MARINE ACCIDENT
INVESTIGATION REPORT

March 25, 2021

Japan Transport Safety Board
The objective of the investigation conducted by the Japan Transport Safety Board in accordance with the Act for Establishment of the Japan Transport Safety Board is to determine the causes of an accident and damage incidental to such an accident, thereby preventing future accidents and reducing damage. It is not the purpose of the investigation to apportion blame or liability.

TAKEDA Nobuo
Chairperson
Japan Transport Safety Board

Note:
This report is a translation of the Japanese original investigation report. The text in Japanese shall prevail in the interpretation of the report.
MARINE ACCIDENT INVESTIGATION REPORT

Vessel type and name: Roll-on/Roll-off Cargo Ship PANSTAR GENIE
IMO number: 9248227
Gross tonnage: 13,682 tons

Vessel type and name: Tugboat DAITOUMARU
Vessel Number: 230-33698 Tokyo (Ship Inspection Completion Slip Number)
Gross tonnage: 19.28 tons

Accident type: Collision
Date and time: Around 19:25, June 10, 2019
Location: Keihin Port, Tokyo Section 3
Around 347° true bearing, 950 m from the Tokyo West Breakwater Lighthouse
(Approximately 35°35.6′ N, 139°46.9′ E)

March 3, 2021
Adopted by the Japan Transport Safety Board

Chairperson TAKEDA Nobuo
Member SATO Yuji
Member TAMURA Kenkichi
Member KAKISHIMA Yoshiko
Member OKAMOTO Makiko
SYNOPSIS

<Summary of the Accident>

Roll-on/roll-off cargo ship PANSTAR GENIE, with her master and 16 other crew members on board (seven nationals of the Republic of Korea and nine nationals of the Republic of the Philippines), left the Shinagawa Wharf, Tokyo Section 2, Keihin Port, and was proceeding southeast to Nagoya Port, Aichi Prefecture, while tugboat DAITOUMARU, with her captain alone, was proceeding southeast toward Daikoku Wharf, Yokohama Section, Keihin Port after she departed from Shibaura Landing Stage, Tokyo Section 2, Keihin Port. At around 19:25 on June 10, 2019, the two vessels collided in the vicinity of the northern end of the Tokyo West Passage, Tokyo Section 3, Keihin Port.

PANSTAR GENIE suffered abrasions on her port and starboard bow's shell plating and DAITOUMARU suffered fractures and other damages on her mast, but there were no casualties on either vessel.

<Probable Causes>

It is probable that the accident occurred when PANSTAR GENIE and DAITOUMARU were both proceeding southeast, PANSTAR GENIE approached from the stern, gradually sped up, and continued to navigate parallel without noticing DAITOUMARU navigating near her bow at twilight after sunset in Tokyo Section 3 at Tokyo Port under the condition whereby it became dark and difficult to see in the surroundings due to heavy rain. It is probable that both vessels collided because DAITOUMARU also continued navigating at a constant speed without noticing that PANSTAR GENIE was proceeding southeast after she departed.

It is probable that PANSTAR GENIE continued her navigation without noticing DAITOUMARU because the surroundings were dark and the visibility was poor due to the influence of heavy rain. On top of that, DAITOUMARU was a small vessel approaching PANSTAR GENIE from her stern, and after she navigated within the minimum detection distance of PANSTAR GENIE's radar, she navigated inside the blind spot from PANSTAR GENIE's wheelhouse.

It is probable that the fact that PANSTAR GENIE dismissed her crew members from departure stations and began proceeding southeast under the condition of poor visibility due to the influence of heavy rain, might have contributed to PANSTAR GENIE not being able to notice DAITOUMARU.

It is probable that the reason why Master B did not monitor PANSTAR GENIE's movements and continued with the navigation was, from the first time he noticed PANSTAR GENIE, he assumed that she was an incoming vessel mooring at the Shinagawa Wharf.

It is probable that the noise from DAITOUMARU's main engine and the sound of rainfall at the time of the accident might have caused Master B not to notice that PANSTAR GENIE was approaching.
1 PROCESS AND PROGRESS OF THE INVESTIGATION

1.1 Summary of the Accident

Roll-on/roll-off cargo ship PANSTAR GENIE, with her master and 16 other crew members on board (seven nationals of the Republic of Korea and nine nationals of the Republic of the Philippines), left the Shinagawa Wharf, Tokyo Section 2, Keihin Port, and was proceeding southeast to Nagoya Port, Aichi Prefecture, while tugboat DAITOU Maru, with her captain alone, was proceeding southeast toward Daikoku Wharf, Yokohama Section, Keihin Port after she departed from Shibaura Landing Stage, Tokyo Section 2, Keihin Port. At around 19:25 on June 10, 2019, the two vessels collided in the vicinity of the northern end of the Tokyo West Passage, Tokyo Section 3, Keihin Port.

PANSTAR GENIE suffered abrasions on her port and starboard bow's shell plating and DAITOU Maru suffered fractures and other damages on her mast, but there were no casualties on either vessel.

1.2 Outline of the Accident Investigation

1.2.1 Setup of the Investigation

The Japan Transport Safety Board appointed an investigator-in-charge and a marine accident investigator to investigate this accident on June 12, 2019.

1.2.2 Collection of Evidence

June 17, July 1, 3, 8, 29, November 25, 2019 On-site investigation and interviews
August 16, 20, 23, 2019 On-site investigation
November 14, 17, December 5 and 21, 2019 Collection of questionnaires

1.2.3 Test and Research by Other Institutes

ANALYSIS CENTER CO., LTD. was entrusted for the evaluation of this accident by conducting an identification test using infrared spectroscopy (structural component examination method) from the coating paint that was collected from PANSTAR GENIE's hull and the fragment scattered on DAITOU Maru's board.

1.2.4 Comments of Parties Relevant to the Cause

Comments on the draft report were invited from parties relevant to the cause of the accident.

1.2.5 Comments from Flag State

Comments on the draft report were invited from the flag state of PANSTAR GENIE.
2 FACTUAL INFORMATION

2.1 Events Leading to the Accident

2.1.1 The Navigation Track of PANSTAR GENIE According to the AIS Data

According to the information received by a private information company from the 'Automatic Identification System (AIS)' of PANSTAR GENIE (hereinafter referred to as "Vessel A"), the navigational track record of Vessel A from 18:55:53 to 19:25:54 on June 10, 2019, was as shown in Table 1.

Vessel A's position was based on the position of the GPS antenna mounted above the bridge, and the GPS antenna's position was 76 m from the bow, 85 m from the stern, 16 m from the port side, and 8 m from the starboard side. Moreover, the course over the ground and the ship's position are in true bearing (hereinafter the same).

<table>
<thead>
<tr>
<th>Time (HH:MM:SS)</th>
<th>Ship’s position</th>
<th>Course over the Ground</th>
<th>Heading</th>
<th>Speed over the Ground (Knots (kn))</th>
</tr>
</thead>
<tbody>
<tr>
<td>18:55:53</td>
<td>35-37-31.3</td>
<td>139-45-35.0</td>
<td>350.0</td>
<td>358</td>
</tr>
<tr>
<td>18:56:53</td>
<td>35-37-31.3</td>
<td>139-45-35.1</td>
<td>350.0</td>
<td>357</td>
</tr>
<tr>
<td>18:57:53</td>
<td>35-37-31.3</td>
<td>139-45-35.3</td>
<td>069.8</td>
<td>353</td>
</tr>
<tr>
<td>18:58:43</td>
<td>35-37-31.3</td>
<td>139-45-35.7</td>
<td>095.4</td>
<td>351</td>
</tr>
<tr>
<td>18:59:53</td>
<td>35-37-31.3</td>
<td>139-45-35.9</td>
<td>093.9</td>
<td>347</td>
</tr>
<tr>
<td>19:00:54</td>
<td>35-37-31.3</td>
<td>139-45-36.0</td>
<td>157.6</td>
<td>343</td>
</tr>
<tr>
<td>19:01:54</td>
<td>35-37-29.3</td>
<td>139-45-36.7</td>
<td>162.8</td>
<td>339</td>
</tr>
<tr>
<td>19:02:54</td>
<td>35-37-25.6</td>
<td>139-45-38.4</td>
<td>157.8</td>
<td>329</td>
</tr>
<tr>
<td>19:03:54</td>
<td>35-37-22.4</td>
<td>139-45-40.3</td>
<td>151.1</td>
<td>318</td>
</tr>
<tr>
<td>19:04:54</td>
<td>35-37-19.9</td>
<td>139-45-42.2</td>
<td>143.8</td>
<td>304</td>
</tr>
<tr>
<td>19:05:54</td>
<td>35-37-18.1</td>
<td>139-45-44.2</td>
<td>134.6</td>
<td>288</td>
</tr>
<tr>
<td>19:06:54</td>
<td>35-37-16.7</td>
<td>139-45-46.5</td>
<td>121.1</td>
<td>269</td>
</tr>
</tbody>
</table>

1 Automatic Identification System (AIS) is a device that each vessel uses to automatically transmit and receive information such as vessel identification code, ship type, name, position, course, speed, destination, and conditions of navigation, and to exchange information with other vessels or land-based navigation aids.

2 “Speed over the ground” refers to the speed of a vessel as measured against one point on the earth’s surface. The speed of a vessel measured against the water in which the vessel is traveling is called “speed over water”.

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Voice and Sound from the Navigation Room of Vessel A

The voices and sounds recorded on Vessel A's Voyage Data Recorder\(^3\) (hereinafter referred to as "VDR") from 19:00:35 to 20:28:40 were as shown in Table 2.

The speakers in this conversation were crew members of Vessel A, namely the master (hereinafter referred to as "Master A"), the officer (hereinafter referred to as "Officer A\(_1\)"), another officer (hereinafter referred to as "Officer A\(_2\)") and the quartermaster. The sounds of the engine telegraph and opening or closing of doors, etc. are also shown on the table.

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3 “Voyage Data Recorder (VDR)” refers to a device that can record a ship’s position, course, speed, radar information, and other data related to navigation, as well as communications by VHF radio telephone and voice communication on the bridge, among others.
<table>
<thead>
<tr>
<th>Time (HH:MM:SS)</th>
<th>Voice and Sound Recorded</th>
</tr>
</thead>
<tbody>
<tr>
<td>19:00:35~</td>
<td>Master A : Half astern.</td>
</tr>
<tr>
<td>19:00:39</td>
<td>Officer A₂ : Half astern.</td>
</tr>
<tr>
<td></td>
<td>Officer A₂ : Half astern, sir.</td>
</tr>
<tr>
<td>19:02:41</td>
<td>Port side wing sliding door closing sound</td>
</tr>
<tr>
<td></td>
<td>Quartermaster : Port 10.</td>
</tr>
<tr>
<td>19:07:35~</td>
<td>Master A : Stop engine.</td>
</tr>
<tr>
<td>19:07:37</td>
<td>Officer A₂ : Stop engine.</td>
</tr>
<tr>
<td></td>
<td>Engine telegraph sound</td>
</tr>
<tr>
<td>19:07:49</td>
<td>Officer A₂ : Slow ahead.</td>
</tr>
<tr>
<td></td>
<td>Engine telegraph sound</td>
</tr>
<tr>
<td></td>
<td>Officer A₂ : Slow ahead, sir.</td>
</tr>
<tr>
<td>19:08:27</td>
<td>Wheelhouse's back door opening and closing sound</td>
</tr>
<tr>
<td>19:09:00~</td>
<td>Officer A₂ : Tokyo port radio, This is Panstar Genie calling.</td>
</tr>
<tr>
<td>19:10:31</td>
<td>The conversation was then followed by the communication with the Tokyo Port Radio about the vessel's departure</td>
</tr>
<tr>
<td>19:15:11~</td>
<td>Master A : One four five.</td>
</tr>
<tr>
<td>19:15:25</td>
<td>Quartermaster : One four five.</td>
</tr>
<tr>
<td></td>
<td>Quartermaster : One four five, sir.&quot;</td>
</tr>
<tr>
<td></td>
<td>Engine telegraph sound</td>
</tr>
<tr>
<td></td>
<td>Officer A₂ : Half ahead, sir.</td>
</tr>
<tr>
<td></td>
<td>Quartermaster : Auto.</td>
</tr>
</tbody>
</table>
2.1.3 Events Leading to the Accident according to Statements of Crew Members, etc.

According to the statements by Master A, Officer A₁, Officer A₂, the representative from Vessel A's agency (hereinafter referred to as "Company A₁"), and the master (hereinafter referred to as "Master B") of DAITOUUMARU (hereinafter referred to as "Vessel B"), as well as the reply to the questionnaires by Company A₁, the events leading to the accident were as follows.

(1) Vessel A

Vessel A is a roll-on/roll-off cargo ship carrying containers and towed vehicles loaded with containers. Vessel A's navigation course was as follows: every Monday morning she would berth at Shinagawa Wharf (hereinafter referred to as "the Wharf") in Tokyo Section 2, Keihin Port, and after she finished cargo handling, she would depart on the evening of the same day to Nagoya Port in Aichi Prefecture.

Vessel A, with Master A (Republic of Korea national) and other 16 crew members on board (seven nationals of the Republic of Korea and nine nationals of the Republic of the Philippines), entered the F Berth of the Wharf at around 08:00 on June 10, berthed on her port side and carried out unloading and loading work.

After Vessel A finished her cargo handling, her crew members were assigned to departure stations, and after leaving the Wharf astern while swinging her stern to starboard at around 19:00, she made a port turn with slow ahead, headed southeast, and departed for Nagoya Port.

At around 19:02 Master A, who was commanding the vessel from the port wing, moved to the wheelhouse to continue guiding the navigation. He then allocated the quartermaster to steer in front of the steering stand, Officer A₂ to a lookout and operating the engine telegraph, while under the
guidance of Officer A₁, the boatswain and the ordinary seaman were on the port forecastle. Under the guidance of another officer (hereinafter referred to as "Officer A₃"), two ordinary seamen were on the port stern performing their duties in the departure station and keeping a lookout for the surroundings.

After dismissing the crew members from their departure station at around 19:07, Vessel A proceeded southeast on 145° course (true course, hereinafter the same) from Tokyo Section 2 of Keihin Port, while gradually increasing her speed.

Officer A₁ moved from the bow to the wheelhouse, and at around 19:08 was appointed to the bridge watch duty, Officer A₂ left the wheelhouse at around 19:20 after reporting the Tokyo Port Radio on the VHF about Vessel A's departure at around 19:09.

Vessel A continued to navigate and at about 20:14:24, Company A₁ called to inquire about her collision with another vessel. Vessel A denied that there was any collision, but at around 20:27 the Japan Coast Guard inquired about her approach with a small vessel and instructed her to anchor at Nakanose anchorage, where she dropped her starboard anchor at around 20:42.

Master A was notified by the Japan Coast Guard that Vessel B had been proceeding southeast from the northeast end of the Wharf and approached Vessel A on her port stern side. He learned that Vessel A continued her navigation, unaware that she had collided with Vessel B, which was navigating parallel to her port, in the vicinity of Oi Container Wharf.

(See Figure 1)

Vessel B, with Master B alone on board, began to navigate on half ahead toward Daikoku Wharf in Yokohama Section of Keihin Port after finishing the barge mooring work at Shibaura Landing Stage in Tokyo Section 2 of the same port.
Master B first recognized Vessel A near the northeast end of the Wharf at around 19:07, where she appeared to be headed to the Wharf. (See Figure 1)

After confirming that no vessels were navigating from the north of the Rainbow Bridge, Master B shifted his attention to directing Vessel B's navigation. Afterward, he noticed that Vessel A was parallel to the Wharf and appeared to be stationary, so he thought Vessel A was in the process of mooring at the Wharf and turned back his attention to the direction of the navigation.

Master B increased up the main engine from half ahead to full ahead, set the speed to just under 9 kn (speed over the ground, hereinafter the same), fixed the course to the offshore of Haneda Airport with the reference from the GPS receiver's image, and decided to navigate near the Wharf as usual.

While Vessel B was navigating, Master B suddenly felt an impact near her stern at the Oi Container Wharf, and immediately afterward, Vessel B's hull became partially ridden up on Vessel A's port bulbous bow, and her hull tilted significantly to the starboard side.

Master B saw the upper part of Vessel A's port bulbous bow through the starboard window and felt that Vessel B was in danger of being capsized, so he thought of jumping into the seawater from the port door, but then he felt that the hull was restored to its original state and made hard starboard. When he increased the speed of the main engine, Vessel B rolled over Vessel A's starboard bulbous bow, moved to Vessel A's starboard side, and made contact with Vessel A's starboard shell plating, and suffered fractures and other damages on her mast.

After Vessel A passed the location of the accident, Master B set Vessel B's main engine to neutral operation, and at around 19:28, he used the AIS vessel information application on his smartphone to check the name and nationality of Vessel A, which continued navigating at that time. He then informed the operator of Vessel B (hereinafter referred to as "Company B") that she had collided with Vessel A and notified the Japan Coast Guard after that.

Master B was informed by the Japan Coast Guard that Vessel A was departing the Wharf and realized that he was mistaken in thinking that it was an incoming vessel.

The date and time of occurrence of this accident were around 19:25 on June 10, 2019, and the location was about 347° true bearing, 950 m from Tokyo West Breakwater Lighthouse.

(Attached Figure 1 Overview of the Events Leading to the Accident Occurrence)

2.2 Injuries to Persons

According to the statements of Master A and Master B, there were no casualties in either vessel.

2.3 Damage to Vessels

According to the on-site investigation on the statements of Master A and Master B, the damages of Vessel
A and Vessel B were as follows.

2.3.1 Damages to Vessel A

(1) Approximately 2 meters of abrasion and 12 meters of black rubber and white paint adhesion on the port bow's shell plating.

(2) Approximately 50 meter-long intermittent abrasion on the starboard bow's shell plating.

(See Figure 2)

![Port side of Vessel A](image)

Collision traces of black rubber and white paint coating

Peeling off of the paint coating due to abrasions, with red paint adhesion

![Starboard side of Vessel A](image)

2.3.2 Damages to Vessel B

(1) Fractures on the mast.

(2) Breakages of the starboard light.

(3) Deformation of the wheelhouse, etc.

(4) Dents on the handrail of the starboard stern.

(5) Damages on the propellers.

(See Figure 3)
(1) Fractures of the mast, fallen from its original place

(2) Breakages of the starboard light

(3) Deformation of the port side

(4) The handrail on the starboard stern was bent to the port side

Fragments of the blue paint coating was found scattered

Figure 3 State of damage to Vessel B
2.4 Crew Information

(1) Gender, Age, and Certificate of Competence

① Master A: Male, 62 years old
Nationality: the Republic of Korea (hereinafter referred to as "South Korea")
First Class Deck Officer Certificate (Merchant Vessels only) (issued by South Korea)
Date of Issue: March 2, 2015
Date of Expiry: March 22, 2020

② Officer A1: Male, 32 years old
Nationality: South Korea
Second Class Deck Officer Certificate (Merchant Vessels only) (issued by South Korea)
Date of Issue: June 1, 2017
Date of Expiry: May 31, 2022

③ Officer A2: Male, 30 years old
Nationality: South Korea
Third Class Deck Officer Certificate (Merchant Vessels only) (issued by South Korea)
Date of Issue: December 4, 2014
Date of Expiry: December 3, 2019

④ Quartermaster: Male, 36 years old
Nationality: the Republic of the Philippines

⑤ Master B: Male, 47 years old
First Class Boat's Operator ・ Personal Water Craft Operator ・ With Passenger Service License
Date of Issue: June 1, 2004
Date of Revalidation: May 21, 2019
(Valid until May 31, 2024)

(2) Sea-going Experience, etc.

① Master A
According to the statement of the representative from Company A1, Master A served as the master of Vessel A from December 2017 for approximately half a year. After that, he boarded a passenger and cargo boat managed by PANSTAR TREE CO. LTD. (hereinafter referred to as "Company A2"), the management company of Vessel A, to act as a substitute master when the master of that vessel took a long term leave.
Master A boarded Vessel A once a month to serve as a master.
Furthermore, Master A could speak fluent Japanese.

② Officer A1
According to the statement of Officer A₁, he joined Company A₂ around 2016, and after working as an officer on a passenger and cargo boat, he started serving as an officer on Vessel A from around July 2018.

Master B

According to the statement of Master B, from 2007 to 2010, he was working on a patrol boat in Keihin Port, then joined Company B and started working on a tugboat from around 2015.

(3) Health Condition

According to the statements of Master A, Officer A₁, and Master B, at the time of the accident, their health condition was good.

2.5 Vessel Information

2.5.1 Particulars of Vessels

(1) Vessel A

IMO Number: 9248227
Port of Registry: Jeju, South Korea
Owner: PANSTAR CO., LTD. (South Korea)
Management Company: Company A₂ (South Korea)
Class: Korean Register of Shipping
Gross tonnage: 13,682 tons
L X B X D: 161.13 m x 24.00 m x 12.00 m
Hull Material: Steel
Engine: Diesel Engine x 1
Output: 16,920 kW
Propulsion: 4-blade controllable pitch propeller x 1
Date of launch: January 2001

(See Figure 4)
(2) **Vessel B**

Vessel Number: 230-33698 Tokyo  
Port of Registry: Minato-ku, Tokyo  
Owner: Privately owned  
Operator: Company B  
Gross tonnage: 19.28 tons  
Lr X B X D: 13.01 m x 3.55 m x 1.75 m  
Hull Material: Steel  
Engine: Diesel Engine x 1  
Output: 330.98 kW  
Propulsion: 3-blade fixed pitch propeller x 1  
Date of launch: Unknown  
Use: Tugboat  

(See Figure 5)

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2.5.2 **Loading Conditions**

(1) **Vessel A**

According to the reply to the questionnaire by Company A₁, the maximum load capacity was 264 TEU⁴, and on the day of the accident when Vessel A departed from Tokyo Section 2 of Keihin Port, 26 20-ft containers and 67 40-ft containers were loaded in the cargo hold and on the upper deck, with a draft of about 5.08 m at the fore and about 6.47 m at the stern.

(2) **Vessel B**

According to the statement of Master B, the draft was about 1.0 m at the fore and about 1.2 m at the stern.

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⁴“TEU: Twenty-ft Equivalent Unit” refers to the number of containers when a 20-ft container is considered to be one unit.
2.5.3 Information on the Vessel’s Equipment

According to the on-site investigation and the statements of Officer A1 and Master B, the situation was as follows.

(1) Vessel A

① Vessel A had a steering stand at the center of the bridge, with radar no.1, radar no.2, and other navigational instruments on the starboard side, and the main engine and other control panels on the port side. The layout was set up to allow the image from radar no.1 to also be viewed on a monitor installed in front of the glass window in the wheelhouse. (See Figure 6)

② According to the VDR record of Vessel A, at the time of departure on the day of the accident, radar no.1 was set to 0.75 nautical miles (M) range with the STC\(^5\) of 30. At about 19:10, Master A switched the range to 1.5 M, set the off-center\(^6\) function for a better lookout of the direction of the bow, and due to the heavy rain, he also increased the strength of the rain and snow reflection remover by adjusting the FTC\(^7\) setting to 10. By around 19:20, he further strengthened the setting to 15. Between about 19:16 to 19:26, the VDR recorded 40 images but due to Vessel B being within the minimum detection distance, as well as the effects of the STC and FTC adjustments, no sign of Vessel B was recorded on radar no.1.

(See Attached Figure 2 Radar Images of Vessel A (Excerpt))

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5 “Sensitivity Time Control (STC)” refers to a sensitivity adjustment that prevents the objects near the vessel from being hidden and unnoticed due to reflections from waves near the sea surface. (Setting range: 0 to 100) If the sea surface reflection removal is set to a high level, it may be difficult to see around the vicinity of the vessel, and the objects in the vicinity may be undetected as well.

6 “Off-center” refers to the movement of the position of the ship (a central bright point) on the radar display, and it is used to expand the forward scope of detection (the navigation direction) when the ship's position is opposite (backward) from the navigation direction.

7 “FTC (Fast Time Constant)” is a circuit that attenuates radar waves reflected from rain and snow. (Setting range: 0 to 100). When both the sea level reflection removal and the rain and snow reflection removal functions are used, weak reflections will cease.
(2) Vessel B

Vessel B had a steering wheel in the center of the wheelhouse, a GPS receiver on the port side, while the main engine clutch lever, the steering lever, and the main engine speed indicator, etc. were installed on the starboard side.

Vessel B was not equipped with radar, AIS, and VHF radio telephone equipment because such obligations were not imposed on small vessels navigating in the coastal area (limited area).

At the time of this accident, Vessel B's navigational track was not recorded because the setting to record the navigational track on the GPS receiver was turned off.

Vessel B had an engine room located near the stern side of her wheelhouse, and the noise of the main engine running was so loud that it could hamper normal conversations inside the wheelhouse. (See Figure 7)

![Figure 7 The Wheelhouse of Vessel B](image)

2.5.4 Other Information About the Vessels

According to the statements of Master A and Master B, at the time of the accident, there were no malfunctions or failures in the hull, engines, and other pieces of equipment on both Vessel A and Vessel B.

2.5.5 View from the Bridge and Information on Lookout

According to the on-site investigation and the statements of Master A, Officer A₁, and Master B, the situation was as follows.

(1) Vessel A

In Vessel A, there was a blind area extended approximately 198 m ahead of the bridge, based on the sea-level visibility of the bridge watch officer standing at the front center of the wheelhouse.

Moreover, with observations made from the center of the wheelhouse to the vessel's side
directions, the sea-level visibility of approximately 17 meters to the sides of the vessel also fell into the blind area. (See Figure 8)

(2) Vessel B

① The view from inside the wheelhouse was restricted by the window frames and clear view screens, but lookout without any visibility restriction was possible by keeping a standing lookout while protruding one's head through the opening in the ceiling of the wheelhouse. (See Figure 9)
② Master B stood in the wheelhouse with his head protruding through the opening in the ceiling of the room from the time of departure as he wanted to thoroughly observe the surroundings, but as he had to constantly wipe his rain-soaked face with a towel while keeping a lookout, it was difficult to assess the situation of his surroundings.

③ Master B kept lookout while sitting on a chair after Vessel B began navigating in the vicinity of Oi Container Wharf.

2.6 Weather and Sea Conditions

2.6.1 Weather Observations

Observations from the Haneda Regional Meteorological Station of Tokyo District Meteorological Observatory, located about 2.5 km south of the location of the accident, were as follows.

19:00 Weather: Rain; Wind Direction: North; Wind Speed: 9.5 m/s
19:30 Weather: Rain; Wind Direction: North; Wind Speed: 10.4 m/s

On June 10, a heavy rain advisory was issued for Tokyo at 13:00, followed by a heavy rain warning at 19:55. The rain clouds over Tokyo at 19:00 and 20:00 are shown in Figure 10, and according to the color, the precipitation of the area near the Wharf was around 5-15 mm per hour.
2.6.2 Time of Sunset and Twilight

According to the information from the National Astronomical Observatory of Japan, the time of sunset was around 18:56 and the end time of twilight was around 19:26 in Tokyo on June 10, 2019.

2.6.3 Tide and Tidal Currents

According to the tide tables and charts published by the Japan Coast Guard, the tide in Keihin Port at the time of the accident was in the middle of a rising tide, with a height of about 99 cm. The tidal current at approximately 0.4 m northwest of Fort No. 6 at Tokyo Section 2 in Keihin Port was flowing northwest at the speed of about 1.0 kn and the water depth at the location was about 15.0 m.

2.6.4 Observations by the Crew Members

According to the statement of Master A, at about 19:00, the weather was rainy, the wind was blowing northeast with a wind force of 4, and although the visibility was about 4 km, the strong rain temporarily blocked the visibility in some places.

According to the statement of Master B, the rainfall was strong and did not show signs of weakening, so although he was able to recognize Vessel A in the vicinity of the Wharf, the visibility was poor, and the sound of the rainfall was loud.

2.7 Information on the Navigation of Vessel A and Vessel B

2.7.1 The Navigation of Vessel A and Vessel B according to the Radar Images of Vessel A

(1) According to the radar images recorded on the VDR of Vessel A, 15 radar images from 19:07:37 to 19:09:49, 19:15:14 to 19:15:50, and at 19:26:14 showed signs of Vessel B, but 40 radar images from 19:16:14 to 19:25:50 did not show any signs of Vessel B.

![Figure 10 Rain Cloud Radar of Tokyo (Published by the Japan Weather Association)](image-url)
(See Attached Figure 2 Radar Images of Vessel A (Excerpt))

(2) The estimated position of Vessel B and the distance between Vessel A and Vessel B based on the position information and the radar images from the GPS of Vessel A are shown in Table 3.

The position information of the radar antenna mounted above the bridge was as follows: 75 m from the bow, 86 m from the stern, 12 m from the port side, and 12 m from the starboard side.

Table 3 The Estimated Position of Vessel B and the Distance between Vessel A and Vessel B

<table>
<thead>
<tr>
<th>Time (HH:MM:SS)</th>
<th>Estimated Position of Vessel B</th>
<th>Distance between Vessel A and Vessel B (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Latitude (N)</td>
<td>Longitude (E)</td>
</tr>
<tr>
<td>19:07:37</td>
<td>35-37-58.1</td>
<td>139-45-35.9</td>
</tr>
<tr>
<td>19:07:49</td>
<td>35-37-56.7</td>
<td>139-45-37.1</td>
</tr>
<tr>
<td>19:08:13</td>
<td>35-37-53.2</td>
<td>139-45-38.4</td>
</tr>
<tr>
<td>19:08:25</td>
<td>35-37-51.9</td>
<td>139-45-39.4</td>
</tr>
<tr>
<td>19:08:37</td>
<td>35-37-50.0</td>
<td>139-45-40.2</td>
</tr>
<tr>
<td>19:08:49</td>
<td>35-37-48.9</td>
<td>139-45-40.5</td>
</tr>
<tr>
<td>19:09:13</td>
<td>35-37-45.4</td>
<td>139-45-41.9</td>
</tr>
<tr>
<td>19:09:25</td>
<td>35-37-43.8</td>
<td>139-45-42.4</td>
</tr>
<tr>
<td>19:09:37</td>
<td>35-37-42.4</td>
<td>139-45-43.8</td>
</tr>
<tr>
<td>19:09:49</td>
<td>35-37-40.8</td>
<td>139-45-44.7</td>
</tr>
<tr>
<td>19:15:14</td>
<td>35-36-53.5</td>
<td>139-46-00.0</td>
</tr>
<tr>
<td>19:15:26</td>
<td>35-36-51.8</td>
<td>139-46-00.9</td>
</tr>
<tr>
<td>19:15:38</td>
<td>35-36-49.6</td>
<td>139-46-01.6</td>
</tr>
<tr>
<td>19:15:50</td>
<td>35-36-47.6</td>
<td>139-46-02.3</td>
</tr>
<tr>
<td>19:26:14</td>
<td>35-35-46.8</td>
<td>139-46-42.1</td>
</tr>
</tbody>
</table>

(3) Signs of Vessel B appeared at 19:07:37, approximately 1,330 m north of Vessel A's radar antenna (see Figure 11), and after that, the distance between the two vessels gradually decreased. At about 19:15:50, Vessel B was shown at 237 m to the port stern side of Vessel A's radar antenna (see Figure 12), but from 19:16:14 to 19:25:00, signs of Vessel B were not visible. At about 19:26:14, the distance between the two vessels widened, and Vessel B was visible again at about 695 m to Vessel A's radar antenna's starboard stern side. (See Figure 13)
Figure 11 Image from the Radar of Vessel A at 19:07:37

Figure 12 Image from the Radar of Vessel A at 19:15:50

Figure 13 Image from the Radar of Vessel A at 19:26:14
(4) The track of Vessel A based on the AIS data and the estimated track of Vessel B are shown in Figure 14.

2.7.2 The Operation of Vessel A and Vessel B According to the SOLAS Monitor

According to the video recording of the SOLAS monitor\(^8\) installed at the Aomi Container Wharf, Vessel B was navigating near the port stern of Vessel A at about 19:15. However, at about 19:20, she was sailing

\(^8\) "SOLAS Monitor" refers to the monitoring equipment installed for monitoring the waters within and in front of eminent international terminal facilities, in accordance with the Ordinance for Enforcement of the Act for Securing Security of International Navigation Ships and International Port Facility.
near the port bow of Vessel A.

2.7.3 Relative Positions of Vessel A and Vessel B after 19:15:50

Table 4 shows the sailing distance of Vessel A and the estimated sailing distance of Vessel B at the speed of approximately 8.5 kn based on the positions of Vessel A and Vessel B recorded on the AIS at 19:15:50, as well as the distance of Vessel B from Vessel A's bow. Figure 15 shows the relative positions of Vessel A and Vessel B.

Table 4 Sailing Distance of Vessel A and Vessel B; Distance of Vessel B from Vessel A's Bow from 19:15:50 onwards

<table>
<thead>
<tr>
<th>Time</th>
<th>Sailing Distance of Vessel A (m)</th>
<th>Estimated Sailing Distance of Vessel B (m)</th>
<th>The Distance of Vessel B from Vessel A's Bow (m) ※</th>
</tr>
</thead>
<tbody>
<tr>
<td>19:15:50</td>
<td>0</td>
<td>0</td>
<td>−312</td>
</tr>
<tr>
<td>19:16:50</td>
<td>138</td>
<td>263</td>
<td>−187</td>
</tr>
<tr>
<td>19:17:50</td>
<td>317</td>
<td>527</td>
<td>−102</td>
</tr>
<tr>
<td>19:18:50</td>
<td>529</td>
<td>791</td>
<td>−50</td>
</tr>
<tr>
<td>19:19:50</td>
<td>756</td>
<td>1,050</td>
<td>−18</td>
</tr>
<tr>
<td>19:20:50</td>
<td>1,000</td>
<td>1,313</td>
<td>1</td>
</tr>
<tr>
<td>19:21:50</td>
<td>1,252</td>
<td>1,577</td>
<td>13</td>
</tr>
<tr>
<td>19:22:50</td>
<td>1,508</td>
<td>1,841</td>
<td>21</td>
</tr>
<tr>
<td>19:23:49</td>
<td>1,762</td>
<td>2,100</td>
<td>26</td>
</tr>
<tr>
<td>19:24:43</td>
<td>2,023</td>
<td>2,337</td>
<td>2</td>
</tr>
</tbody>
</table>

※ - (Minus) indicates the stern side of Vessel A

The distance from the bow of Vessel A to Vessel B is stated as the distance in the navigation direction because the course of Vessel A and Vessel B were nearly identical.

Based on the distance and time from the position of Vessel B at 19:15:50 to the estimated collision location, the estimated speed of Vessel B was determined to be approx. 8.5 kn.
Information about the Time of Collision between Vessel A and Vessel B

According to the statement of Master B, Vessel B collided with Vessel A near the port side of Vessel A's bulbous bow, and after going over Vessel A's bulbous bow, and made contact with the shell plating of Vessel A's starboard hull while maintaining her navigation. After Vessel A had passed, Master B turned the engine to a neutral position, and at about 19:28, he confirmed the name and other information about Vessel A on the AIS Vessel Information Application. (See Figure 16)
2.9 Information on Safety Management

2.9.1 Vessel A

(1) According to Company A's Safety Management Manual, the preparations for departure were as follows.

Ship Operation Procedure (Tentative translation of the excerpt)
Chapter 10 The inspection of Arrival / Departure in Port
10.1-10.3 Omitted
10.4 Work for Departure
1) Omitted
11) Master confirms safety after departure, and dismisses the departure station and orders navigation duty.
(The rest is omitted)

(2) The contents of the non-conformity report submitted by Master A to Company A after the accident were as follows.

① Contents of N/C
Collision with small boat after departure TYO Shinagawa Wharf 2019.06.10 1900LT during sailing near Oi container Wharf.

② Cause Analysis of N/C
a. Human Causes: Did not sharp lookout during departure.
b. Technical causes: Radar had very poor image due to heavy rain.

Preventive Action
Keep well watch & using radar carefully

2.9.2 Vessel B

According to the statement of Master B, it was as follows.

*Chapter 4 Points of Attention for Navigation and Maneuvering in Tokyo Port*

1 Notes on the Difference in Vessel Size

Large vessels, such as container vessels, have the following characteristics, and therefore, navigation should be carried out with these in mind.

①～③ Omitted

④ Large vessels have a large blind spot in their bow direction, and small vessels within the blind spot cannot be seen from the large vessels.

In particular, large vessels are not able to see small vessels from the bridge area that is not visible from small vessels (blind spot), so a smooth evasive maneuver is required to avoid entering this blind spot.

(The rest is omitted)

In accordance with Article 18 of the Act on Port Regulations, Master B was trying to navigate away from large vessels with a poor and limited scope of maneuverability, so as not to interfere with their navigation.

2.10 Investigations of the paint coating peelings scattered on Vessel B

The results of the identification test using infrared spectroscopy entrusted to ANALYSIS CENTER

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9 Article 18, clause 1 of the Act on Port Regulations states that "In a port, Miscellaneous Vessels shall keep out of the way of vessels other than Miscellaneous Vessels." Moreover, "Miscellaneous Vessels" refer to steam launches (refer to steamships with less than 20 tons of gross tonnages), barges, boats, and other ships operated solely by oars and paddles or those operated mainly by oars and paddles (Article 3 of Port Regulations Act). Furthermore, Article 3 and Article 8 were amended on November 1, 2016. The "Miscellaneous Vessels" on Article 3 was amended to "Miscellaneous Vessels (Steam Launches etc.)", and "steam launches" was amended to "steam launches (refer to steamships with less than 20 tons of gross tonnages)".

10 Infrared spectroscopy is an analytical technique that utilizes the characteristics of substances (mainly organic substances) in absorbing infrared light. Infrared absorption varies with the type of functional groups (atomic groups) that make up the matter, so the results obtained by this measurement result (IR spectra) are specific to the components of the substance. Therefore, information about material constituents can be obtained by analyzing the IR spectra. Also, by comparing the IR spectra of
As shown in Figure 17, the wavenumber region and the infrared absorption seen in the IR spectra of the "Fallen Objects on Vessel B" match well with the "Paint Coating of Vessel A". From this, it was concluded that "Fallen Objects on Vessel B" and "Paint Coating of Vessel A" are of the same component. Therefore, it was probable that the "Fallen Objects on Vessel B" was derived from the "Paint Coating of Vessel A".

(1) The Appearance of "Fallen Objects on Vessel B"
(2) The Appearance of "Paint Coating of Vessel A"

(3) IR Spectrum Comparison of "Fallen Objects on Vessel B" and "Paint Coating of Vessel A"

Figure 17  Result of an identification test using infrared spectroscopy (Excerpt)
3 ANALYSIS

3.1 Situation of the Accident Occurrence

3.1.1 Evidence of the Accident Occurrence

According to 2.10, from the result of the component analysis, the blue paint fragments scattered on the deck of Vessel B were identical to the paint coating on the hull of Vessel A, so it is highly probable that they were peeled off and fell from Vessel A when the vessels came in contact at the time of the accident.

3.1.2 Course of the Events

According to 2.1, 2.7, and 2.8 above, it is highly probable that the following events listed in (1) occurred for Vessel A, and it is probable that (2) occurred for Vessel B.

(1) Vessel A

① At about 19:00 on June 10, after moving astern away from the Wharf toward Nagoya Port, Vessel A turned to port and departed in the southeast direction on slow ahead.

② At around 19:07, Vessel A dismissed the crew members from their departure station.

③ At about 19:15, Vessel A set her course on 145° at approximately 4.0 kn off the Oi Container Wharf and began proceeding southeast. After that, when she gradually increased her speed as she proceeded toward Tokyo West Passage, her port bow collided with Vessel B, and after that her starboard bow made contact with Vessel B.

(2) Vessel B

① At around 19:05 on June 10, Vessel B departed the Shibaura Landing Stage at Tokyo Section 2 in Keihin Port and began navigating at half ahead.

② At around 19:07, in the vicinity of the northeast end of the Wharf, Captain B turned Vessel B to-starboard and set her course to the offshore of Haneda Airport. Vessel B then headed toward Daikoku Wharf at Yokohama Section in Keihin Port with the main engine on full ahead at a speed of just under 9 kn.

③ While navigating on the offshore of Oi Container Wharf from the offshore of the Wharf, Vessel B advanced from the aft to the fore near Vessel A’s port side and proceeded southeast on a course that intersected with Vessel A’s course.

④ After Vessel B collided with the port bow of Vessel A, which was catching up with an increasing speed, Master B took hard starboard and increased her speed, causing her to go over Vessel A’s bulbous bow and went around to the starboard side.

⑤ According to the GPS position information and the radar video recording which took into account the distance of approximately 75 m from Vessel A’s radar antenna position to her bow, the time when Vessel B went over Vessel A’s bulbous bow from the port side was between
3.1.3 Situation of the Collision

According to 2.1, 2.8, and 3.1.1, it is probable that Vessel A had a bow bearing of about 145° and a speed of approximately 10.5 kn when she collided with Vessel B, which was proceeding southeast with a speed of approximately 8.5 kn.

3.1.4 Date, Time, and Location of the Accident Occurrence

According to 2.7, 2.8, and 3.1.1, it is probable that the accident occurred at around 19:25 on June 10, 2019, and the location of the accident was about 347° true bearing, 950 m from the Tokyo West Breakwater Lighthouse.

3.1.5 Damage to Vessels

According to 2.3, the damages to Vessel A and Vessel B were as follows.

(1) Vessel A

Abrasions with paint coating peelings on the port and starboard bow's shell plating.

(2) Vessel B

① Fractures on the mast.

② Breakages of the starboard light.
3.1.6 Casualties

According to 2.2, there were no casualties on both Vessel A and Vessel B.

3.2 Causal Factors of the Accident

3.2.1 Situation of Crew Members

According to 2.4, it is probable that the situation was as follows.

(1) Master A, Officer A₁, and Officer A₂
All of them possessed a legally valid certificate of competence.
It is probable that every one of them was in good health at the time of the accident.

(2) Master B
Master B had a legally valid certificate of competence.
It is probable that he was in good health at the time of the accident.

3.2.2 Condition of the Vessels

According to 2.5.3, it is probable that at the time of the accident, Vessel A and Vessel B had no malfunctions or failures in their hulls, engines, and other types of equipment.

3.2.3 Weather and Sea Conditions

According to 2.6, it is probable that the weather at the time of the accident was rainy and the wind was blowing northeast with a wind force of 4. Although it was during twilight within an hour after sunset, the surrounding area was dark due to heavy rain, and the tidal current was flowing northwest at the speed of about 1.0 kn.

3.2.4 Condition of the Navigation of Vessel A and Vessel B

According to 2.5.5, 2.7, and 2.8, it is probable that the situation was as follows.

(1) At around 19:15:50, Vessel B was navigating approximately 151 m behind the stern of Vessel A.
(2) At around 19:20:50, Vessel B was navigating near the bow of Vessel A.
(3) At around 19:23:49, Vessel B was navigating approximately 26 m ahead of the bow of Vessel A.
(4) At around 19:23:43, Vessel A increased her speed to about the same speed as Vessel B (8.6 kn) and after that further increased her speed and caught up with Vessel B at around 19:25.
(5) At the time of the accident, Vessel B was unaware of Vessel A's presence and was navigating in
the blind spot from inside the wheelhouse of Vessel A.

3.2.5 Analysis of Navigational Watch and Lookout

According to 2.1, 2.5.3, and 2.5.4, it is probable that the situation was as follows.

(1) Vessel A

① When the departure stations were effective, inside the wheelhouse of Vessel A, Master A was guiding the maneuver while keeping a lookout on radar no.1, Officer A₂ and the quartermaster were in charge of the engine telegraph operation and the steering, respectively. At the bow, Officer A₁ was guiding the lookout and undocking duties while the boatswain and an ordinary seaman were performing their respective tasks. At the stern, Officer A₃ was guiding the lookout and undocking duties while two ordinary seamen were working on their respective tasks.

② Master A dismissed the crew members from their departure station before "checking the safety" as required by Company A₂’s Safety Management Manual for Vessel Navigation Procedures.

③ Inside the wheelhouse of Vessel A after crew members were dismissed from their departure station, Master A was guiding the maneuver while keeping the lookout on radar no.1, Officer A₂ communicated with Tokyo Port Radio on the VHF radio phone and operated the engine telegraph while keeping the lookout, and Officer A₁ was conducting lookout. However, no one noticed the presence of Vessel B because the signs of Vessel B were hidden by reflection of rain clouds and Vessel B was navigating within the minimum detection distance of Vessel A’s radar.

(2) Vessel B

① For a thorough observation of his surroundings, from the time of departure, Master B been maneuvering the vessel under conditions that made it difficult for him to assess the situation of the surroundings: he was wiping his rain-soaked face with a towel with his head protruded through the opening in the ceiling of the wheelhouse as he conducted the lookout. However, when he navigated southeast within the Oi Container Wharf, he began to maneuver while sitting on a chair.

② From the time Master B first recognized Vessel A until both ships were navigating parallel to each other, Master B did not continue to monitor Vessel A's movements because he assumed Vessel A was an incoming vessel and Vessel B had passed to the east of Vessel A, which was mooring at the Wharf. Moreover, when Vessel A was navigating near Vessel B's starboard side, Vessel B's starboard side's view was covered by the port hull of Vessel A, so she was unaware that Vessel A was approaching.

③ After feeling the impact on her stern, the hull of Vessel B tilted sharply to starboard, and Master B could see the bow of Vessel A through the starboard window.
3.2.6 Analysis of the Radar Images of Vessel A

According to 2.5.3 and 2.7, it is probable that the situation was as follows.

1. Between 19:10:14 and 19:14:50, Vessel B's signs were hidden by reflections of rain clouds.
2. At about 19:11:14, the FTC adjustment was set to 10 in order to reduce the effects of the rainfall.
3. Vessel A's minimum detection distance was about 0.1 M (approx. 185 meters), and the signs of Vessel B did not appear in the radar image after 19:15:50.
4. After 19:20:26, due to the effect of increasing the FTC adjustment from 10 to 14 and then further to 15 to reduce the effects of rainfall, the signs of Vessel B only reappeared after 19:26:14, at a distance of more than 695 meters from radar no.1's antenna. (See Figure 19)

3.2.7 Analysis of the Bridge Visibility of Vessel A

From 2.5.5, 2.7.3, and 3.2.6, it is probable that until around 19:17, Vessel B was navigating more than 17 meters away from Vessel A's port side, which did not fall under the blind spot from the center of Vessel A's wheelhouse. However, from around 19:18, Vessel B navigated closer to within 17 meters of the port side of Vessel A and entered the blind spot from inside Vessel A's wheelhouse. (See Figure 20)
3.2.8 Analysis of the Accident Occurrence

According to 2.1, 2.3, 2.7, 2.8, 3.2.6, and 3.2.7, the situation was as follows.

(1) Vessel A

① It is highly probable that Vessel A assigned her crew members to departure duties, and at around 19:00, after proceeding astern away from the Wharf, she turned to port and navigated toward the Tokyo West Passage.

② It is probable that at around 19:07 after Master A dismissed the crew members from their departure station, no crew member in the weather deck performed the lookout so nobody noticed Vessel B's presence.

③ It is highly probable that from 19:10:14 to 19:14:50 Master A and Officer A1 could not recognize Vessel B on the radar because she was hidden by reflections of rainclouds, therefore they did not notice Vessel B was approaching.

④ It is highly probable that after 19:16:38, Master A and Officer A1 were not able to recognize the signs of Vessel B because she was navigating within the minimum detection distance of radar no.1.

⑤ It is highly probable at around 19:18, Master A and Officer A1 did not recognize Vessel B because she had entered the blind spot from the wheelhouse, so Vessel A proceeded southeast without realizing her collision with Vessel B.

⑥ It is highly probable that when Vessel A was navigating at an increasing speed, the Japan Coast Guard contacted and informed her about her collision with Vessel B.

⑦ It is probable that the fact that Vessel A was not keeping a lookout from the wing to compensate for the blind spot and the area within the minimum detection distance has possibly contributed to the occurrence of this accident.

(2) Vessel B

① It is probable that at around 19:05, Vessel B had departed Shibaura Landing Stage at Tokyo
Section 2 in Keihin Port and started to navigate at half ahead.

② It is probable that at around 19:07 in the northeastern end of the Wharf, Master B first recognized Vessel A and thought that she was an incoming vessel as she appeared to be stationary.

③ It is probable that Master B did not confirm Vessel A's movements because he thought Vessel A was mooring at the Wharf, so he set Vessel B's course to the offshore of Haneda Airport and proceeded at full ahead.

④ It is probable that in the vicinity of the Wharf, Master B thought that on her starboard side, Vessel B had passed the mooring Vessel A. He did not realize that Vessel A was increasing her speed and approaching Vessel B's starboard side, so he continued navigating until Vessel B approached Vessel A's bow near the Oi Container Wharf.

⑤ It is probable that the fact that Master B did not notice Vessel A approaching might have been contributed by the noise of Vessel B's main engine and the sound of rainfall at the time of the accident.

4 PROBABLE CAUSES

It is probable that the accident occurred when Vessel A and Vessel B were both proceeding southeast, Vessel A approached from the stern, gradually sped up, and continued to navigate parallel without noticing Vessel B navigating near her bow at twilight after sunset in Tokyo Section 3 at Tokyo Port under the condition whereby it became dark and difficult to see in the surroundings due to heavy rain. It is probable that both vessels collided because Vessel B also continued navigating at a constant speed without noticing that Vessel A was proceeding southeast after she departed.

It is probable that Vessel A continued her navigation without noticing Vessel B because the surroundings were dark and the visibility was poor due to the influence of heavy rain. On top of that, Vessel B was a small vessel approaching Vessel A from her stern, and after she navigated within the minimum detection distance of Vessel A's radar, she navigated inside the blind spot from Vessel A's wheelhouse.

It is probable that the fact that Vessel A dismissed her crew members from departure stations and began proceeding southeast under the condition of poor visibility due to the influence of heavy rain, might have contributed to Vessel A not being able to notice Vessel B.

It is probable that the reason why Master B did not monitor Vessel A's movements and continued with the navigation was, from the first time he noticed Vessel A, he assumed that she was an incoming vessel mooring at the Wharf.

It is probable that the noise from Vessel B's main engine and the sound of rainfall at the time of the accident might have caused Master B not to notice that Vessel A was approaching.
5 SAFETY ACTIONS

It is probable that Vessel A and Vessel B were proceeding southeast and did not notice that they were approaching each other before colliding during the twilight after sunset when it was dark and difficult to see the surroundings due to the influence of heavy rain.

It is probable that this accident could have been avoided if Vessel A had noticed Vessel B's presence before she goes into Vessel A's blind spot by compensating for the blind spot inside the wheelhouse by conducting a lookout from the wing. Moreover, Vessel B could have monitored Vessel A's movements more carefully and navigated without approaching Vessel A.

Therefore, it is necessary to implement the following measures to prevent the recurrence of similar accidents.

1. Masters of large vessels should remind himself that radars cannot detect vessels that are within the minimum detection distance and reinforce the visibility lookout but crew members stationed on the deck in order to watch for small vessels approaching suddenly, especially when proceeding astern and at a low speed as they enter or leave the port. Furthermore, the crew members should be dismissed from their respective departure station at an appropriate time after confirming the safety of the surroundings.

2. Masters of large vessels should conduct a lookout not only from inside the wheelhouse but also from the wing to check the presence of vessels navigating within the radar's minimum detection distance and inside the blind spot of the wheelhouse.

3. Before departure, masters of miscellaneous vessels should obtain information on the movements of vessels entering and leaving port, conduct sufficient lookout of the surroundings, and navigate at a distance sufficient enough not to interfere with the navigation of large vessels.

5.1 Safety Actions Taken

5.1.1 Safety Actions Taken by Company A and Vessel A

After this accident, as a safety measure to prevent the recurrence of similar accidents, the following steps were taken by Company A.

1. Issued warnings to prevent the recurrence of similar accidents and provided non-conforming information about this accident to vessels under their management.

2. Make sure that the crew members know that they should remain on their departure station when departing the Wharf until they reach the vicinity of the Oi Container Wharf.

5.1.2 Safety Actions Taken by Vessel B
Company B shared the information on the sequence of events, conditions, and causes of the accident with the crew members employed by Company B. Moreover, Company B also retrained their crew members regarding the safe navigation precautions for large vessel navigation based on the "Navigational Safety Instruction Manual for Construction Vessels in Tokyo Port (3rd Edition)" published by the Bureau of Port and Harbor, Tokyo Metropolitan Government. Furthermore, in accordance with Article 18 of the Act on Port Regulations, they were instructed to navigate far enough from large vessels while navigating within the port.

5.2 Safety Actions Required

It is probable that the followings are useful in preventing the recurrence of similar accidents in the future.

(1) Miscellaneous vessels are to collect information on the movements of other vessels before they undock and while they are navigating.

(2) In order to be able to recognize the movements of large vessels accurately and to be recognized while miscellaneous vessels are navigating within the minimum detection distance of large vessels, installation and promoting the use of AIS (including Simplified AIS\(^\text{11}\)) on miscellaneous vessels are desirable.

In order to contribute to the prevention of the recurrence of similar accidents based on the investigation results of this accident, requests the cooperation of the Japan Distributor Association, Tokyo Barge Transporters Cooperative Business Association, Yokohama Barge Transporter Cooperative Business Association in disseminating this report to the parties concerned.

\(^{11}\) "Simplified AIS" refers to an AIS device that has smaller output than the AIS (Automatic Identification System) required in specified vessels under international conventions and which can only send and receive information pertaining to the vessel's name, position, speed, course, and vessel type.
Attached Figure 1 Overview of the Events Leading to the Accident Occurrence

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Location of the Accident
(Around 19:25, June 10, 2019)
Attached Figure 2: Radar Images of Vessel A (Excerpt)

(1) Around 19:07:49

Vessel B proceeding southeast

(2) Around 19:09:49

(3) Around 19:15:50

Approx. 0.1 M to Vessel B FTC 10

(4) Around 19:16:38

No recordings of Vessel B, only her track was shown

(5) Around 19:20:26

FTC15 No recordings of Vessel B

(6) Around 19:23:49

Speed over the ground 8.7 kn
(7) Around 19:24:49
Speed over the ground 10.5 kn

(8) Around 19:26:14
No recordings of Vessel B Distance approx. 0.4 M