

MVI 17 September, 1951 (SS ANTIMOUS * SS TRANSAMMETCAN)

From: Chief, Merchant Vessel Inspection Division

Tot Commundant

Subj: Marine Loard of Investigation; Collision involving SS AMINOUS and SS TRANSALERICAN, Delaware River, 9 May 1951.

- 1. Pursuant to the provisions of Title 46 C.F.R., Part 136, the record of the Marine coard convened to investigate subject casualty, together with its Finnings of Fact, Conclusions, and Recommendations, has been reviewed and is forwarded herewith.
- The steam freighter ANTIGUE of 6,065 g.t., lader with a general cargo, was outbound and the steam freighter Thankhim RIGAN of 7,176 g.t., lader with culk coal, was inbound in the vicinity of Marcus hook-Chester Channels, belaware giver, on 8 may 1951. The ANTIGUE exchanged one blast passing signals with a ferry which received an interpretation as a two-blast signal from the a ladder to and by the Thankhimid Can. The transmit I am blew a two-blast signal for a starboard-to-starboard passing with the ANTIGUE and the another ferry in the channel. In the ensuing confusion both vessels changed course to the west bank of the river and, although subsequent collision-evoluting action was taken, both vessels collider at about 0206. No lives were lost or serious in uries sustained, but the estimate, samage to the ANTIMOUS as a result of this collision was v1,100,000 and to the Inakhamakican 473,000.
- 3. The heard made the following Findings of Facts
 - "1. The b.S. ANTINOUS and the S.L. THANKAMENICAN collided in the belaware River near the intersection of the Marcus Mook-Chester Channels on 3 May, 1951 at about 0206 EDET. Both vessels suffered severe hull damage as a result of the collision, but no personnel suffered serious injury. One crew member of the ARTI DUS claimed a rib injury as a result of being allegedly thrown from his bunk by the force of the collision, but a medical examination mad on board casta, doubt on the claim.
 - "2. The vessels involved are:
 - "2. The S.S. Adrinous, Official Aumber 245979, a C-2 cargo-type vessel, of 6,065 gross tons, built at Chickasaw, Alabama in 1944, owned and operated by the Pan-Atlantic S.S. Corp. (Saterman idne) of kobile, Alabama, sailed from her berth in Philadelphia on 8 May, 1951, bound

for New York. She was under the command of Demosthenis Helmis, 246-30th Street, Brooklyn, N.Y., and had Lewis fi. Fisher, Pilot on board, acting under the authority of his federal license. Her draft on departure was 13.06° forward, 23.10° aft.

"3. The S.E. Thanshimhican, Official Sumber 246835, is a Liberty-type vessel of 7, 176 gross tons, built of steel in 1944 at Panema City, Fla., and owned and operated by the American Union Transport Co,, Inc. of lattery Place, New York. The Thanshilal was in-bound, loaded with coal to draft of 25' 06" Forward and 27' 03" Aft, from Newport News, Va., and was under the command of Ernest t. Sull, 9147 - 155th Street, bollis, tueens, N.Y., and had Edwin G. Macintire of Lewes, Selaware on Loard as pilot, acting under the authority of his state license.

The weather conditions prevailing at the time was:

"4. The weather, prior to, and at the time of collision was fine and clear, a light, westerly breeze, smooth sea and strong flood tide.

"5. The Althous, loaded with general cargo to a traft of 13' 06" Forward, 23' 10" Aft, sailed from Pier "C", Port Richmond, Philadelphia about midnight on 8 May. Captain melmis undocked his vessel, and when she was squared away down the river, turned the con ever to Lewis risher, who was asting under the authority of his federal pilot's license for the bay and kiver relaware. All navigating gear had been subjected to the required tests and found satisfactory prior to departure.

Various courses and speeds were maintained, until in the vicinity of Paulsboro, i.d., when full speed was ordered, an estimated velocity of 12 to 13 knots through the water. As the ANTINUS came on the Chester Hange, a ferry passed ahead of her from west to east (from starboard to port). A one blast signal from the ferry, afterwards identified as the Chester, was answered by the ANTINUS, and the ferry passed ahead well clear.

At this point, Pilot Fisher noticed three vessels standing up the river on the harous mook hange, and he heard a two blast whistle signal, when he estimated the AdTidUS to be about a half-mile above Chester Channel sucy #2-C. He also noticed another ferry proceeting from west to east (port to starboard), and considered the two blast signal he had heard had been blown by the nearest of the approaching vessels, (the ThatSAMERICAN), to the ferry. He blew a one blast signal to the PRAMERICAN, and heard an answering two blasts. He then blew the danger signal, repeated his one blast, and ordered more

right rudder. He noticed that the oncoming vessel was swinging rapidly to her laft, or the west side of the channel, and when close to her, ordered the ANTINUS' rudder full left in an attempt to clear. However, before the rudder took effect, the TRANSAMERICAN struck the ANTINUS on the port side, driving her bow into the #5 hold, and the engine room section immediately aft. According to pilot Fisher, the collision took place 150 yards 040 True from Chester Channel Buoy 1-0, a position west of the Channel boundary.

The entine room of the ARTIBUUS was flooded immediately, but all on watch managed to get out safely—the fireman and oiler by the engine room ladder, and the 2nd Assistant by the escape hatch. The general alarm was sounded, and all hands mustered at the boats. However, they were dismissed shortly thereafter, when it became evident that, without power, she would not sink. According to the ARTINOUS! witnesses, the collision took place at 0206.

The engine room and #3 hold flooded at once, and unsuccessful attempts were made to close the engine room bulkhead door, since water was leaking into the after holds. The added water weight caused the ANTINUUS to list towards the TRANSAMERICAN, jamaing her bow in the hole. On the following day the bulkhead door was successfully closed, and later the water was pumped from the No. 4 and No. 5 holds.

The TRANSALERICAN was boarded by Pilot Macintire at OVERFALLS Light Vessel at about 2010 8 May, and she proceeded up the Delaware under his direction. All Mavigating gear was in good condition and functioned satisfactorily, according to him. The TRANSAMLRICAN reduced speed while passing the Sinolair dock at Marcus Rook and resumed full speed after passing it shortly thereafter. At a point about a quarter mile below karous hook Channel Buoy #6-k, he observed the passing situation between the Ferry Cime Tak, and the outbound ANTINOUS. He said he heard two blasts from the approaching ANTINOUS, and answered with the same signal; ordered a course change to the left, and as he did so, noticed the ALTINUUS swinging to the right, and he repeated the two blast signal. He also ordered more left rudder. As the vessels closed, and were about 400 feet apart, he heard the danger simal from the ANTINOUS. When he heard the danger signal, he ordered the TRANSALLARICAN 's entines full astern, a full right rudder, and as the s. ips continued to close, the Than SACARICAN hit the ANTINUUS on the port side at #8 llaten. We also stated he heard no other signals from the ANTIBUUS other than the danger signal. According to Pilot Magintire, the collision took place slightly more than 200 yards 040 True from Chester Channel buoy #1-C--a position west of the Channel boundary.

*7. The Muster of the AMTINOUS was on the bridge when the passing situation developed with the CHSSTAR, and he remained there with the pilot during the situation with the TMANSAMERICAN. His description of the events up to and after the collision substantially agree with those of Pilot Fisher.

*8. The Master of the TRANSALLIGAR was in the chart room when he heard the first two blast signal from his ship. He immediately went to the wheel house on the deck above, and was there when the second signal was blown.

Philadelphia, stated that when he cleared the ferry slip at Chester, he moticed the outbound ANTINOUS. The vessels were such a distance apart, that while he blew a one blast signal which was promptly answered from the ANTINOUS, he did not have to make any alteration in course or speed to pass shead of her.

He further stated that there was not much time interval between his one blast signal and the answering one blast from the ANIMOUS. In his opinion, the one blast whistle signals exchanged between his ferry and the ANTIMOUS, should not have been confused with a two blast signal. He also saw the upbound TRANSAMERICAN in the Marcus Hook Channel, and as he cleared the ANTIMOUS, he noticed the Ferry CAPL MAY clear the Jersey slip on her westbound trip. He heard a two blast signal from the TRANSAMERICAN; heard the CAPL MAY sound two blasts, and he also observed her to stope

*10. The Master of the Farmy CAPL MAY, Ebenezer R. Powers, of 18 berden Ave., Pennsgrove, N. J., testified that his ferry left the Jersey slip on the 0200 trip, and he noticed the passing situation develop between the ClinSunk and the ANTINOUS. He heard the passing signals exchanged between them, and in his opinion, their signals could have been confused with a two blast signal. He also heard a two blast signal given by the THANSELERICAN, and when the signal was sounded a second time, considered it had been blown for him, and he answered with two blasts. Since the channel between his ferry and the Pennsylvania slip at Chester was not clear, he slowed down and later stopped. He noticed the Than Samuel CAN's engines were backing before the collision, and was an eye-witness as the vessels came together. He then steamed slowly towards them to offer help. Moticing that the vessels were looked together, and apparently not needing such help as he could offer, he waited until they drifted clear of the slip and he then docked. According to Captain Powers, the first two blast whistle signal was sounded by the TRANSAMARICAN when she was near Chester Lighted bell Buoy 1-C, quick flashing green, and at that time the

the ANTIAUUS was off the City pier at Chester, a distance between them of approximately a mile. He also stated he heard the passing signals between the Chistick and ANTIAUUS, and distinctly remembered the sequence of signals sounded by the latter after she cleared the CHESTERS a single blast, a danger signal and another single blast just before the collision.

As the vessels were looked together, the ANTINUUS leaning on the TRANSALLICAN's bow, wedging it there, they drifted with the tide. At about 1200, 8 key, it was decided to move both vessels to the Marcus Hook General Anchorage in order to lighten the ANTINUUS sufficiently to free the TRANSALLICAN. Salvage operations commenced the following day and two days later it was possible to withdraw the TRANSALLICAN's tow.

Soon after the collision took place a Coast Guard tug was dispatched to the scene by the Cloucester bess. The assistance rendered by this vessel was adequate and satisfactory.

Neither vessel involved in this collision was equipped with radar."

- The Board made the following Conclusions:
 - "1. It is considered that the principal cause of this collision was the failure of the pilot of the TRANSAMLRICAN to ascertain the source of the two blast whistle signal which he and other witnesses from that vessel allege they heard from the ANTINOUS. It was definitely established by testimony of uninterested witnesses that the ANTINOUS never sounded a two blast signal from the time she began navigating with respect to the CRESTER and at any time thereafter.
 - "2. It is considered unlikely that the one blast signals exchanged between the CHESTER and ANTINOUS could have been mistaken for a single two blast signal inasmuch as the crossing situation between these two vessels, which was in plain sight of the TRANSAMERICAN, called for the signals that were actually exchanged, a possibility normally considered by alert seamen. The acceptance of the ANTINOUS as the source of the two blast signal was done in the face of other circumstances equally evident at the time.

Both vessels were at or near the center line of their respective channels when they were about a mile apart, and since there is a difference of 12° in the direction of these channels, this would normally result in one vessel showing the other an opposing side light, in this case the green of the ANTINOUS to the red of the TRANSALLAR CAN. A course change to the right is indicated for a downwould vessel entering marcus book channel and vice versa in the

case of an upbound vessel entering the Chester channel. In spite of this, the TitalianakiCas persists in her error by her change of course to the left and the second two blast signal.

That some joubt existed in the mind of the Master of the TRAUSALERICAN is evident in his testimony that the ALILINUS was plainly altering her course to the right, contrary to the intent implied in a two blast signal; however, he was not on the bridge when the signal was first lward and he relied on the information given him by the milot, yet he took no takely action to remedy the situation. The Second Mate, duminaci, another a lack of perspicacity in his action of looking aft to ascertain the source of the first signal heard while paying slight attention to a possible crossing situation, alt ough one existed in plain sight with the westboung ferry Cafe MAY. This lack of heed to existing conditions aroused loubt as to the quality of The soubt regarding the quality of the watch was strengthened by the way and manner in which Huminski testified, and he was therefore named a party in interest while so doing. His lubburly performance included inaccurate bell and log wook entries, unauthorized chan es in the engine room bell book and an absence of a lequate bridge log entries. The time of collision tiven by the ANTINCUS was therfore accepted as the most accurate obtainable.

It is considered that the ANTINUUS' maneuvers were correct and in compliance with the law up to the point of sounding the last one blast whistle signal indicating her insistence on a port to port passing. The maintenance of her speed and failure to stop are considered justifies actions in the light of an attempt to avoid collision by getting out of the channel and the inadvisability of stopping and backing in the channel in the face of three ap roaching vessels. These maneuvers were considered to be in extremis, and the action taken at the last moment to evert the collision was a matter of judgement in which both the pilot an master concurred.

"3. The board took notice of the failure of the Master of the Addition to comply with the regulations in repart to fire and boat drill which according to his log were not held once a week as required, further, the operation of the engine room bulkhead foor was open to question. It was considere that this factor of safety was not given sufficient attention at fire and boat drill and that the manner of handling this important detail was not in accordance with the practice of good seamanship. However, there was no evidence of deliberate negligence or inattention to buty, and in view of this, the board awarded Captain relais an about critis. The goard also considered

that the unsatisfactory performance of the TMANS/IL-HICAN Second Mate, Huminski, was at least partially explained by his absence from the sea for some length of time and a recent family death. In consideration of these circumstances an admonition was awarded him.

5. The Board made the following Recommendations:

- "I. That the pilot of the TMANSA: ACAN, Edwin G. MacIntire, be cited for the violation of that much of Title 33, Chapter 3, Section 203, Article 18, sule 1, U. S. Code, which reads; "When steem vessels are approaching each other head end head, that is, end on, or nearly so, it shall be the duty of each to pass on port side of the other; and either vessel shall give, as a signal of her intention, one short and distinct blast of her whistle, which the other vessel shall answer promptly by a similar blast of her whistle, and thereupon such vessels shall pass on the port side of each other."
- *2. That the Master of the THENSMALMICAN, Ernest C. Hull, be charged with misco.duct for failu e to take timely action to avert collision.
- "3. That inasmuch as pilot MacIntire was acting under the authority of his state pilot's license, a copy of this report and the proceedings of the Board transmitted herewith be provided to the American Pilots' Association, 423 Washington Building, Washington, 1. C., for their information and appropriate action.
- "4. That the monetary penalty recommended against pilot MacIntire be held in abeyance pending action by the appropriate State authorities.

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6. Upon approval of the Board's report, such report will be forwarded to the American Pilots' Association for action with respect to the State pilot's

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Chief, WI division to Commandant

license of the pilot on board the TWNSA! MICAN at the time subject casualty occurred.

7. No comment is made respecting the Board's recommendation No. 2 because such recommendation is addressed to matters which should be, or have been, handled independently of and apart from my action on this Record.

8. Subject to the foregoing remarks, it is recommended that the Findings of Fact, Conclusions, and Recommendations of the Marine Board of Investigation be approved.

/s/P. A. OVENDEN
P. A. OVENDEN
Acting

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m 17 January, 1952

From: Chief, Office of Merchant Marine Safety
To: Commandant

Forwarded, recommending approval.

/s/ R. A. SMYTH R. A. SMYTH Acting

APPH VCD: JAN 21 1952

/s/ MERLIN O'NEILL

MERLIN O'NEILL

Vice Adm., U. S. Coast Guard

Commandant