## Results for Vessel: TROPICAL BREEZE I

**Vessel Information:** 

Vessel Name: TROPICAL BREEZE I

Primary Vessel Number: 979342 (Official Number (U.S.))

Hull Identification Number: N/A Manufacturer Hull Number: 181 IMO Number: N/A Vessel Flag: UNITED STATES Vessel Call Sign: WDF6041 **Vessel Particulars:** 

Service: Passenger (Inspected)

Length: 77.80 ft Breadth: 24.00 ft Depth: 10.00 ft Build Year: 1991 Alternate VINs:

• CG033584 (Coast Guard Number)

Service Information:

Service Status: Active Out Of Service Date: N/A

Last Removed From Service By: N/A

Tonnage Information:

Cargo Authority: N/A

Tonnage:

191 - Convention (Subpart B), Net Ton
62 - Regulatory (Subpart C or D), Net Ton
236 - Convention (Subpart B), Gross Ton

• 91 - Regulatory (Subpart C or D), Gross Ton

## **Vessel Documents and Certifications**

Document	Agency	Date Issued	Expiration Date
CERTIFICATE OF DOCUMENTATION	USCG	December 12,2017	January 31,2019
Certificate of Inspection	USCG	June 14,2016	June 14,2021
Certificate of Inspection - Amended	USCG	June 14,2016	June 14,2021
Certificate of Inspection	N/A	June 29,2015	June 29,2016
Certificate of Inspection - Amended	N/A	June 29,2015	June 29,2016
Certificate of Inspection - Amended	USCG	June 29,2015	June 29,2016
Certificate of Inspection	N/A	January 20,2015	January 20,2016
Stability Letter	N/A	November 30,2011	
Certificate of Inspection	N/A	August 1,2011	August 1,2016
Certificate of Inspection - Amended	N/A	August 1,2011	August 1,2016
Certificate of Inspection	N/A	July 31,2007	July 31,2012
Certificate of Inspection - Amended	N/A	July 31,2007	July 31,2012
Certificate of Inspection	N/A	August 6,2002	August 6,2007
Certificate of Inspection - Amended	N/A	August 6,2002	August 6,2007
Certificate of Inspection	N/A	September 13,1999	September 13,2002
Certificate of Inspection - Amended	N/A	September 13,1999	September 13,2002
Stability Letter	N/A	January 26,1996	

## **Summary of Coast Guard Contacts**

To View Contact Data From: 02/07/2013

To: 02/08/2018

(MM/DD/YYYY)

Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
6270871	Not Associated with a Case	ST PETERSBURG, Florida	Monday, September 25, 2017	Vessel Inspection		
	Deficiency Information					
##Depole of	System	SubSystem	Cause			
	Construction/Loadline	Hull	Improper/Lack of	Maintenance		
	Description of Deficiency					
**Resolved Deficiency**	Repair screens in way of port and stbd bow thruster propellers iaw 46CFR176.25					
Deliciting	Due Date	Resolved	Resolved Date			
	Not Available	True	Friday, Septembe	er 29, 2017		
	Resolution Description					
	New screens welded to hull.					
	Deficiency Information					
**Resolved	System	SubSystem	Cause			
Deficiency**	Fire Fighting	Fire Main	Improper/Lack of	Maintenance		
	Description of Deficiency					

	Repair seized gate valve for fire	main iaw 46CFR181.15-5			
	Due Date	Resolved	Resolved Date		
	Not Available	True	Friday, Septembe	r 29, 2017	
	Resolution Description				
	Gate valve repaired.				
	Deficiency Information				
	System	SubSystem	Cause		
	Engineering	Sea-water System (primary cooling)	Improper Installat	ion	
**Resolved	Description of Deficiency				
Deficiency**	Replace 04 sea strainer for gen				
	Due Date	Resolved	Resolved Date		
	Not Available	True	Friday, Septembe	r 29, 2017	
	Resolution Description				
	04 strainers replaced.				
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type	
<u></u>			Monday,	Vessel	
6270871	Not Associated with a Case	Tampa, Florida	September 25, 2017	Inspection	
	Deficiency Information				
	System	SubSystem	Cause		
	Construction/Loadline	Hull	Improper/Lack of	Maintenance	
**Resolved	Description of Deficiency				
Deficiency**		nd stbd bow thruster propellers lav			
	Due Date	Resolved	Resolved Date		
	Not Available	True	Friday, Septembe	г 29, 2017	
	Resolution Description				
	New screens welded to hull.				
	Deficiency Information				
	System	SubSystem	Cause		
	Fire Fighting	Fire Main	Improper/Lack of	Maintenance	
**Resolved	Description of Deficiency	main ious 460EB191 15 E			
Deficiency**	Repair seized gate valve for fire  Due Date	Resolved	Resolved Date		
	Not Available	True	Friday, Septembe	r 20 2017	
	Resolution Description	Tide	r nday, Septembe	1 29, 2017	
	Gate valve repaired.				
	Deficiency Information				
	System	SubSystem	Cause		
		Sea-water System (primary			
	Engineering	cooling)	Improper Installat	ion	
**Resolved Deficiency**	Description of Deficiency Replace 04 sea strainer for general	eratore jaw ASCED476 OF 40			
Deliciency	Due Date		Pasahad Data		
	Not Available	Resolved True	Resolved Date	r 20 2017	
	Resolution Description	1140	Friday, Septembe	29, 2017	
	04 strainers replaced.				
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type	
6169406	Not Associated with a Case	ST PETERSBURG, Florida	Wednesday, August 16, 2017	Vessel Inspection	
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type	
6169406	Not Associated with a Case	Tampa, Florida	Wednesday, August 16, 2017	Vessel Inspection	
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type	

Tuesday, June 6, Vessel 6147668 Not Associated with a Case ST PETERSBURG, Florida 2017 Inspection **Deficiency Information** System SubSystem Cause Diesel Engine (propulsion-Engineering Improper Installation reduction gear) **Description of Deficiency** \*\*Resolved Install insulation on port + stbd exhaust until point of water cooling iaw 46CFR182.15-15(3). Deficiency\*\* **Due Date** Resolved **Resolved Date** Tuesday, June 20, 2017 True Tuesday, June 20, 2017 Resolution Description Exhuast insulation installed to the satisfaction of the attending marine inspector. **Deficiency Information** System SubSystem Cause Communications Radio Communications Placed in Improper Service **Description of Deficiency** \*\*Resolved Install MMSI/GPS in VHF-FM radio iaw 46CFR184.502. Deficiency\*\* Due Date Resolved **Resolved Date** Tuesday, June 20, 2017 True Tuesday, June 20, 2017 **Resolution Description** Proved installation of MMSI/GPS to the satisfaction of the attending marine inspector. **Deficiency Information** System SubSystem Cause Communications Radio Communications Invalid **Description of Deficiency** \*\*Resolved Obtain valid Operators Permit (FCC) for master onboard iaw 46CFR184.502. Deficiency\*\* **Due Date** Resolved **Resolved Date** Tuesday, June 20, 2017 True Tuesday, June 20, 2017 **Resolution Description** Captain of vessel has taken test, has 90 day completion certificate. **Deficiency Information** System SubSystem Cause Operations/Management **Navigation Safety** Invalid **Description of Deficiency** Provide updated navigatio chart + publicatoins to include Coast Pilot, and Light List iaw 46 CFR \*\*Resolved 184.420. Deficiency\*\* **Due Date** Resolved **Resolved Date** Tuesday, June 20, 2017 True Tuesday, June 20, 2017 **Resolution Description** Vessel Rep gathered full compliment of navigation charts and publications to the satisfaction of the attending marine inspector. **Deficiency Information System** SubSystem Lifesaving Lifebuoys Improper/Lack of Maintenance **Description of Deficiency** \*\*Resolved Replace 01 24 inch ring life bouy iaw 46CFR180.70(a). Deficiency\*\* **Due Date** Resolved **Resolved Date** Tuesday, June 6, 2017 True Wednesday, June 7, 2017 **Resolution Description** Purchased new 24 inch ring life bouy, provided inspector with pictures. **Deficiency Information System** SubSystem Cause Lifesaving Lifejacket/PFD (Type I) Improper/Lack of Maintenance **Description of Deficiency** \*\*Resolved Replace 01 Type 1 child PFD iaw 46CFR180.71(b). Child count reduced to 17 from 18. Deficiency\* **Due Date** Resolved **Resolved Date** Tuesday, June 6, 2017 True Tuesday, June 20, 2017 **Resolution Description** Vessel rep purchased 01 Type 1 child size PFD. **Deficiency Information** \*\*Resolved Deficiency\* **System** SubSystem Cause

Lifesaving Lifejacket/PFD (Type I) Improper/Lack of Maintenance

Description of Deficiency
Replace 13 Type 1 adult PFDs iaw 46CFR180.71(a). Passenger count reduced to 157 adults.

Due Date Resolved Resolved Date

Tuesday, June 6, 2017 True Tuesday, June 20, 2017

Resolution Description

Provided 13 Type 1 PFDs in satisfactory condition.

	Provided 13 Type 1 PFDs in sa	tisfactory condition.				
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
6147668	Not Associated with a Case	Tampa, Florida	Tuesday, June 6, 2017	Vessel Inspection		
	Deficiency Information			•		
	System	SubSystem	Cause			
	Engineering	Diesel Engine (propulsion- reduction gear)	Improper Installati	on		
*Resolved	Description of Deficiency					
Deficiency**	Install insulation on port + stbd	exhaust until point of water cooling	iaw 46CFR182.15-1	5(3).		
	Due Date	Resolved	<b>Resolved Date</b>			
	Tuesday, June 20, 2017	True	Tuesday, June 20	2017		
	Resolution Description					
	Exhuast insulation installed to the	he satisfaction of the attending ma	rine inspector.			
	Deficiency Information					
	System	SubSystem	Cause			
	Communications	Radio Communications	Placed in Imprope	r Service		
*Resolved	Description of Deficiency					
Deficiency**	Install MMSI/GPS in VHF-FM ra	adio iaw 46CFR184.502.				
,	Due Date	Resolved	<b>Resolved Date</b>			
	Tuesday, June 20, 2017	True	Tuesday, June 20,	2017		
	Resolution Description					
	Proved installation of MMSI/GPS to the satisfaction of the attending marine inspector.					
	Deficiency Information					
	System	SubSystem	Cause			
	Communications	Radio Communications	Invalid			
*Resolved	Description of Deficiency					
Deficiency**	Obtain valid Operators Permit (FCC) for master onboard law 46CFR184.502.					
70110101101	Due Date	Resolved	Resolved Date			
	Tuesday, June 20, 2017	True	Tuesday, June 20,	2017		
	Resolution Description					
	Captain of vessel has taken test, has 90 day completion certificate.  Deficiency Information					
	System	SubSystem	Cause			
	Operations/Management	Navigation Safety	Invalid			
	Description of Deficiency	-				
*Resolved Deficiency**	Provide updated navigatio chart 184.420.	t + publicatoins to include Coast Pi	lot, and Light List lav	46 CFR		
	Due Date	Resolved	<b>Resolved Date</b>			
	Tuesday, June 20, 2017	True	Tuesday, June 20,	2017		
	Resolution Description					
	Vessel Rep gathered full compliment of navigation charts and publications to the satisfaction of the attending marine inspector.					
	Deficiency Information					
	System	SubSystem	Cause			
	Lifesaving	Lifebuoys	Improper/Lack of I	Maintenanc		
Resolved	Description of Deficiency					
eficiency**	Replace 01 24 inch ring life bou	y iaw 46CFR180.70(a).				
•	Due Date	Resolved	Resolved Date			
	Tuesday, June 6, 2017	True	Wednesday, June	7, 2017		
	Resolution Description					
	Purchased new 24 inch ring life	bouy, provided inspector with pictu	ures.			
Resolved	Deficiency Information					

	System	SubSystem	Cause			
	Lifesaving	Lifejacket/PFD (Type I)	Improper/Lack of N	laintenance		
	Description of Deficiency					
Deficiency**		w 46CFR180.71(b). Child count re				
	Due Date	Resolved	Resolved Date			
	Tuesday, June 6, 2017	True	Tuesday, June 20,	2017		
	Resolution Description	1 obild size PED				
	Vessel rep purchased 01 Type 1 child size PFD.  Deficiency Information					
	System	SubSystem	Cause			
	Lifesaving	Lifejacket/PFD (Type I)	Improper/Lack of N	faintenance		
	Description of Deficiency		improportack of it	an terrario		
**Resolved	• •	iaw 46CFR180.71(a). Passenger c	ount reduced to 157	adults.		
Deficiency**			Resolved Date			
	Tuesday, June 6, 2017	True	Tuesday, June 20,	2017		
	Resolution Description					
	Provided 13 Type 1 PFDs in sat	tisfactory condition.				
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
5998586	Not Associated with a Case	ST PETERSBURG, Florida	Tuesday, September 13, 2016	Vessel Inspection		
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
5998586	Not Associated with a Case	Tampa, Florida	Tuesday, September 13,	Vessel		
			2016	Inspection		
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
5906250	Not Associated with a Case	ST PETERSBURG, Florida	Tuesday, June 14, 2016	Vessel Inspection		
	Deficiency Information					
	System	SubSystem	Cause			
	Electrical	Electrical Distribution System (service)	Improper Installation	on		
**Resolved	Description of Deficiency					
Deficiency**	Repair aft outlet on starboard side to satisfaction of Marine Inspector.					
	Due Date	Resolved	Resolved Date			
	Tuesday, June 21, 2016	True	Tuesday, June 14,	2016		
	Resolution Description					
	Repaired aft interior outlet to sal	tisfaction of Marine Inspector.				
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
5906250	Not Associated with a Case	Tampa, Florida	Tuesday, June 14, 2016	* *		
	Deficiency Information					
	System	SubSystem	Cause			
	Electrical	Electrical Distribution System (service)	Improper Installation	n		
**Resolved	Description of Deficiency	(301 VICO)				
Deficiency**		de to satisfaction of Marine Inspect	or.			
	Due Date	Resolved	Resolved Date			
	Tuesday, June 21, 2016	True	Tuesday, June 14,	2016		
	Resolution Description					
	Repaired aft interior outlet to sat	tisfaction of Marine Inspector.				
Activity Number	Case Number	Responsible Unit's USCG	Incident Date	Activity Type		

			Monday, January	Vessel			
5795466	Not Associated with a Case	ST PETERSBURG, Florida	11, 2016	Inspection			
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type			
5795466	Not Associated with a Case	Tampa, Florida	Monday, January 11, 2016	Vessel Inspection			
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type			
5735429	Not Associated with a Case	ST PETERSBURG, Florida	Monday, October 5, 2015	Vessel Inspection			
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type			
5735429	Not Associated with a Case	Tampa, Florida	Monday, October 5, 2015	Vessel Inspection			
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type			
5212442	Not Associated with a Case	ST PETERSBURG, Florida	Thursday, August 13, 2015	Vessel Inspection			
	<b>Deficiency Information</b>			•			
	System	SubSystem	Cause				
	Engineering	Shafting/Propeller Arrangements	Not Available				
	Description of Deficiency						
**Resolved Deficiency**	Make propellers ready for inspec	ction. 46CFR176.610					
	Due Date	Resolved	Resolved Date				
	Thursday, August 20, 2015	True	Tuesday, August 1	8, 2015			
	Resolution Description		J. 4				
	Propellers were dynamically tested at shop and visual inspection SAT. Shop test results in activity folder.						
	Deficiency Information						
	System	SubSystem	Cause				
	Engineering	Freshwater System (intermediary cooling)	Not Available				
**Resolved	Description of Deficiency	( <b>a</b> ,					
Deficiency**	Make through hull valves ready for inspection. 46CFR176.610						
	Due Date	Resolved	Resolved Date				
	Thursday, August 20, 2015	True	Tuesday, August 1	8, 2015			
	Resolution Description						
	03 gate sea valves were remove	d and inspected. All SAT.					
	Deficiency Information						
	System	SubSystem	Cause				
	Construction/Loadline	Hull	Not Available				
**Resolved	Description of Deficiency						
Deficiency**	Repair damage to stbd stabilizing fin. Submit repair proposal to Marine Inspector, 46CFR176.610						
	Due Date	Resolved	Resolved Date				
	Thursday, August 20, 2015	True	Tuesday, August 1	8, 2015			
	Resolution Description						
	Repair to stabilizing fins were satisfactorily completed IAW approved repair proposal.  Deficiency Information						
	System	SubSystem	Cause				
	Engineering	Fuel Oil Service System	Not Available				
	Description of Deficiency	. 20. 0 00. 1100 0 0 0 1010111	110t7 transpio				
	Repair fuel leak at fuel supply valve to the satisfaction of Marine Inspector. 46CFR182.455(b)(4)						
	repair luel leak at luel subbiv va			(-/(-/			
	Due Date		Resolved Date				
**Resolved Deficiency**	Due Date	Resolved True	Resolved Date Tuesday, August 1	8, 2015			
	<b>Due Date</b> Thursday, August 20, 2015	Resolved	Resolved Date Tuesday, August 1	8, 2015			
	Due Date Thursday, August 20, 2015 Resolution Description	Resolved True	Tuesday, August 1	8, 2015			
	<b>Due Date</b> Thursday, August 20, 2015	Resolved True	Tuesday, August 1	8, 2015			

Construction/Loadline

Structures

Not Available

**Description of Deficiency** 

Repair holes in Engine Room watertight bulkhead. 46CFR179.320(c)

**Due Date** 

Resolved

Resolved Date

Thursday, August 20, 2015

True

Tuesday, August 18, 2015

**Resolution Description** 

Holes were repaired by installing stuffing tubes.

	Tiolos were repaired by installing	ng stanning tabes.				
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
5212442	Not Associated with a Case	Tampa, Florida	Thursday, August 13, 2015	Vessel Inspection		
	Deficiency Information					
	System	SubSystem	Cause			
	Engineering	Shafting/Propeller Arrangements	Not Available			
	Description of Deficiency					
**Resolved Deficiency**	Make propellers ready for inspe	ection. 46CFR176.610				
Deliciency	Due Date	Resolved	<b>Resolved Date</b>			
	Thursday, August 20, 2015	True	Tuesday, August 1	18, 2015		
	Resolution Description					
	Propellers were dynamically tes folder.	sted at shop and visual inspection	n SAT. Shop test result	s in activity		
	Deficiency Information					
	System	SubSystem	Cause			
	Engineering	Freshwater System (intermediary cooling)	Not Available			
**Resolved Deficiency**	Description of Deficiency					
	Make through hull valves ready for inspection. 46CFR176.610					
	Due Date	Resolved	Resolved Date			
	Thursday, August 20, 2015	True	Tuesday, August 1	18, 2015		
	Resolution Description					
	03 gate sea valves were removed and inspected. All SAT.					
	Deficiency Information					
	System	SubSystem	Cause			
	Construction/Loadline	Hull	Not Available			
**Resolved	Description of Deficiency					
Deficiency**	Repair damage to stbd stabilizing	ng fin. Submit repair proposal to I	Marine Inspector. 46CI	FR176.610		
	Due Date	Resolved	Resolved Date			
	Thursday, August 20, 2015	True	Tuesday, August 1	18, 2015		
	Resolution Description					
	Repair to stabilizing fins were satisfactorily completed IAW approved repair proposal.					
	Deficiency Information					
	System	SubSystem	Cause			
	Engineering	Fuel Oil Service System	Not Available			
**Resolved	Description of Deficiency					
Deficiency**	Repair fuel leak at fuel supply v	alve to the satisfaction of Marine	Inspector. 46CFR182.	455(b)(4)		
	Due Date	Resolved	Resolved Date			
	Thursday, August 20, 2015	True	Tuesday, August 1	8, 2015		
	Resolution Description					
	Fuel leak was found to be from sounding stick dripping into bilge area.					
	Deficiency Information					
	System	SubSystem	Cause			
	Construction/Loadline	Structures	Not Available			
**Resolved	Description of Deficiency					
Deficiency**	Repair holes in Engine Room w	atertight bulkhead. 46CFR179.32	20(c)			
, <b>.,</b>	Due Date	Resolved	Resolved Date			
	Thursday, August 20, 2015 Resolution Description	True	Tuesday, August 1	8, 2015		
	Holes were repaired by installing	g stuffing tubes.				

Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type			
5163972	734055	ST PETERSBURG, Florida	Monday, June 29, 2015				
	Deficiency Information		2010	mapection			
	System	SubSystem	Cause				
	Electrical	Electrical Distribution System	Not Available				
		(service)	Not Available				
**Resolved Deficiency**	Description of Deficiency Blank off open breaker slot in dist	ributian nanal autoida anaina raa	m door IANA/ 46 CED	100 04 45/->			
22,	Due Date	Resolved	Resolved Date	160.01-15(a).			
	Monday, June 29, 2015	True	Tuesday, June 30,	2015			
	Resolution Description		•				
	Blank added to panel.						
	Deficiency Information						
	System	SubSystem	Cause				
	Fire Fighting  Description of Deficiency	Combustible Materials	Not Available				
**Resolved	Clean spilled coolant and diesel of	ut of how thruster void IAW 46 C	FR 176 25-50/h)				
Deficiency**	Due Date	Resolved	Resolved Date				
	Monday, June 29, 2015	True	Tuesday, June 30,	2015			
	Resolution Description						
	Space cleaned.						
	Deficiency Information		_				
	System	SubSystem  Floatrical Distribution System	Cause				
	Electrical	Electrical Distribution System (service)	Not Available				
**Resolved	Description of Deficiency						
Deficiency**	Correct inaccurate breaker director	ory panels IAW 46 CFR 183.01-1	5(a).				
	Due Date	Resolved	Resolved Date				
	Monday, June 29, 2015	True	Tuesday, June 30,	2015			
	Resolution Description  Breaker panel directories updated	1					
	Deficiency Information						
	System	SubSystem	Cause				
	Fire Fighting	Fire Pumps	Not Available				
**Resolved	Description of Deficiency						
Deficiency**	Demonstrate proper operation of t						
	Due Date Monday, June 29, 2015	Resolved True	Resolved Date	2015			
	Resolution Description	iide	Monday, June 29,	2015			
	Diver cleared obstruction from sea chest. Pump had adequate pressure.						
	Deficiency Information						
	System	SubSystem	Cause				
	Electrical	Electrical Distribution System (service)	Not Available				
**Resolved	Description of Deficiency	(5511155)					
Deficiency**	Fix GFCI at outlet in galley IAW 46 CFR 180.01-15(a).						
	Due Date	Resolved	Resolved Date				
	Monday, June 29, 2015	True	Tuesday, June 30,	2015			
	Resolution Description GFCI fixed.						
	Deficiency Information						
	System	SubSystem	Cause				
	Electrical	Electrical Distribution System	Not Available				
#Dess!	Description of Deficiency	(service)					
**Resolved Deficiency**	Fix loose front on main distribution	panel in engine room IAW 46 C	FR 183 10-10				
	Due Date	Resolved	Resolved Date				
	Monday, June 29, 2015	True	Tuesday, June 30,	2015			
	Resolution Description						
	Front secured.						

**Deficiency Information** 

System

SubSystem Structures

Cause Not Available

Construction/Loadline **Description of Deficiency** 

\*\*Resolved Deficiency\*\* Fix/renew superstructure 3rd deck canopy where at least two cracks are present in convertible

section. 46CFR176.802

**Due Date** 

Resolved

**Resolved Date** 

Thursday, July 30, 2015

True

Thursday, July 30, 2015

**Resolution Description** 

Owner welded two cracks in aft 3rd deck canopy frame.

**Deficiency Information** 

System

SubSystem

Cause

Lifesaving

Launching Appliances

Not Available

**Description of Deficiency** 

\*\*Resolved Deficiency\*\* Life sling davit attached by carabiner rated for 200 pounds. Replace with sturdier equipment IAW 46

CFR 180.10-35.

**Due Date** 

Resolved

**Resolved Date** 

Monday, June 29, 2015

True

Monday, June 29, 2015

Resolution Description

Carabiner removed and life sling fastened directly to vessel. Life sling davit checked online and found to be rated for 990 lbs.

**Deficiency Information** 

System Fire Fighting SubSystem

Cause

Means of Escape

Not Available

**Description of Deficiency** 

\*\*Resolved Deficiency\*

Properly mark emergency escapes in heads IAW 46 CFR 185.30-15.

**Due Date** 

Resolved

Resolved Date

Tuesday, June 30, 2015

Monday, June 29, 2015 True **Resolution Description** 

Emergency escapes properly marked.

**Deficiency Information** 

System Fire Fighting SubSystem

Cause

Remote Fuel Shutoff Not Available

**Description of Deficiency** 

\*\*Resolved Deficiency\*

Properly mark remote fuel shutoff IAW 46 CFR 185.30-20.

**Due Date** 

Resolved True

**Resolved Date** 

Tuesday, June 30, 2015

Monday, June 29, 2015 **Resolution Description** 

Shutoff marked.

**Deficiency Information** 

**System** 

SubSystem

Cause

Bilge Water Management Engineering

System

Not Available

\*\*Resolved Deficiency\*\* **Description of Deficiency** 

Rectify panel for bilge alarms which gives two spaces the same name IAW 46 CFR 182.25-1. Resolved

**Due Date** 

True

**Resolved Date** 

Monday, June 29, 2015 **Resolution Description** 

Tuesday, June 30, 2015

Issue resolved.

**Deficiency Information** 

System

SubSystem Medical/First Aid Cause

Accommodation/Occupational

\*\*Resolved

Not Available

**Description of Deficiency** 

Deficiency\*\*

\*\*Resolved Deficiency\*\* Replace expired ammonia inhalants in first aid kit IAW 46 CFR 184.710 (new T).

**Due Date** 

Resolved

**Resolved Date** 

Monday, June 29, 2015

True

Tuesday, June 30, 2015

**Resolution Description** Ammonia inhalants provided.

**Deficiency Information** 

**System** 

SubSystem

Cause

Accommodation/Occupational Occupational Safety Not Available Safety **Description of Deficiency** Secure trash cans on top deck for fire prevention and sanitation reasons IAW 46 CFR 177.30-7(d). Resolved **Resolved Date** Monday, June 29, 2015 True Monday, June 29, 2015 **Resolution Description** Trash cans secured with bungee cords. **Deficiency Information** System SubSystem Cause Fixed CO2 Fire Extinguishing Fire Fighting Not Available System **Description of Deficiency** \*\*Resolved Deficiency\*\* Service overdue fixed firefighting system in galley IAW 46 CFR 181.20-1. **Due Date** Resolved **Resolved Date** Monday, June 29, 2015 True Tuesday, June 30, 2015 **Resolution Description** System re-serviced, servicing certificate issued. **Deficiency Information** System SubSystem Cause Communications Radio Communications Not Available **Description of Deficiency** \*\*Resolved Update EPIRB registration with current contact information IAW 46 CFR 180.40-1. Deficiency\*1 **Due Date** Resolved **Resolved Date** Monday, June 29, 2015 True Tuesday, June 30, 2015 **Resolution Description** EPIRB registration updated. **Deficiency Information** System SubSystem Cause Documentation Certificates/Documents Not Available **Description of Deficiency** \*\*Resolved Vessel failed to conduct quarterly inspections as required by the conditions of the COI. Deficiency\*1 **Due Date** Resolved **Resolved Date** Not Available True Wednesday, July 1, 2015 **Resolution Description** Coast Guard attended and completed the quarterly inpsection. **Activity** Activity Responsible Unit's USCG Case Number **Incident Date** Number Zone/Port Type Monday, June 29, Vessel 5163972 734055 Tampa, Florida 2015 Inspection **Deficiency Information System** SubSystem Cause **Electrical Distribution System** Electrical Not Available (service) **Description of Deficiency** \*\*Resolved Deficiency\*\* Blank off open breaker slot in distribution panel outside engine room door IAW 46 CFR 180.01-15(a). **Due Date** Resolved **Resolved Date** Monday, June 29, 2015 True Tuesday, June 30, 2015 **Resolution Description** Blank added to panel. **Deficiency Information** System SubSystem Cause Fire Fighting Combustible Materials Not Available **Description of Deficiency** \*\*Resolved Clean spilled coolant and diesel out of bow thruster void IAW 46 CFR 176.25-50(b). Deficiency\*1 **Due Date** Resolved **Resolved Date** Monday, June 29, 2015 True Tuesday, June 30, 2015 **Resolution Description** Space cleaned. \*\*Resolved **Deficiency Information** 

**System** SubSystem Cause **Electrical Distribution System** Electrical Not Available (service) **Description of Deficiency** Deficiency\*\* Correct inaccurate breaker directory panels IAW 46 CFR 183.01-15(a). **Due Date** Resolved **Resolved Date** Monday, June 29, 2015 True Tuesday, June 30, 2015 **Resolution Description** Breaker panel directories updated. **Deficiency Information** System SubSystem Cause Fire Fighting Fire Pumps Not Available **Description of Deficiency** \*\*Resolved Demonstrate proper operation of fire pump IAW 46 CFR 181.10-1. Deficiency\* **Due Date** Resolved Resolved Date Monday, June 29, 2015 True Monday, June 29, 2015 **Resolution Description** Diver cleared obstruction from sea chest. Pump had adequate pressure. **Deficiency Information System** SubSystem Cause **Electrical Distribution System** Electrical Not Available (service) **Description of Deficiency** \*\*Resolved Deficiency\*\* Fix GFCI at outlet in galley IAW 46 CFR 180.01-15(a). **Due Date** Resolved **Resolved Date** Monday, June 29, 2015 True Tuesday, June 30, 2015 **Resolution Description** GFCI fixed. **Deficiency Information System** SubSystem Cause **Electrical Distribution System** Electrical Not Available (service) **Description of Deficiency** \*\*Resolved Deficiency\*\* Fix loose front on main distribution panel in engine room IAW 46 CFR 183.10-10. **Due Date** Resolved **Resolved Date** Monday, June 29, 2015 True Tuesday, June 30, 2015 **Resolution Description** Front secured. **Deficiency Information** System SubSystem Cause Structures Construction/Loadline Not Available **Description of Deficiency** \*\*Resolved Fix/renew superstructure 3rd deck canopy where at least two cracks are present in convertible Deficiency\*\* section. 46CFR176.802 **Due Date** Resolved **Resolved Date** Thursday, July 30, 2015 True Thursday, July 30, 2015 **Resolution Description** Owner welded two cracks in aft 3rd deck canopy frame. **Deficiency Information** System SubSystem Cause Lifesaving Launching Appliances Not Available **Description of Deficiency** Life sling davit attached by carabiner rated for 200 pounds. Replace with sturdier equipment IAW 46 \*\*Resolved CFR 180.10-35. Deficiency\* **Due Date** Resolved **Resolved Date** Monday, June 29, 2015 True Monday, June 29, 2015 **Resolution Description** Carabiner removed and life sling fastened directly to vessel. Life sling davit checked online and found to be rated for 990 lbs. \*\*Resolved **Deficiency Information** Deficiency\* System SubSystem Cause

Fire Fighting

Means of Escape

Not Available

**Description of Deficiency** 

Properly mark emergency escapes in heads IAW 46 CFR 185,30-15.

**Due Date** 

Resolved

True

**Resolved Date** Tuesday, June 30, 2015

Monday, June 29, 2015 **Resolution Description** 

Emergency escapes properly marked.

**Deficiency Information** 

System Fire Fighting SubSystem

Cause Not Available

Remote Fuel Shutoff **Description of Deficiency** 

\*\*Resolved Deficiency\*

Properly mark remote fuel shutoff IAW 46 CFR 185.30-20.

**Due Date** 

Resolved True

**Resolved Date** 

Tuesday, June 30, 2015

Monday, June 29, 2015

**Resolution Description** Shutoff marked.

**Deficiency Information** 

System

SubSystem

Cause

Bilge Water Management

System

Not Available

\*\*Resolved Deficiency\*\* **Description of Deficiency** 

Rectify panel for bilge alarms which gives two spaces the same name IAW 46 CFR 182.25-1.

**Due Date** 

Engineering

Resolved

**Resolved Date** 

Monday, June 29, 2015 True

Issue resolved.

**Deficiency Information** 

**Resolution Description** 

SubSystem

Tuesday, June 30, 2015

System Accommodation/Occupational

Medical/First Aid

Not Available

Cause

\*\*Resolved Deficiency\*1

**Description of Deficiency** 

Replace expired ammonia inhalants in first aid kit IAW 46 CFR 184.710 (new T). **Due Date** Resolved

**Resolved Date** 

Monday, June 29, 2015

True

Tuesday, June 30, 2015

**Resolution Description** Ammonia inhalants provided. **Deficiency Information** 

System

SubSystem

Cause

Accommodation/Occupational

Safety

Occupational Safety

Not Available

\*\*Resolved Deficiency\*\* **Description of Deficiency** 

Secure trash cans on top deck for fire prevention and sanitation reasons IAW 46 CFR 177,30-7(d).

**Due Date** 

Resolved True

**Resolved Date** 

Monday, June 29, 2015

Monday, June 29, 2015 **Resolution Description** 

Trash cans secured with bungee cords.

**Deficiency Information** 

**System** 

SubSystem

Cause

Fire Fighting

Fixed CO2 Fire Extinguishing System

Not Available

**Description of Deficiency** 

\*\*Resolved Deficiency\*\*

\*\*Resolved

Service overdue fixed firefighting system in galley IAW 46 CFR 181.20-1.

**Due Date** 

Resolved

**Resolved Date** 

Monday, June 29, 2015

True

Tuesday, June 30, 2015

**Resolution Description** 

System re-serviced, servicing certificate issued.

**Deficiency Information** 

**System** 

SubSystem Radio Communications

Cause Not Available

Communications Deficiency\* **Description of Deficiency** 

Update EPIRB registration with current contact information IAW 46 CFR 180.40-1.

	Due Date	Resolved	Resolved Date		
	Monday, June 29, 2015	True	Tuesday, June 30,	2015	
	Resolution Description				
	EPIRB registration updated.				
	Deficiency Information				
	System	SubSystem	Cause		
	Documentation	Certificates/Documents	Not Available		
**Resolved	Description of Deficiency	ly inspections as required by the			
Deficiency**	Due Date	Resolved	Resolved Date		
	Not Available	True	Wednesday, July 1	2015	
	Resolution Description		viculiosday, July	1, 2013	
	Coast Guard attended and com	pleted the quarterly inpsection.			
Activity	Cons November	Responsible Unit's USCG		Activity	
Number	Case Number	Zone/Port	Incident Date	Туре	
5057315	Not Associated with a Case	ST PETERSBURG, Florida	Tuesday, January 20, 2015	Vessel Inspectio	
Activity Number	Case Number	Responsible Unit's USCG	Incident Date	Activity Type	
5057315	Not Accordated with a Carr		Tuesday, January	Vessel	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Not Associated with a Case	Tampa, Florida	20, 2015	Inspectio	
Activity	Case Number	Responsible Unit's USCG	Incident Date	Activity	
Number		Zone/Port		Type Vessel	
5048118	Not Associated with a Case	ST PETERSBURG, Florida	Monday, January 5, 2015	Inspectio	
	Deficiency Information				
	System	SubSystem	Cause		
	Electrical	Lighting (emergency)	Not Available		
*Resolved	Description of Deficiency	altal mad the continue of the second			
Deficiency**	Emergeny light outside aft head did not illuminate and needs replacement. 46CFR183.432  Due Date  Resolved  Resolved  Resolved  Resolved  Resolved  Resolved  Resolved  Resolved  Resolved  Resolved				
	Friday, January 9, 2015	Resolved True	Resolved Date		
	Resolution Description	True	Thursday, January	8, 2015	
	Owner replaced emergency ligh	t with a new led light			
	Deficiency Information	t with a new lea light.			
	System	SubSystem	Cause		
	Navigation	Collision/Grounding Avoidance			
	Description of Deficiency	Johang / Woldan			
*Resolved	•	unning light did not illuminate. O/0	) has new bulbs on or	der.	
eficiency**	46CFR183.420				
	Due Date	Resolved	Resolved Date		
	Friday, January 9, 2015	True	Thursday, January	8, 2015	
	Resolution Description				
	Owner replaced bulbs in navigation lights.				
	Deficiency Information				
	System	SubSystem	Cause		
	Construction/Loadline	Structures	Not Available		
*Resolved	Description of Deficiency	1-11-11			
eficiency**		tarboard side of vessel. 46CFR17			
	Due Date	Resolved	Resolved Date		
	Friday, January 9, 2015	True	Thursday, January	<b>8, 2015</b>	
	Resolution Description				
	Owner replaced both broken wir Deficiency Information	IUUWS.			
	System	SuhSvetom	Cause		
	Engineering	SubSystem Diesel Engine (auxiliany)	Cause		
Resolved		Diesel Engine (auxiliary)	Not Available		
'Resolved leficiency**	Description of Deficiency				

**Due Date** 

**Resolved Date** 

Friday, January 9, 2015 Resolution Description Owner replaced pump and seal.  Case Number  Not Associated with a Case Deficiency Information System Electrical Description of Deficiency Emergeny light outside aft head did Due Date Friday, January 9, 2015 Resolution Description Owner replaced emergency light wi Deficiency Information System	Resolved True	Incident Date  Monday, January 5, 2015  Cause Not Available ement. 46CFR183. Resolved Date Thursday, January	Activity Type Vessel Inspection		
Owner replaced pump and seal.  Case Number  Not Associated with a Case  Deficiency Information  System  Electrical  Description of Deficiency  Emergeny light outside aft head did  Due Date  Friday, January 9, 2015  Resolution Description  Owner replaced emergency light wideling the seal of the	Zone/Port Tampa, Florida  SubSystem Lighting (emergency) I not illuminate and needs replace Resolved True	Incident Date  Monday, January 5, 2015  Cause  Not Available  ement. 46CFR183.  Resolved Date	Activity Type Vessel Inspection		
Case Number  Not Associated with a Case  Deficiency Information  System  Electrical  Description of Deficiency  Emergeny light outside aft head did  Due Date  Friday, January 9, 2015  Resolution Description  Owner replaced emergency light wides	Zone/Port Tampa, Florida  SubSystem Lighting (emergency) I not illuminate and needs replace Resolved True	Monday, January 5, 2015  Cause Not Available ement. 46CFR183. Resolved Date	Type Vessel Inspection		
Not Associated with a Case  Deficiency Information  System  Electrical  Description of Deficiency  Emergeny light outside aft head did  Due Date  Friday, January 9, 2015  Resolution Description  Owner replaced emergency light wides	Zone/Port Tampa, Florida  SubSystem Lighting (emergency) I not illuminate and needs replace Resolved True	Monday, January 5, 2015  Cause Not Available ement. 46CFR183. Resolved Date	Type Vessel Inspection		
Not Associated with a Case  Deficiency Information  System  Electrical  Description of Deficiency  Emergeny light outside aft head did  Due Date  Friday, January 9, 2015  Resolution Description  Owner replaced emergency light wides	Tampa, Florida  SubSystem Lighting (emergency) I not illuminate and needs replace Resolved True	Monday, January 5, 2015  Cause Not Available ement. 46CFR183. Resolved Date	Vessel Inspection		
Deficiency Information System Electrical Description of Deficiency Emergeny light outside aft head did Due Date Friday, January 9, 2015 Resolution Description Owner replaced emergency light wi Deficiency Information	SubSystem Lighting (emergency) I not illuminate and needs replace Resolved True	5, 2015  Cause Not Available ement. 46CFR183.4 Resolved Date	Inspection		
System Electrical Description of Deficiency Emergeny light outside aft head did Due Date Friday, January 9, 2015 Resolution Description Owner replaced emergency light wi Deficiency Information	Lighting (emergency) I not illuminate and needs replace Resolved True	Not Available ement. 46CFR183. Resolved Date	432		
Electrical  Description of Deficiency  Emergeny light outside aft head did  Due Date  Friday, January 9, 2015  Resolution Description  Owner replaced emergency light wi  Deficiency Information	Lighting (emergency) I not illuminate and needs replace Resolved True	Not Available ement. 46CFR183. Resolved Date			
Description of Deficiency Emergeny light outside aft head did Due Date Friday, January 9, 2015 Resolution Description Owner replaced emergency light wi Deficiency Information	not illuminate and needs replac Resolved True	ement. 46CFR183.4			
Emergeny light outside aft head did Due Date Friday, January 9, 2015 Resolution Description Owner replaced emergency light wi Deficiency Information	Resolved True	Resolved Date			
Due Date Friday, January 9, 2015 Resolution Description Owner replaced emergency light wi Deficiency Information	Resolved True	Resolved Date			
Friday, January 9, 2015 Resolution Description Owner replaced emergency light wi Deficiency Information	True		8, 2015		
Resolution Description Owner replaced emergency light wi Deficiency Information		Thursday, January	8, 2015		
Owner replaced emergency light wi Deficiency Information	ith a new led light.				
Deficiency Information	th a new led light.				
•					
System					
	SubSystem	Cause			
Navigation	Collision/Grounding Avoidance				
Description of Deficiency					
	ing light did not illuminate. O/O h	as new bulbs on or	der.		
Due Date	Resolved	Resolved Date			
Friday, January 9, 2015			8 2015		
· ·		maraday, bandary	0, 2010		
•					
	SubSystem	Causa			
•	•				
	Structures	Not Available			
		1010			
• •	irue	Thursday, January	8, 2015		
•					
• • • • • • • • • • • • • • • • • • •	ws.				
•	0.10.4	_			
•	•				
	Diesel Engine (auxiliary)	Not Available			
•					
		t seal during operati	ion. O/O ha		
Due Date	Resolved	Resolved Date			
Friday, January 9, 2015	True	Thursday, January	8, 2015		
Resolution Description					
Owner replaced pump and seal.		2/2002/201			
Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
Not Associated with a Case	Miami Beach, Florida	Friday, November 21, 2014	Vessel Inspection		
Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
Not Associated with a Case	FORT MYERS, Florida	Monday, October	Vessel Inspection		
Deficiency Information		U, ZU 17	mapection		
•	SubSystem	Cause			
Accommodation/Occupational Safety	Refrigeration (stores)	Not Available			
	Port and Starboard navigation runn 46CFR183.420 Due Date Friday, January 9, 2015 Resolution Description Owner replaced bulbs in navigation Deficiency Information System Construction/Loadline Description of Deficiency Replace 02 broken window on start Due Date Friday, January 9, 2015 Resolution Description Owner replaced both broken window Deficiency Information System Engineering Description of Deficiency Salt water pump on port generator of the seal on order for replacement. Due Date Friday, January 9, 2015 Resolution Description Owner replaced pump and seal.  Case Number Not Associated with a Case Deficiency Information System Accommodation/Occupational	Port and Starboard navigation running light did not illuminate. O/O in 46CFR183.420  Due Date Resolved Friday, January 9, 2015 True  Resolution Description  Owner replaced bulbs in navigation lights.  Deficiency Information  System SubSystem  Construction/Loadline Structures  Description of Deficiency  Replace 02 broken window on starboard side of vessel. 46CFR177.  Due Date Resolved  Friday, January 9, 2015 True  Resolution Description  Owner replaced both broken windows.  Deficiency Information  System SubSystem  Engineering Diesel Engine (auxiliary)  Description of Deficiency Salt water pump on port generator engine has steady stream leak at leave seal on order for replacement. 46CFR182.420  Due Date Resolved  Friday, January 9, 2015 True  Resolution Description  Dwner replaced pump and seal.  Case Number Responsible Unit's USCG  Zone/Port  Not Associated with a Case Miami Beach, Florida  Deficiency Information  System SubSystem  Responsible Unit's USCG  Zone/Port  Not Associated with a Case FORT MYERS, Florida  Deficiency Information  System SubSystem  Accommodation/Occupational  Refrigeration (stores)	Port and Starboard navigation running light did not illuminate. O/O has new bulbs on or 46CFR183.420 Due Date Resolved Resolved Date Thursday, January 9, 2015 True Not Available Description Owner replaced bulbs in navigation lights.  Deficiency Information System SubSystem Cause Construction/Loadline Structures Not Available Description of Deficiency Replace 02 broken window on starboard side of vessel. 46CFR177.1010 Due Date Resolved Resolved Resolved Date Thursday, January 9, 2015 True Thursday, January 9, 2015 True Thursday, January 9, 2015 Resolution Description Downer replaced both broken windows.  Deficiency Information System SubSystem Cause System SubSystem SubSystem Cause Description of Deficiency Salt water pump on port generator engine has steady stream leak at seal during operatives seal on order for replacement. 46CFR182.420 Due Date Resolved Resolved Date True Thursday, January 9, 2015 Resolved Date Priday, January 9, 2015 True Thursday, January Resolution Description Downer replaced pump and seal.  Case Number Responsible Unit's USCG Zone/Port Incident Date Priday, November 21, 2014  Case Number Responsible Unit's USCG Zone/Port Monday, October 6, 2014  Deficiency Information SubSystem Cause Refrigeration (stores) Not Available		

Resolved

Bolt down ice cooler on 2nd deck.

**Due Date** 

Resolved

**Resolved Date** 

Not Available

True

Thursday, October 16, 2014

**Resolution Description** Ice cooler bolted in place. **Deficiency Information** 

**System** 

SubSystem

Cause

Electrical

**Electrical Distribution System** 

Not Available

\*\*Resolved Deficiency\*\* **Description of Deficiency** 

Hard wire "daisy chans" in the surveillance room.

**Due Date** 

Resolved

(service)

**Resolved Date** 

Not Available

True

Thursday, October 16, 2014

**Resolution Description** 

Outlets installed in the compartment.

**Deficiency Information** 

**System** 

SubSystem

Cause

Engineering

Diesel Engine (propulsiondirect drive)

Not Available

\*\*Resolved Deficiency\*\* **Description of Deficiency** 

Install double hose clamps on the Starboard main diesel engine's exhaust system.

**Due Date** Not Available Resolved True

**Resolved Date** Thursday, October 16, 2014

**Resolution Description** 

Double hose clamps installed. **Deficiency Information** 

System

SubSystem

Cause

Electrical **Description of Deficiency**  **Electrical Distribution System** 

Not Available

(service)

\*\*Resolved Deficiency\*\*

Install faceplate on outlet in "the cage".

Due Date Not Available Resolved True

**Resolved Date** 

**Resolution Description** 

Outlet faceplate installed. **Deficiency Information** 

**Description of Deficiency** 

System

SubSystem

Cause

Engineering

Fuel Oil Service System

Not Available

\*\*Resolved Deficiency\*\*

Install handle on the emergency fuel shut-off valve on the bow, starboard side.

**Due Date** 

Resolved

**Resolved Date** 

Not Available

True

Thursday, October 16, 2014

Thursday, October 16, 2014

**Resolution Description** 

Valve installed.

**Deficiency Information** 

**System** 

SubSystem

Cause

Electrical

**Electrical Distribution System** 

Not Available

(service)

\*\*Resolved Deficiency\*\* **Description of Deficiency** 

Install metal insulated wire hangers every 24 inches throughout the vessel.

**Due Date** 

Resolved True

**Resolved Date** Thursday, October 16, 2014

Not Available **Resolution Description** 

Metal insulated wire hangers installed.

**Deficiency Information** 

**System** 

SubSystem

Cause

\*\*Resolved

Lifesaving

**Buoyant Apparatus** 

Not Available

**Description of Deficiency** Deficiency\*\*

Install proper battery and replace grab line on ring buoy w/ light. Starboard side.

**Due Date** 

Resolved

**Resolved Date** 

Not Available

True

Thursday, October 16, 2014

**Resolution Description** Waterlight battery replaced. **Deficiency Information** System Lifesaving

SubSystem Cause Lifefloat Not Available

**Description of Deficiency** 

\*\*Resolved Deficiency\*

Recoil float free line on starboard side life float. **Due Date** Resolved

Not Available True

**Resolution Description** 

Float free line recoiled. **Deficiency Information** 

System SubSystem **Electrical Distribution System** Electrical

(service)

Not Available

Cause

**Resolved Date** 

Thursday, October 16, 2014

\*\*Resolved Deficiency\* **Description of Deficiency** Remove or hard wire 220 welder outlet extension in engine room's forward pannel.

**Due Date** Resolved Not Available

True

**Resolved Date** Thursday, October 16, 2014

**Resolution Description** 220 welder outlet removed. **Deficiency Information** 

System Construction/Loadline

SubSystem Structures

Cause Not Available

**Description of Deficiency** 

\*\*Resolved Deficiency\*

Repair hole in the bulkhead behind the galley stove.

**Due Date** Resolved Not Available True

**Resolved Date** Thursday, October 16, 2014

**Resolution Description** Bulkhead repaired.

**Deficiency Information** 

System Construction/Loadline SubSystem Structures

Cause Not Available

**Description of Deficiency** 

\*\*Resolved Deficiency\*

Repair hole in the deck forward of the hot water heater in the galley.

**Due Date** Not Available Resolved True

**Resolved Date** 

Thursday, October 16, 2014

**Resolution Description** 

Deck repaired.

**Deficiency Information** 

System

SubSystem

Cause

Freshwater System (air Engineering cooling)

Not Available

\*\*Resolved Deficiency\*\* **Description of Deficiency** 

Repair or replace hose for air conditioning unit in the engine room.

**Due Date** 

Resolved

**Resolved Date** 

Not Available

True

Thursday, October 16, 2014

**Resolution Description** Hoses replaced.

**Deficiency Information** 

System

SubSystem

Cause

Accommodation/Occupational

Safety

Occupational Safety

Not Available

\*\*Resolved Deficiency\*\*

**Description of Deficiency** 

Repair or replace ladder treads throughout vessel.

**Due Date** Not Available Resolved True

**Resolved Date** 

Thursday, October 16, 2014

**Resolution Description** 

Ladder treads repaired. **Deficiency Information** 

\*\*Resolved Deficiency\*

System

SubSystem

Cause

	Lifesaving	Lifefloat	Not Available			
	Description of Deficiency					
	Repair punctures on Lifefloat #3.					
	Due Date	Resolved	Resolved Date			
	Not Available	True	Thursday, October 16, 2014			
	Resolution Description		•			
	Lifefloat #3 repaired.					
	Deficiency Information					
	System	SubSystem	Cause			
	Construction/Loadline	Structures	Not Available			
#Daniel and	Description of Deficiency					
**Resolved Deficiency**	Repair weld on the forward hinge	of the emergency escape scuttle	in the women's head.			
20110101109	Due Date	Resolved	Resolved Date			
	Not Available	True	Thursday, October 16, 2014			
	Resolution Description					
	Weld repaired					
	Deficiency Information					
	System	SubSystem	Cause			
	Electrical	Electric Supply System	Not Available			
	Listinoai	(service)	Not Available			
**Resolved	Description of Deficiency					
Deficiency**	Replace wing nuts on battery term	inals with standard nuts.				
	Due Date	Resolved	Resolved Date			
	Not Available	True	Thursday, October 16, 2014			
	Resolution Description					
	Wingnuts replaced with standard.					
	Deficiency Information					
	System	SubSystem	Cause			
	Lifesaving	Embarkation Appliances/Stations	Not Available			
	Description of Deficiency	pp				
*Resolved		assengers safely during abando	on ship into water/or on life floats			
Deficiency**	Vessel has no way to disembark passengers safely during abandon ship into water/or on life floats. Provide plans for abandon-ship / retrieval platform / ladder / ect. due to high freeboard of vessel.					
	Due Date	Resolved	Resolved Date			
	Not Available	True	Thursday, October 16, 2014			
	Resolution Description		,,			
	Disembarkation ladder fabricated.					
	Deficiency Information					
	System	SubSystem	Cause			
	Operations/Management	Drug and Alcohol Testing	Not Available			
	Description of Deficiency	G				
*Resolved Deficiency**	Vessel must be added to current E Inspector.	OAPI consortium, and proof show	vn to the Attending Marine			
F)	Due Date	Resolved	Resolved Date			
	Not Available	True	Friday, February 20, 2015			
	Resolution Description	:: <del>=</del>				
	O/O provided proof of vessel addit	ion to DAPI consortium				
	Deficiency Information	W - i i i oonsondun.	10			
	System	SubSystem	Cause			
	Documentation	Certificates/Documents	Not Available			
	Description of Deficiency	- Commonword Doubling III	HOL AVAIIADIO			
*Resolved	Vessel must complete a New to Zone Inspection with the local OCMI prior to operation.					
Deficiency**	Due Date	Resolved Date				
	Not Available	Resolved True	Friday, February 20, 2015			
	Resolution Description	v	. Hady, i oblidaly 20, 2015			
	Completed new to zone inspection	l.				
Activity lumber	Case Number	Responsible Unit's USCG Zone/Port	Incident Date Activity Type			
640460	Not Associated with a Con-		Thursday, July 18, Vessel			
649169	Not Associated with a Case	FORT MYERS, Florida	2013 Inspection			
*Resolved	Deficiency Information					

System

SubSystem

Cause

Documentation

Certificates/Documents

Not Available

**Description of Deficiency** 

The vessel must undergo a complete annual inspection prior to carrying passengers IAW 46 CFR

Deficiency\*\*

176.500.

**Due Date** 

Resolved True

**Resolved Date** 

Not Available

**Resolution Description** Not Available

Thursday, October 16, 2014