# Results for Vessel: ALEJANDRO

**Vessel Information:** 

Vessel Name: ALEJANDRO

Primary Vessel Number: 518191 (Official Number (U.S.))

Hull Identification Number: N/A Manufacturer Hull Number: 364 IMO Number: 7606633 Vessel Flag: UNITED STATES Vessel Call Sign: WDE7729

**Vessel Particulars:** 

Service: Towing Vessel **Length:** 106.10 ft Breadth: 32.50 ft Depth: 17.40 ft Build Year: 1944 Alternate VINs: N/A

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 - Regulatory (Subpart C or D), Gross Ton 394 - Convention (Subpart B), Gross Ton
130 - Regulatory (Subpart C or D), Net Ton
118 - Convention (Subpart B), Net Ton
211 - Dead Weight, Ton

· 724 - Displacement, Ton

## **Vessel Documents and Certifications**

Document	Agency	Date Issued	Expiration Date
CERTIFICATE OF DOCUMENTATION	USCG	April 20,2021	May 31,2022
Certificate of Inspection	USCG	April 11,2019	April 11,2024
Certificate of Inspection - Amended	USCG	April 11,2019	April 11,2024
International Load Line Certificate	ABS	November 17,2017	November 16,2022
Tonnage Certificate, International	ABS	October 16,2017	
Tonnage Certificate, U.S.	ABS	October 16,2017	
Stability Letter	N/A	September 18,2017	

# **Summary of Coast Guard Contacts**

To View Contact Data **From:** 12/13/2005 **To:** 12/13/2021 (MM/DD/YYYY)

Activity	Case Number	Responsible Unit's USCG	Incident Date	Activity		
Number	Case Number	Zone/Port	incident Date	Туре		
7240953	Not Associated with a Case	San Juan, Puerto Rico	Thursday, July 1, 2021	Vessel Inspection		
	<b>Deficiency Information</b>					
	System	SubSystem	Cause			
	02 - Structural Conditions	N/A - No Subsystem	Improper Installation			
	Description of Deficiency					
**Resolved Deficiency**		e suitably installed to prevent to the forward stalled.				
	Due Date	Resolved	Resolved Date			
	Thursday, July 15, 2021	True	Thursday, July 15, 2021			
	Resolution Description					
	Light fixture and wiring remov	ed				
	Deficiency Information					
	System	SubSystem	Cause			
	02 - Structural Conditions	N/A - No Subsystem	Invalid			
	Description of Deficiency					
**Resolved Deficiency**		nent must function properly ar issing next to the STBD oil tan v light bulb or closed circuit.				
	Due Date	Resolved	Resolved Date			
	Thursday, July 15, 2021	True	Thursday, July 15, 2021			
	Resolution Description					
	Light fixture and wiring remov	ed entirely				
**Resolved	Deficiency Information					
Deficiency**	System	SubSystem	Cause			
	13 - Propulsion and Auxiliary Machinery	N/A - No Subsystem	Improper Installation			

# Results for Vessel: AURORA

**Vessel Information:** Vessel Name: AURORA

Primary Vessel Number: 529705 (Official Number (U.S.))

Hull Identification Number: N/A Manufacturer Hull Number: N/A **IMO Number:** 7114018 Vessel Flag: UNITED STATES Vessel Call Sign: WDC2268

Vessel Particulars: Service: Towing Vessel

Length: 91.50 ft Breadth: N/A Depth: N/A Build Year: 1970 Alternate VINs: N/A

**Tonnage Information: Service Information:** Service Status: Active Cargo Authority: N/A Out Of Service Date: N/A Tonnage:

195 - Regulatory (Subpart C or D), Gross Ton132 - Regulatory (Subpart C or D), Net Ton Last Removed From Service By: N/A

## **Vessel Documents and Certifications**

Document	Agency	Date Issued	Expiration Date
CERTIFICATE OF DOCUMENTATION	USCG	March 11,2021	April 30,2022
Certificate of Inspection	USCG	June 18,2020	June 18,2025
Certificate of Inspection - Amended	USCG	June 18,2020	June 18,2025
International Load Line Certificate	ABS	January 21,2020	November 5,2020

# **Summary of Coast Guard Contacts**

To View Contact Data **From:** 12/13/2005 **To:** 12/13/2021

Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type
7046822	Not Associated with a Case	Ponce, Puerto Rico	Monday, August 31, 2020	Vessel Inspection
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type
7043195	Not Associated with a Case	San Juan, Puerto Rico	Wednesday, August 26 2020	Vessel Inspection
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type
6966921	Not Associated with a Case	San Juan, Puerto Rico	Tuesday, April 21, 2020	Vessel Inspection
	<b>Deficiency Informatio</b>	n		
	System	Cause		
	01 - Certificates & Documentation	012 - Crew Certificates	Not Available	
****	Description of Deficie	ncy		
**Resolved Deficiency**	An individual must pass required drug testing.	s a chemical test prior to emp	loyment. Temporary emp	loyees did not conduct
	Due Date	Resolved	Resolved Date	
	Saturday, July 18, 2020	) True	Monday, August 31, 202	20
	Resolution Description	n		
	Not Available			
	<b>Deficiency Informatio</b>	n		
	System	SubSystem	Cause	
	99 - Other	N/A - No Subsystem	Not Available	
	Description of Deficie	ncy		
**Resolved Deficiency**	Each towing vessel mu outdated.	st be equipped with an appro	priate first aid kit. Severa	l medications are
	Due Date	Resolved	Resolved Date	
	Saturday, July 18, 2020	True	Monday, August 31, 20	20
	Resolution Description	n		
	Not Available			
**Resolved	<b>Deficiency Informatio</b>	n		
Deficiency**	System	SubSystem	Cause	



# **USCG Maritime Information Exchange**

Port State Information Exchange

**SEARCH PSIX** 

FEATURED LINKS

WEB ACCESSIBILITY POLICY

**FOIA REQUESTS** 

**CONTACT US** 

Skip Navigation

Results for Vessel: DON JAIME

**Vessel Information:** 

**Vessel Particulars:** 

Vessel Name: DON JAIME

Primary Vessel Number: 553291 (Official Number (U.S.))
Hull Identification Number: N/A
Manufacturer Hull Number: 291

IMO Number: 7367263 Vessel Flag: UNITED STATES Vessel Call Sign: WDJ2311

Service: Towing Vessel Length: 96.20 ft Breadth: 27.00 ft **Depth:** 14.80 ft Build Year: 1973 Alternate VINs: N/A

Service Information:

**Tonnage Information:** 

Service Status: Active

Out Of Service Date: N/A

Last Removed From Service By: N/A

Cargo Authority: N/A

Tonnage:

• 218 - Convention (Subpart B), Gross Ton • 191 - Regulatory (Subpart C or D), Gross Ton • 65 - Convention (Subpart B), Net Ton • 130 - Regulatory (Subpart C or D), Net Ton

#### **Vessel Documents and Certifications**

Document	Agency	Date Issued	Expiration Date
CERTIFICATE OF DOCUMENTATION	USCG	June 29,2021	June 30,2022
International Load Line Certificate	N/A	March 2,2020	December 7,2024
Certificate of Inspection	USCG	July 18,2019	July 18,2024
Certificate of Inspection - Amended	USCG	July 18,2019	July 18,2024
Tonnage Certificate, International	N/A	February 6,2019	
International Load Line Certificate	ABS	April 16,2018	December 16,2019
Stability Letter	N/A	January 7,1974	

**Summary of Coast Guard Contacts** 

Click Here To View Contact Data From: 12/13/2001

**To**: 12/13/2021

(MM/DD/YYYY)

Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type	
7331065	Not Associated with a Case	San Juan, Puerto Rico	Thursday, October 14, 2021	Vessel Inspection	
	Deficiency Information				
	System	SubSystem	Cause		
	07 - Fire Safety	N/A - No Subsystem	Not Available		
Resolved	Description of Deficiency	У			
Pending	A fire detection control panel or a remote indication panel must have visual alarm alarms to id the zones or zones of origin of the fire. Crew was unfamiliar with the different alarm zones identified in the fire alarm detection panel upon testing. Provide a diagram or list that identifies different fire zones and post it next to the fire detection panel.46 CFR 142.330 (3) (iii).				
	Due Date	Resolved	Resolved Date		
	Thursday, October 28, 2021	True	Friday, October 29, 20	021	
	Resolution Description				
	Not Available				
	Deficiency Information				
Resolved	System SubSystem Cause				
Pending	07 - Fire Safety	N/A - No Subsystem	Not Available		
	Description of Deficiency	У			
		·	·		

# Results for Vessel: MARILIN R

Vessel Information:

 $\textbf{Vessel Name:} \ \mathsf{MARILIN} \ \mathsf{R}$ 

Primary Vessel Number: 629840 (Official Number (U.S.))

Hull Identification Number: N/A

Manufacturer Hull Number: 168-75-80-(6168)

IMO Number: 8654352 Vessel Flag: UNITED STATES Vessel Call Sign: WDH7137 **Vessel Particulars:** 

Service: Towing Vessel

Length: 73.30 ft Breadth: N/A Depth: N/A Build Year: 1980

Alternate VINs: N/A

Service Information:Tonnage Information:Service Status: ActiveCargo Authority: N/A

Out Of Service Date: N/A Tonnage: Last Removed From Service By: N/A • 77

77 - Regulatory (Subpart C or D), Net Ton113 - Regulatory (Subpart C or D), Gross Ton

## **Vessel Documents and Certifications**

Document	Agency	Date Issued	Expiration Date
CERTIFICATE OF DOCUMENTATION	USCG	July 29,2021	August 31,2022
Certificate of Inspection	USCG	January 31,2019	January 31,2024
Certificate of Inspection - Amended	USCG	January 31,2019	January 31,2024

# **Summary of Coast Guard Contacts**

To View Contact Data **From**: 12/13/2001 **To**: 12/13/2021 (MM/DD/YYYY)

Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
7168780	Not Associated with a Case	San Juan, Puerto Rico	Monday, April 5, 2021	Vessel Inspection		
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
7128178	Not Associated with a Case	Ponce, Puerto Rico	Thursday, January 21, 2021	Vessel Inspection		
	<b>Deficiency Information</b>					
	System	SubSystem	Cause			
	07 - Fire Safety	N/A - No Subsystem	Not Available			
***	Description of Deficience	у				
**Resolved Deficiency**	Fire detection panel in op	ersting station missing late	ch (secured with zip tie.	.)		
Deliciency	Due Date	Resolved	Resolved Date			
	Not Available	True	Monday, February 8	, 2021		
	Resolution Description					
	Not Available					
	<b>Deficiency Information</b>					
	System	SubSystem	Cause			
	09 - Working and Living Conditions	092 - Working Condition	s Not Available			
	Description of Deficiency					
**Resolved Deficiency**	Various hazardous electrical issues identified: Several emergency light fixures inoperative					
	Due Date	Resolved	Resolved Date			
	Not Available	True	Monday, February 8	, 2021		
	Resolution Description					
	Not Available					
**Resolved	<b>Deficiency Information</b>					
Deficiency**	System	SubSystem	Cause			
	03 - Water/Weathertight Conditions	N/A - No Subsystem	Not Available			
	Description of Deficient	су				

Watertight scuttle on deck of operating station unable to close.

Resolved

**Resolved Date** 

**Due Date** 

# Results for Vessel: MITCHEL

**Vessel Information:** Vessel Name: MITCHEL

Primary Vessel Number: 298716 (Official Number (U.S.))

Hull Identification Number: N/A Manufacturer Hull Number: N/A IMO Number: 6602238 Vessel Flag: UNITED STATES Vessel Call Sign: WDE7728

Vessel Particulars:

Service: Towing Vessel **Length:** 89.40 ft Breadth: N/A Depth: N/A Build Year: 1965 Alternate VINs: N/A

**Tonnage Information:** Service Information: Service Status: Active Cargo Authority: N/A Out Of Service Date: N/A

Tonnage: Last Removed From Service By: N/A

191 - Regulatory (Subpart C or D), Gross Ton101 - Regulatory (Subpart C or D), Net Ton

## **Vessel Documents and Certifications**

Document	Agency	Date Issued	Expiration Date
CERTIFICATE OF DOCUMENTATION	USCG	July 24,2021	August 31,2022
Certificate of Inspection	USCG	June 25,2020	June 25,2025
Certificate of Inspection - Amended	USCG	June 25,2020	June 25,2025

# **Summary of Coast Guard Contacts**

To View Contact Data **From**: 12/13/2005 **To**: 12/13/2021

Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type
7356724	Not Associated with a Case	FREEPORT, Texas	Monday, November 22, 2021	Boarding
Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type
7296557	Not Associated with a Case	Ponce, Puerto Rico	Wednesday, August 25, 2021	Vessel Inspection
	<b>Deficiency Information</b>			
	System	SubSystem	Cause	
	13 - Propulsion and Auxiliary Machinery	N/A - No Subsystem	Not Available	
	Description of Deficience	у		
**Resolved Deficiency**	systems, must be mainta stbd transmission while u conducted and coordinate inspector. 46 CFR 143.20	nderway with a barge in t e proper operation in the p	ow. Provide report after r	epair has been
	Due Date	Resolved	Resolved Date	
	Wednesday, September 8, 2021	True	Friday, November 5, 2	2021
	Resolution Description			
	VSL's red gear tested U/\	V. Test SAT.		

Activity Number	Case Number	Responsible Unit's USCG Zone/Port	Incident Date	Activity Type		
7095921	Not Associated with a Case	Ponce, Puerto Rico	Saturday, November 14, 2020	Vessel Inspection		
	<b>Deficiency Information</b>	Deficiency Information				
	System	SubSystem	Cause			
	03 - Water/Weathertight Conditions	N/A - No Subsystem	Not Available			
**Resolved	Description of Deficience	у				
Deficiency**	Port and Starboard Doors	s for main deck not fully se	ealing against gaskets.			
	Due Date	Resolved	Resolved Date			
	Not Available	True	Wednesday, January	20, 2021		
	Resolution Description					
	Not Available					