a report of a marine casualty shall be admissible as evidence in any civil or administrative proceeding, other than an administrative proceeding initiated by the United States. 46 U.S.C. 6308.	
UNITED STATES	OF AMERICA
NATIONAL TRANSPORTA	TION SAFETY BOARD
	*
Investigation of:	*
CAPSIZING OF THE LIFTBOAT SEACOR POWER SOUTH OF PORT FOURCHON, LOUISIANA, ON APRIL 13, 2021	* Accident No.: DCA21MM024 *
* * * * * * * * * * * * * * * * * * * *	*
Interview of: BRYAN MIRES, First N Seacor Power	Mate
Frida	ay, 1 23, 2021

APPEARANCES:

MIKE KUCHARSKI, Group Chairman for Operations National Transportation Safety Board

ANDREW EHLERS, Investigator-in-Charge National Transportation Safety Board

MARCEL MUISE, Marine Accident Investigator National Transportation Safety Board

MICHAEL RICHARDS, Meteorologist National Transportation Safety Board (Via Microsoft Teams)

CAPT TRACY PHILLIPS, Chair
U.S. Coast Guard Marine Board of Investigation

LT Recorder
U.S. Coast Guard Marine Board of Investigation

U.S. Coast Guard Marine Board of Investigation

Member
U.S. Coast Guard Marine Board of Investigation

MELISSA HUFFMAN, Warning Coordination Meteorologist National Weather Service (Via Microsoft Teams)

JOHN PRESTON, Chief Surveyor Offshore American Bureau of Shipping (ABS)

MICHAEL CENAC, QHSE Manager, Designated Person Ashore, Chief Security Officer Seacor Marine

U.S. Coast Guard

PAUL STERBCOW, Attorney Lewis, Kullman, Sterbcow and Abramson (On behalf of Mr. Mires)

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1 INTERVIEW 2 (9:51 a.m.)3 MR. KUCHARSKI: Good morning everyone. Today is the 23rd of 4 April 2021. Time is approximately 0951. We are at the Terrebonne 5 Parish Emergency Operations Center in Houma, Louisiana, and we're 6 here to interview the first mate from the Seacor Power Bryan 7 Mires. Mr. Mires, before --8 9 MR. MIRES: Mires. 10 MR. KUCHARSKI: Mires? 11 MR. MIRES: Mires, Mires. 12 MR. KUCHARSKI: Mires, Mires. I'm sorry. Can I call you 13 Bryan from here on in? 14 MR. MIRES: Yes. 15 MR. KUCHARSKI: That will -- then I won't get Mires wrong. 16 MR. MIRES: Yes, sir. 17 MR. KUCHARSKI: But is it okay if we record this interview? 18 MR. MIRES: Yes, sir. 19 MR. KUCHARSKI: Okay. So a couple other things. I mentioned 2.0 that eventually your interview will go on the public docket. 21 Okay? 22 MR. MIRES: Yes, sir. 23 MR. KUCHARSKI: That generally gets released about the time 24 the report comes out. Okay. But prior to that time, you will be

able to look over this interview, and make sure that we get it

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1
    right. Okay. So it will be -- go to a, what they call a court
 2
    reporter, just to write what's on here. Okay?
 3
         MR. MIRES: Yes.
 4
         MR. KUCHARSKI: And then you will look at it, and get an
 5
    errata sheet, and tell me if we've made a mistake. Okay.
 6
         MR. MIRES: Yes, sir.
 7
         MR. KUCHARSKI: If the court reporter has. If there's
    anything in there you think about it, and you say, well, gee, I
 8
 9
    meant to say this, I'll also allow you to send a clarifying
    statement, okay. And that will be, all those will be part of the
10
11
    public record.
12
         MR. MIRES: Yes, sir.
13
         MR. KUCHARSKI: Eventually. Okay?
14
         MR. MIRES: Yes, sir.
15
         MR. KUCHARSKI: Any questions so far?
16
         MR. MIRES: No, sir.
17
         MR. KUCHARSKI: Okay. So there's no -- we can't provide any
18
    confidentiality on this. All the parties, though, they cannot
19
    discuss this, what's in here. Not allowed to. Okay?
2.0
         MR. MIRES: Yes, sir.
21
         MR. KUCHARSKI: But the -- as far as confidentiality for you,
22
    there really is none. This will be part of the public docket.
23
         MR. MIRES: Yes, sir.
24
         MR. KUCHARSKI: Okay.
                                The other thing, any action by any
25
    agency against your license or anything like that, we cannot
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- 1 provide any immunity to that. Okay?
- 2 MR. MIRES: Yes, sir.
- 3 MR. KUCHARSKI: Okay. Any questions so far?
- 4 MR. MIRES: No, sir.
- 5 MR. KUCHARSKI: Okay. Any time you want to stop, you have
- 6 any reason to stop or any question, more importantly, any
- 7 question,
- 8 your attorney, your personal representative, cannot ask you
- 9 particular questions, but you want to stop and clarify it, we want
- 10 to get it right. That's the key.
- 11 MR. MIRES: Yes.
- 12 MR. KUCHARSKI: Okay?
- 13 MR. MIRES: Yes.
- MR. KUCHARSKI: Okay. So my name is Mike Kucharski.
- 15 | INTERVIEW OF BRYAN MIRES
- 16 BY MR. KUCHARSKI:
- 17 $\|Q$. And would you please state your name, please, and spell it
- 18 | for us?
- 19 A. Yes. Bryan Mires, B-r-y-a-n M-i-r-e-s.
- 20 | Q. Okay. And your position?
- 21 | A. Mate.
- 22 Q. On?
- 23 A. Seacor Power.
- 24 | Q. Thank you. Next. Your personal representative?
- 25 MR. STERBCOW: Paul Sterbcow; Lewis, Kullman, Sterbcow, and

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Abramson in New Orleans.
 1
 2
         MR. KUCHARSKI: Could you spell your name, please?
 3
         MR. STERBCOW:
                       Sure. S-t-e-r-b-c-o-w.
 4
         MR. KUCHARSKI: Thank you.
 5
         MS. PHILLIPS: Tracy Phillips. I'm the Chair of the Coast
 6
    Guard's Marine Board of Investigations.
 7
         MR. LAWRENCE: Andrew Lawrence, Coast Guard.
         MR. EHLERS: Drew Ehlers, Investigator in Charge, NTSB.
 8
 9
                               Coast Guard Marine Investigations.
                     Marcel Muise, NTSB, Survival Factors.
10
         MR. MUISE:
11
                                U.S. Coast Guard.
         MR.
12
         MR. PRESTON:
                       John Preston, ABS.
13
                                 U.S. Coast Guard.
         MR.
14
                     Michael Cenac, Seacor Marine.
         MR. CENAC:
15
         UNIDENTIFIED SPEAKER: And on the phone?
16
         MR. KUCHARSKI: And on the phone?
17
         MR. RICHARDS: Mike Richards, NTSB, Weather Group Chairman.
                       Melissa Huffman, National Weather Service.
18
         MS. HUFFMAN:
19
         UNIDENTIFIED SPEAKER: That's it.
20
         MR. KUCHARSKI: Anyone else?
         Thank you. And I -- just to cover one thing I didn't
21
22
    mention, the party system. The National Weather Service is also a
23
    party to this investigation.
24
         MR. MIRES: Right.
25
         MR. KUCHARSKI: And the last little tidbit. I'm the Group
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- 1 Chairman for Operations for the NTSB and this investigation.
- 2 | Okay?
- 3 MR. MIRES: Very good.
- 4 BY MR. KUCHARSKI:
- 5 | Q. So, Bryan, tell us about your general background, your
- 6 | maritime-related background. Can you tell us license you hold
- 7 | and --
- 8 A. I hold a 1600-Ton Mate's License. Been on lift boats since
- 9 2004.
- 10 | Q. And does the Mate's License also have STCW endorsements on
- 11 || it?
- 12 | A. Yes.
- 13 | Q. And besides your license type schooling or STCW rating that
- 14 | you need to keep your credentials --
- 15 | A. Yes.
- 16 $\|Q$. -- have you been to any other type of training?
- 17 || A. Yes. We do training with water survival, crane training. We
- 18 do a lot of training on the boat. We do, I think, which is part
- 19 of our SMS system, Safety Management System. Took GMDSS, my radio
- 20 | license.
- 21 $\|Q$. Let me ask you a question about GMDSS. So you have the
- 22 operator's license to go ahead and --
- 23 A. Yes, sir.
- 24 | Q. Okay. Sorry. Sorry to interrupt. Just wanted to clarify
- 25 | that. Okay. And how about maritime employment? Companies that

- 1 you've worked for.
- 2 I've worked Trico, and it was Superior and Falcon -- Falcon
- Global. 3 I mean Seacor. Then went to Falcon Global, and then
- 4 back, but it's been the same company. They just bought each other
- 5 out.
- 6 And when did you start that?
- 7 I started 2002. I started in 2002 on -- for Trico, and then Α.
- 8 I went to Seacor or Superior in 2004.
- 9 And was your experience all on lift boats?
- 10 No, sir. It was supply boats at first as an OS. I got my
- 11 AD, and went to jack-up.
- 12 Okay. From AB on it was jack-up?
- 13 Yes, sir. Α.
- 14 Okay. And so OS supply, AB, jack-up?
- 15 Α. Yes.
- 16 And then jack-up on through first mate. Any other positions,
- 17 marine positions in between AB and first mate?
- 18 I did have my 200-Ton Captain and Mate's License, but I ran
- 19 That's it. as a mate.
- 2.0 Okay. And your current position on the Seacor Power, how
- 21 long as first mate?
- I've been on and off that boat a couple of times, but in the 22
- 23 last, about the last two years I've been on the boat.
- 24 Q. As first mate?
- 25 As a mate, yes.

- 1 || Q. And you say on and off the boat. Were you on --
- 2 | A. On other boats.
- 3 Q. -- other boats?
- 4 A. Yes. Yes, sir.
- 5 \mathbb{Q} . Were the all --
- 6 A. Jack-ups.
- 7 | Q. They also were Jack-ups?
- 8 | A. Yes.
- 9 Q. Okay. And I keep forgetting the name of the one that's laid
- 10 | up here. Amelia.
- 11 A. The *Legacy*? The sister ship?
- 12 Q. Yeah. Ever been on that one?
- 13 A. No, sir.
- 14 | Q. Okay. What was your rotation on the boat?
- 15 A. We did a 14 and 14 schedule.
- 16 \parallel Q. And where were you in that rotation? Did you --
- 17 | | A. So I had just took a month off because some things had
- 18 | happened, and they were doing -- we had just did a hitch swap so
- 19 they could have the holidays off. So they did a week and week.
- 20 | So I had only missed one week of work. So it was -- actually
- 21 worked out for me, and that's why we are on this rotation now.
- 22 | Q. So, okay. On this rotation, did you just come aboard or were
- 23 | you --
- 24 | A. Yes, sir. It was the first day.
- 25 Q. First day.

- 1 A. Yes, sir.
- 2 || Q. Okay. Great. That's what we understood, but I need to -- I
- 3 wasn't sure about you, but I --
- 4 | A. Yes.
- 5 Q. -- had heard from some of the others. Okay. So we'll catch
- 6 | this and -- so you just came aboard. Actually, if you don't mind
- 7 | my asking now, what time did you come aboard?
- 8 A. It was around 6:30, 6, 6:30, somewhere around there. We were
- 9 | at the office for five. I don't know the exact time.
- 10 | Q. And salary-wise are you just integral salary or do you get
- 11 | overtime?
- 12 A. Just day rate.
- 13 | Q. Okay. And who did you report to on the vessel, on the boat?
- 14 A. Captain Dave. We, Captain Dave. We all crew changed
- 15 | together.
- 16 Q. Okay. And did you stand a watch on the boat?
- 17 | A. Yes.
- 18 | Q. Which one did you stand?
- 19 | A. The 6 to 6, 6 in the morning, 6 in the evening to 1800, 6 to
- 20 | 1800.
- 21 Q. 1800 to 0600?
- 22 | A. No, sir. 0600 to 1800. There was another captain onboard,
- 23 | and he was working the nightshift.
- 24 | Q. Okay. Well, that was going to be my -- because this is the
- 25 | mystery person. I said night captain yesterday, and it was like,

- 1 okay. So you stood the 0600 --
- 2 A. With Captain Dave.
- 3 | O. -- to 1800 with?
- 4 A. With Captain Dave.
- 5 | Q. With -- okay. That's -- now things are coming a lot clearer
- 6 just from that.
- $7 \mid A$. Yes, sir.
- 8 | Q. Okay. And so this other captain was he?
- 9 A. Yes, sir. He's a captain. Yes, sir.
- 10 Q. James Gracien (ph.)?
- 11 A. Jim Gracien, yes. James is his real name.
- 12 | Q. Okay.
- 13 | A. We call him Jim.
- 14 | 0. And he stood the 1800 to 06 in the morning?
- 15 | A. Yes, sir.
- 16 Q. I mean, that was the intended?
- 17 | A. Yes. That's --
- 18 \parallel Q. Did he also come on the same time you did or was he already
- 19 | --
- 20 | A. Yes, sir. We only had, I want to say three crew that stayed
- 21 onboard, which was a cook, a BR hand, and a crane operator. And
- 22 | the rest of us got there that day.
- 23 | Q. Okay. Is that fairly typical to have a night captain like
- 24 | that or to --
- 25 A. Recently, I haven't had to -- since we swapped, he was on

- 1 | that hitch, and that's why. But usually I'm working nights. It
- 2 | just so happened that he was offered to work nights, and so I just
- 3 stayed on days.
- 4 | Q. Did he tell you why they did that? Was there any particular
- 5 | reason?
- 6 A. Jim had a long drive, and he was tired, and he -- willing to
- 7 work nights, and I guess him being a captain, and done it for
- 8 | years. He just suggested that I'd stay on days, and he worked
- 9 | nights.
- 10 Q. But I mean, actually bring in that extra person onboard.
- 11 | A. I don't --
- 12 $\|Q$. Is that fairly -- do they do it on other ships --
- 13 | A. They have --
- 14 | Q. -- that you're on?
- 15 | A. They have been -- he had been working with Scott's crew, and
- 16 when we swapped, he just stayed on ours. So that's how he got on
- 17 | our hitch.
- 18 $\|Q$. But would they have that extra person on other hitches?
- 19 Okay. That's what I'm trying to get at.
- 20 $\|A$. Not all the time.
- 21 | Q. Not all the time. Okay. You understand what I'm trying to
- 22 ask you?
- 23 | A. Yes.
- 24 | Q. Is have you been on other lift boats where it was just a
- 25 | captain and mate?

- Yes, sir. 1 Α.
- 2 Q. Okay. So you had that extra person to stand watch this time.
- 3 Α. Yes, sir.
- 4 Did you know -- do you have any idea why they did that?
- 5 No, sir. Α.
- 6 I'm trying to understand if it's a special operation or if it
- 7 was a -- anything like that long a period of time, running time or
- -- okay. I'm going to hold there, and see if there are any 8
- 9 questions from around the room.
- 10 MR. KUCHARSKI: Nope. Okay.
- 11 BY MR. KUCHARSKI:
- 12 So, Bryan, what I'd like to do now is go right into the day
- 13 of the accident, okay. And if it's okay with you, I'd like to
- 14 break it into a couple segments, okay. Maybe three, maybe -- I
- 15 don't know what you -- if you just want to ramp right through from
- 16 the day, time you walked on 'till the time you got off, say were
- 17 rescued, right? Or what I'd like to do is say, okay, if we can do
- 18 it from -- came on you said about 6:30 or whatever it was, and
- 19 walk us through your day, what you did, and maybe even actually,
- 2.0 if you don't mind, say did you get a good night's sleep the night
- 21 before?
- 22 I was up at two o'clock that morning.
- 23 Ο. Okay.
- 24 To make crew change. Α.
- 25 Right, right, right. Okay. And we may ask -- I don't know

- 16
- 1 | if you filled one out -- to fill out a 96-hour report. Just give
- 2 | us an idea. Okay. Because watch standers, you know, you're up on
- 3 the bridge. So we probably asked for that. Okay. But so two in
- 4 | the morning 'till you got underway. Okay. Then I understand it's
- 5 | a fairly long ride from getting underway 'till you get out the
- 6 | breakwater --
- 7 | A. Yes. Yes.
- 8 | Q. -- and get out -- it's just -- I'm sure you're a busy person
- 9 during that time. So if you can walk us through the things,
- 10 everything you remember, and then what I'm going to do is say, is,
- 11 | okay, let's concentrate on the time when you're out in the Gulf
- 12 | now, open waters.
- 13 | A. Yes, sir.
- 14 | O. Does that make sense?
- 15 | A. Yes.
- 16 \parallel Q. Is it okay? Take a little break. I'm going -- we're going
- 17 | to let you just talk with no interruptions through that from the
- 18 | time you set onboard, okay, until you got underway. You were up
- 19 when they got underway, correct?
- 20 A. Yes.
- 21 Q. Okay. It's all yours.
- 22 | A. So we got -- I woke up at two, drove to the office, kind of
- 23 | crew change truck. I tried to take a little nap. I wasn't
- 24 | driving. We get to the boat. We got up. We did our crew change
- 25 changeover. The captains talked. I talked with the mate. At

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this time they got off the boat. We gathered everybody in the galley. We had a safety meeting, and they went over everything. The comp. man had talked, and then talked about safety, about the crane operations about to happen. We were about to load out. And then I went upstairs, put my bags up. And we had an audit going on, internal audit that they weren't pressed for, but we had some items that they were wanting. So I looked over that, and then I went down, back downstairs to go get some pictures to send them while we had service on our phones to make it easier because the Internet is slow. And we went from there. I went upstairs, and then I started recording weights of the equipment so one of the guys could take a break. And then after we got all the equipment loaded, the information was given to Captain Dave, and we picked up the walkway. And during this time, they had the grating being changed on the starboard leg tower, which they put some clips in, and they had -- it was secured. So they left us a few more clips so we could put some more in. And then we jacked down at about, I want to say 1320, it was.

And Dave let me move it. So I jacked it down, pull it off the dock. And Dave went and sent an e-mail to let the office know we were getting underway. And then it took us about an hour and a half or so to get to the jetties. And that's when we started running out, which was about 2 to 3s, 2 to 4s. It wasn't really bad. We weren't getting no water on the deck. And we were kind of -- they were coming off our starboard bow. And we just took

- from there. And then we had some rain squalls in the area, and the GMDSS went off. I silenced it. It said cannot print. So it still had paper in it, but when it gets low, it won't print. So then I didn't deal with it at that time because we had rain and other traffic and platforms. And then shortly after that a squall came through, and we talked about, well, maybe lay the seas down because it came from our aft. Then it was a whiteout. And Dave was up there at this time. But prior to, just prior to that, Dave went to go send the logs in, and he came back up, and that's when the first squall hit us. And then it was a whiteout after that second one came. It was a whiteout. We couldn't see. And we were coming up on a turn and a pipeline. So I said, I suggest that we soft tag, and he said, yes. So I started jacking.

 If you don't mind, I'll just tell the whole thing.
- Q. Sure. Go for it.

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- A. At this point, before -- well, let me back up. Because before we left, we did look at the weather report, which was calling 2 to 4s. And that was a weather report we get from the office. And that was before we even jacked down.
 - BY MR. STERBCOW: What do you mean by 2 to 4s?
 - MR. MIRES: Two to four-foot seas.
- MR. KUCHARSKI: Please identify yourself.
- 23 MR. STERBCOW: Paul Sterbcow. Just for clarification. Go 24 ahead.
- 25 MR. MIRES: So we were -- running that with no issues. So I

wasn't -- we knew we had rainstorms in the area because we could hear the thunder. But once we got out there, and that first rain squall passed, when the second one came, it was a whiteout. I couldn't see. We had radar. I had -- I could see on radar, but I don't like maneuvering those boats when I can't see, physically see.

So we were going to soft tag, which it's just plant the pads stationary until it passes. That was our game plan. Soon as I started jacking, we started getting a starboard list, and I told Dave, we got a little starboard list. And sometimes when you jack, you get a little list port to starboard depending on if a leg goes down faster or not.

So I got a call from the galley from the cook. He said water was coming in the galley door. And I asked him to dog it tighter. And then I looked back up at the list, and I said, Dave, I think we're going over. He come and took the controls, and we got another call from the galley about the galley door, and I'm not 100 percent sure what they said. Then Dave grabbed the Gai-Tronics, and said, get your lifejacket, get your lifejacket, get your lifejacket.

At this point, when I realized we were going over, I knew I had to get an alarm out. The only alarm I knew that would work for sure that I knew was going to work was a tilt alarm because we were leaning. So I went and turned it on, which we only turn that on when we're jacked up, not when we're running. So because it

roll. We were going over, I realized. And the equipment slid, and Dave and the chairs in the wheelhouse. Went to the starboard, and the window's busted out. It looked like he went through the window. It rolled over and settled. The water was probably up to maybe halfway. At this point, I dropped down onto the counter or the side of the counter where the radar sits on the port side on the cockpit, and I hollered if anybody needed any help. I didn't get no response. I waited for Dave. And I realized I needed to send something out. So I stepped across, holding onto the ceiling, to the other side where the GMDSS is behind the cockpit, and pressed the button and held it until it beeped. And I held it a little longer to make sure it went off.

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Then I climbed back behind the radar, and thought how am I going to get out of here? So I used the ceiling to pull myself

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back to the door. I opened the dogs, and pushed the door open. I seen a work vest, which was a third-party work vest, one of the ones you pull to inflate sitting there. So I grabbed it, and climbed out. After I got out, I thought about the SERP that was by the door. So I grabbed it. And then I, as I was sitting there on the side of the pilot house, the water kept coming up. A lifejacket floated up when the water got through the door. I kept looking into the door for Dave. Never did see him again. I was hollering for anybody if they needed any help.

So when I got the lifejacket, I put it on. Then I got washed off, and I got back on. And I got washed off again, and I fought my way back on trying to stay with the boat. The third time I got washed off, there was a life ring. So I grabbed it. There was a life raft floating. So I tried to swim to it. But before I got to it, it broke free, and took off. It was a big red container, one of the pieces of the cargo was like a toolbox for one of the contractors was up against it. It broke free with the life raft. When I looked back, there was one guy standing on the high side of I hollered for him. He never turned around. While I was in the water, a roll of absorbent pads floated up, floated up by me, so I grabbed it to help me float a little higher. But it was tangling in my legs, and the rope from the life raft or life ring was tangling in my legs. So I let it go. I couldn't tear I tried to try to get it off of me. When I finally got it -it unrolled, and I finally got it tore off, but I was still

2.0

tangled up. I seen the lifejacket box float up with all the lifejackets that we had on deck. It floated past me. So I had to take my pocket knife out to cut the rope to get it out from my legs. At this point, the seas weren't -- still not that bad considering. I don't know how exactly big they were.

But then they started building, and the storm came, and I couldn't see nothing. And the lifejacket kept blowing off of me. The work vest never inflated. So I took the lifejacket off completely, held onto it with the life ring. Got it back on right around everything so it wouldn't be tangled up, and cinched it tight, which at that point it stayed on me pretty good.

I seen four boats. I had the SERP in my hand, and I seen the boat. I'm, like, they're going to come to me, but they didn't.

They drove off. I thought, I said, this thing can't be working.

I was going to throw it, but I decided not to. Then I seen a boat in the distance. It looked like they were running weather patterns in a platform. My plan was -- I stayed calm. My plan was to get on a platform if the boat didn't rescue me. So I kicked -- it was a satellite behind -- which is a small platform.

I kicked to get myself lined up the way I was drifting. Then when I got closer to the boat every time I got to the top of the wave, I would wave at them. They were kind of quartering away going from my left to my right. Then they finally turned towards me, and I didn't know if they had seen me. So every time I would wave. And I could see the guys on the front of the boat, and they

1 | finally waved at me.

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And then I knew that they had seen me. So I relaxed, and I started getting cold at that point. They positioned the boat.

Threw me a life ring, and then pulled me onboard.

After that, I took a shower. They gave me some dry clothes. I went to the wheelhouse, contacted the office and my wife. And then they asked me if I wanted to go in, and I told them no. I'm all right. Let's keep looking. And we stayed out there until the next morning. And I got back to the dock around 10 the next morning.

BY MR. KUCHARSKI:

- Q. So, Bryan, the -- some questions that I have. The first squall, after the first squall hit, okay, was it basically just wind or was it --
- 15 | A. It had a little rain, but it -- I could still see a platform.
- 16 | Q. And what about wave action?
- A. So it was coming off our starboard bow, but when the squall passed, we were talking about may lay it down, which I didn't -it never, never really got rough the whole time. Even when we started jacking, it still wasn't rough. I would say from riding up there, they didn't look maybe two to three's when we started jacking.
 - Q. And you said the squall came from the starboard bow?
- A. No. The squall came from the stern, port stern. So we, like we said, we -- well, maybe it will lay it down for us more, which

- 1 | in past experiences that's happened for us, you know, when a
- 2 | squall comes through it will lay the seas down, and they won't be
- 3 rough.
- 4 ||Q. Were you up on the bridge when that -- when it came through?
- $5 \mid A.$ Yes, sir.
- 6 Q. You were. And do you remember what direction you were
- 7 | heading? Southeast, south, anything like that?
- 8 A. Southeast.
- 9 Q. Okay. And it came to -- the squall --
- 10 A. It all came from --
- 11 | Q. -- direction from --
- 12 | (Simultaneous comments.)
- 13 | A. -- north --
- 14 | Q. -- quarter?
- 15 | A. -- northwest, yes.
- 16 \parallel Q. Okay. And you said earlier the weather report from the
- 17 | office --
- 18 | A. Yes, sir.
- 19 \mathbb{Q} . -- was two to four?
- 20 A. Two to four. Yes, sir.
- 21 | Q. Okay. Did you discuss the weather with the captain before
- 22 | getting underway?
- 23 A. Yes, sir. We actually went in -- we were in his room, and he
- 24 pulled it up to look before we left.
- 25 | Q. Was there any other weather source that you looked at or was

1 | that just --

- \blacksquare A. No, sir. That was the only one.
- 3 | Q. Okay. And you mentioned about soft padding.
- $4 \parallel A$. Yes, sir.
- 5 Q. Could you explain what that is?
- 6 A. So when the weather gets bad or -- and we do this a lot when
- 7 | we move onto location. We'll jack-up. The hull will stay in the
- 8 | water. We won't jack-up clear -- we won't a air gap. So the hull
- 9 stays in the water, and we can -- we just sit there. But we --
- 10 | basically like an anchor. Our pads would be like an anchor for
- 11 | us, and we'll sit there. And that's what soft tag is.
- 12 \parallel Q. Soft tag, t-a-g?
- 13 | A. Tag, yes.
- 14 | Q. And you mentioned a starboard list; is that correct?
- 15 | A. Yes, sir.
- 16 \parallel Q. Okay. And you said it started taking on a starboard list.
- 17 | Can you tell me from the time about when it started to take a
- 18 | starboard list to actually going over completely? Was it 10
- 19 | minutes before, was it 15?
- 20 | A. I would say maybe one or two minutes, if that. It went
- 21 quick. Like, I noticed it. Got the call about the door. I
- 22 | looked back up, and that's when I was, like, I was, like, we're
- 23 going over. And then he come and got at the controls, and it
- 24 | couldn't have been no more than a minute or two.
- 25 Q. Okay.

- 1 $\|$ A. It was quick.
- 2 | Q. You said you looked up. What did you look at?
- 3 A. There's a -- we got a -- so to keep -- we got bubbles. It's
- 4 | to let us --
- 5 | O. Inclinometer.
- 6 | A. Yes.
- 7 Q. Yeah.
- 8 A. And it lets us know when we have a list?
- 9 Q. And what did you see? How much?
- 10 A. I seen a two-degree list. And then it went to five degrees
- 11 | that quick. I mean, from the time me saying, okay, about the
- 12 watertight door, and putting the Gai-Tronics down, and me looking
- 13 | back up.
- 14 | Q. So the wind's on the port side somewhere.
- 15 | A. Yes.
- 16 Q. You going over to starboard?
- 17 | A. Yes.
- 18 $\|Q$. This is really critical. You mentioned the seas were not
- 19 | that rough.
- 20 | A. No, sir, they weren't. They were, like I said, two to
- 21 | three's. So they had a -- what I did was I was turning the boat
- 22 | to port to start jacking. I slowed them down, and then I started
- 23 | jacking, and then that's when I noticed the list, and I was
- 24 | turning to port to try to bow into the wind to keep me from
- 25 getting pushed because there was a pipeline on our Rose Point in

- 2 | turned the bow into them like a -- that's what I was trained to
- 3 do. When you jack-up, bow into the seas. And that's -- so I was
- 4 | turning to port, and that's -- I mean, we weren't rocking. We
- 5 weren't banging. When it gets rough on those boats, you usually
- 6 | know it. And it just started going, and just when Dave took the
- 7 | controls, and he went to starboard, he tried to turn it back to
- 8 | starboard, and we continued jacking. And during that time,
- 9 another call came from the galley, and I don't know exactly what
- 10 he said, and I don't know which door they were talking about.
- 11 | They never told me which door. But the first call I got, I sent
- 12 the ABs down to go check it, and they never made it down there.
- 13 | Q. So back to -- you were coming to port?
- 14 A. Yes.
- 15 | Q. To face up into the wind?
- 16 A. Yes, sir.
- 17 | Q. And then when Dave took the helm from you --
- 18 | A. Yes.
- 19 Q. -- he went back to starboard?
- 20 A. Yes.
- 21 | Q. Okay.
- 22 | A. I guess he was trying to steer into it. I don't know.
- 23 | Q. And you said they called about the door, but you didn't know
- 24 | which door it was?
- 25 | A. Yes.

- 1 \mathbb{Q} . Two doors to the galley?
- 2 A. Yes, sir.
- 3 0. Two exterior --
- 4 | A. It was port --
- 5 (Simultaneous comments.)
- 6 | Q. -- doors?
- 7 | A. -- and starboard. Yes, sir. There's two watertight doors.
- 8 | Q. Two watertight doors. Okay. You also said something about
- 9 | an alarm. Earlier on you set off an alarm.
- 10 A. Tilt alarm.
- 11 ||Q|. The tilt alarm. Okay.
- 12 | A. Yes, sir.
- 13 | Q. And you said normally you don't do that?
- 14 | A. We don't have that while we're running because we know it's
- 15 | moving. It will go off. It's made for when we're jacked up and
- 16 | stationary. Got a air gap. So if we start -- a pad starts
- 17 | sinking, it will warn us, and let us know.
- 18 Q. So you set that off?
- 19 | A. I set that off because we were leaning, and I don't --
- 20 | something told me to set it off. Just a reaction is all I --
- 21 | Q. Is there a general alarm on there?
- 22 | A. Yes, sir.
- 23 | Q. There is. But --
- 24 | A. It was on the starboard side, and this was right closer to
- 25 | me, and so I hit that one, which it goes through the whole boat

- 1 | too.
- $2 \parallel Q$. So up until, well, I'll come back to this. I just want to be
- 3 clear about this. So the seas were not that bad. It was a big
- 4 | wind was it?
- 5 A. Yes. The wind -- we seen 79-mile-an-hour winds, and I don't
- 6 | remember what it was at. At that point, I don't remember what it
- 7 was, but we did see 79-mile-an-hour winds. And all of it, I mean,
- 8 | all of it just, I mean, it just happened so quick. I don't
- 9 remember looking back at the wind gauge.
- 10 | Q. So that 79, was it miles-per-hour or knots?
- 11 | A. Miles-per-hour.
- 12 \parallel Q. It was miles-per-hour. And where did you see it?
- 13 | A. On our wind gauge, on the -- it's up on the dash, little bit
- 14 port of the cockpit.
- 15 \parallel Q. Okay. Anything else? And did you see any equipment breaking
- 16 lose of anything like that?
- 17 | A. When we -- once we, once I grabbed the door, and it started
- 18 | going completely, I seen the equipment start sliding, and that's
- 19 when I looked back at Dave and watched, watched Dave.
- 20 | Q. So did you see the equipment, the equipment we're talking
- 21 about on the deck?
- 22 | A. On the deck, yes.
- 23 | Q. On the deck. Did that start to move at all before you were
- 24 | taking on the list or --
- 25 A. No. No, sir.

- Q. -- when you --
- 2 | A. It did --
- $3 \parallel Q$. -- initial list?
- 4 A. -- not. It started moving once it started going over
- 5 completely. I mean, it didn't -- the equipment didn't move until
- 6 | it went.

- 7 | Q. And how about the cranes?
- 8 | A. I didn't see the cranes until I got out, and it was already
- 9 slid down the leg maybe halfway down the leg it looked like to me.
- 10 And I watched it slide a little bit more before I got washed off.
- 11 | But I didn't see exactly what they did, the ignition.
- 12 $\|Q$. There was no indication that the cranes moved earlier on --
- 13 A. So them cranes, they got some swing gears. So they are not
- 14 | going to -- they won't really move. I didn't see no movement.
- MR. KUCHARSKI: Okay. I'm going to stop now, and go around
- 16 the room to see if there are any follow-on questions.
- 17 MR. EHLERS: This is Drew Ehlers. I'm the Investigator-in-
- 18 | Charge again.
- 19 BY MR. EHLERS:
- 20 \parallel Q. Just to kind of back up a little bit. When you and Captain
- 21 | Dave were up on the bridge, how did you divide your duties?
- 22 | A. He would -- he was in charge, and I was at the wheel. But if
- 23 he needed to go to the bathroom, he would step down, or if he
- 24 | needed to go do something, he would let me know, and he would step
- 25 | down. And he would let me know when he was back up.

- Q. Okay. Did he relieve you during mealtimes?
- $2 \parallel A$. Yes, sir.

- 3 | Q. Okay. And so on your way out, did you go down and eat lunch
- 4 on your way out or?
- 5 A. We had ate lunch prior to setting sail.
- 6 Q. Okay. All right. So you were in the pilothouse on the
- 7 | bridge for the entire -- from the moment you got underway 'till --
- 8 A. Yes.
- 9 | Q. -- all the way out there?
- 10 A. Yes, sir.
- 11 | Q. When you jacked down to get underway, did you notice a list
- 12 | at all?
- 13 | A. No, sir.
- 14 | Q. Okay. All right. I'm going to actually back up a little
- 15 | bit. You mentioned that when you're onloading cargo you are --
- 16 | you relieve somebody for recording weights?
- 17 | A. Yes, sir. We take weights to do our stability. Dave does
- 18 | the stability on it.
- 19 Q. Okay. How are those weights taken?
- 20 | | A. We have a weight indicator on the cranes. So when they pick
- 21 | the load up, they give us the weights. They call out the weights,
- 22 | and we write what it is and what the weight is.
- 23 | Q. Okay. Is that done by radio, like, from the crane operator
- 24 | down to the deck?
- 25 | A. Yes.

- $1 \parallel Q$. Okay.
- 2 A. Most of the time, yes.
- $3 \parallel Q$. All right. And then what information besides the weight do
- 4 | you give captain?
- 5 A. What the item is, a description basically. So he can punch
- 6 | it into our program we had onboard.
- 7 | Q. Okay.
- 8 A. Which is computerized for stability.
- 9 Q. Okay. Do you give him the location where the --
- 10 A. Yes, sir.
- 11 | Q. -- equipment is going to be set?
- 12 | A. He takes it, and he looks. We got a deck read. We had a
- 13 deck read that --
- 14 Q. That was my next question.
- 15 || A. We had a deck read that we got some X's on the deck that
- 16 | tells us where it's at on the location.
- 17 | Q. Okay. Is it like a bunch of squares? Or kind of explain
- 18 | that a little bit to me.
- 19 | A. No, sir. So what we did is we put little X's every 10 feet
- 20 | apart so we know, and then we go from there about this is what it
- 21 | is. This is where it's at. This is -- that's how we did it.
- 22 | Q. Okay. And those X's are they numbered or do you know how far
- 23 | they are from the bow?
- 24 | A. We count. We count on back because they're from all the way
- 25 | across the whole boat. So we could count them back.

- 1 Q. Okay.
- $2 \parallel A$. That's how we would know.
- 3 $\|Q$. When you pass that information to the captain, do you tell
- 4 him it's this many feet and this many feet or do you just say it's
- 5 X number 5?
- 6 | A. This is -- so we usually -- he will take it, and then he
- 7 | looks at the deck, and writes it down, and puts it in the program.
- 8 Q. Oh. So he -- is he looking --
- 9 A. Yes, he can --
- 10 Q. -- down from the bridge?
- 11 A. Yes. Or he'll go out on deck.
- 12 Q. Oh, okay.
- 13 | A. And there's sometimes when I'm doing it, I'll write it down
- 14 | just to make it easier for him sometimes. But they had already
- 15 | did most of the equipment. It was only a few pieces that I wrote
- 16 down.
- 17 | Q. Okay. And sorry to keep badgering on this, but is it a --
- 18 when you say the location, is it feet from centerline and feet
- 19 | from bow?
- 20 | A. From bow. From bow and centerline, yes, sir.
- 21 0. And from centerline. That's --
- 22 | A. Yes, sir.
- 23 | Q. -- what you write down --
- 24 A. Yes, sir.
- 25 ||Q|. -- is feet, this many feet, this many feet? Okay. All

- 1 | right. That makes sense. Okay. You mentioned that sometimes
- 2 when you jack down you get a list as you're jacking.
- 3 A. Jacking. Yes, sir.
- 4 | Q. Do you know does it -- why does that -- do you know why that
- 5 happens?
- 6 A. One leg might go down faster than the other. And it's
- 7 usually not too bad, 1, 1-1/2, 2, sometimes. But it's -- and when
- 8 we're turning when leg is going down too, it will give you a
- 9 | little list too. And I just, that's what I thought it was. I
- 10 | didn't --
- 11 Q. Yeah.
- 12 | A. -- at first didn't --
- 13 ||Q|. So when you said 1, 1-1/2. Sorry for interrupting you.
- 14 A. Yes, sir.
- 15 | Q. You're talking degrees?
- 16 A. Yes. Degrees. Yes, sir.
- 17 | Q. So and it -- does it -- did it favor one? Like did it always
- 18 | list a little bit to starboard?
- 19 A. Yes. That leg was faster than the port leg.
- 20 | 0. I see. Okay.
- 21 | A. Yes.
- 22 | Q. So that was the side it tended to --
- 23 A. Yes, sir.
- 24 | Q. Did it -- okay. So the first whiteout that came through, and
- 25 | I'm sorry. I'm going to jump around a little bit here. Did have

- 1 | wind with it?
- 2 | A. Yes.
- Q. And how much wind? Was that when you had 79 miles per hour?
- 4 | (Simultaneous comments.)
- 5 || A. The first --
- 6 Q. The first whiteout?
- 7 | A. First one. And the second one, it was blowing, but I don't
- 8 remember recalling because we started jacking up. We couldn't
- 9 see.
- 10 Q. So you had wind, but the seas hadn't --
- 11 | A. Yes.
- 12 | Q. -- the wind hadn't whipped the seas up.
- 13 | A. No. No, sir.
- 14 | 0. Is that correct?
- 15 | A. That's correct.
- 16 Q. Okay. And was the -- was your decision to jack down or your
- 17 | recommendation to the captain to jack down, was that based on the
- 18 | fact you had bad visibility or was that based on the wind or what
- 19 | was the --
- 20 | A. Bad, really bad visibility. That was my -- my thought was I
- 21 | couldn't see. It was a whiteout. I couldn't hardly see the front
- 22 | of the boat. That's how bad it was. The rain was going sideways.
- 23 | So I'm sure the wind was blowing pretty good. But I just don't
- 24 | recollect the wind speed.
- 25 | Q. Okay. I'm sorry. I'm getting a little bit mistaken here.

- 1 | The first squall was not a whiteout?
- 2 | A. No.
- 3 | 0. Is that correct?
- 4 A. No, sir. It had a little rain, but I could see.
- 5 Q. Okay. Did it have wind?
- 6 A. It had wind, yes, sir.
- 7 Q. Okay. And how much? Do you remember how much wind that
- 8 | first squall brought?
- 9 A. That might have been when -- I'm not sure. I don't remember
- 10 when it was 79. I just remember seeing 79.
- 11 | Q. I see. Okay.
- 12 | A. It could have been then. It could -- I'm not --
- 13 | Q. Between the squalls, did the wind let up at all? Do you
- 14 | remember?
- 15 | A. Yes. Yes, I think, I want to say, yes, it did.
- 16 | Q. Okay. And then when the whiteout squall came, did it pick up
- 17 | again?
- 18 | A. Yeah. I want to say a little bit, but I didn't really pay
- 19 | attention to the wind.
- 20 | 0. Okay.
- 21 A. At this point, I was trying to --
- 22 | Q. All right. So you mentioned that you were turning the power
- 23 | to port to try and get up and put the bow into the wind. When you
- 24 | turned, does the vessel list at all?
- 25 | A. Yes.

- Q. How much does it tend to do that?
- 2 A. It depends how much headway you're making, but we weren't
- 3 | really making much headway. So shouldn't have been must.
- 4 | Q. Do you remember how much rudder you were using to make that
- 5 | turn?

- 6 A. Probably 25 degrees.
- 7 \mathbb{Q} . Okay. I know a lot of ships handle differently.
- 8 | A. Yes.
- 9 Q. Some ships turn on a dime --
- 10 | A. I was twin-screwing it is what I was doing just to try to
- 11 | turn it into the wind.
- 12 | Q. Oh, okay. Can you explain that?
- 13 | A. So starboard outboard -- we got four main engines. The two
- 14 | inboards are for jacking and maneuvering. But when we jack, we
- 15 | just use them for jacking. So we were using the two outboards to
- 16 | maneuver; the two inboards to jack. So we got gear locks on them.
- 17 | We take them out the clutch so the clutches won't be engaged. And
- 18 | then PTOs would be engaged. So I took the clutches out; put the
- 19 | PTOs in. I pulled all the engines back to do this to slow the
- 20 | momentum. And then once I slowed down, and I got the PTOs
- 21 | engaged, I throttled the inboard, and I started jacking. Then I
- 22 | put the starboard outboard forward at about half, and the port
- 23 outboard to about three-quarters, maybe a little more, just to get
- 24 | me to turn. And I did port rudder to turn.
- 25 MR. KUCHARSKI: Just to clarify, PTO, P-T-O, power takeoff,

- is that what that stands for?
- 2 MR. MIRES: Yes.

- 3 MR. KUCHARSKI: Okay. Thank you.
- 4 BY MR. EHLERS:
- $5 \parallel Q$. So a lot of vessels -- some vessels maneuver really easily.
- 6 | Some are really difficult. Would you consider what you were
- 7 putting on there is that a lot of maneuvering or is that kind of
- 8 standard for --
- 9 A. That's standard, yes.
- 10 | Q. Okay. So and that's just because the way that thing handles?
- 11 | A. Yes, sir.
- 12 | Q. Okay. That's really helpful. So take -- well, let me ask
- 13 | this. Do you have a limitation on how fast you can be going while
- 14 you're putting the legs down?
- 15 | A. We try to get it as low as possible so when we make contact
- 16 | with the ground that it doesn't do any damage to the pads or the
- 17 | leg connections where the pad and the legs meet.
- 18 | Q. Okay.
- 19 || A. So we try to get it close to zero as possible.
- 20 \parallel Q. Okay. Did that affect how you were maneuvering it on the
- 21 | accident day?
- 22 | A. I was just trained to turn into the wind. That way you can
- 23 | slow your momentum, and you can, you know.
- 24 | Q. So you were, at that moment, at least, in the process you
- 25 were more, more working the throttles to get you into the wind?

A. Yes.

- 2 | Q. Okay. All right. In calm waters you're -- well, turning,
- 3 | let's say another, any other day, you're turning into the wind.
- 4 You're going to put -- you're going to jack down. How much list
- 5 have you ever seen before, combination of turning and putting that
- 6 | -- and the legs going down?
- 7 A. Variation depending on what kind of speed we're making. Like
- 8 | I said, if we're making more speed, it lists a little more. I
- 9 know if you turn those boats, when you turn them hard, they'll
- 10 | roll for about 1-1/2 to 2.
- 11 | Q. Okay.
- 12 | A. Which is normal. I mean, when we're turning, if you're at
- 13 | throttle and you're making wake.
- 14 Q. Okay. All right.
- 15 | A. Maybe a little -- if you're slowing down, and not making no
- 16 | wake, it really, it will list, I don't know, maybe a degree or
- 17 | half a degree. It doesn't -- like I say, it depends on how fast
- 18 | we're -- what kind of headway we're making.
- 19 $\|Q$. Sure. So if you're making good headway, and you've turned,
- 20 | what's the worst you ever saw it? Worse is a bad word. What's
- 21 | the most you ever saw it list over?
- 22 | A. Probably two degrees.
- 23 $\|Q$. Okay. All right. We were talking with folks yesterday.
- 24 | They mentioned that when they jacked up they would call Fugro to
- 25 | check on the location of a pipeline. Did you have to do that?

- 1 We do not. We just -- in an emergency situation, we just
- soft -- like I say, we soft-tag, and we -- if we have to stay 2
- 3 there, we would have called to make sure it was good to ensure the
- 4 safety.
- 5 But to be clear, you didn't wait to call them?
- 6 No, sir, not this time.
- 7 MR. EHLERS: Okay. All right. I think that's all I have
- 8 now. Thank you.
- 9 MR. KUCHARSKI: It's Mike Kucharski.
- 10 BY MR. KUCHARSKI:
- 11 How fast can you lower the legs?
- 12 Α. Slow. It's like five feet a minute or something like that.
- 13 I'm not 100 percent sure on that.
- 14 Did you have to call the chief engineer to --Ο.
- 15 Α. No, sir. We have the controls upstairs.
- 16 To engage the power takeoff --
- 17 (Simultaneous comments.)
- 18 Α. Engage --
- 19 Q. -- and everything?
- 2.0 -- everything. Yes, sir. Α.
- 21 Q. Okay.
- 22 MR. KUCHARSKI: Around the room.
- 23 BY MR. MUISE:
- 24 So, Bryan, my name is Marcel Muise. I have some lifesaving
- 25 questions for you, if you don't mind. Where did you take your

- 1 | basic training, basic safety training?
- $2 \parallel A$. The last?
- MR. KUCHARSKI: Can we -- hold on. Can we just hold to this, the incident itself?
- 5 MR. MUISE: Sure. Okay.
- MR. KUCHARSKI: I have a whole lifesaving. Just to the what he described in the capsizing incident. I'd like to keep it on that.
- 9 MR. MUISE: Absolutely.
- 10 BY MR. MUISE:
- 11 | Q. Lifesaving equipment then. You mentioned the GMDSS. In that
- 12 console usually there's -- some of them have 2, 3, 4 different
- 13 | buttons. Do you know if the one you pressed was for the satellite
- 14 or was it for high frequency --
- 15 | A. I'm not sure. It was the --
- 16 \parallel Q. -- radio or VHF?
- 17 $| | A \rangle$ -- one on the side of it. I'm not 100 percent sure which one
- 18 | that one was.
- 19 $\|Q$. The search and rescue transponder that you brought with you.
- 20 | Some of those come with an extension like a stick.
- 21 | A. That one did not have one.
- 22 $\|Q$. That one did not have one. Okay. Thank you. The lifejacket
- 23 box that floated up --
- 24 | A. Yes, sir.
- 25 | Q. -- where was that before the incident?

- 1 | A. That was -- so we pick it up, and put it on a table, a work
- 2 | table, but it stays on deck, on the main deck.
- 3 Q. On the main deck?
- $4 \parallel A$. Yes, sir.
- 5 | O. Which AB was on tower?
- 6 | A. We had two. Chaz Morales and Charles (indiscernible).
- 7 \mathbb{Q} . When you looked back, you say you saw somebody on the hull.
- 8 Do you know who that was?
- 9 | A. I do not know. I did not recognize him.
- 10 | Q. Were they on the superstructure or --
- 11 | A. Yes, on the --
- 12 (Simultaneous comments.)
- 13 $\|Q$. -- actually on the hull?
- 14 A. -- superstructure. It would be the superstructure. It had
- 15 | to be the captain because that was still out the water at the
- 16 | time.
- 17 | Q. Okay. And does Seacor or (indiscernible) have a no knife
- 18 | policy?
- 19 A. I don't know.
- 20 | O. Did you --
- 21 A. I don't -- I carried it just for safety reasons is why I
- 22 | carried mine.
- 23 | Q. Without that knife, what would have, what would have
- 24 | happened?
- 25 | A. I don't know. I was tangled up in rope. Without that rope,

- I wouldn't have been able to cut it out, and I'd have had to try
 to figure something else out.
 - Q. And you got on the Cape Cod is that right?
- $4 \parallel A$. Yes, sir.

- 5 Q. Okay. How did you get up on there?
- $6 \mid A$. They threw a life ring, and the swells at this point were
- 7 | big. They were, to me, they looked like 15-footers in the water.
- 8 I don't know exactly how big they were. The first time they tried
 - to pull me up, I could hear the rope sliding through their hands.
- 10 | I went feet first because I didn't want to get hit with the head,
- 11 | with my head on the side of the hull. So my feet were first. And
- 12 then the second wave came up, and pretty much washed me on the
- 13 deck. When they got close enough they drug me on.
- 14 | 0. Okay. Did they give you any kind of medical treatment?
- 15 || A. They put Band-Aids. I just had a couple scratches on my
- 16 | hands. And they got me a shower and some clean clothes.
- MR. MUISE: Okay. Well, thank you for that, Brian. I
- 18 | appreciate that.
- 19 MR. KUCHARSKI: I'm going to jump to the -- before I forget,
- 20 | I'd like to jump to the phone. Any questions for Mike or Melissa
- 21 on the phone?
- 22 MR. RICHARDS: This is Mike Richards. I don't have any
- 23 questions specific to the capsizing, but questions related to the
- 24 voyage.
- 25 MR. KUCHARSKI: Okay. We'll come back to those. I'd like to

- 1 | just stay with the capsizing event or if -- where they got
- 2 underway, anything from the underway time. Okay.
- 3 CPT PHILLIPS: Tracy Phillips. Do you have --
- 4 MS. HUFFMAN: I do have one question.
- 5 MR. KUCHARSKI: Okay. Who is this, please?
- 6 MS. HOFFMAN: This is Melissa Hoffman with the National
- 7 Weather Service.
- 8 MR. KUCHARSKI: Please go ahead.
- 9 BY MS. HUFFMAN:
- 10 Q. Hey, Bryan. Do you remember about how much time passed
- 11 | between the first squall and the second squall?
- 12 | A. Maybe three minutes, four minutes at the most. It was right
- 13 | behind it. It wasn't long.
- 14 MS. HUFFMAN: Okay. Thank you.
- 15 CPT PHILLIPS: Tracy Phillips.
- 16 BY CPT PHILLIPS:
- 17 | Q. On the bridge do you have -- where do you have a speed
- 18 | indicator?
- 19 | A. It's on the radar and on our Rose Point. It's all tied in
- 20 | together.
- 21 | Q. Okay. Are those things close to where you were --
- 22 | A. Yes. It's in the cockpit.
- 23 | Q. -- when you were --
- 24 | (Simultaneous comments.)
- 25 | A. Yes.

- Q. Okay. Did you see the speed at any point while you were --
- 2 | A. When the first --
- $3 \mid \mid Q$. -- dealing with the squalls?
- 4 | A. -- squall came through, we made -- it pushed us. We were
- 5 making some good speed, about eight knots. Then we slowed back
- 6 down to about back to our normal, which is three and a half, four
- 7 | knots. And that's when I pulled them back, and slowed down. Last
- 8 | I remember it was like two and a half.
- 9 Q. Okay. And you said you had started the turning.
 - A. Yes, sir. I mean, yes, ma'am. I'm sorry.
- 11 $\|Q$. How far? Could you tell how far around you made it?
- 12 | A. No, ma'am. It was a whiteout. I couldn't see. I mean, I
- 13 | didn't -- I knew I still was going because the windsock was still
- 14 | -- it was shredded, but it was still kind of -- it wasn't coming
- 15 | straight off the bow yet, which was up on the crane pedestal up on
- 16 | top.

- 17 | O. You could see that?
- 18 A. You could see that from the rise.
- 19 | Q. Okay. Had you seen it -- do you think you were past halfway
- 20 | through the turn?
- 21 | A. No, ma'am. It was soon as I started. It wasn't long.
- 22 | Q. Oh, it was.
- 23 A. Yes. It wasn't long. It was still coming basically off our
- 24 port, port stern, and when I -- soon as I started jacking got that
- 25 | call, and then we were listing. It all happened within, like, a

- minute, and it just it happened so quick.
- 2 \mathbb{Q} . Happened so quick. Okay. So you hadn't really made it --
- 3 | made the turn?

- 4 A. No, didn't really make the turn.
- 5 CPT PHILLIPS: okay. Thank you.
- 6 MR. KUCHARSKI: It's Mike Kucharski. I do have a couple 7 questions.
- 8 BY MR. KUCHARSKI:
- 9 Q. Did you anywhere, anywhere, think about it, during that -- if
- 10 | it's 10 minutes before, whatever -- anywhere in there so we can
- 11 | time stamp it. Did you look at the clock at all anywhere in that
- 12 | evolution?
- 13 A. No, sir, I did not. I did not. I know it was getting close
- 14 to dinner time. So it had to be around 4:30, 4, 4:30, somewhere
- 15 around in there.
- 16 $\|Q$. But nothing that you looked in the radar or anything that --
- 17 | A. I looked at my phone when I climbed out, and I was trying to
- 18 | call my wife, but I couldn't. Wouldn't let me call out. I might
- 19 | have seen 4:30, but I can't be 100 percent positive.
- 20 \parallel Q. But that was as you were already trying to --
- 21 A. I was already over and out.
- 22 Q. Already over and out.
- 23 A. I was over and out. Yes.
- 24 | Q. Okay. Could you see on the radar this weather approaching?
- 25 | Could you see anything on the radar?

- 2 | the rain -- because the first squall, I had the rain up on the
- 3 | radar turn so I could see the platforms in an event of this. And
- 4 even on the radar when the whiteout came, even with the rain
- 5 squall the way up, I could still see patches from the stern
- 6 coming, but I could still see the radars in front. I mean, the
- 7 platforms on the radar in the front.
- 8 | 0. When you say turn the rain up to reduce the --
- 9 A. Reduce the --
- 10 | Q. -- clutter on --
- 11 | A. -- clutter of the rain, yes.
- 12 MR. I have a couple follow-up questions.
- 13 U.S. Coast Guard.
- 14 BY MR.
- 15 \parallel Q. Mr. Mires, couple questions for you, sir. The PFV or the
- 16 work vest that you were wearing, is that like a type five
- 17 | horseshoe looking apparatus or more or a --
- 18 | | A. Yeah. The first one was a -- it was a type five. Was
- 19 | actually one of the ones with the -- it's just they inflate. You
- 20 | pull the tab, and it inflates. The second one was actually a type
- 21 one that you put on.
- 22 | Q. Yeah.
- 23 A. Is a horse collar that you wrap around.
- 24 | Q. Yeah. So --
- 25 | A. It was a actual lifejacket.

- And you put that one on after? Q.
- After I got out, and it floated up to me. 2 Α.
- 3 Because the type five did not --Q.
- 4 No, it did not inflate.
- 5 -- inflate? Ο.
- 6 But I was going to put the type one on because it floated to
- 7 me.

- 8 Now, I know you have the pull cord method. Was there also a
- 9 blowing apparatus that you could use?
- I don't know. I didn't -- it wasn't mine. It was just one I 10
- 11 had found. And when the lifejacket washed up, I didn't -- I quit
- 12 worrying about that.
- 13 Sure. Q.
- 14 I just put the type one on.
- 15 Yeah. Do you know if either one of them also had, like, a
- 16 personal locating beacon or a flare or --
- 17 Α. No, sir.
- 18 -- any other sort of lifesaving device attached to it?
- 19 No, sir. Α.
- 2.0 Okay. And then the toke (ph.) alarm, is that notification
- 21 only internal to the crew or does that --
- No. It notifies the whole boat. 22 Α.
- 23 Right. Does it transfer the signal off the boat?
- 24 It's an alarm. Just an alarm for the boat. Yes, sir. Α.
- 25 So no one else would receive that notification outside

- 1 of the boat?
- 2 | A. No, sir.
- 3 Q. Okay. And the search and rescue transponder, was that
- 4 | actually activated as well?
- 5 A. Yes.
- $6 \parallel Q$. Okay.
- 7 A. It stayed flashing on the boat. I still got it. It's at my
- 8 house. It's -- I activated it, and it was flashing on that boat,
- 9 and their radar never went out.
- 10 MR. Thank you for clarifying that.
- 11 MR. KUCHARSKI: Mike Kucharski.
- 12 BY MR. KUCHARSKI:
- 13 | Q. I want to go back. Did you hear any bilge alarms?
- 14 A. No alarms. We had no alarms.
- 15 MR. Coast Guard.
- 16 BY MR.
- 17 $\|Q$. Sorry to jump around, but back to the legs and jacking down.
- 18 Do you recall what the water depth was, and how long you thought
- 19 | it would take to jack down?
- 20 | A. 50, 55 feet. I don't really know how long it takes to jack
- 21 down. The captain usually -- a lot of times he'd let me move it,
- 22 | but I can't recall exactly how long that would take.
- 23 | Q. Were you guys planning to soft-tag with all three legs?
- 24 | A. Yes, sir.
- 25 || Q. So they were all going down in synch?

- $1 \mid \mid A$. Like I said, some of them are faster than others.
- 2 Q. Right.
- 3 A. But they all are pretty close.
- 4 | Q. Pretty close. Do you have a sort of -- you have a way to
- 5 monitor how deep --
- 6 A. We got leg counters.
- 7 | Q. Okay.
- 8 A. But I didn't look at them.
- 9 | Q. Right. And because of the storm, could you see the legs at
- 10 | all?
- 11 A. Yes, I could see just -- it just looked like I could see just
- 12 past the bow.
- 13 | Q. And could you gear the hydraulics or (indiscernible) and it
- 14 seemed like they were normally going down?
- 15 || A. Yes. They were -- everything seemed normal.
- 16 MR. Thank you.
- 17 MR. Coast Guard.
- 18 BY MR.
- 19 $\|Q$. You said starboard list. Did you start getting that before
- 20 or after you started maneuvering to port?
- 21 | A. I don't know if it was before. I noticed, like, when I
- 22 | started jacking, I noticed it, which I started jacking before I
- 23 | started maneuvering. So it had to be before. Because I put them
- 24 | in gear, then started jacking before I started turning.
- 25 | Q. And you said sometimes the starboard leg of the boat went

- 1 down faster than --
- 2 | A. Yeah, a little bit faster. It's not much. It's -- it
- 3 | usually tags first.
- 4 | Q. Okay. And then it's not uncommon sometimes to have a list
- 5 when you're jacking down?
- 6 A. Yes. When you first start, yes.
- 7 | Q. What was causing that?
- 8 A. I'm thinking it's just the legs, how they're going down.
- 9 | mean, I don't know. I don't -- I noticed when we jack sometimes
- 10 | it will get a little list.
- 11 | Q. Sometimes, mostly or it doesn't, which? Is there a certain
- 12 | side she'll list on when she's going down or she's listing?
- 13 A. I just noticed it, but it's usually not, it's usually not
- 14 | bad. I mean, between the seas rocking, you'll get a, you know.
- 15 MR. Thank you.
- MR. EHLERS: Drew Ehlers, NTSB. Follow-up here I forgot to
- 17 | talk about.
- 18 BY MR. EHLERS:
- 19 $\|Q$. When the galley called about the door, did they say what
- 20 | door?
- 21 | A. No, sir.
- 22 | Q. Okay. And was that, if you can remember, was that after you
- 23 started jacking down?
- 24 | A. Yes. It was right, I mean, I started jacking. It was right
- 25 | when, I mean, we just started jacking. That's when we got the

1 | call.

- Q. Okay. And had you started doing the turn at that point?
- $3 \parallel A$. I don't recall.
- 4 MR. EHLERS: Okay. Thank you.
- MR. KUCHARSKI: We can come back at the end to capture any -or we can, as we talk about some of these things, we can talk

 about the incident, if we want to bring it to that, but I'd like
- 8 to continue with some other questions.
- 9 Marcel, you mentioned that -- you started asking lifesaving 10 questions. I think it would be appropriate. You ready to go with
- 11 | the lifesaving questions?
- MR. MUISE: He answered most of my -- actually, all of my questions except for the one about training.
- 14 BY MR. MUISE:
- 15 Q. Where did you take your basic training?
- 16 A. The last place I took was in Houma at -- forget the name of
- 17 || it. The last -- we went and did the revalidation. I just got it
- 18 done, the revalidation for it in Houma. And they just recently
- 19 | changed the name to it.
- 20 0. Is that a school that Seacor uses or --
- 21 | A. Yes.
- 22 | Q. -- it's one that you went to?
- 23 | A. It's a Seacor's (indiscernible).
- 24 MR. MUISE: Okay. That's all I have for lifesaving, really.
- 25 MR. KUCHARSKI: It's Mike Kucharski then.

- BY MR. KUCHARSKI: 1
- 2 So I'd like to go into operations type questions. Are you
- 3 doing okay? Did you want to take a break or anything?
- 4 Α. Yes.
- 5 Good? Ο.
- 6 Α. I'm okay.
- 7 So before you got underway, did you have like a Okay.
- 8 conference, pre-departure type conference?
- 9 We have the crew we did a risk assessment just in the
- 10 wheelhouse about the voyage.
- 11 And who did you -- who attended that? Q.
- 12 Me, Charlie, Dave and Chaz.
- 13 Charlie is who? Q.
- 14 And Dave and Darren. Charlie is the AB. Chaz is a AB. Α.
- 15 Darren is engineer.
- 16 I'm sorry?
- 17 Darren is the engineer.
- 18 Darren, the engineer, attended it?
- 19 Α. Yes.
- 2.0 Okay. And I'm sorry; did you discuss weather in that?
- 21 No, sir. We, as part of our, as part of our risk assessment
- 22 weather is in there. But me and Dave had priorly discussed the
- 23 weather being 2 to 4s, and with that we travel in that all the
- 24 time. So I was perfectly comfortable.
- 25 Not during -- during this particular trip, did you

- 1 | ever see any weather come from the contractor?
- 2 | A. No.
- $3 \parallel Q$. There was a contractor aboard, is that correct?
- 4 | A. Yes.
- 5 Q. Okay. Would that be --
- 6 A. Dallas.
- 7 $\|Q$. Dallas. Okay. Were they a representative from --
- 8 A. Yes, it was a company rep.
- 9 | Q. Did you have a handover with the other first mate?
- 10 A. We did. We did verbally. That's how we did it. The
- 11 | captains they have handover notes that they write and fill out.
- 12 | Q. Anything you remember from the handover that --
- 13 A. I didn't. I didn't look at them yet. He usually showed them
- 14 | to me, but we loaded the load out, and I just didn't --
- 15 | Q. Anything he mentioned or?
- 16 A. No. Just the repairs that were being done to the starboard
- 17 | leg tower.
- 18 \parallel Q. Was any abandon ship drill held before the vessel got
- 19 | underway?
- 20 | A. Not that day, but we did discuss -- he's discussed in the
- 21 | meeting about all the drills, what to look for, where to go. When
- 22 | we have our plan meeting, he did discuss that. And he told them
- 23 where the lifejackets were, the muster station was, where our --
- 24 | for abandon ship. He even discussed about fire, the fire. He
- 25 discussed about the man overboard. We went over the drills with

- 1 the guys for the orientation of the vessel.
- 2 So you said plan -- the plan meeting. Is that what you call Ο.
- 3
- 4 Α. Yes. It's a safety meeting. It's a safety meeting.
- 5 And who --Ο.
- 6 Α. That's what we call it.
- 7 -- attended that? Q.
- 8 Everybody onboard. He calls everybody down. Α.
- 9 Ο. And what time about?
- This was around 6:30 that morning when we -- this was when we 10
- 11 -- like, 6:30, almost 6:40, somewhere around there. It was after
- 12 we got onboard, and we actually had an incident right after that,
- 13 after the safety meeting. A guy had tripped carrying his bags to
- 14 his room over one of the door frames. So we did an incident
- 15 report on that, and that was at 6:50 that happened. Because I
- 16 wrote it. I did the incident report.
- 17 And was everyone at that meeting that was -- well, let me
- 18 back up. I think you left with about 19 people, whatever it was.
- 19 Was --
- 2.0 Α. Yes.
- -- it everyone that sailed, okay --21
- 22 Yes. Α.
- 23 -- after you set sail, was everyone at that meeting?
- 24 Everybody. Α.
- 25 Everyone. So everyone was aboard then? Q.

- 1 A. Yes. Everybody.
- 2 | Q. Including the contractors?
- $3 \mid A$. Yes, sir.
- 4 | Q. Okay. Do you -- did you look at the voyage plan for that
- 5 | trip?
- $6 \parallel A$. Yes. Actually, the mate, he did it on the other hitch to
- 7 have it ready for us, and we actually went through it to make sure
- 8 | we were good with it.
- 9 0. What was his name?
- 10 A. Daniel Jones.
- 11 | Q. Daniel Jones?
- 12 A. Yes. I think his real name is Joseph Jones.
- 13 | Q. Okay.
- 14 A. But I call him Daniel.
- 15 $\|Q$. So stability related duties on the day of departure. So you
- 16 were getting the weights from the crane operator?
- 17 | A. Yes.
- 18 Q. And then giving them to the captain?
- 19 | A. Yes.
- 20 | Q. Did anybody else do that?
- 21 | A. Yes. We took turns up. Charlie, that day Charlie and Chaz
- 22 | were swapping up in the crane giving each other breaks, and they
- 23 were doing it. And I went to relieve one of them so that they
- 24 | could go use the restroom. That's when I did it.
- 25 Q. Okay. So would they -- so this is the ship's crew that are

- 1 | up in the cranes?
- 2 | A. Yes.
- 3 || Q. The ABs, the --
- 4 | A. Yes.
- 5 Q. -- AB crane? AB crane operator.
- 6 A. Crane operator. Yes, sir.
- 7 | Q. Crane operator. Okay. And so they're up in the crane. When
- 8 you said you were given the weights, you were actually operating
- 9 | the crane were you?
- 10 A. No. No, sir. I was just marking the weights down. I was --
- 11 | they were giving them to me. I was on deck and writing the
- 12 description of what it was, and what it weighed.
- 13 | Q. Okay. So then they were operating the crane?
- 14 A. Operating the crane. And one was on deck, and one was in the
- 15 crane.
- 16 Q. Okay.
- 17 || A. At a time. And that's how they were, they were working it.
- 18 | And then when one needed a break, they would swap up.
- 19 $\|Q$. Okay. So the one -- you relieved the one that was on deck
- 20 | recording --
- 21 | A. Yeah, he just came down from the crane because he needed to
- 22 | use the restroom, and that's -- so that's when I relieved him so
- 23 | he could go.
- 24 | Q. And the other AB went up into the crane?
- 25 A. Yes, sir.

- Q. Okay. Do you send any operational type forms ashore to the
- 2 | company?
- 3 | A. Dave usually. I do usually send the training we do onboard.
- 4 I will e-mail them. There's a -- what we call the Sea Boat
- 5 Program we have, which is a training program. And we got to get
- 6 | the information off of there and put it, and send it to their
- 7 | training as a e-mail. We have to send it to. And that's what I
- 8 | would do. That's just what I would send, but Dave would usually
- 9 send most of -- almost everything.
- 10 | Q. This was sent by e-mail?
- 11 | A. Yes.
- 12 | Q. Satellite? Was it a satellite that --
- 13 | A. Yes.
- 14 | Q. -- connection that you used?
- 15 | A. Yes.
- 16 | Q. Do you know the name of the satellite provider?
- 17 | A. They just swapped it up. I don't know if it's -- it used to
- 18 | be DTS. And we have an Elite package onboard too, but that was
- 19 | third party, that was for third party.
- 20 \parallel Q. Before you come out the breakwater or anywhere along that
- 21 | trip, did you secure any of the cargo on the deck?
- 22 | A. Nothing was chained down.
- 23 | O. You did not?
- 24 A. No, sir.
- 25 || Q. Okay. Did you ever use the cargo securing manual?

- Q. Okay. Have you ever done any calculations out of that?
- 3 | A. No, sir.
- 4 | Q. Tell me did you have enough -- the deck crew, was it the ABs
- 5 | that lashed the cargo or who lashed the cargo?
- $6 \parallel A$. No. The cargo was never lashed. It never got lashed.
- 7 ||Q|. Not on that date, but did other dates?
- 8 A. Other days, yes. When we had to jack down, and it's nasty
- 9 | out, like 2 to 4s, like, just because we had to pull the boat
- 10 under, and lean it and everything else. Once we pre-load, it gets
- 11 | stuck in the mud. So we actually have to lean. And sometimes
- 12 | water will wash up on the deck when we're leading pretty good to
- 13 get them legs out. And that's the days we would usually chain the
- 14 | equipment down to make sure that it don't slide while we're
- 15 | jacking down.
- 16 Q. And who would actually chain --
- 17 | | A. The whole crew would -- and the contractors. They would help
- 18 | us. We would chain them down.
- 19 $\|Q$. And the lashings, were they provided by Seacor or the
- 20 | contractors provide them?
- 21 | A. Seacor. We had them onboard. We had chains and binders
- 22 | onboard.
- 23 | Q. It was chains and binders. Ratchet binders were they?
- 24 | A. Yes, sir.
- 25 | Q. Did you ever have a problem getting -- or did you have --

- 2 | A. Yes.
- 3 || Q. The deck, the main deck, was it non-skid paint on there?
- 4 | A. Yes, sir. All decks on the outside were non-skid.
- $5 \parallel Q$. The cranes, was it always the AB crane operators that
- 6 operated those cranes?
- 7 | A. For the most part, yes. Sometimes I would, to give them a
- 8 | break, but mostly it's we had crane operators, and that's what
- 9 they did. So we didn't have to.
- 10 | Q. And how did you secure those cranes?
- 11 | A. We put them in the rack. There's a rack. That's how they
- 12 | ride. They just put a little slack in the boom, boom line, and
- 13 | the boom cable, and they would just -- the bridles would slack,
- 14 and they would just rock back usually. They had a swing lock as
- 15 well.
- 16 | Q. So from the time you got underway or the time you started
- 17 | getting ready for getting underway, during that day, okay, up
- 18 | until the time you actually got underway, did you feel you had
- 19 | enough time to do what you were supposed to do?
- 20 A. Yes.
- 21 | Q. You weren't rushed in any way?
- 22 | A. (No audible response.)
- MR. KUCHARSKI: Anybody need to take a break before we go on?
- 24 | Yes? Okay.
- 25 The time is 11:17. We'll take a short break.

- 1 (Off the record at 11:17 a.m.)
- 2 | (On the record at 11:32 a.m.)
- MR. KUCHARSKI: We are back on the record with First Mate Bryan Mires, and the time is about 11:32.
- 5 BY MR. KUCHARSKI:
- 6 Q. Bryan, you said you had a safety meeting that day or a plan
- 7 | meeting --
- 8 | A. Yes.
- 9 Q. -- I think you called it. Did you also have regular
- 10 | meetings, safety meetings, onboard the boat?
- 11 A. Yes. Before every tower.
- 12 | Q. What do you mean by before every tower?
- 13 | A. So when we were onboard when we went on a job, you have a day
- 14 crew and a night crew. And the day crew would be working, and the
- 15 | night crew would have a safety meeting. And then and usually
- 16 around 5:30 in the morning we'd have a safety meeting for the day
- 17 | crew, and then the 5:30 in the evening before they go on tower,
- 18 | we'd have a safety meeting.
- 19 $\|Q$. How about a general shipboard where everyone attends?
- 20 | A. When we did drills, we would have, after the drills, we would
- 21 | get everybody together, and talk about the drills.
- 22 | Q. Were there ever any concerns with what the charter asked you
- 23 to do safety-related?
- 24 A. No, sir.
- 25 $\|Q$. Did you have any problems with any of the safety-related

- 1 | equipment aboard the vessel?
- 2 | A. No, sir.
- 3 $\|Q$. Did you ever exercise your stop work authority?
- 4 A. Not that I can recall. Besides jacking up for weather in the
- 5 past that's considered stop work.
- 6 $\|Q$. Did you use the operations manual for the vessel?
- 7 \mathbb{A} . Yes, we did.
- 8 Q. Did you ever see a stability book or a stability manual?
- 9 A separate one. A separate one.
- 10 A. I don't recall. Dave did a lot of that, the captain.
- 11 | Q. Did you ever have a problem with the crew leaving watertight
- 12 | doors open?
- 13 A. As far as I recall, no, not leaving them open. But guys will
- 14 go out of them. I've been downstairs when guys have gone in and
- 15 | out of them. But leaving them open, I can't recall that they
- 16 | would actually leave them open.
- 17 \parallel Q. Do you on that day, do you remember telling anybody to check
- 18 | watertight doors?
- 19 || A. Yes. Not up until that point. Chaz, it's a routine. They
- 20 | close them before we leave. We leave port. Them doors get
- 21 | closed, and every time we close them.
- 22 $\|Q$. Is that logged? Do you log that in the logbook or anything
- 23 | like that?
- 24 | A. No. No, sir, didn't log.
- 25 | Q. But do you actually tell them or they just know to do it?

- 1 Usually I tell them, but that day, I didn't. But Chaz did
- 2 mention to me, and he was in the wheelhouse at the time that I got
- 3 the call, and that's when I sent him down to go check on it.
- 4 said he had dogged them down.
- 5 And what time was that about?
- 6 I don't remember.
- 7 Was it before you got out the breakwater?
- 8 Yes. No. No, sir. That was -- he told me that he had
- 9 dogged them down when we left. That was when we were offshore
- when he told me. 10
- 11 Offshore? Q.
- 12 Yes, sir. Α.
- 13 So you were already outside? Q.
- 14 Yes, sir. Α.
- 15 Q. Okay. Past the breakwater?
- 16 Yes, sir. Α.
- 17 The entrance to Fourchon? Ο.
- 18 We were already past the jetties. Α. Yes.
- 19 Past the jetties. Okay. Q.
- That was actually when I started jacking is when -- like, I 2.0
- was jacking when he told me -- well, I dogged them down, and so I 21
- was, like, well go check on them. And I just, I thought maybe 22
- 23 they just weren't dogged tight enough, and maybe a little bit of
- 24 water was coming in or something from if it was splashing or
- 25 something.

- A. Galley doors. So somebody could have went in and out --
- 3 \mathbb{Q} . What about --

- 4 A. -- during this time.
- 5 Q. I'm sorry. What about other doors around the house? Do they
- 6 | check those doors?
- 7 | A. The upper doors are weather doors, and we -- in the meeting,
- 8 Dave says don't go out on the deck. If you're going to go outside
- 9 and smoke, go out the ones on the upper levels. So --
- 10 Q. How about engine room doors?
- 11 A. Those are watertight doors. They stayed secured. The engine
- 12 room -- the engineer had to go in it to go check his engine rooms,
- 13 | but and he would come up and go down. He didn't have a bathroom
- 14 down there, so he would come up and use the bathroom at times.
- 15 | And we have two engine rooms, and a MCC room in the middle, which
- 16 is the electronics room where all of our electronics are.
- 17 \parallel Q. And does the deck department, the ABs, do they check those
- 18 doors to make sure that they're secure?
- 19 A. Yes, sir.
- 20 | 0. They do?
- 21 | A. Yes.
- 22 | Q. Okay.
- 23 A. And the engineer.
- 24 | Q. And the engineer. But on that particular day, you didn't
- 25 | tell them to check those, but they just do as a matter of course?

- 2 MR. KUCHARSKI: Safety-related. This is Mike Kucharski.
- 3 | Going to hold there for any around the room for safety-related.
- 4 BY MR. EHLERS:
- 5 Q. I think these are safety-related. Let's see. When you got
- $6 \parallel --$ preparing to get underway.
- 7 MR. KUCHARSKI: Drew Ehlers?
- 8 MR. EHLERS: Drew Ehlers. Excuse me.
- 9 BY MR. EHLERS:
- 10 | Q. When preparing to get underway, did you check the life rafts?
- 11 | A. Yes. They were on -- they were in station. They were on
- 12 station.
- 13 | Q. Okay. All the life rafts?
- 14 A. We had just replaced one. The starboard, the middle one on
- 15 | the starboard side was just replaced.
- 16 \parallel Q. Okay. Was there anything else in particular about the life
- 17 | rafts?
- 18 A. Not that I can recall, no.
- 19 $\|Q$. Okay. Do you remember what the brand was of the life rafts?
- 20 A. (Indiscernible).
- 21 | Q. Okay.
- 22 | A. I don't remember.
- 23 | O. I know --
- 24 | A. They're in the black container.
- 25 $\|Q$. Okay. I understand. Okay. Back to the non-skid on the

- 1 decks. So the surfaces on the -- all main deck surfaces were
- 2 | non-skid?
- 3 A. Main deck, and all of the landings on each level, and around
- 4 | the wheelhouse, on top around the wheelhouse.
- 5 Q. Okay.
- 6 A. So anything, any outdoor surfaces that you walk on are non-
- 7 skid.
- 8 Q. Okay. From side-to-side, stem-to-stern?
- 9 A. Yes.
- 10 | Q. Okay. The non-skid, do the crew lay that down or --
- 11 | A. Yes.
- 12 | Q. -- is that done by a contractor?
- 13 | A. We lay it down.
- 14 Q. Okay.
- 15 || A. While we paint, while we do the maintenance.
- 16 | Q. Okay. Is it non-skid paint? So both the paint and the non-
- 17 | skid are mixed together or --
- 18 | A. We got --
- 19 | Q. -- is it a --
- 20 (Simultaneous comments.)
- 21 A. -- so we got, we got paint. It's a two-part paint we use,
- 22 | and we mix the non-skid in it, and then we usually sprinkler a
- 23 | little bit more on the outside, and then roll back over it as
- 24 | well.
- 25 | Q. Okay. How often are you rolling out non-skid?

- 2 off the deck, have a spot or whatever, we would -- whenever we
- 3 paint it, we put the top coat, that's when we would do the non-
- 4 | skid.

- Q. Okay. So you're doing it as your operating spot?
- 6 | A. Yes.
- $7 \parallel Q$. Is the non-skid ever replaced, like, in a shipyard? Entire
- 8 | non-skid all replaced all at once?
- 9 A. They B-blasted it, but it's been a few years. I'm not sure
- 10 exactly which year it was, but a B-blast is like sandblast, and
- 11 | they take it down to white metal, and start over, and then that's
- 12 | just --
- 13 Q. Okay. So that hasn't happened recently?
- 14 A. No, sir.
- 15 $\|Q$. Okay. All right. The non-skid, even -- my experience with
- 16 | non-skid depending on what the component of paint to non-skid is,
- 17 | can still kind of get slippery when it's wet. How did it hold up?
- 18 A. It held up fairly well.
- 19 Q. You're pretty confident of your footing when you're out
- 20 | there?
- 21 | A. Yes.
- 22 | Q. Okay.
- 23 A. We would always sprinkle a little extra just to make sure it
- 24 | would be a little on top. That's how we painted.
- 25 \mathbb{Q} . Okay. And then --

- 1 A. Mix it, sometimes the non-skid gets in the bottom, and it
- 2 doesn't like to mix up with the paint. It likes to settle down
- 3 | while you're painting. So we would always have a little extra to
- 4 get it on top to make sure that it has --
- 5 | Q. So let me make sure I understand. So is that after you roll
- 6 | it out, you would then put some on top or --
- 7 || A. While, while --
- 8 Q. -- put some on top of the can of paint?
- 9 A. No. No, sir. So we mix some in the can of paint, and while
- 10 we're rolling it, we would sprinkle some --
- 11 | Q. As you're rolling it.
- 12 | A. -- as we're rolling it. Just to make sure it's there.
- 13 | Q. Got you. Okay. All right. I'll ask the dumb question. Do
- 14 you remember what brand of non-skid you were using?
- 15 A. Carboline.
- 16 ||Q|. Say again.
- 17 A. No. Yeah. I think it was Carboline.
- 18 0. Caroline?
- 19 | A. Yes. I think. It comes in a, in a plastic bucket, and it's
- 20 | just a little bit in the bottom of it. But we always just dumped
- 21 | it all into one bucket, and it -- because we would like to
- 22 | sprinkle it on there because it's supposed to be one of those
- 23 | buckets for five gallons of paint. But if you did that, it
- 24 | wouldn't -- it's not enough for us. We'd always sprinkle a little
- 25 | more, like I said. So we would do it 'till we know we had it.

- 1 | Q. I see. Sounds good. I think you mentioned in the past when
- 2 | you jacked up you -- that would be stop work authority?
- $3 \parallel A$. Yes. For weather, if we jacked up.
- 4 | Q. If you jacked up for weather?
- $5 \mid A.$ Yes, sir.
- 6 Q. Okay. Did that require submitting a form or --
- 7 | A. Yes.
- 8 | Q. Okay. You said that was in the past. That's not -- wasn't
- 9 | the practice recently?
- 10 A. No. It's -- I've done it in the past is what I meant by that
- 11 | is I've -- we jacked up for weather -- I can't remember exact
- 12 date, and we filled out the form, and sent it in.
- 13 | Q. Okay. So that was the regular practice?
- 14 A. Yes.
- 15 | Q. Just been awhile since --
- 16 | A. Yes.
- 17 || Q. -- you actually --
- 18 A. Yeah, had to.
- 19 Q. All right. I'm glad I asked that question. All right.
- 20 | Thank you.
- 21 | A. Yeah.
- 22 CPT PHILLIPS: Tracy Phillips.
- 23 BY CPT PHILLIPS:
- 24 | Q. You told us a little bit about the cargo securing, and you
- 25 | said sometimes, every once in awhile, you would put chains on, and

- 2 | time that you would secure the cargo or not secure it?
- 3 A. A lot of the times is when we were jacking down from off of
- 4 | location because that's when we have to lean the boat. When we're
- 5 at the dock, it stayed stable. We don't come out the water. So
- 6 we don't get stuck. So when we jack down, it usually comes pretty
- 7 | quick. So we don't have to worry about the list, shifting of
- 8 | equipment.
- 9 Q. Okay. How about when you're underway?
- 10 A. So we usually don't get water on the deck, and we usually
- 11 | jack-up before it gets rough, as we were trying to do. And we
- 12 | don't, like I said, it's just something.
- 13 Q. Yes.
- 14 A. Over the years.
- 15 $\|Q$. Okay. Going back to when you were talking about getting
- 16 underway, I think you said right when you got onboard after the
- 17 | safety meeting, you put up your bag. You looked at some of the
- 18 stuff for about the internal audit?
- 19 | A. Yes.
- 20 \parallel Q. And then you said you went to get pictures to send?
- 21 | A. Yes.
- 22 | Q. What were the pictures of?
- 23 | A. It was some things that we have to have posted. It was
- 24 engineer standing orders, and I don't recall what the second
- 25 picture was, but I took it.

- Q. Okay. Did you send those?
- 2 | A. I didn't have time. I didn't. I was going to -- I was
- 3 getting, going to send them, and then I got into doing other
- 4 | things, and once we got underway, I was at the wheel. So I didn't
- 5 want to mess with -- to deal with that at the time. So I was just
- 6 going to put it on the computer, and send it that way.
- $7 \parallel Q$. Got you. Okay. Do you still have those pictures?
- 8 A. No. They're on my phone that it's gone now.
- 9 Q. It was on the phone you had?
- 10 | A. Yes.

- 11 | Q. Got you. Okay. And then you said you started recording the
- 12 weights of the equipment, and then after loading passed the
- 13 | information --
- 14 A. To Captain Dave.
- 15 $\|Q$. Okay. And then did you say Captain Dave sends it?
- 16 $\mid A$. He does -- he uses that for stability. And we have a
- 17 | stability program on the computer that he punches in where it's
- 18 | at, what it is, what the weight of it is, the dimension, and he
- 19 goes from there. And then that tells us if we're good.
- 20 | 0. Okay.
- 21 A. And I've never seen that.
- 22 | Q. You haven't seen that. Okay. Do you know if he sends that
- 23 | in once he's done with it or?
- 24 | A. We usually keep it in the job folder.
- 25 Q. Oh, okay.

- 1 A. So it's -- that's our information we keep, and we have it in
- 2 \parallel a file cabinet. And every job we do, we have those.
 - Q. In the wheelhouse?
- 4 A. In his room. In his stateroom.
- 5 CPT PHILLIPS: Okay. All right. Thank you.
- 6 MR. KUCHARSKI: This is Mike Kucharski. I have a burning question still.
- 8 BY MR. KUCHARSKI:
- 9 Q. Back to the incident. You went left. He went right. You
- 10 went port. He went starboard. Did he say why he went starboard?
- 11 | A. No.

- 12 MR. with the Coast Guard.
- BY MR.
- 14 | Q. You said before you all left, you did a voyage plan.
- 15 | A. Yes.
- 16 Q. You completed a voyage plan. Part of voyage plan, there's a
- 17 | few things to check before getting underway, like a pre-check. Do
- 18 you all have a -- is that a checklist or something you all use to
- 19 | verify anything?
- 20 | A. We have a departure checklist, and we have a -- we got the
- 21 pre-departure checklist, our departure checklist, and then we have
- 22 | a pre-jacking they've gotten Dave to do.
- 23 | Q. Okay. The deck crew, do they have some type of pre-check,
- 24 | departure checklist as well? Forms or something?
- 25 A. It's all on the same form.

- 1 Q. It's all on the same. So it's just a matter of them checking
- 2 and then come back and confirm?
 - A. Yes.

- 4 MR. Okay. That's all I have. Thank you.
- 5 BY MR. EHLERS:
- 6 Q. Real quick. This is Drew Ehlers. I just have a quick
- 7 | follow-up. Sorry. Back to the lift rafts. You said the life
- 8 | raft was -- one of the life rafts was replaced.
- 9 | A. Yes.
- 10 | Q. How do you -- how did you find out the life raft was
- 11 | replaced?
- 12 A. They, when we came in, they said they had lost one on the way
- 13 | coming in from the last voyage that they did coming in. I don't
- 14 know what happened. I wasn't there for that.
- 15 $\|Q$. Okay. All right. And they only lost one life raft?
- 16 | A. Yes.
- 17 MR. EHLERS: Okay. Thanks.
- 18 MR. PRESTON: John Preston, ABS.
- 19 BY MR. PRESTON:
- 20 | Q. So if I understood right, the engineer was pretty much
- 21 | responsible for his watertight doors because he was in and out of
- 22 | them?
- 23 A. Him and the ABs would double-check. Usually everybody would
- 24 | double-check.
- 25 | Q. Okay. And was that -- go ahead.

- 1 | A. That's -- the crew, we were really like a family. So we
- 2 | would look after each other. And everybody would double-check
- 3 usually. The ABs would always check the front doors, and the side
- 4 doors, and the engineer always checked his.
- $5 \parallel Q$. Was that done when the vessel was leaving the dock?
- 6 | A. Yes.
- 7 ||Q|. Or when the vessel left the breakwater?
- 8 A. No. We dog them before we leave the dock.
- 9 MR. PRESTON: Okay. Thank you.
- 10 MR. KUCHARSKI: This is Mike Kucharski.
- 11 BY MR. KUCHARSKI:
- 12 | Q. Did you ever have to close any of the vents around the house?
- 13 || A. No. They were on the olin (ph.) level or up high. On the
- 14 ones in the galley were up. We never closed them.
- 15 Q. You never had --
- 16 A. Never.
- 17 $\|Q$. -- while you were onboard that boat, never did?
- 18 A. Never have.
- 19 MR. KUCHARSKI: Okay. Thank you.
- 20 MR. MUISE: Marcel Muise again.
- 21 BY MR. MUISE:
- 22 | Q. Bryan, do you remember where the GPS antenna was?
- 23 | A. Can't remember if it was on top of the wheelhouse or behind
- 24 | the wheelhouse.
- 25 $\|Q$. I'm just looking for the height above.

A. I'm not sure.

1

3

- 2 | Q. That's okay. Thank you.
 - MR. KUCHARSKI: Before I forget. This is Mike Kucharski.
- 4 On the phone, Melissa or Mike, any questions?
- 5 MR. RICHARDS: This is Mike Richards, NTSB. Mike, is now the
- 6 | appropriate time to ask questions regarding the weather
- 7 | information or --
 - MR. KUCHARSKI: No.
- 9 MR. RICHARDS: -- are we going to wait?
- 10 MR. KUCHARSKI: No. Sorry. Very soon. Let me close this,
- 11 | Mike. We're -- it's -- Marcel is looking over my shoulder.
- 12 | Weather-related is the next topic, but I'd like to close this out,
- 13 please. Any related to safety or anything we've discussed so far?
- 14 No? Melissa?
- 15 MS. HUFFMAN: No, sir. No questions.
- 16 MR. KUCHARSKI: Okay. Thank you.
- So we'll move into weather, okay, and again we'll open it up
- 18 | around the room to ask questions.
- 19 BY MR. KUCHARSKI:
- 20 \parallel Q. So, again, I just want to be clear on this. How did the
- 21 | boat, while you were onboard on this particular trip, and then in
- 22 general, let's do it both. Let's do in general. How did you get
- 23 weather information?
- 24 A. Through our office. They e-mailed it to us. It's a third-
- 25 party weather report (indiscernible), and that's what we go by.

- 1 Q. Okay. And a third party. You don't recollect who?
- 2 A. I don't recollect.
- 3 Q. Okay. And how is it actually sent? By e-mail, did you say?
- $4 \parallel A$. E-mail. Yes.
- $5 \mid Q$. And this was in the past and also for this trip?
- 6 | A. Yes.
- 7 $\|Q$. Any other weather sources that you --
- 8 | A. Whenever we have TV we would get the news.
- 9 Q. Okay. Was the boat -- the boat, so the boat was provided
- 10 | with no commercial weather service that you all had access to?
- 11 | It was through the company that you got it?
- 12 | A. Through the company. We could go online and look too, if we
- 13 | had a -- like, they have a couple different ones that you can get
- 14 on, and I don't remember the passwords, but Superior used to have
- 15 | one, and we used to go online, and look at that, which is a --
- 16 | basically the same thing what we looked at.
- 17 | Q. Who had it? I'm sorry.
- 18 A. Superior. When we were Superior.
- 19 | Q. Oh, I see. I see.
- 20 A. Yes.
- 21 | Q. But you could go --
- 22 | A. They had a password for us to use, and we would log onto it,
- 23 and get it.
- 24 | Q. So Superior was the previous owner of the vessel?
- 25 A. Yes. Previous. They -- three companies. It's been the last

- 1 | few years has been go.
- 2 || Q. So one of the previous companies that you worked for --
- 3 | A. Yes.
- 4 | Q. -- was Superior?
- 5 A. Yes.
- 6 Q. And they provided a commercial weather service that you could
- 7 | access on the boat?
- 8 A. Yes, sir.
- 9 Q. Were there any weather limitations for the vessel?
- 10 A. Yes. Couldn't run in over five-foot seas. We had to jack-
- 11 | up.
- 12 | Q. Any wind limitations?
- 13 A. Not that I can recall.
- 14 | Q. Do you recollection -- I don't think I asked this, and I
- 15 | apologize, in advance, if I did. Was weather discussed to your
- 16 | knowledge with anyone from shore side on this voyage?
- 17 | A. Not that I know of.
- 18 \parallel Q. Okay. This is sort of weather related. What were the worst
- 19 | weather type conditions on that boat? You were on there for a
- 20 | couple years, right?
- 21 | A. I've been on and off of that boat, yes, since 2012.
- 22 | Q. '12 did you say?
- 23 A. Yeah. Because I started on that boat as a crane operator.
- 24 \parallel Q. Okay. What were the worst weather conditions that you had
- 25 been on, on that boat previous to this accident? Or was this the

- 1 worst or was it not the --
- 2 | A. Well, we've gotten caught in -- because it rides so -- it's
- 3 such a wide boat and long boat that if you didn't realize it, if
- 4 | it's hitting you right, you wouldn't realize how big the seas were
- 5 as far as running. And I want to say maybe 6 foot, 7 foot. We
- 6 got caught. We jacked up and stabled and stopped once we
- 7 | realized.
- 8 | O. And that was in the Gulf --
- 9 A. Yes.
- 10 | Q. -- also?
- 11 A. Yes, sir.
- 12 | Q. And how about wind? What was the worst wind that you can
- 13 remember on that boat that you've been in?
- 14 A. Running? Probably 40, 40. I think that was about the
- 15 | highest while we were underway.
- 16 | Q. While you were underway?
- 17 || A. Yes. We've had a lot higher jacked up stable. They clocked,
- 18 | I want to say, 101 one time for that hurricane.
- 19 \parallel Q. But that was --
- 20 A. That was jacked up.
- 21 Q. -- jacked up. Okay.
- 22 A. I think they were in port at the time, too.
- 23 | Q. I'm sorry?
- 24 | A. They were in port at that time.
- 25 Q. In port. Okay.

- 1 MR. KUCHARSKI: So I'm actually going to go right to the 2 phone now for our weather group. Mike or Melissa, go for it.
- MR. RICHARDS: Thank you. Mike Richards, NTSB.
- 4 BY MR. RICHARDS:
- 5 Q. Thanks for your time today, Bryan. So the weather
- 6 | information that was e-mail prior to your departure from the
- 7 company, about what time did you review that information with the
- 8 | captain? About how long prior to your departure?
- 9 A. I came up from the deck, and after we got the walkway
- 10 secured. So it was shortly before we left.
- 11 | Q. You'll have to forgive me. I'm not a mariner. I don't have
- 12 | a sense as to how long before your departure that would normally
- 13 | be. Would this be about 30 minutes or 2 hours?
- 14 A. It was probably within 30 minutes before we left.
- 15 $\|Q$. Okay. And is that information -- that information is e-
- 16 | mailed. Is that information e-mailed to the captain only?
- 17 | A. Yes. It's a boat computer. Yes.
- 18 | Q. Boat computer. And you -- and just to clarify, you reviewed
- 19 | the information yourself, correct --
- 20 A. With the captain, yes.
- 21 0. -- weather information?
- 22 A. The captain pulled it up to look at it, and I was standing
- 23 | right there looking at it with him.
- MR. KUCHARSKI: Mike Richards, this is Mike Kucharski. Can I
- 25 | jump in for one quick sec? Can I ask him?

- MR. RICHARDS: Certainly. 1
- 2 BY MR. KUCHARSKI:
- 3 When you say he asked -- Mike Richards asked you about the
- 4 timing. You said before you left.
- 5 Yes. Α.
- 6 Q. Is that before you got underway or before --
- 7 Yes. Before we got underway. Α.
- 8 Got underway. Okay. Q.
- 9 Α. Before we left the dock. Before we jacked down or anything.
- 10 Got you. But before you got underway from the port?
- 11 Α. Yes.
- 12 Right. Okay. Q.
- 13 Yes, sir. Α.
- 14 MR. KUCHARSKI: Thanks, Mike. Back to you.
- 15 MR. RICHARDS: Absolutely.
- 16 BY MR. RICHARDS:
- 17 I believe you said that weather report offered 2 to 3 or 2 to
- 18 4-foot seas. Was there any other information, weather information
- 19 that you recall from that e-mailed weather report that morning?
- 2.0 No, sir. What it does is it gives us, like, a five-day
- 21 outlook on what it's going to be, and it was showing 2 to 4s. I
- 22 want to say 10 to 15. That's what we got. That's all we seen.
- 23 And 10 to 15, is that 10 to 15 --
- 24 15 miles per hour.
- 25 For the day that the accident happened?

- 2 Q. Okay. And while you were underway, did you receive any
- 3 | additional weather information from any source?
- 4 | A. No.
- 5 Q. You said the GMDSS went off, but that --
- 6 A. Yes. It --
- 7 | Q. -- it -- go ahead.
- 8 A. Said it could not print. It was -- just got low on paper,
- 9 and they won't print when it -- it still had paper, but it just
- 10 | wouldn't print. And I was at the wheel. So I was going to look
- 11 | at that once we got in a better position.
- 12 | Q. So, again, I'm not a mariner. Is there a screen associated
- 13 | with that GMDSS system such that if it won't print you can still
- 14 | find out what it's trying to tell you?
- 15 | A. Not to my knowledge, no. It prints it out.
- 16 $\|Q$. So unless it prints it out on paper, you wouldn't know what
- 17 || it --
- 18 A. Right.
- 19 | Q. -- you wouldn't know the information it's trying to --
- 20 | A. Correct.
- 21 Q. -- is that correct?
- 22 | A. Correct.
- MR. KUCHARSKI: Mike, can I ask a question in here?
- 24 MR. RICHARDS: Yes, sir.
- 25 MR. KUCHARSKI: Mike Kucharski.

- 1 BY MR. KUCHARSKI:
- 2 | Q. Have you heard Navtechs? Have you heard that --
- 3 | A. Yes. That never went off. I never -- never got nothing on
- 4 | that. I didn't hear.
- 5 \parallel Q. But the printer wasn't part of the Navtechs computer?
- 6 | A. No.
- 7 Q. Did Navtechs have a --
- 8 A. It was separate. It was a separate, and it never printed
- 9 out.
- 10 | Q. Okay. So the printer paper was actually for the GMDSS
- 11 | console?
- 12 A. GMDSS. Yes. That was separate. Yes.
- 13 MR. KUCHARSKI: Thank you.
- 14 Sorry, Mike.
- 15 MR. RICHARDS: No. Thank you.
- 16 BY MR. RICHARDS:
- 17 | Q. With regard to radios, I understand there's radios onboard.
- 18 | Is there a radio onboard that is specific to NOAA radio --
- 19 | A. No.
- 20 | Q. -- that you're aware of?
- 21 | A. No.
- 22 | Q. I suppose this is my last question. You said you experienced
- 23 | two squalls.
- 24 | A. Yes.
- 25 $\|Q$. Did you expect to encounter any squalls that day?

- A. Some thunderstorms because we could hear the thunder, but nothing to that extreme.
- MR. RICHARDS: Okay. That's all I have for right now. Thank you, Mike. Melissa may have some questions.
- MS. HUFFMAN: I do have a few. This is Melissa Hoffman with the National Weather Service.

BY MS. HUFFMAN:

- 8 Q. And with respect, Bryan, to the forecast that you and Captain
- 9 Dave reviewed, and with this information, do they refer to a
- 10 | specific location they're providing the forecast for or is it
- 11 understood that it's waters within a certain area? How did you
- 12 | know what the forecast you were looking at applied to?
- 13 A. It gives you the area around the area that, like, they do the
- 14 | area. It says the area on it, and I don't recall which one it was
- 15 | at the time.

- 16 Q. Okay. Thank you. And then before you heard thunder that
- 17 | day, did you have any idea about thunderstorms or it was really
- 18 | hearing the thunder that let you know that was possible?
- 19 | A. Well, I knew we had rain that day because I had looked for --
- 20 | I looked at the weather at my house the day before, and they was
- 21 | calling for thunderstorms, but nothing to that extreme. It didn't
- 22 | say severe thunderstorms or nothing like that when I read it.
- 23 | Q. Okay. And then you -- is it common to listen to any of the
- 24 | Coast Guard channels or how do you get information about special
- 25 | marine warnings, if you all are getting that information at all?

- 1 Well, when we were in port, we were on Channel 13 and 10
- 2 working for the boat communications and then traffic. And we
- 3 don't switch over to 16 until we get out of port.
- 4 Okay. And I have to apologize. I'm not entirely familiar
- 5 with this, and the GMDSS system, if I even said that correctly.
- 6 What kind of information comes across on this? Is there weather
- 7 information?
- Yes, ma'am, there's weather, and also any distress signals. 8
- 9 MS. HUFFMAN: Okay. Thank you, Bryan. That concludes the
- 10 questions that I have.
- 11 MR. KUCHARSKI: This is Mike Kucharski.
- 12 BY MR. KUCHARSKI:
- 13 Did you -- so there were no VHF broadcasts on 16 Coast Guard
- 14 or weather related --
- 15 Α. I did not hear none.
- 16 Q. Okay.
- 17 Once I swapped over.
- 18 Q. Thank you.
- 19 MR. EHLERS: Drew Ehlers, NTSB.
- 2.0 BY MR. EHLERS:
- 21 Back to your weather report you get from the company, that
- 22 was once a day?
- 23 Dave got it, but I think it was once a day, yes.
- 24 Okay. Do you remember what time he got it each day? Q.
- 25 Usually in the morning. Α.

- 1 || Q. The morning. In the past, if there was a change in the
- 2 weather, did he get an updated e-mail that you remember?
 - A. (Indiscernible).
- 4 | Q. Okay. All right.
- 5 MR. KUCHARSKI: I'm sorry. I didn't hear you. This is Mike
- 6 | Kucharski.

- 7 MR. MIRES: I don't remember.
- 8 BY MR. EHLERS:
- 9 Q. And you had Navtechs on board?
- 10 | A. Yes, sir.
- 11 | Q. And it was working? It was operational?
- 12 A. To my knowledge, yes.
- 13 Q. Okay. But you got no, no reports that --
- 14 A. Never got nothing printed out of it. I didn't see nothing
- 15 printed. It didn't go off.
- 16 Q. You didn't hear it --
- 17 | A. Yes.
- 18 | Q. -- chugging away?
- 19 MR. EHLERS: Okay. All right. Thank you.
- 20 MR. KUCHARSKI: This is Mike Kucharski.
- 21 BY MR. KUCHARSKI:
- 22 | Q. Did you ever get Navtechs weather?
- 23 A. Yes.
- 24 | Q. You have in the past?
- 25 | A. In the past, yes.

- 1 MR. Coast Guard.
- 2 BY MR.
- 3 | Q. The GMDSS systems, could you -- you're familiar with them,
- 4 || right?
- 5 A. Little bit, yes.
- 6 Q. Okay. Could you describe what systems you have? I mean, for
- 7 | your A3 area.
- 8 A. It's a Furuno. I'm --
- 9 Q. I'm asking the relationships to the types of systems, like
- 10 | medium frequency, high frequency, digital select, calling for
- 11 emergency purposes, also provides medium frequency, high frequency
- 12 | weather capability.
- 13 A. It does. It does all that, yes.
- 14 | 0. And then you also have the Inmarsat C systems usually.
- 15 A. Yes, we have that too.
- 16 | 0. What's also shore side communications like SafeNet?
- 17 | A. Yeah.
- 18 $\|Q$. That was capable -- that was all operating?
- 19 A. Yes, sir. Far as my knowledge, yes.
- 20 | Q. Okay. And nothing came. Do you remember which one the paper
- 21 was issuing paper warning?
- 22 | A. It's the one with the -- that does the -- that does the
- 23 weather all the time. It's the one that was low on paper at that
- 24 | time when it tried to print. Said it could not print.
- 25 || Q. The one that was dead. The one -- do you remember if it was

- A. The Inmarsat C. It was the other one that's the --
- 3 Q. Medium frequency, high frequency?
- 4 | A. Yes.

- 5 MR. That's all I have.
- 6 MR. KUCHARSKI: Weather related? Sorry. This is Mike
- 7 Kucharski. Okay. And last topic that I've got -- that I have to 8 cover, and then we'll open it up.
- 9 BY MR. KUCHARSKI:
- 10 | Q. Did you interface with anyone from the office on a regular
- 11 | basis?
- 12 | A. No.
- 13 Q. No. Did you interface -- I may have asked you this, but did
- 14 you interface with the charter or the company man on the vessel?
- 15 || A. I didn't really talk to him that day.
- 16 Q. Had you worked with him in the past?
- 17 A. I have not.
- 18 \parallel Q. You have not. Okay. Did you ever feel pressured to perform
- 19 an operation?
- 20 | A. No, sir.
- 21 | Q. Did you hear or discuss with anyone or any of the captains or
- 22 hear about any of them being pressured to do something?
- 23 | A. No, sir.
- 24 Q. This is going to be a tough question now. Tell us about your
- 25 | relationship with Captain Dave. Tell us about Captain Dave.

- 2 say no. I've seen him do it before when it's not safe. They'd be
- 3 | pressuring him, and he wouldn't do it. If Dave would have known
- 4 | that that weather was coming, we would have never left that dock.
- 5 He was there for the crew, the safety of the vessel so he could
- 6 | take care of his crew.
- 7 | Q. How many hitches have you worked with Captain Dave? How many
- 8 | years?
- 9 A. The last two years I've been with him, around two years, but
- 10 | I've known Dave for awhile, and I've heard a lot of stories, and a
- 11 | lot of people talk good about Dave.
- 12 | Q. Competent captain?
- 13 A. Yes, competent. 30 years. He's been -- he's ran the sister
- 14 | ship to this one for as long as I can remember.
- 15 $\|Q\|$. The one that's laid up in Amelia there?
- 16 A. Yes. That's in Amelia.
- 17 MR. KUCHARSKI: Go around the room. Open it up. Any
- 18 | questions?
- 19 MR. EHLERS: I have two. I'll call them administrative
- 20 | questions here.
- 21 MR. KUCHARSKI: Drew Ehlers.
- 22 MR. EHLERS: Drew Ehlers, NTSB.
- BY MR. EHLERS:
- 24 | Q. You mentioned you got up at two in the morning the day of the
- 25 | accident.

- 1 | A. Yes.
- 2 | Q. When did you go to bed the night before?
- 3 A. Around 8:30.
- 4 Q. Around 8:30. After you got up, did you drink any coffee,
- 5 | carbonated beverages, caffeinated beverages?
- 6 A. Mountain Dew.
- 7 | Q. A Mountain Dew. Just one?
- 8 | A. Yes.
- 9 Q. Did you have any more through the day, any kind of
- 10 | caffeinated beverages?
- 11 | A. I had coffee when I got on the boat. Then I drink a Mountain
- 12 Dew at lunch, and then that's all I remember drinking that day.
- 13 $\|Q$. Okay. So now I'm going to back up. The night before that.
- 14 | The night before the night you had to get up early --
- 15 | A. Yes.
- 16 | Q. -- do you know how much -- remember how much sleep you had
- 17 | the night before?
- 18 A. The night before I had to get up early?
- 19 | Q. Yeah.
- 20 A. Probably seven or eight hours.
- 21 | Q. Okay. Is that your normal sleep time seven to eight hours?
- 22 | A. Yes.
- 23 | Q. So in the couple days before you got to the boat did you have
- 24 | normal sleep the whole time or did you have any short nights or
- 25 | anything like that other --

- A. No. I didn't have --
- 2 | Q. -- than the --
- 3 (Simultaneous comments.)
- 4 | A. -- short nights. I was sleeping. I was at home. So my
- 5 | routine getting up with my kids in the morning, getting them off
- 6 | to school.

- 7 || Q. Okay. During that time, how did you sleep?
- 8 A. Good.
- 9 Q. Slept good.
- 10 MR. EHLERS: Okay.
- 11 MR. MUISE: This is Marcel Muise again.
- 12 BY MR. MUISE:
- 13 | Q. Bryan, if there's one thing that you think helped you
- 14 | survive, what would that be? And it could be a piece of equipment
- 15 or some training you've had.
- 16 A. Everything lined up. I mean, I'm blessed that the door
- 17 | opened for one with ease. How? I don't know. I pushed it open
- 18 | with one hand. Two, the life jacket floated up to me. The life
- 19 | ring was there when I got washed off. My positive attitude and
- 20 | staying calm. I never freaked out. And my kids and my wife, my
- 21 | head, my pocket knife, for one. Because I might not be here if I
- 22 | wasn't able to cut that. And one thing about those lifejackets
- 23 | laying on your back I got a lot of water from that. I had to stay
- 24 on my stomach in the life ring prevent me in them rough seas from
- 25 getting water in my face. But things lined up for me.

- 1 Q. Those are the horse collar lifejackets or are they --
- 2 | A. Yes.
- $3 \parallel Q$. -- jacket type?
- $4 \parallel A$. Horse collar. The horse collar type one.
- 5 Q. Okay. I have one favor to ask. When you get home, do you
- 6 | mind taking a picture of that --
- 7 | A. Yes.
- 8 | Q. -- for -- I'm looking for the numbers that are on the side.
- 9 | A. Yes.
- 10 Q. Okay. Thank you.
- 11 A. Yes. I would like to know if there's any more out there to
- 12 get them.
- 13 Q. Please. Thank you.
- 14 A. Yes.
- 15 MR. RICHARDS: One additional question on the phone.
- 16 MR. KUCHARSKI: I'm sorry. Go ahead, Mike. I've got the
- 17 | recorder right next to the phone. I'm ready for it. Go ahead.
- 18 MR. RICHARDS: I'm sorry. Sometimes here on the phone it's
- 19 | hard to understand what's going on in the room. I apologize.
- 20 BY MR. RICHARDS:
- 21 | Q. Bryan, just one or two more questions before you go. I just
- 22 | want to make sure I understand exactly what was available on your
- 23 | vessel to receive weather information; make sure we're not missing
- 24 | something here. I understand you have GMDSS and Navtech on the
- 25 | bridge. And if there's weather information available to you,

- 1 | those will print out or supposed to print out automatically; is
- 2 | that correct?
- 3 | A. Yes.
- $4 \parallel Q$. And then if you're monitoring Channel 16, there may be a
- 5 distress alert or some other type of information that someone can
- 6 | broadcast on 16, correct?
- 7 | A. Yes.
- 8 Q. Okay. And then there's a computer onboard that has -- well,
- 9 | you can receive e-mails. Not sure if there's Internet --
- 10 | A. Yes.
- 11 | Q. -- available while you're underway but --
- 12 | A. Yes.
- 13 | Q. -- you can receive weather information by that computer, if
- 14 | someone sends it to you, correct?
- 15 | A. Yes.
- 16 \parallel Q. Am I missing any other source here that you can receive
- 17 | weather information from about be it automatically sent to you or
- 18 | that you can request weather information through? Is there any
- 19 | system I'm missing?
- 20 | A. The radio, if you swap, switch it over to the WAXX, and it
- 21 gives you a weather broadcast.
- 22 | Q. WAXX. What is that acronym? I'm sorry.
- 23 | A. I can't remember off the top of my head. It's --
- 24 Q. Do you recall the frequency?
- 25 | A. It's -- you swap over to it, and it gives you radio. It's on

- Channel 1 and 2, the WX, the WX. I forget what it's called. It's on the VHF.
- 3 MR. KUCHARSKI: The NOAA --
- 4 (Simultaneous comments.)
- 5 MR. KUCHARSKI: -- NOAA weather.
- 6 MR. MIRES: It's NOAA weather. Okay. Yes. Yes. It's
- 7 marine, yes.
- 8 BY MR. RICHARDS:
- 9 Q. NOAA weather radio. But to confirm, you would need to switch
- 10 | to that channel --
- 11 | A. Yes. Yes.
- 12 | Q. -- in order to hear that information?
- 13 | A. Yes.
- 14 | Q. If there is an urgent broadcast, is there a radio -- is there
- 15 | a radio? Not GMDSS --
- 16 A. No.
- 17 $\| Q doesn't \text{ have that.}$ I there a radio that will alert?
- 18 | A. No.
- MR. RICHARDS: Okay. Thank you, Bryan, again, for your help
- 20 | today.
- 21 CPT PHILLIPS: Tracy Phillips.
- 22 BY CPT PHILLIPS:
- 23 | Q. Do you remember a rough estimate of how long you think you
- 24 were in the water before the ship it took?
- 25 A. Between an hour and a half and two hours. I was -- I want to

- Q. Did you (indiscernible)? What's your overall impression of
- 3 | the vessel? (Indiscernible) of the vessel?
- 4 | A. It's a good vessel. Really good vessel.
- $5 \parallel Q$. What's your overall impression of Seacor?
- 6 | A. They were good safety-wise.
- 7 \mathbb{Q} . On the day of the incident, did you have any trouble with any
- 8 of the machinery, equipment, anything else while you were
- 9 (indiscernible)?
- 10 A. No. Not that I can recall, no.
- 11 | Q. Engines were running okay?
- 12 | A. Yes.

- 13 || Q. No alarms?
- 14 A. No alarms. We got no alarms.
- 15 $\|Q$. Okay. Did you ever check drafts before getting underway?
- 16 A. I sent -- I asked Chaz, but I never got them. He may have
- 17 | gave them to Captain Dave. I don't know. But I had asked for
- 18 them, for him to go check.
- 19 Q. You never got them?
- 20 | A. Yes. Once we get underway and we get the legs all the way up
- 21 | because it takes a little bit of time, we'll go back down there
- 22 | and usually they'll go get them for us.
- 23 | Q. (Indiscernible)?
- 24 A. Me or Captain Dave.
- 25 | Q. (Indiscernible)?

- 2 | I would tell him.
- $3 \parallel Q$. Okay. But it's pretty normal for them to report back to you.
- 4 | Do you remember (indiscernible)?
- 5 A. Depending on the deck load, and where the deck -- how it's
- 6 positioned on the deck, but around 13 and 7 or 8 in the front on
- 7 | the bows, and they're usually pretty close, maybe 3 inches or so
- 8 off. So it's not -- usually pretty level going out.
- 9 | 0. So (indiscernible) it would be 7 or 8 foot draft?
- 10 A. On the front on the bow draft, and then on the stern draft
- 11 || it's deeper, and it's -- so we got 4 drafts. One on port bow, one
- 12 on starboard bow, one on port aft, one starboard aft. And the
- 13 starboard afts was deeper with the engine rooms. And it would run
- 14 | about 13 foot or so, give or take a little bit depending on the
- 15 deck load.
- 16 $\|Q$. Okay. So normally 7 or 8 foot (indiscernible) 13. Normally
- 17 deeper on one side than the other?
- 18 | A. The starboard side on light shift would be a little bit
- 19 | heavier, but not much. Like I said, it's usually about 2 or 3
- 20 | inch difference, maybe an inch, not much. Very, very slight
- 21 difference.
- 22 | Q. Okay. And based on the ship handling, would you say that's
- 23 probably about where you were --
- 24 | A. Yes.
- 25 \mathbb{Q} . -- on the day of?

- 1 | A. Yes.
- 2 CPT PHILLIPS: Okay. Thank you very much.
- 3 MR. KUCHARSKI: Mike Kucharski.
- 4 BY MR. KUCHARSKI:
- 5 | Q. I want to really, really nail this down. Okay. You went
- 6 over, right? Vessel hit the water. Bridge where you were up on,
- 7 | bridge deck, was in the water?
- 8 | A. Yes.
- 9 0. Starboard side?
- 10 A. Starboard side, yes.
- 11 $\|Q$. Right. You got out of the wheelhouse, went out the port
- 12 | door?
- 13 A. Went out the port door, right.
- 14 | Q. At that time, seas, the seas, again, how high would you
- 15 | estimate? You talked about them building afterwards. How high
- 16 were they?
- 17 | A. At that time, the seas were coming from the hull. So it was
- 18 | being blocked. So I don't know exactly, exactly the size of them
- 19 | looking because of how they -- it was being blocked by the hull.
- 20 | But once the water came up, and I got in them, maybe five foot.
- 21 | Maybe five foot.
- 22 Q. When you got up on top of the --
- 23 A. Once I got washed off.
- 24 | Q. Okay. And washed off. See, we're trying to get this nailed
- 25 | down. So washed off from the time you first got in the water,

- 1 come out the door, and you're --
 - A. I was still dry.
- $3 \mid Q$. Still dry.
- 4 A. Still I still was not in the water. The water kept coming
- 5 | up. It kept slowly going and going. And I don't think it was
- 6 long, about maybe 30 seconds or less.
- 7 | Q. Okay.
- 8 | A. It came up, and it filled up the galley. I mean, the
- 9 wheelhouse. And then that's when the water started washing me
- 10 | off.

- 11 | Q. So about 30 seconds after you came out then it started
- 12 washing you off, and you're guessing the seas were 4 to 5 foot?
- 13 | A. Yes.
- 14 | Q. Is that correct? Okay.
- MR. KUCHARSKI: Last time. Mike Kucharski. Last time around
- 16 | the room.
- 17 MR. PRESTON: I have one. John Preston, ABS.
- 18 BY MR. PRESTON:
- 19 | Q. On the way out of Fourchon, how many screws were you using?
- 20 A. We use all four.
- 21 | Q. Use all four?
- 22 | A. Yes.
- 23 | Q. Okay.
- 24 | A. When we're running, we use all four. Only when we're jacking
- 25 | we use the outboards to maneuver. But when we're underway, we

CERTIFICATE

This is to certify that the attached proceeding before the NATIONAL TRANSPORTATION SAFETY BOARD

IN THE MATTER OF: CAPSIZING OF THE LIFTBOAT SEACOR

POWER SOUTH OF PORT FOURCHON, LOUISIANA, ON APRIL 13, 2021 Interview of Bryan Mires

ACCIDENT NO.: DCA21MM024

PLACE: Terrebone Parish Emergency Operations

Center, Houma, LA

DATE: April 23, 2021

was held according to the record, and that this is the original, complete, true and accurate transcript which has been transcribed to the best of my skill and ability.

Katherine Motley Transcriber



Office of Marine Safety Transcript Errata

TABLE OF CORRECTIONS TO TRANSCRIPT OF INTERVIEW FOR FIRST MATE BRYAN MIRES

TAKEN ON

APRIL 23, 2021

PAGE	LINE	CURRENT WORDING	CORRECTED WORDING	NTSB REPLY
NUMBER	NUMBER			
10	11	AD	AB	AGREE
22	12	SEAP	SART	AGREE
42	15	CAPTAIN	CABIN	AGREE
54	6	DALLAS	TALOS	AGREE
54	7	DALLAS	TALOS	AGREE
58	14	SEA BOAT	SEAGULL	AGREE
59	12	LEADING	LEANING	AGREE
65	24	BLACK	WHITE	AGREE
74	13	OLIN	01	AGREE
95	18	SHIFT	SHIP	AGREE

Transcript Errata Mires with NTSB reply