San Juan Cruise Port Edf. Banco Popular 206 Calle Tetuán Ste 603 San Juan, PR 00901 sanjuancruiseport.com globalportsholding.com



Date:	July 9th, 2025.
To:	Captain Javier Figueroa, Esq.
	Secretary/ Treasurer
	Pilotage Commission, San Juan Puerto Rico
	compracticaje@prtc.net
From:	Clarivette Diaz Sosa
	General Manager
	San Juan, Cruise Port
Subje	ct: Delivery of Dock Draft Certification for Cruise Piers operated by San
Juan (	Cruise Port.
Receiv	ed by:
Print N	ame:
Date:	



# **Dock Draft Certification**

In accordance with Law 08-12-1988 and Regulation Number 7214, "Reglas de Tránsito en los Muelles del Puerto de Puerto Rico de 2006," as well as Resolution Number 2006-002, the docking depths of the terminals operated by San Juan Cruise Port (SJCP) are hereby certified.

The data was provided by Javier E. Bidot Associates, PSC, bathymetry survey conducted between May 1, 2025, and June 26, 2025.

Feet	Meter
31.20	9.51

Pier 3- West		
	Feet	Meter
Water Depth Alongside Dock	36.00	10.97

Pier 4- East		
	Feet	Meter
Water Depth Alongside Dock	33.56	10.23



Feet	Meter
32.38	9.87

East	
Feet	Meter
32.45	9.89
	Feet

West	
Feet	Meter
35.86	10.93

Depths were measured and referred to Mean Lower Low Water (M.L.L.W.).

Giving in San Juan, Puerto Rico, today \_\_\_\_\_\_, 2025.

Clarivette Diaz

General Manger

San Juan Cruise Port



## Hydrographic Survey Certification For Pier 3 - East

Date: June 26, 2025.

To: San Juan Cruice Ports, LLC

Re: Report of Measured Depths at Pier 3 - East

I Carlos M. Lebrón Cabrera, being a duly Registered Professional Land Surveyor in the Commonwealth of Puerto Rico, do hereby certify to the Puerto Rico Ports Authority, that I have conducted a bathymetric survey for Pier 3 East on June 6, 2025 following USACE Hydrographic Manual EM-1110-2-1003 standards of care and practice. That in accordance with such specifications, the lowest measured elevation is -31.20 feet alongside dock as measured with a PING 3DSS-iDX-Pro Sonar Multibeam System, in a manner sufficient to ensure said location and depth are within the tolerances specified in the above referenced document. I do further certify that I have provided and reviewed the raw data and components collected by myself or personnel under my direct supervision at the specified location and find that said data supports the depth, at Mean Lower Low Water, of said location as reported below:

NOTE.	West Longitude
6" N	66° 06′ 41.60895″ W
76	766" N

	Feet	Meters
/ater Depth Alongside Dock	31.20	9.51

Certified correct on the city of Caguas, Puerto Rico June 26, 2025.



Digitally signed by Carlos M Lebron Date: 2025.06.26 13:02:39 -04'00'

Carlos M. Lebrón Cabrera

Registered Land Surveyor No.23744



#### Hydrographic Survey Certification For Pier No. 3 -West

Date: June 12, 2025.

To: Unlimited Marine Corporation

Re: Report of Measured Depths at Pier No. 3 - West

I Carlos M. Lebrón Cabrera, being a duly Registered Professional Land Surveyor in the Commonwealth of Puerto Rico, do hereby certify to the Puerto Rico Ports Authority that I have conducted a bathymetric survey for Pier No. 3-West on June 6, 2025 following USACE Hydrographic Manual EM-1110-2-1003 standards of care and practice. That in accordance with such specifications, the required measured elevation is -36 feet alongside dock as measured with a PING 3DSS-iDX-Pro Sonar Multibeam System, in a manner sufficient to ensure said location and depth are within the tolerances specified in the above referenced document. I do further certify that I have provided and reviewed the raw data and components collected by myself or personnel under my direct supervision at the specified location and find that said data supports the depth, at Mean Lower Low Water, of said location as reported below:

Horizontal Datum	North Latitude	West Longitude
SPCS NAD83 (2011), Epoch 2010	18° 27′ 42.20321″ N	66° 06′ 42.4791″ N

	Feet	Meters
Required Measured Water Depth at Fender Line Offset 5 Feet From Face of Dock (MLLW)	36.00	10.97

#### Special Conditions:

1. <u>Eroded slopes were found along the edge of pier between stations 5+10.43 through 9+38.87. Please refer to hydrographic survey drawings and profiles XS-1 to XS-3 for actual site conditions and depths as surveyed.</u>

Certified correct on the city of Caguas, Puerto Rico June 12, 2025.



Digitally signed by Carlos M Lebron Date: 2025.06.12 16:54:36 -04'00'

Carlos M. Lebrón Cabrera Registered Land Surveyor No.23744



## Hydrographic Survey Certification For Pier 4 - East

Date: June 26, 2025.

To: San Juan Cruice Ports, LLC

Re: Report of Measured Depths at Pier 4 - East

I Carlos M. Lebrón Cabrera, being a duly Registered Professional Land Surveyor in the Commonwealth of Puerto Rico, do hereby certify to the Puerto Rico Ports Authority, that I have conducted a bathymetric survey for Pier 4 East on June 6, 2025 following USACE Hydrographic Manual EM-1110-2-1003 standards of care and practice. That in accordance with such specifications, the lowest measured elevation is -33.56 feet alongside dock as measured with a PING 3DSS-iDX-Pro Sonar Multibeam System, in a manner sufficient to ensure said location and depth are within the tolerances specified in the above referenced document. I do further certify that I have provided and reviewed the raw data and components collected by myself or personnel under my direct supervision at the specified location and find that said data supports the depth, at Mean Lower Low Water, of said location as reported below:

North Latitude	West Longitude
18° 27′ 41.89792″ N	66° 06′ 34.3892″ W

	Feet	Meters
ater Depth Alongside Dock	33.56	10.23

Certified correct on the city of Caguas, Puerto Rico June 26, 2025.



Digitally signed by Carlos M Lebron Date: 2025.06.26 13:06:13 -04'00'

Carlos M. Lebrón Cabrera

Registered Land Surveyor No.23744



## Hydrographic Survey Certification For Pier 4 - West

Date: June 26, 2025.

To: San Juan Cruice Ports, LLC

Re: Report of Measured Depths at Pier 4 - West

I Carlos M. Lebrón Cabrera, being a duly Registered Professional Land Surveyor in the Commonwealth of Puerto Rico, do hereby certify to the Puerto Rico Ports Authority, that I have conducted a bathymetric survey for Pier 4 West on June 6, 2025 following USACE Hydrographic Manual EM-1110-2-1003 standards of care and practice. That in accordance with such specifications, the lowest measured elevation is -32.38 feet alongside dock as measured with a PING 3DSS-iDX-Pro Sonar Multibeam System, in a manner sufficient to ensure said location and depth are within the tolerances specified in the above referenced document. I do further certify that I have provided and reviewed the raw data and components collected by myself or personnel under my direct supervision at the specified location and find that said data supports the depth, at Mean Lower Low Water, of said location as reported below:

North Latitude	West Longitude
18° 27′ 44.81701″ N	66° 06′ 36.60606″ W

	Feet	Meters
Water Depth Alongside Dock	32.38	9.87

Certified correct on the city of Caguas, Puerto Rico June 26, 2025.



Carlos M. Lebrón Cabrera

Registered Land Surveyor No.23744



# Hydrographic Survey Certification For Pan-American Cruise Ship Dock - East

Date: June 26, 2025.

To: San Juan Cruice Ports, LLC

Re: Report of Measured Depths at Pan-American Cruise Ship Dock - East

I Carlos M. Lebrón Cabrera, being a duly Registered Professional Land Surveyor in the Commonwealth of Puerto Rico, do hereby certify to the Puerto Rico Ports Authority, that I have conducted a bathymetric survey for Pan-American Cruise Ship Dock East on June 6, 2025 following USACE Hydrographic Manual EM-1110-2-1003 standards of care and practice. That in accordance with such specifications, the lowest measured elevation is -32.45 feet alongside dock as measured with a PING 3DSS-iDX-Pro Sonar Multibeam System, in a manner sufficient to ensure said location and depth are within the tolerances specified in the above referenced document. I do further certify that I have provided and reviewed the raw data and components collected by myself or personnel under my direct supervision at the specified location and find that said data supports the depth, at Mean Lower Low Water, of said location as reported below:

North Latitude	West Longitude
18° 27′ 32.19113″ N	66° 05′ 46.61173″ W

	Feet	Meters
Vater Depth Alongside Dock	32.45	9.89

Certified correct on the city of Caguas, Puerto Rico June 26, 2025.



Carlos M. Lebrón Cabrera

Registered Land Surveyor No.23744



## Hydrographic Survey Certification For Pan-American Cruise Ship Dock - West

Date: June 26, 2025.

To: San Juan Cruice Ports, LLC

Re: Report of Measured Depths at Pan-American Cruise Ship Dock - West

I Carlos M. Lebrón Cabrera, being a duly Registered Professional Land Surveyor in the Commonwealth of Puerto Rico, do hereby certify to the Puerto Rico Ports Authority, that I have conducted a bathymetric survey for Pan-American Cruise Ship Dock West on June 6, 2025 following USACE Hydrographic Manual EM-1110-2-1003 standards of care and practice. That in accordance with such specifications, the lowest measured elevation is -35.86 feet alongside dock as measured with a PING 3DSS-iDX-Pro Sonar Multibeam System, in a manner sufficient to ensure said location and depth are within the tolerances specified in the above referenced document. I do further certify that I have provided and reviewed the raw data and components collected by myself or personnel under my direct supervision at the specified location and find that said data supports the depth, at Mean Lower Low Water, of said location as reported below:

North Latitude	West Longitude
18° 27′ 33.33237″ N	66° 05′ 55.84238″ W

Feet	Meters
35.86	10.93
	2008-00300 24

Certified correct on the city of Caguas, Puerto Rico June 26, 2025.



Carlos M. Lebrón Cabrera

Registered Land Surveyor No.23744