR	SJ-01901
Special Periodical Survey - Hull - HGS	Commenced	31 Jan 2002		San Juan, PR	SJ-01901
Special Periodical Survey - Hull - SSH	Commenced	31 Jan 2002		San Juan, PR	SJ-01901
Drydocking Survey - DD	Completed		17 Aug 1999	Morgan City, LA	MC-11071
Special Continuous Survey Machinery	Commenced	17 Aug 1999		Morgan City, LA	MC-11071
Intermediate Hull Survey	Completed		20 Jan 1999	San Juan, PR	SJ-01261
Drydocking Survey - DD	Completed		26 Mar 1997	Charleston, SC	CS-16717
Special Continuous Survey Machinery	Completed		26 Mar 1997	Charleston, SC	CS-16717

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Survey Name	Status	Last Visit Date	Done Date	Location	Report Number
Special Periodical Survey - Hull - HGS	Completed		26 Mar 1997	Charleston, SC	CS-16717
Special Periodical Survey - Hull - SSH	Completed		26 Mar 1997	Charleston, SC	CS-16717
Tailshaft Survey - Tail Shaft P	Completed		26 Mar 1997	Charleston, SC	CS-16717
Tailshaft Survey - Tail Shaft S	Completed		26 Mar 1997	Charleston, SC	CS-16717
Drydocking Survey - DD	Completed		16 Aug 1994	Newport News, VA	NN-06880
Intermediate Hull Survey	Completed		16 Aug 1994	Newport News, VA	NN-06880
Special Continuous Survey Machinery	Commenced	16 Aug 1994		Newport News, VA	NN-06880
Statutory					
ISM Intermediate Audit 1	Completed		19 May 2008	Ft. Lauderdale, FL	FL1000686_A
Annual Load Line Survey 1	Completed		21 Feb 2008	San Juan, PR	SJ951856_D
ISM Intermediate Audit 1	Commenced	30 Jan 2008		Ft. Lauderdale, FL	FL918305_A
Renewal Load Line Survey	Completed		05 Mar 2007	Tampa, FL	T795564_F
Annual Load Line Survey 4	Completed		19 Apr 2006	Ft. Lauderdale, FL	FL693421_C
Annual Load Line Survey 3	Completed		23 Feb 2005	New York/New Jersey	NY588389_C
Annual Load Line Survey 2	Completed		04 Feb 2004	New York/New Jersey	NY494992_C
Renewal Load Line Survey	Completed		10 May 2002	Morgan City, LA	MC-17266
Renewal Load Line Survey	Commenced	31 Jan 2002		San Juan, PR	SJ-01901

Surveys - Future

Survey Name	Interval	Due Date	Left Range Date	Right Range Date	Extended Date
Classification					
Annual Hull Survey 2	12	31 Jan 2009	31 Oct 2008	30 Apr 2009	
Annual Hull Survey 3	12	31 Jan 2010	31 Oct 2009	30 Apr 2010	
Annual Hull Survey 4	12	31 Jan 2011	31 Oct 2010	30 Apr 2011	
Annual Hull Survey 5	12	31 Jan 2012	31 Oct 2011	31 Jan 2012	
Annual Machinery Survey 2	12	31 Jan 2009	31 Oct 2008	30 Apr 2009	
Annual Machinery Survey 3	12	31 Jan 2010	31 Oct 2009	30 Apr 2010	
Annual Machinery Survey 4	12	31 Jan 2011	31 Oct 2010	30 Apr 2011	
Annual Machinery Survey 5	12	31 Jan 2012	31 Oct 2011	31 Jan 2012	
Drydocking Survey	36	04 Mar 2010			
Intermediate Hull Survey 9	30	31 Jul 2009	31 Oct 2008	30 Apr 2010	
Special Periodical Survey - Hull 9	60	31 Jan 2012	31 Oct 2010	31 Jan 2012	
Tailshaft Survey - Tail Shaft Port	60	04 Mar 2012			
Tailshaft Survey - Tail Shaft Stbd.	60	04 Mar 2012			
Statutory					
Annual Load Line Survey 2	12	31 Jan 2009	31 Oct 2008	30 Apr 2009	
Annual Load Line Survey 3	12	31 Jan 2010	31 Oct 2009	30 Apr 2010	
Annual Load Line Survey 4	12	31 Jan 2011	31 Oct 2010	30 Apr 2011	
ISM Renewal Audit 1	60	25 Aug 2010	25 May 2010	25 Aug 2010	
Renewal Load Line Survey 2	60	31 Jan 2012	31 Oct 2011	31 Jan 2012	

Survey Parts

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Survey Parts : Special Continuous Survey - Machinery 9

Outfitting Item(s)	Inspection Type	Status	Due Date	Extended Date	Next Due Date
Fire Fighting Appliances					
Breathing apparatus	Examination	Satisfactory			10 May 2012
Fire extinguisher	Examination	Satisfactory			10 May 2012
Firemans outfit	Examination	Satisfactory			10 May 2012
International shore connection	Examination	Satisfactory			10 May 2012
Log Book/Calibration Record					
Camshaft Timing Record PORT	Examination	Satisfactory			10 May 2012
Camshaft Timing Record STBD	Examination	Satisfactory			10 May 2012
Insulation Resistance Reading of Circuit	Examination	Satisfactory			10 May 2012

Machinery Item(s)	Status	Due Date	Extended Date	Next Due Date	ABS Approved Program
Ballast System					
Ballast Piping		31 Jan 2012			
Fire,Ballast And Bilge		05 Mar 2012			
Sea Chests		05 Mar 2012			
Sea Valves		05 Mar 2012			
Bilge System					
Bilge Piping		31 Jan 2012			
Bilge Pump		05 Mar 2012			
Bilge Suction Valve		05 Mar 2012			
Compressed Air System					
Compressed Air Piping		31 Jan 2012			
Compressed Air Tank No. 01		05 Mar 2012			
Compressed Air Tank No. 01 Relief Valve		05 Mar 2012			
Compressed Air Tank No. 02		05 Mar 2012			
Compressed Air Tank No. 02 Relief Valve		05 Mar 2012			
Compressed Air Tank No. 03		05 Mar 2012			
Compressed Air Tank No. 03 Relief Valve		05 Mar 2012			
Compressed Air Tank No. 04		05 Mar 2012			
Compressed Air Tank No. 04 Relief Valve		05 Mar 2012			
Compressed Air Tank Pt Clutch		05 Mar 2012			
Compressed Air Tank Relief Valve Pt Clutch		05 Mar 2012			
Compressed Air Tank Relief Valve Sb Clutch		05 Mar 2012			
Compressed Air Tank Sb Clutch		05 Mar 2012			
Main Air Compressor No 01		05 Mar 2012			
Main Air Compressor No 02		05 Mar 2012			
Main Air Compressor No 03		05 Mar 2012			
Cooling System					
Fresh Water Cooling Pump Attached No.01		05 Mar 2012			

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Machinery Item(s)	Status	Due Date	Extended Date	Next Due Date	ABS Approved Program
Port					
Fresh Water Cooling Pump Attached No.01		05 Mar 2012			
Stbd					
Fresh Water Cooling Pump Attached No.02		05 Mar 2012			
Port					
Fresh Water Cooling Pump Attached No.02		05 Mar 2012			
Stbd					
Fire Main System		05 Mar 2012			
Fire Main Piping		31 Jan 2012			
Fire Pump Emer		05 Mar 2012			
Fuel Oil Service System		05 Mar 2012			
Fuel Oil Service Piping		31 Jan 2012			
Fuel Oil Storage And Transfer System					
Fuel Oil Storage And Transfer Piping		31 Jan 2012			
Fuel Oil Transfer Pump No 01		05 Mar 2012			
Fuel Oil Transfer Pump No 02		05 Mar 2012			
Generic System					
Piping Systems		05 Mar 2012			
Pumping Arrangements		05 Mar 2012			
Lubricating Oil Service System					
Lube Oil Cooler Port		05 Mar 2012			
Lube Oil Cooler Stbd		05 Mar 2012			
Lubricating Oil Service Piping		31 Jan 2012			
Piston Lo Service Pump Port Att		05 Mar 2012			
Piston Lo Service Pump Stbd Att		05 Mar 2012			
Lubricating Oil Storage And Transfer System					
Lube Oil Transfer Pump P-Priming		05 Mar 2012			
Lube Oil Transfer Pump S-Priming		05 Mar 2012			
Lubricating Oil Storage And Transfer Piping		31 Jan 2012			
Main Power Distribution System					
Aux Generator Diesel No 01 With Attachments Stbd		05 Mar 2012			
Aux Generator Diesel No 02 With Attachments Port		05 Mar 2012			
Aux Generator No 01		05 Mar 2012			
Aux Generator No 01 - Megger Reading		05 Mar 2012			
Aux Generator No 01 - Ops. Test		05 Mar 2012			
Aux Generator No 02 - Megger Reading		05 Mar 2012			
Aux Generator No 02 - Ops. Test		05 Mar 2012			
Aux Generator No 02		05 Mar 2012			
Electric Cables		05 Mar 2012			
Electric Fixtures		05 Mar 2012			
Electric Motors		05 Mar 2012			
Electric Motors - Megger Reading		05 Mar 2012			
Generator Trip No 01 - Reverse Power Protection		31 Jan 2012			
Generator Trip No 01 - Undervoltage Protection		31 Jan 2012			

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Machinery Item(s)	Status	Due Date	Extended Date	Next Due Date	ABS Approved Program
Generator Trip No 02 - Reverse Power Protection		31 Jan 2012			
Generator Trip No 02 - Undervoltage Protection		31 Jan 2012			
Main Switchboard	Credited			10 May 2012	
Main Propulsion System		31 Jan 2012			
Camshaft Port - Timing Record		05 Mar 2012			
Camshaft Stbd - Timing Record		05 Mar 2012			
Crankcase Relief Valves Port		05 Mar 2012			
Crankcase Relief Valves Stbd		05 Mar 2012			
Foundation Bolts Port		05 Mar 2012			
Foundation Bolts Stbd		05 Mar 2012			
Foundation Chocks Port		05 Mar 2012			
Foundation Chocks Stbd		05 Mar 2012			
Governor Port M/E		05 Mar 2012			
Governor Stbd M/E		05 Mar 2012			
Lube Oil Pump Attached P-Scavngr		05 Mar 2012			
Lube Oil Pump Attached Port Main		05 Mar 2012			
Lube Oil Pump Attached S-Scavngr		05 Mar 2012			
Lube Oil Pump Attached Stbd Main		05 Mar 2012			
Main Reverse Reduction Gear Port		05 Mar 2012			
Main Reverse Reduction Gear Stbd		05 Mar 2012			
Main Thrust Bearing Port		05 Mar 2012			
Main Thrust Bearing Stbd		05 Mar 2012			
Main Thrust Shaft Port		05 Mar 2012			
Main Thrust Shaft Stbd		05 Mar 2012			
Port Engine		31 Jan 2012			
Cylinder Unit #1		31 Jan 2012			
Cylinder Unit #10		31 Jan 2012			
Cylinder Unit #11		31 Jan 2012			
Cylinder Unit #12		31 Jan 2012			
Cylinder Unit #13		31 Jan 2012			
Cylinder Unit #14		31 Jan 2012			
Cylinder Unit #15		31 Jan 2012			
Cylinder Unit #16		31 Jan 2012			
Cylinder Unit #2		31 Jan 2012			
Cylinder Unit #3		31 Jan 2012			
Cylinder Unit #4		31 Jan 2012			
Cylinder Unit #5		31 Jan 2012			
Cylinder Unit #6		31 Jan 2012			
Cylinder Unit #7		31 Jan 2012			
Cylinder Unit #8		31 Jan 2012			
Cylinder Unit #9		31 Jan 2012			
Main Bearing #01		05 Mar 2012			
Main Bearing #02		05 Mar 2012			
Main Bearing #03		05 Mar 2012			
Main Bearing #04		05 Mar 2012			
Main Bearing #05		05 Mar 2012			
Main Bearing #06		05 Mar 2012			

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Machinery Item(s)	Status	Due Date	Extended Date	Next Due Date	ABS Approved Program
Main Bearing #07		05 Mar 2012			
Main Bearing #08		05 Mar 2012			
Main Bearing #09		05 Mar 2012			
Starboard Engine		31 Jan 2012			
Cylinder Unit #1		31 Jan 2012			
Cylinder Unit #10		31 Jan 2012			
Cylinder Unit #11		31 Jan 2012			
Cylinder Unit #12		31 Jan 2012			
Cylinder Unit #13		31 Jan 2012			
Cylinder Unit #14		31 Jan 2012			
Cylinder Unit #15		31 Jan 2012			
Cylinder Unit #16		31 Jan 2012			
Cylinder Unit #2		31 Jan 2012			
Cylinder Unit #3		31 Jan 2012			
Cylinder Unit #4		31 Jan 2012			
Cylinder Unit #5		31 Jan 2012			
Cylinder Unit #6		31 Jan 2012			
Cylinder Unit #7		31 Jan 2012			
Cylinder Unit #8		31 Jan 2012			
Cylinder Unit #9		31 Jan 2012			
Main Bearing #01		05 Mar 2012			
Main Bearing #02		05 Mar 2012			
Main Bearing #03		05 Mar 2012			
Main Bearing #04		05 Mar 2012			
Main Bearing #05		05 Mar 2012			
Main Bearing #06		05 Mar 2012			
Main Bearing #07		05 Mar 2012			
Main Bearing #08		05 Mar 2012			
Main Bearing #09		05 Mar 2012			
Scavenger Air Blower Port No 1		05 Mar 2012			
Scavenger Air Blower Port No 2		05 Mar 2012			
Scavenger Air Blower Stbd No 1		05 Mar 2012			
Scavenger Air Blower Stbd No 2		05 Mar 2012			
Sea Water Cooling System					
Keel Cooler		05 Mar 2012			
Seawater Piping		31 Jan 2012			
Steering Gear System					
Steering Gear Control System		05 Mar 2012			
Steering Gear Unit		05 Mar 2012			
Steering Gear Unit - Pipes		05 Mar 2012			
Steering Gear Unit - Pumps		05 Mar 2012			
Steering Gear Unit - Relief Valve		05 Mar 2012			

Survey Parts : Special Periodical Survey - Hull 9

Space Item(s)	Inspection Type	Status	Due Date	Extended Date	Done Date	Condition
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ABS SafeNet Survey Status

Name : **CARIBE SERVICE**
 Status : **In Operation, Active, Classed**

Class Number : **7013478**
 IMO Number : **7114032**

Space Item(s)	Inspection Type	Status	Due Date	Extended Date	Done Date	Condition
Habitable						
Accommodation Spaces	Examination		31 Jan 2012			
Storage Spaces	Examination		31 Jan 2012			
Machinery						
Machinery &/Or Boiler Room Spaces	Examination		31 Jan 2012			
Space Arrangement						
Main Hull	Thk. Meas		31 Jan 2012			
Plating In Way Of Airports	Examination		31 Jan 2012			
Tank - Ballast						
Aft Peak Tank C	Examination		31 Jan 2012			Fair
	Hydro Test		31 Jan 2012			
Fore Peak Tank C	Examination		31 Jan 2012			Fair
	Hydro Test		31 Jan 2012			
Water Ballast Tank C	Examination		31 Jan 2012			Fair
	Hydro Test		31 Jan 2012			
Water Ballast Tank P	Examination		31 Jan 2012			Fair
	Hydro Test		31 Jan 2012			
Water Ballast Tank S	Examination		31 Jan 2012			Fair
	Hydro Test		31 Jan 2012			
Tank - Fresh Water						
Wash Water Tank P	Examination		31 Jan 2012			
	Hydro Test		31 Jan 2012			
Wash Water Tank S	Examination		31 Jan 2012			
	Hydro Test		31 Jan 2012			
Tank - Fuel Oil						
Fuel Oil Day Tank C	Examination		31 Jan 2012			
	Hydro Test		31 Jan 2012			
Fuel Oil Tank C	Examination		31 Jan 2012			
	Hydro Test		31 Jan 2012			
Fuel Oil Tank P	Examination		31 Jan 2012			
Fuel Oil Tank P	Examination		31 Jan 2012			
Fuel Oil Tank P	Hydro Test		31 Jan 2012			
Fuel Oil Tank P	Hydro Test		31 Jan 2012			
Fuel Oil Tank S	Examination		31 Jan 2012			
Fuel Oil Tank S	Examination		31 Jan 2012			
Fuel Oil Tank S	Hydro Test		31 Jan 2012			
Fuel Oil Tank S	Hydro Test		31 Jan 2012			

ABS SafeNet Survey Status

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 IMO Number : **7114032**

Space Item(s)	Inspection Type	Status	Due Date	Extended Date	Done Date	Condition
Tank - Hydraulic Oil						
Hydraulic Oil Tank S	Examination		31 Jan 2012			
	Hydro Test		31 Jan 2012			
Tank - Lubricating Oil						
Engine Lube Oil Tank C	Examination		31 Jan 2012			
	Hydro Test		31 Jan 2012			
Gear Oil Tank P	Examination		31 Jan 2012			
	Hydro Test		31 Jan 2012			
Tank - Potable Water						
Potable Water Tank C	Examination		31 Jan 2012			
	Hydro Test		31 Jan 2012			
Tank - Slop						
Slop Oil Tank C	Examination		31 Jan 2012			
	Hydro Test		31 Jan 2012			

Structural Item(s)	Inspection Type	Status	Due Date	Extended Date	Done Date
Structural System					
Bottom Plating	Examination		31 Jan 2012		
Deck	Examination		31 Jan 2012		
Side Shell Plating	Examination		31 Jan 2012		

Outfitting Item(s)	Inspection Type	Status	Due Date	Extended Date	Done Date
Hull Fitting					
Sternframe	Examination		31 Jan 2012		
Vents					
Air Pipe	Examination		31 Jan 2012		

Machinery Item(s)	Status	Due Date	Extended Date	Done Date	ABS Approved Program
Bilges & Drain Wells		31 Jan 2012			
Sanitary Water System					
Sanitary Overboard Discharges		31 Jan 2012			
Steering Gear System					
Rudder		31 Jan 2012			

ABS SafeNet Survey Status

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ABS SafeNet Survey Status

Name : **CARIBE SERVICE**
Status : **In Operation, Active, Classed**

Class Number : **7013478**
IMO Number : **7114032**

Class Recommendations - Open

No open class recommendations have been reported as of the date of this report.

Class Recommendations - In Progress

No in progress class recommendations have been reported as of the date of this report.

Statutory Deficiencies - Open

No open statutory deficiencies have been reported as of the date of this report.

Statutory Deficiencies - In Progress

No in progress statutory deficiencies have been reported as of the date of this report.

Special Findings - Open

No open special findings have been reported as of the date of this report.

Special Findings - In Progress

No in progress special findings have been reported as of the date of this report.

ISM CARS - Open

No open ISM corrective action requests have been reported as of the date of this report.

ISM CARS - In Progress

No in progress ISM corrective action requests have been reported as of the date of this report.

ISM CARS - Plan Accepted

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Opened in Report	FL918305_A - ISM Intermediate Audit 1	30 Jan 2008	Ft. Lauderdale, FL
Plan Accepted in Report	FL1000686_B - Confirmation of Compliance - Management Systems	19 May 2008	Ft. Lauderdale, FL
Due By CAR	ISM Renewal Audit 1 , 25 Aug 2010 ISM Clause : 11.2.3 The following forms were found being utilized, but were found to be outdated/obsolete/modified:	Minor	

ABS SafeNet Survey Status

Name : **CARIBE SERVICE**
 Status : **In Operation, Active, Classed**

Class Number : **7013478**
 IMO Number : **7114032**

1) Hot Work Permit, June 2003 Form HO526 rev. 0
 2) Lock Out/Tag Out, October 2006 Form HO-525 Rev. 1
 3) Vessel Safety and Environmental Meeting, January 2007 Form HO-502
 The correct forms as listed in the Safety Operations Manual should be as follows:

Plan Acceptance

1) Hot Work Permit, October 2006 Form HO-526 Rev. 1
 2) Lock Out/Tag Out, December 2006 Form HO-525 Rev. 5
 3) Vessel Safety and Environmental Meeting, October 2006 Form HO-502 Rev. 2
 ROOT CAUSE: This seems to be an oversight on the ISM Procedures.
 CORRECTIVE ACTION: The crew has replaced all outdated/obsolete forms onboard.
 The crew has been re-informed to review SMS 11.1 for the procedure and data control and will follow this procedure.

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Opened in Report	FL918305_A - ISM Intermediate Audit 1	30 Jan 2008	Ft. Lauderdale, FL
Plan Accepted in Report	FL1000686_B - Confirmation of Compliance - Management Systems	19 May 2008	Ft. Lauderdale, FL
Due By CAR	ISM Renewal Audit 1 , 25 Aug 2010 ISM Clause : 10	Minor	
Plan Acceptance	Medical locker located in Master's stateroom was found with expired medicines ranging from 2006 to 2007. ROOT CAUSE: This seems to be an oversight on the ISM Procedures. CORRECTIVE ACTION: The medical locker located in the Master's stateroom had all expired medicines ranging from 2006 to 2007 replaced. The crew has been re-informed to review SOM 1.040 for the maintenance of the medical first aid kit and will follow this procedure.		

Attendance History - Last 12 months

Port Office	Report Number	Last Visit Date	
Ft. Lauderdale, FL	FL1000686	19 May 2008	
	Report Number	Survey	Status
	FL1000686_B	Confirmation of Compliance - Management Systems	Completed
	FL1000686_A	ISM Intermediate Audit 1	Completed
San Juan, PR	SJ951856	21 Feb 2008	
	Report Number	Survey	Status
	SJ951856_B	Annual Hull Survey 1	Completed
	SJ951856_D	Annual Load Line Survey 1	Completed
	SJ951856_A	Annual Machinery Survey 1	Completed
	SJ951856_C	Special Continuous Survey - Machinery 9	Commenced
Ft. Lauderdale, FL	FL918305	30 Jan 2008	
	Report Number	Survey	Status
	FL918305_B	Confirmation of Compliance - Management Systems	Completed
	FL918305_A	ISM Intermediate Audit 1	Commenced

ABS SafeNet Survey Status

Name : **CARIBE SERVICE**
Status : **In Operation, Active, Classed**

Class Number : **7013478**
IMO Number : **7114032**

FAX REQUEST FOR ABS ATTENDANCE

To ABS Office At: _____ ABS Fax No: _____

Attn: Surveyor-in-Charge

Requestor's Name : _____

Requestor's Company : _____

Requestor's Company Address: _____

Requestor's Tel. #: _____

Local Contact Details : _____

Billing Customer Name : _____

Billing Customer Address : _____

Name : **CARIBE SERVICE**

ABSID : **7013478**

Customer W.O/P.O. (if any) : _____

Date and Time of Survey : _____

Place of Survey : _____

We hereby request attendance for the attached surveys/items checked. If any surveys/items are not checked, please explain in the reason for each :

Requestor's Signature

ABS SafeNet Survey Status

Name : **CARIBE SERVICE**
Status : **In Operation, Active, Classed**

Class Number : **7013478**
IMO Number : **7114032**

OVERDUE WITHIN 180 DAYS

Survey - Classification

Annual Hull Survey 2	31 Jan 2009	<input type="checkbox"/>
Annual Machinery Survey 2	31 Jan 2009	<input type="checkbox"/>

Survey - Statutory

Annual Load Line Survey 2	31 Jan 2009	<input type="checkbox"/>
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*Note: The survey overdue date includes the window of time allotted for completion of annual and intermediate surveys, as applicable.

ADDITIONAL: List any additional surveys/items that are not checked above that you wish to include at this time.

ABS SafeNet Survey Status

Name : **CARIBE SERVICE**
Status : **In Operation, Active, Classed**

Class Number : **7013478**
IMO Number : **7114032**

Following section must be filled out if the vessel is not ABS classed:

Class Society: _____	Class Ship Type: _____	
Distinctive Number or Letters: _____	IMO Number: _____	
IMO Ship Type: <input type="checkbox"/> Passenger Ship	<input type="checkbox"/> Oil Tanker	<input type="checkbox"/> Bulk Carrier
[Check applicable ship type] <input type="checkbox"/> Passenger High Speed Craft	<input type="checkbox"/> Chemical Tanker	<input type="checkbox"/> Other Cargo Ship
<input type="checkbox"/> Cargo High Speed Craft	<input type="checkbox"/> Gas Carrier	<input type="checkbox"/> MODU
Gross Tonnage: _____	Year of Build: _____	
Builder Name: _____	Hull Number: _____	

Instructions for filling out this form

IMO Ship type:

As defined in SOLAS Chapter IX, Regulation 1.

Class Number:

Identification number assigned to the vessel by ABS.

Audit Type 1:

This depends on the contract signed with ABS and will determine the scope of audit to be conducted. This information is used to identify an auditor qualified for the audit.

Should you have signed an ISM only contract then you only need check "ISM".

Should you have signed an ISPS only contract then you only need check "ISPS".

Audit Type 2:

If your contract also includes the ABS SQE Notation, then please additionally check the notation that you are pursuing (i.e., S, SQ, SE or SQE). This information is used to identify an auditor qualified for the audit.

Please note that should your contract cover SQE certification then you may not opt out of this requirement by choosing an ISM only audit.

SEC Notation incorporates all the requirements of the ABS Guide for Ship Security.

Survey Status:

If the ship to be audited is not ABS Classed, then it is a prerequisite of attendance that the auditor receives, prior to commencing the audit, a fax copy of the current survey status directly from the applicable Classification Society.

General Comments:

Wherever possible, please provide at least one week's notice of an intended audit.

Please ensure that the selected auditor is provided prompt notification of any alteration of the ETA and/or ETD.

For ISM/SQE Audits:

1) At the completion of the audit a copy of the audit report, including any Corrective Action Requests (CARs) and Observation, will be left onboard with the Master. A copy of this report together with the corrective action plan to any CARs must be maintained onboard so that they may be closed at the next audit.

2) A corrective action plan must be forwarded to the auditor within one month of the audit. Once accepted by the auditor, this plan must be implemented within three months of the audit completion. Please note many plans are not accepted on first attempt and it is therefore prudent to submit the corrective action plans at the first available opportunity.