1	GULF OF MEXICO FISHERY MANAGEMENT COUNCIL				
2	DATA COLLECTION COMMITTEE				
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5 6	The Lodge at Gulf State Park Gulf Shores, Alabama				
7	April 8, 2024				
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9	VOTING MEMBERS				
10	Ed WalkerFlorida				
11	Kesley BanksTexas				
12 13	Susan Boggs				
14	Jonathan DugasLouisiana				
15	Dakus Geeslin (designee for Robin Riechers)Texas				
16	Bob Gill				
17	Michael McDermottMississippi				
18	Chris Schieble (designee for Ryan Montegut)Louisiana				
19	Joe SpragginsMississippi				
20	Andy StrelcheckNMFS				
21 22	C.J. Sweetman (designee for Jessica McCawley)Florida				
23	Troy WilliamsonTexas				
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The Data Collection Committee of the Gulf of Mexico Fishery Management Council convened at The Lodge at Gulf State Park in Gulf Shores, Alabama on Monday afternoon, April 8, 2024, and was called to order by Chairman Ed Walker.

ADOPTION OF AGENDA APPROVAL OF MINUTES ACTION GUIDE AND NEXT STEPS

CHAIRMAN ED WALKER: The first order of business is Adoption of the Agenda. Are there any changes, or comments, to the agenda? Seeing none, okay. Do I need a motion?

MR. BOB GILL: So moved, Mr. Chairman.

MR. CHRIS SCHIEBLE: Second.

CHAIRMAN WALKER: Thank you. The agenda is adopted, and next is the approval of the minutes from the previous meeting. Are there any changes to the minutes from the last meeting? Seeing none, could I get a motion to --

MR. GILL: So moved, Mr. Chairman.

DR. C.J. SWEETMAN: Second.

CHAIRMAN WALKER: Okay. Thank you. First up, and only up, I think, on our list today, is Discussion of For-Hire Data Collection Program with Dr. Hollensead. Did I skip the action guide?

DISCUSSION OF FOR-HIRE DATA COLLECTION PROGRAM PRESENTATION: DISCUSSION OF FISHERIES ECONOMIC DATA COLLECTION METHODS

DR. ASSANE DIAGNE: Good afternoon, Mr. Chair, and I will also take care of the first portion of the action guide. As you recall, during the January 2024 meeting, the Data Collection Committee discussed the initial steps for creating a charterfor-hire data collection, and, during those discussions, the committee requested that further information be provided on what I would call economic data, I mean, with a broad umbrella.

For this agenda item, we have prepared a presentation, and I say "we", because the presentation is in three parts, and that will include Dr. Mike Travis, Dr. Christopher Liese, and myself, and so we'll go after that presentation, and, following committee discussions, the second part of this agenda item would be

handled by Dr. Hollensead, where she will discuss the draft amendment.

CHAIRMAN WALKER: Okay. Very good, and so then are you starting us, or is it Mike Travis?

DR. DIAGNE: Yes, Mr. Chair. I will speak first, and then Dr. Travis, and then we will finish with Dr. Liese. For this first part, this is what I would call just a very brief overview relative to how we typically use some of the economic data in the amendments.

As you all recall, in the amendments, we are required to provide, in Section 4, Chapter 4, the direct and indirect economic effect expected from the proposed action, and so I will talk briefly about the economic data, and the estimated economic effects, and, in doing this, as an example, we could think about a typical amendment, if you would, that would address some concerns for an IFQ species and that regulatory action would include changes in commercial and recreational ACLs, as well as, for example, changes in the recreational season length.

I will start with the commercial sector and transition, and discuss, the recreational sector, and, for the recreational sector, we will look at the two components, the private anglers on one side, and, on the other side, the for-hire operators.

 In the commercial sector, what we typically see, in our amendments, would be changes in IFQ shares and annual allocations, for example if you are looking at the gag amendment, as well as changes in value. For this type of discussion, we get the data from the LAPP branch, because they, of course, manage the IFQ systems, and they would provide the relevant data here, including the price of shares as well as the price of annual allocation.

We also typically include, when available, changes in producer surplus to commercial fishermen. In short, producer surplus is the difference between the revenue and variable costs, and, by variable costs, the two main things that we would think about, really, would be fuel costs and labor costs.

Because, when we change an ACL, or I would just say a quota, because we are talking about commercial here, the availability for seafood to consumers, folks buying the seafood in the markets, would change, and so it is expected that product prices would change, and, with that change in price, consumer surplus to seafood buyers would change, and that is something that we

also include in amendments, and, finally, the dealers involved in essentially the buying and selling of that particular species would also be impacted, and so we also consider changes in revenues to dealers.

In a nutshell, on the commercial side of things, these are the main estimates, quote, unquote, that we would provide in evaluating alternative management options.

In the recreational sector, if we start with private anglers, the measure of importance to us, for private anglers, would be derived from potential changes in the number of fish harvested. When you change the number of fish harvested, or available to harvest, to private anglers, you impact essentially consumer surplus, and, to define it, consumer surplus is the satisfaction that anglers enjoy above and over their cost of fishing.

Now to concentrate on the for-hire operator, and, here again, there is going to be changes in the number of fish harvested by the anglers on those vessels, and that would also come with changes in consumer surplus to those anglers. As we just defined, essentially, the difference between is the satisfaction enjoyed above the fishing costs, if I could put it that way.

CHAIRMAN WALKER: First off, you asked if anybody has any questions along the way, and I think that would be good, and I know this is a fairly long presentation, and, if there's something we don't understand, let's ask. I have one, with what you just said. For a recreational guy, the number of fish harvested would affect his consumer surplus on a charter trip?

DR. DIAGNE: Yes. For any angler, essentially, that goes on a fishing trip, that angler would harvest let's say a fish, a particular fish, and so the satisfaction that angler derives above the cost of catching that fish -- Essentially that is what is known as consumer surplus.

CHAIRMAN WALKER: Tom.

DR. TOM FRAZER: Thank you, Mr. Chair, and so I guess I'm trying to figure out what's the metric that is employed to measure satisfaction.

DR. DIAGNE: Okay, and so, here, given that, essentially, there is no market, if you would, if you take a private angler, and these measures are derived through let's say choice experiments, meaning, for example, these would be some stated preference models by which different bundles, or different choices, are

presented to let's say the participant in a particular study, and, I mean, there are some models that would allow one to extract, if you would, and estimate the measure of consumer surplus in that particular sense.

I believe Dr. Liese is going to touch upon that, but, in a general sense, let's say consumer surplus, if you were to get out of the fishing business, quote, unquote, in the general sense, that would be the difference, if you would, between the maximum a particular consumer is willing, and able, to pay for a product, whatever product that is, and the market price of that product. That's the general sense, outside of fishing.

DR. FRAZER: I guess what I'm asking, and I probably didn't phrase it right, and so, in the absence of catching a fish, right, and somebody is just fishing, and I will take an example of something that we don't typically do in this council, right, but let's say you're looking at a catch-and-release fishery, right, and then what would be the -- How would you estimate that consumer surplus? It's essentially, at that point, it's just the satisfaction value.

DR. DIAGNE: That also could be determined, because, at that moment, essentially, you would present different bundles to the survey respondents, and these choice experiments are just one of the avenues, if you would, of estimating let's say willingness to pay, but some other avenues would, for example, include what are known as hedonic models, by which you would take let's say a fishing trip and parse it out into the characteristics of that trip, and then each one of the parameters then would allow you to value different attributes of the trip, one of which would be essentially what you are referring to.

Onto the charter-for-hire operators, and we already talked about let's say the change in consumer surplus associated to the change in the number of fish, because, typically, essentially, consumer surplus is measured on a per-fish basis, and that's the unit.

Now, if you look at that -- I did say, in the beginning, that potentially there is going to be a change in season length, and, if we think about it from the charter-for-hire perspective, then the number of target trips is going to change, and, by target trip, we mean the number of for-hire trips targeting a particular fish, let's say greater amberjack or gag, and those are routinely available to us, at least on a wave basis, and that is typically included in the amendments, and so what we do is we extrapolate based on that, and we measure the number of

target trips that would change, if you would, and the change is the target trips. Here again, we will have then some measure of producer surplus to value those target trips, in terms of changes.

Because, of course, this is one of the main points of discussion here, and, I mean, going towards what to include or not to include in the data collection coming, and so, in terms of producer surplus -- I mean, to define it, it is the amount of money that a vessel owner earns in excess of the costs of producing, of providing the trip, and, in terms of costs here, what we mean is variable costs, and the two main variable costs to think about would be fuel costs and labor costs, essentially, and that is why, when we look forward at let's say the questions, you are going to be seeing things such as, you know, gallons of fuel, price of fuel, number of crew, et cetera.

To get the producer surplus, you need the revenues and to subtract from the revenues the costs, and so we already talked about the costs, and these are the variable costs. To make it simple, it's fuel and labor, essentially, but, for the revenue, and I'm going to stop, Mr. Chair, and I think, behind you there is a question.

CHAIRMAN WALKER: Sorry. Mr. Gill.

MR. GILL: Thank you, Mr. Chairman, and thank you, Dr. Diagne, and so why do you only consider variable costs, when amortization, for example, of the vessel, and the equipment, et cetera, are also part of, at least to the producer, the cost of his operation, and a significant cost?

 DR. DIAGNE: Absolutely, Mr. Gill, and, essentially -- I mean, you know that, essentially, what you are referring to are fixed costs considered in this, right, and those -- I would say that I'm going to let Dr. Liese answer that question, when it comes to that, because I don't want to steal his thunder, and that's part of his presentation, but you know the difference between fixed and variable costs. I mean, the variable costs will be dependent on the level of output, meaning, the more trips you provide, the more those costs will grow, versus fixed costs, with fixed meaning it doesn't change, and it doesn't move, right, and those are going to be independent from the value of output, but they are used to determine other methods, such as return on investment and so forth, and so I'm going to just stop here, and Dr. Liese will --

DR. CHRISTOPHER LIESE: Assane, can I jump in here?

DR. DIAGNE: Yes, please do.

DR. LIESE: Just because I will not go into these economics in my presentation, and I was going to say there's really two reasons. One is the practical, which is we don't collect fixed costs, and usually we just don't have it, and then the other is that this producer surplus is always something that -- It's more in the short-term than in the long-term perspective, and so, if you're going to look at -- Say if trips have to be cancelled, what's the loss to the operator, and it's basically, you know, revenues lost, minus the variable costs not incurred, but, since the short-term -- They have the vessel, and they have incurred the fixed costs, and so you wouldn't want to subtract the fixed costs as well, because then it would seem more -- Less costly than it actually is, and so the producer surplus always has a short to medium-term perspective.

MR. GILL: Following up on Dr. Liese's comment, if the producer bought a boat, and took out a loan for \$100,000, and is making monthly payments on it, and so, in the short-term, that's very much part of his cash flow, and dependent on trip frequency, and number of passengers, and all that kind of stuff.

DR. DIAGNE: The point I was trying to make is that fixed costs are costs that you are going to incur whether you take a trip or not. If you bought a boat, and you have let's say those things that you mentioned, even if you tie the boat to the dock, and you never fish, you still have to pay for those things. You mentioned that, you know, we are talking about short versus long run, but, in the long term, there are no fixed costs, because, really, nothing is fixed at that time, and everything becomes variable.

In terms of the revenues, I mean, the revenues, to get those, you need, obviously, the number of trips, but, at the core, you need, essentially, the price of the trip, because this is the commodity that the charter-for-hire vessels sell. If you are talking about something else, let's say homes and so forth, the product sold is the home, and you need the price of the home.

 Charter-for-hires sell trips, and the price of the product that they sell is the trip fee, and so that is the most important, quote, unquote, metric in this whole thing, to be able to get the revenue price times the quantity, the charter fee times the number of trips, and so, if you get the revenue side, and you get the cost side, then you can deduct it and get to the metric that we are interested in, which is, you know, the producer

surplus per angler, and that is measured on an angler trip basis. This is a very quick overview, and Dr. Liese is going to expand into this, when the time comes. Thank you.

CHAIRMAN WALKER: Mr. Anson.

MR. KEVIN ANSON: I'm not on your committee, and thank you. Dr. Diagne, have there been any studies that look at -- You mentioned numbers of fish as being the base number, and have there been any studies that look, in the recreational side, in pounds of fish?

DR. DIAGNE: In pounds of fish? Not too many. Not too many, to my understanding, but maybe Doctors Travis and Liese would expand, if they have something to add. Also, if I may add, Mr. Chair, in general -- I mean, on the recreational side, we have bag limits, and so, you know, you can harvest two fish, or three fish, but not in terms of pounds, and so that's also why the metric is there.

MR. ANSON: I was just thinking in terms of, you know, you can have a fishery with, you know, more regulation, that could produce an average-sized fish that would be of higher weight than a fishery with less regulation, more fishing pressure, and so you have the trips versus the quality of trip, I guess, concept, you know, that we've talked about over the years, and I was just curious if it got drilled down to pounds of fish, because the tradeoff would be, yes, potentially numbers of fish, but it would also be the average size of the fish too, and so that's all. Thank you.

CHAIRMAN WALKER: Okay. Thank you, Dr. Diagne. Is that the end of your presentation?

DR. DIAGNE: Yes, that would be the end of it, and Dr. Mike Travis is going to now present his portion, and Dr. Liese will finish.

CHAIRMAN WALKER: Okay. Dr. Travis, you have the floor.

DR. MIKE TRAVIS: Okay, and so my part of the presentation is we've seen the importance of revenue data in fisheries disaster determinations, as well as the allocations of disaster funds. In the past, we typically have referred to what we call commercial fishery failures, and the reason for this is that, in the past, disaster determinations were only made for commercial fisheries or the commercial sector of a fishery, and so the forhire sector, and other sectors, were not considered in the past.

Typically, states would allocate their awarded disaster funds based on losses to each commercial harvester, and they didn't have to do that, and that's just something that we've noticed that the states have tended to do over the years.

 Now, it's also the case that, when the states put together what we call their spending plans, they could choose to allocate funds to other sectors, if they had a good justification, but it's important to remember that the revenue losses that may have occurred to those other sectors were not considered in the determination in the past.

Again, thinking about the past and commercial fishery failures, for determinations where the Secretary did not use her authority to determine a commercial fishery failure, or a disaster, had occurred, prior to any analysis being conducted, the NOAA disaster policy indicated a positive determination should be made in cases where the percentage loss in revenue during the disaster year, relative to the previous five-year baseline, exceeded 80 percent.

If the revenue loss was between 35 percent and 80 percent, then additional information was needed to demonstrate that the impacts were severe, in order for a positive determination to be made. If the revenue loss was less than 35 percent, then a determination should be made that no disaster occurred.

 Now, that has all changed. Well, mostly changed, and I will put it that way, and so, at the very end of 2022, Congress passed the Fisheries Resource Disaster Improvement Act, or FRDIA, and that act made a number of important changes to the disaster provisions within the Magnuson-Stevens Act. I'm not going to cover all of the changes today, and I just want to focus on a few important ones, for current purposes.

Number one, Section 315, that previously covered what we used to call regional, or catastrophic, fishery disasters, has been eliminated. A good example of that from the Gulf, which some of you are aware of, is the Bonnet Carre Spillway disaster of 2018, and so we will not be doing any more of these region-wide disaster determinations.

The second change, which is really important for this discussion, is that Congress added the for-hire and other sectors, such as processors, to those that could be considered in the determination process. Third, those revenue loss thresholds that I just spoke about, those are now laid out in

the statute, and they're not just in our policy, and they are now statutory.

Now, those thresholds that Congress implemented, they are the same as what I just mentioned for the commercial sector, and now those thresholds will also be applied to the for-hire sector. Now, one implication of this is that one sector of a fishery may experience a disaster, based on those thresholds, while others do not, and it simply depends on the percent revenue loss in each sector.

CHAIRMAN WALKER: Dr. Travis, can I ask a question on that last slide?

DR. TRAVIS: Okay, and so why do these changes matter? I'm going to take you through two different scenarios to illustrate why the --

CHAIRMAN WALKER: I'm sorry, Mike, and I had a question for you. Could you go back to the last slide for a sec? Are you there?

DR. TRAVIS: Yes.

CHAIRMAN WALKER: Okay, and so I just had a question on these thresholds that you mentioned. Are these thresholds only determined based on self-reported data, or would this be something that could be derived from say a tax return from a fisherman, or something like that, and is self-reporting, or what we're talking about in SEFHIER, the only way that you would be able to establish where you qualify in these thresholds?

DR. TRAVIS: I wouldn't say they're the only way. I think that, for the commercial fisheries, the commercial sector fisheries, we have relied primarily on state trip ticket data in those cases, and, as far as I know, at least at the federal level, we have never requested tax returns, and I would be very averse to asking people, everybody who was affected, to submit tax returns, but I suppose, if a state wanted to pursue that, that might be an option. It's just I don't think that we -- I don't recall an instance where we've ever done that, or at least not in the Southeast, and I don't know that it's been done in any other region either.

CHAIRMAN WALKER: Okay. Thank you.

DR. TRAVIS: All right. Now, I want to emphasize, for the first bullet, that revenue losses from an eligible event, and I'm not going to get into what is an eligible and an ineligible event,

but they have to be estimated by fishery and state, and that is really important.

In these scenarios, let's assume that we have an eligible event that occurred that caused revenue losses of \$15 million in the commercial sector and \$10 million in the for-hire sector of a particular fishery in a particular state, and so that means there was \$25 million in total revenue losses for that fishery in that state.

Let's also assume the state could demonstrate that the revenue losses at least met the 35 percent reduction threshold in each sector and the impacts were determined to be severe. Now, before the FRDIA, the state could only submit analyses supporting the \$15 million loss to the commercial sector. With the changes implemented by the FRDIA, the state will now be allowed to submit an analysis supporting the total loss to the commercial and for-hire sectors of \$25 million.

This gets us to why the for-hire revenue data is important. Let's also assume, in this situation, that there were disasters that occurred in other fisheries and states, and their combined revenue losses were \$75 million. However, let's also assume that Congress only allocated \$15 million for all the disasters in whatever the applicable time period is, and this is not unusual, and it is almost always the case that Congress does not allocate enough funds to cover all of the revenue losses across all the disasters.

In fact, I have never seen them do that, and so, under the old rules, or if the state does not have adequate data to demonstrate that the revenue loss in the for-hire sector was in fact \$10 million, and that loss exceeded, at least exceeded, the 35 percent reduction threshold, then it could only submit the \$15 million in commercial revenue losses. In that case, the total revenue losses for all disasters would be \$90 million, and the state's percentage of those losses would be 16.67 percent, and they would only be expected to receive \$8.33 million in funding for their disaster, assuming funds are proportionally allocated, and that is typically the case, when we get to that stage of the process.

 Now, if the state wants to use its prerogative to allocate some of those \$8.33 million in funds to the for-hire sector, then the amount of funds allocated to the commercial sector would have to decrease.

Under the new rules, and assuming the state does have adequate

data to demonstrate that the revenue loss in the for-hire sector was in fact \$10 million, and that loss at least exceeded the 35 percent reduction threshold, then it could submit a request showing total losses of \$25 million for the eligible event. In that case, the total losses across all disasters would increase to \$100 million, and, more importantly, to the state, the state's percentage of those losses would increase to 25 percent, and the state would be expected to receive \$12.5 million in disaster funds. That's about an increase of \$4.167 million, if funding for each disaster is proportionally allocated.

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In this scenario, both the for-hire sector and the commercial sector are better off, and I would argue the state is better off as well, because they will now have documented revenue losses, if they want to allocate the for hire sector's disaster funds based on revenue losses to each for-hire harvester, as they've typically done in the past for the commercial sector.

This table in this slide, in case you didn't follow the two scenarios and all the numbers, this slide, and this table, summarize the primary outcomes. Now, keep in mind that I did assume, in both scenarios, and so that would be no for-hire revenue data and with for-hire revenue data, and I assumed a 60/40 split, based on the actual revenue losses to the two sectors, and so you will see, you know, commercial revenue loss has not changed between the two scenarios, and the for-hire revenue loss -- If we don't have the data, it's going to be zero.

With the for-hire revenue, it's \$10 million. The total increase is from \$15 to \$25 million when you have that for-hire revenue data. The state's percentage of the losses goes up, from 16.67 up to 25 percent, and we're assuming the amount that Congress allocates is what it allocates, and it's not going to change. The disaster funds to the state, again, increase from \$8.33 to \$12.5 million. Funds to the commercial sector go from \$5 million to \$7.5 million, and the for-hire disaster funds increase from \$3.3 million to \$5 million, and so, again, the bottom line here is everybody is better off if we have that for-hire revenue data.

What are the implications for data collection? With respect to disaster determinations, and the allocation of disaster funds, it is in everyone's best interest to have estimates of for-hire revenue data in-hand by fishery and state. That means we need the fee data. We need the fee data just like we need ex-vessel price data in the commercial sector. We need fee data, in the for-hire sector, to get to revenue, just like we need ex-vessel

prices to get to revenue in the commercial sector.

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Second, SEFHIER is a cost-effective choice to collect that data, particularly on a fishery-by-fishery basis, and also because, at least as far as I know, the states do not collect that data. Another point, because we know this may be on the minds, particularly of some of the state folks, who I've worked with in the past on these determinations, but after-the-fact surveys are less credible, since submitters can behave strategically to increase their sector-level and harvester-level payouts.

I know we've used in those in the past, and my position is we shouldn't allow them in the future, and that's just my view, because we have seen this kind of behavior in the past. Now, whether census-level fee data is needed, and, in other words, do we need to collect the fee for every trip, or is a sample sufficient to generate the needed revenue estimates, and that's going to be covered in the next presentation by Christopher Liese.

The last point is there are potential administrative burdens for the agency if the Gulf data collection differs from the South Atlantic, and potentially additional complications for the State of Florida, because, of course, it's split between the Gulf and South Atlantic. Keep in mind the South Atlantic is still, as it has from the beginning, collecting fee data for every trip, just like the Gulf program used to do before the court decision, and that's all I've got, and I'm ready for questions.

CHAIRMAN WALKER: Thank you, Dr. Travis. You've done a great job with this, and I know that you and I have had had many conversations about this, and you do a good job explaining it, and I will say that you have softened my stance a little bit on this, okay, and so that's progress.

DR. TRAVIS: I see that as success, Ed, because that's a minor miracle, if I was able to accomplish that.

CHAIRMAN WALKER: No, and you did a good job, and I appreciate that. Any more questions for Dr. Travis? Okay. Seeing none, Dr. Liese, you are up next.

DR. LIESE: Hello. My name is Christopher Liese, and I work in the Science Center in Miami, in the SSRG, and that's the Social Science Research Group, and we're six staff, six economists, two anthropologists, and they were all hired since about 2000 to 2010, when the social sciences got more of a priority into --You know, added to fishery management, basically.

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Of those six economists, only one economist is really hired as a recreational economist, who focuses on the anglers, and that's David Carter, and, because there is a lot of recreational stuff going on in the Southeast, ever since I joined, in 2006, I've been helping him out, especially with the for-hire sector, which was always put into the recreational sector, but it is also very much, especially from the for-hire business perspective, a very commercial sector, and the methods you need for it are very similar to the commercial fisheries.

What I am hoping to convince you of today is that, if you want science-based management, economic data is not secondary to other fishery data. The second thing is that the single-most important economic variable is the price of the good or service being studied, the charter fee, and I think Mike and Assane already drilled that point home.

Then the third point is that the logbook is the right place to collect the charter fee, and I will go more into that, and I will go into all of this, and then a good statistical sample can be enough, and so we don't necessarily need a census.

The outline for this presentation, and I will try and keep it short, and, I mean, it's not going to be short, and it's too long, but I will try to keep it shorter, but an overview of the economic data collection and results in the commercial logbook fisheries for reef fish and mackerel, and those are the logbooks, the commercial logbooks, that have been going on for a while, and they are catching the fish that most of the for-hire fishermen catch in the Gulf of Mexico.

The second thing will be an overview of the economic data and results that we've been collecting, and using, in the for-hire sector, because there's not been a systematic data collection, and it's all very ad hoc. Every couple of years, it's something different, and then I will add some sort of proof-of-concept exploratory results from the for-hire logbook, while it was running in the Gulf, and then the conclusion.

Data and results in the commercial fisheries, it's -- Basically, we really have one economic data collection, because these trip logbooks, and the economic data collection that work together with them, you know, answer -- They give us all the data we need, and so we don't have any other data collections other than this one.

The logbooks, in general, I think are considered like the

workhorses, or the gold standard, for collecting fishery-dependent data, and that sort of applies to economics as well. You can -- I'm not going to go into the logbook, but we get, in the commercial fishery, because the product is the fish itself, and it's sold to dealers, and we basically get trip tickets, and, on the trip tickets, we have the value of the fish, which is very important to us, but, in 2002, and 2005 in the Gulf, basically an economic section was added to the logbook, at the bottom.

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Only a sample of permitted vessels had to do it, about 20 percent each year, and it asked for variable costs, and very detailed variable costs, and you will see that part of it is we ask trip revenue again, because it's that important to get prices. You know, it's not easy to link logbook data to dealer-reported data. Any time we get data from two databases, it's usually a mess, when you try to bring them together.

We also had a supplemental annual cost survey, and so the same sample of vessels, but after the year is over, get sent sort of an annual summary questionnaire, and it's focused on fixed costs, but, because economics has to be sort of holistic, or all-encompassing, at the vessel level, and so, if vessels do other fisheries that are not in the logbook, or if they do chartering or stuff like that, and, you know, they're reporting the fuel used for that, then, obviously, we need to know what their revenue is as well, because, if you want to get towards productivity, or performance, or profit, you need to, you know, measure apples-to-apples on the cost and benefit side.

Again, on this logbook, we, again, have the revenue up here, because it is the most important datapoint for an economist, and so I want to -- Later in the presentation, I will often be talking about sort of having resolution, or being able to drill down onto specific segments of the fishery, or parts of the fishery, that usually the managers ask about, because these data collections are sort of systematic for all the coastal logbook fisheries.

 You can see that, you know, the overall logbook, and I think this was 2006, had almost 37,000 trips, on 1,770 vessels, and then we have an econ sample for some of the vessels and some of the trips, but nobody wants the result for this overall logbook, and that's the South Atlantic, and it's North Carolina through Texas, and so people always want some subset of that, and so we need to post-stratify the data, and we call these things segments of interest, or SOI, and so, for instance, you could pull out the red snapper trips.

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 It's going to be a subsegment, and then you do the statistics on that subset, and you can -- Because it's linked to the logbook, anything that is variable, that's on the logbook, you can use to pull out and generate subsets. You know, if you want lionfish, and I just did it as a joke, and I can generate the results for lionfish, and there is, you know, near endless possibilities. If you want the west coast of Florida, red grouper, and so on, and so that's this very beautiful feature of having the econ linked to the logbook. The logbook is a census, and we have a sample, but, if it's systematic, you can sort of extrapolate any part of that census data as well.

I should be going faster, probably, and so we have it standardized. Because it's a standardized data collection, we have a standardized economic report, and it's six pages of different results.

Page 1 basically is just the logbook data summarized at the trip level, and, you know, it's an overview, and that's not economic data, and page 2 is basically the sample data related to that segment, and, in this reef fish segment, in 2016 I think, you had 5,800 trips, but we had econ data for 1,448, and that's what we based the results on.

Because it's a sample, the results are not facts, like the logbook would be, and they are -- You know, you get confidence intervals, because they're statistical estimates, and we can use these variable costs, and the fee, to estimate the economics on these trips.

The results that we provide are usually sort of -- The idea behind it is to say it's a financial statement for the fishery, and so we try to put it together in sort of net revenue, net cash flow, and do a balance sheet, you know, sort of like a public company has a financial statement, and we try to do a very simplified form for the fishery, and not for individual vessels, but just for the fishery as a whole, to see what the economic status of the fishery is, and trip net revenues or input prices.

Because it's ongoing all the time, the nice thing is we have time series data, and so every year we have another sample, and every year we get the same data, and so the management process often wants five-year averages from us, because any one year can be an outlier, and so that's the very nice thing about having a time series for data collection.

 Pages 3 and 4 of the standard results are basically the same thing again, but just this time the perspective is the annual vessel level, and so we sum up to the vessel level and use that mail survey that we send out on the annual costs, and so that generates -- Again, if you go down to the vessel level, obviously, there's going to be less vessels.

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These 525 vessels, there will be less observations, and so, if you have 525 vessels that fish for reef fish in 2016, and we have an economic survey from 110 of those, and that generates our results, and, again, here you have fixed costs, and so this is very much -- This annual-level perspective is very much comparable to a financial statement for the fishery, and, on average, how is the fishery doing.

This is the same thing again, and, because this is a reef fish fishery, which is in an IFQ, and the net revenues are very high for any fishery, for any business actually, and, again, we have time series data, and we put out these annual economic reports on these fisheries, on these commercial fisheries, that vary, and so, basically, we take the logbook data, and we segment it by snapper grouper on the South Atlantic, and reef fish in the Gulf, and mackerels as a separate report, and then, in each report, we have segments, and there is the overall segment, and those are the results that we were just showing, but then also the results for red snapper trips, which we define as one pound of red snapper. For gag trips, and, you know, when we have sample size for all these subsegments, that might be of interest.

A different data collection we have, a regular data collection, is for the Gulf of Mexico shrimp fishery. The shrimp fishery never has had a logbook, and the data collection, I would say, is a bit of a mess, and it's evolving, but so, since there is no logbook, there is nothing to add on economics, and so we had a self-standing annual economic survey, and it's two pages, and it's a sample for each year, and it's very much like the coastal annual survey that we mail out, and it just has to stand on its own, and we ask variable costs as well, and it gives you good data for the fishery as a whole, the financial statement, but we can't really drill down into annual cost data, not at the species level, not at the trip level, or anything of that nature.

 That brings me to the second part of my presentation, which is sort of the economic surveys and data collection we've had done in the Southeast for-hire fisheries. Again, there has never been anything systematic, and, you know, because it is a

commercial sector, we did try to collect revenues, and costs, to estimate profits, and those producer surpluses, and the various measures, and numbers, that the management process needs.

Assane went into this, and for-hire operators are producers. They produce fishing experiences for their clients, and they sell them, and it is the profit, probably, that motivates them and keeps them in business, and so here's an overview of this part of the presentation. You know, really, the recreational fisheries, or definitely the for-hire recreational fisheries, should be called data-poor fisheries, just because there's never been really a trip count, and there's not been a -- You can't really have a count of active vessels, and they've done very little on catch, and so, I mean, that's, I guess, why people also want a logbook, because it's not been good.

In the absence of all that, one had to -- You know, MRIP covers anglers, which are also on the for-hire trips, and so, you know, MRIP is the only source that's been systematically collecting anything about the for-hire sector, that I know of, and, that said, there is basically -- You know, it ignores the producers, because it focuses on the anglers, and MRIP has these two separate data collection for effort and catch, that then get to very small sample sizes, and they get extrapolated and joined together to estimate sort of the things that we want to know.

Because, within MRIP, there is the mode of charter, or for-hire, and because it's a rare occurrence, it's very difficult to use these estimates, and so there's been all kinds of other economic ones, and you see some below here, and I will talk about those, but, again, they've all been ad hoc, one-off, and we usually have to start by trying to get some funding, and then we have to collect data, which is always a long process, and so the data that we generate from these surveys are always pretty much out-of-date by the time it's ready for any process, and the methods we use are actually complex.

What you saw in the commercial sector is not really very complex methods. It's careful data collection, but then it's just adding things up and extrapolating it, and it's pretty straightforward. You know, if you don't have data, and no one collects it, then you have to use more complicated methods that are indirect, but hopefully get to a similar thing.

The first thing that I will mention, as add-ons, is that MRIP used to be called MRFSS, and these add-ons, or follow-ups, to the mail or phone surveys occasionally, and there's one that is the trip-level expenditure surveys, and they have been done

fairly regularly. There is others, like the valuation studies, and the durable goods expenditures, that are not relevant for this right now, but the trip-level expenditure -- If you see, this is added to an angler interview, that the interviewer asks them what expenses they had, and, down here, it says "party, charter, or dive boat fees", and the other things around it are also related, like fish cleaning fee and processing and freezing and tournament fees.

This is the data, but, again, it's not -- I don't know exactly, but every twentieth fisherman that they interview might be a for-hire fishermen, and I don't have that percentage exactly, but it's rare, and then, you know, any people actually paying these, or putting in these numbers, is low, and it's hard to extrapolate for that. I long ago stopped trying to do it, to say a state-level and a year, and it's just too far away, the data.

MRIP, obviously, knows that this is a problem, and they have created the for-hire telephone survey, which is basically a weekly telephone survey of charter captains, where they try to collect the effort data in more detail. It's MRIP, and it gets all for-hire, including inshore and guideboats, all saltwater fishing, and it is, I believe, not done in Texas, and it's basically a logbook without the catch data, and it's about a 5 percent sample. That itself is, of course, not economic, and it's also a small sample, but it's the best count of trips that you probably currently would have.

In 2002 and 2003, a cost and earnings add-on was added to this telephone survey, and so a couple more questions were asked for every trip that was taken, and this is basically probably the best data that's ever been collected, until the logbooks, and it was conducted by Rita Curtis, now retired, at Headquarters, and, obviously, the sample was exactly the same as the for-hire telephone survey, 5 percent, and it was done over a whole year, and it collected fee data, and variable cost data, and we published a few things on that data, because it was good data, and, when I say "we", I mean David Carter and I published a bunch of things.

One of the papers is called "Collecting Economic Data from the For-Hire Fishing Sectors: Lessons from a Cost and Earnings Survey of the Southeast U.S. Charter Boat Industry", and so we've been thinking about this for a while.

Just to show, quickly, the results in publications, and the sample size is much bigger, and it's 1,200, and that's nice, and

confidence intervals are tighter, and we got all the variable cost stuff that we needed. There was actually a mail survey, at the end of the year, that went to people, and that required a smaller sample size, but it added the fixed cost dimension, and vessel prices, and stuff like that, but it required more work, and more assumptions, to get it done right.

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That paper actually ended with sort of a conclusion and data collection recommendations, and I will read the first one, and it said that fee information is vital data that should be collected regularly in a standardized and statistically-valid way, on a per-trip basis, and so that's still the same, and I still stand by that statement, and, actually, ever since that paper, David and I have been trying to convince MRIP, at Headquarters, to add the fee to that, or sample add it to that telephone survey, or occasionally add it, for a year or so, so we would get updated fee data, but, sadly, they gave us -- They always said it's a good idea, but then they found reasons to delay and give us the run-around, and, you know, those surveys are done by the Gulf States Marine Fisheries Commission, and the states are involved, sometimes, or contractors, and there was never the right time.

When the for-hire logbook was on the horizon, we basically gave up that effort, and we had to call that a failure, and we focused on getting the fee included on the for-hire logbook.

The next survey after that survey, that was in economic in nature, we conducted in 2009, and that's the year the data was collected, and there had been these sort of very comprehensive in-person surveys, done in the late 1980s and the late 1990s, and so we called it the third decennial survey. We raised quite a lot of funds and then contracted, in the Gulf, with Rex Caffey at LSU. On the South Atlantic, it was Steve Holland, I think, and the results that get cited, still today in some of the amendments, is Savolainen et al. 2012.

 The survey extended well beyond economics, including sort of, you know, demographics, hurricane impacts, policy questions, attitudes to management, and those sort of things, but there were also -- Or there was also lots of economics in it, and, you know, but, because it was a vessel-level survey, you get much smaller sample sizes, again, than if you do it at the trip level, and so, you know, if you break out guideboats, charter boats, headboats, we were left with about 129 observations on charter boats in the Gulf of Mexico.

We asked sort of about their, I think, typical trip, and we

asked for the full-day trip and the half-day trip, and you see the observations go down to like eighty-five, and I'm just trying to give you an impression, and if you -- When you have those type of sample sizes, it's hard to drill down on anything, and so, if you start breaking this out by state, as I did up here, you can see that the sample sizes are getting small. I mean, I don't like sample sizes where individual observations will have a big impact on the overall averages.

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Those numbers, from that report, still get cited occasionally, and, in the absence of convincing MRIP to collect data, fee data, for us, David Carter got sort of creative, and he -- I guess the internet came along, and people started having websites, and so he built a system where he basically searched for websites and then scraped them for data, using actually Amazon Turk, which is sort of this gig employment thing, which is very easy, where people, you know, work for peanuts to give you some data, to, you know, do something for you, and, in this case, it was extract data from very diverse type of websites, to get at the trip fee and some of the trip characteristics that were on these websites.

Just to give you one problem with the -- That's a central problem with these data collections, it's the sample sort of -- It's not a true random sample, obviously. If, you know, we started with about 1,200 permitted vessels, and he found 558 websites, and about 386 of those had prices, and, to standardize a little bit, only 264 had sort of for the typical six-pack trip prices, which we could compare, and so, on the other hand, some of those websites had multiple trips defined on their websites, like half-day and full-day, further out and near shore, and so on, and so we had multiple observations, and so we have these website prices.

David used it to generate some regressions, to understand the price a little bit, and how it fluctuates, but, you know, one problem is always that it's a manufacturer's suggested retail price, and it's not a market price, per se, and you have -- We don't have it linked to logbook data, and it's the -- Sorry. So you don't have the number of anglers on that trip, a date, a month, any of that. It's not there, and so it's not a random sample, and, you know, you can see that the frequency of advertised trips stands in no relationship to the actual number of trips taken, and so maybe every website has a full-day and half-day, but half-day trips only represent say 10 percent of the vessel, and you don't know that from -- Of all trips taken, and so you wouldn't know that from the website, and, if you started taking means, it would not be very meaningful.

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These data, these website data collections, we did feel they were more useful in the headboat sector, and, for instance, in 2012, there were seventy-five headboats in the Beaufort Headboat Survey. Sixty-two of those had websites, and fifty had price information, and so now we're at 66 percent of the population, and so you hope that is more representative than it was on the charter side, and I think I will get to that. Yes, and so that's the data collection of getting fee -- Of website data collections that we did.

In 2014, the stars aligned, and that was Dave Gloeckner, and I think Steve Turner and Ken Brennan and Juan Agar, and they basically -- Suddenly, they were open to, as they were taking the headboat survey to a logbook app, they were open to adding some economic-inspired questions, and so we asked them to collect the number of crew, the number of non-fishing passengers, gallons of fuel used, and price paid per gallon of fuel, and that was asked on every trip, and it's linked to all the logbook data, the catch data, and other things that they usually collect in that survey.

You know, once again, I just want to point out that, when you do it on a logbook, your sample sizes, even though it's only seventy-five vessels, and probably some are inactive, you get 8,800 trips, and I don't know what year this was, but you start getting a large number of observations, and you get much more exact and good, usable data, and you can drill down, as he did here, on the trip length.

That said, we did not collect -- Well, they did not want us to collect fee on that trip, and so we didn't collect it. We used those website prices instead. You know, in the headboat, the product is a very standardized product, that is sort of advertised and runs on schedule, and the prices are pretty fixed for long periods of time, and so we feel that, in that sector, it sort of works with the website, and it's the only option we've got.

 That said, our analysis with these two datasets have been limited. I think it has flowed into the management process occasionally, but it's not as nice as when you collect things together on one data collection, and I will just note here that charter trips are not nearly as standardized, and the charter fees vary much more than on the headboat fees.

That brings me to our most recent economic data collection, which we conducted in 2017, and it was -- I called it a

voluntary pilot study, at the time, because I wanted to see what would happen if I did a mail survey, sort of implementing it ourselves, without local contractors, student and local contractors, but not out, you know, bidding out to another contractor.

We conducted it sort of by wave, over a year, to get a whole year, and we had to sample almost half the eligible populations, which would have been the people with charter, federal charter, permits in the South Atlantic and the Gulf, and we got a surprisingly good response rate of about 45 percent.

The first page asks sort of eligibility and characterized the business, and then the second page just asks them about one last trip, and so the -- Because what I want to emphasize here is the economics, which is the bottom part of this survey here, and it's the economics of one trip, the last trip they took, and those data are not useful, or not as useful, if they're not in the context of all the rest of the fisheries data, and so, on page 1, we ask was the trip in the last twelve months, is it an offshore trip, is it in the Southeast, and then, up here, we ask about the month, the trip length, the number of passengers, if it entered the EEZ, and the number of crew, and so exactly the type of logbook -- Or questions that are collected of a logbook. In order to make our econ data useful, we have to sort of have an artificial logbook here for one trip, the last trip.

Again, because we send this to vessels, we get small sample sizes. You know, some vessels are inactive in the permits, and some don't take offshore trips, and we are left with 138 observations. I think, on this survey, I asked about tips, because that's often ignored, and it is a good percentage of the trip, and we look for transaction fees, and I was testing how bad the website prices might differ from the actual fees, and, again, we did -- We had some variable costs, at the trip level, where we can calculate trip net revenue, and that's what we used to calculate producer surplus, and, again, here, I just wanted to say that, if we try to drill down, you start losing -- You know, the sample size starts getting small.

Those last three studies that I talked about, the 2002, and so the for-hire telephone survey add-on, the decennial survey, which was a big survey, and then my mail survey are sort of the data that have been feeding the producer surplus numbers in the management for the last few decades, I guess, and these are the numbers that you calculate per angler, cash flow per angler, and it was \$166 from that first Rita Curtis survey. Then, in 2009, we calculated, on a small sample, \$159, in 2017 numbers, and we

thought, okay, that's good, and, from my mail survey, it was \$225, and so those are the type of numbers we give to the managers, among many others.

Those are the actual data collections that have been done in the Southeast, and I thought that I would also give you sort of a taste of what could be done if we had logbook data, because, in fact, we do have some logbook data from the 2022 SEFHIER sort of experiment, and so I start with some disclaimers.

You know, the whole for-hire stuff is my side gig, and so I don't have the time to really do this analysis right, and I just explored exploratory analysis and results, just to see what type of results we could -- That we might produce, and to sort of illustrate for you what is possible with logbook data in the for-hire sector.

I got these other bullets from Michelle, who runs that program, and, you know, all the numbers are raw data, and it's not accounting for missing and unreported trips, and there were some, and not huge, but not totally negligible, amount of misreporting. It's not been calibrated, or validated, against MRIP. There is many issues there, and, you know, it's only the federal data, and so, again, please don't focus on the numbers exactly, but just sort of what can be done.

 This would be trip averages, and I actually started with 48,000 trips, roughly, but then there's things with missing values, and so on, and, again, I did fast cleaning, and I kicked everything out, and I'm not reporting the trip length, because that's going to take way more cleaning. It has a start and stop date, and it's in military time, but, of course, people seem to get that wrong all the time, and so they give you sort of -- You know, you can't write a program to figure out the trip length, and it's going to be wrong for like 10,000 trips.

The charter fee also has a lot of per-person fees in there, and, you know, a day-long trip, for \$100 or \$200, is unlikely, but, if you multiply it by the anglers, it starts making sense, and I did not clean those, and so these numbers are wrong, and they're smaller, but my point here was just, if you have a logbook, you can calculate the fee, and it will have a very tight confidence interval.

We had the crew, fuel gallons, on average, fuel price, and so, with that, obviously, we can calculate the cost. We can use the crew numbers, and we needed to bring a wage in from somewhere else. For this illustrated example, I just used \$200 per day,

and then you can calculate sort of what the opportunity cost of labor is on this fish, or on this trip, this fishing trip, and you can calculate the cash flow, and then, per angler, figure out what it is, the cash flow per angler, and, again, it looks - This is similar to what we had before.

If you have 44,000 observations, you can break it out by trip, by state, and in so many other ways, and I just wanted to illustrate that here. For instance, the logbook has the target species, and so we can look at the trips that were actually targeting red snapper, or those that were not targeting red snapper, other snappers, and we can compare them. You see the charter fee is \$500 more, and, again, it's not the exact numbers that I want you to focus on, but just the fact that this is what you could do if you had good -- If you had fee data, and/or cost data, linked to the logbook.

You can see that the cost for red snapper trips are also higher. By comparison, like mackerel trips are of a different nature. They're smaller, and then tuna and billfish trips are much more expensive, and they also generate quite a bit more cash flow per angler, and so, again, just an example of what you can possibly drill down into the data, and you could do this for -- You know, Florida has so much, and you could do it off of Monroe County, and the managers often do ask for, you know, things that are not the whole Gulf as a whole, but for things happening in only parts, or during certain times, seasons, trip limits, and that sort of stuff.

 This is another example of results, and, in this case, I'm aggregating to the vessel level, and so, in those 44,000 vessels, there were -- Sorry. In the 44,000 trips, there were 767 unique vessels, and, you know, you can figure things like out, like the average vessel took fifty-eight trips, and they used 4,500 gallons of fuel, and they generated a revenue of about \$82,000, and you could do the net cash flow, too.

 Again, that would be -- You know, these numbers are wrong, not clean, not ready, but this is the type of stuff you could do much more carefully, and well, with this type of data, and, you know, it doesn't reveal anything about individuals. It only tells you about the fishery as a whole, the for-hire sector, and so, if you, for instance, take the revenue fees, and you run a histogram, you see that, you know, almost a hundred vessels make less than a thousand dollars per year, and so they're probably taking one or two trips, or something like that.

At the other end, there is, you know, five or six vessels that

actually make more than half-a-million, and quite a few who are between \$200,000 and \$500,000, and everything in between, and so there is always a lot of variation. With a larger sample size, you can possibly look at those and answer more interesting research questions about this fishery.

Assane briefly mentioned, the valuation studies, the willingness to pay for a fish, and this is not the primary reason, but I was going to say this logbook has the potential to also provide us with -- It could be used to come up with willingness to pay for species caught, by species maybe, or by just -- It hasn't been done, and I didn't do it, but the idea is that, instead of doing these stated preference choice experiments, which is a fancy way of asking -- This one is private boat anglers, and this is asking anglers sort of like hypothetical questions, and how they would answer, and then sort of calculating how much value they placed on bag limits, or catch, and those sort of things.

You can actually use methods called hedonic valuation, where you would use the information, the variation in charter fee, across all those charter trips, and what, you know, characteristics you could basically figure out what the anglers are actually -- How much they're valuing catch, or keep, or discarding, and those sort of things. It should be possible. David and I wrote a paper on this valuation, using that MRIP telephone for-hire data, which was about a thousand observations. We had to get the catch rate from MRIP to add it in there, but, you know, the current for-hire data is better than that.

Then I will just say that there are -- You know, the fee, the price of a good, is basically the first thing an economist wants to know, and so there are many, many more sort of data methods that can be applied, and questions answered, and I think what I've shown you is mostly descriptive results, and there is lot more in economics, and, you know, there could be supply-and-demand estimation, in-plan regional impact modeling, and social studies would look at both income distributions and then start talking about poverty, and stuff like that, and so it opens a lot of possibilities, and, if you add a few cost data, that opens even more.

That brings me to the conclusion, and so I hope we convinced you that sort of the for-hire sector is a commercial sector. The operator is in it, and it's a business, and they are trying to make money, by selling these trips, experiences, to anglers, but, other than that, it's pretty similar to what the commercial sector does, and so, in that sense, we feel that the data collection should sort of be on par with what you have in the

commercial sector.

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You know, just as an example, in the Gulf of Mexico, shrimp is a \$400 million revenue fishery, and we have no logbook, and so we only have annual surveys, but a systemic annual survey every year. Red snapper may be a \$30 billion-plus fishery, and we have those trip-level, and annual-level, very nice data collections, and the same for groupers and king mackerel.

To give you an example where we do have ad hoc data collections, that we do every few years, the USVI fishery is maybe worth \$5 to \$7 million, and it's hard to know exactly what, and we survey that every five to seven year, and we try to get some costs and econ data on it.

The South Atlantic golden crab fishery is a fishery that is sort of half-a-million dollars, and, again, we survey them when funds permit, and, you know, every seven to ten years, and, you know, if you compare these commercial fisheries to the Gulf of Mexico for-hire sector, you know, the first thing is no one can tell you an exact revenue number, or even a good estimate of it, because it's not really been collected, and it's been done very ad hoc, but, based on that SEFHIER logbook data, I could say, for 2002, just counting the fees, and, again, there were many problems, but, counting all the fees that were actually there, that already added up to \$62.5 million revenue in 2022, and so, you know, it's a lower bound for what the for-hire sector might be making, and it was done -- You know, you can do that with a trip logbook.

I think we're getting towards the end. In terms of the for-hire sector, if I were to, you know, propose options, one would be to collect data on every logbook, like we did in 2022. You could also collect the fee only on a random sample of logbooks, say 20 percent, which is what we're doing in the commercial sector, or you could just run an annual economic survey, to get sort of economics at the vessel level, and that's what we're doing in shrimp, or you could continue to run these ad hoc voluntary surveys when funds are available.

 Here, I want to lay out -- You know, I tried to lay out exactly what the benefits and downsides are, and so, in terms of sample size, obviously, if you have the fee on every logbook, you get a census, and it's a huge sample, but, if you do a sample of 20 percent, it's still going to be 8,000 trips a year, and so it's still going to be -- We can do pretty much everything we can do. The only difference is the results will be sort of statistical estimates with a confidence interval. If you had a survey, a

census, they would be more or less facts.

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With an annual economic survey, you would still get a sample size, but now it's at the vessel level, and so it might be like a hundred, or 200, data points a year, and your confidence intervals will obviously get bigger, and then these ad hoc surveys, as you saw, always generate very few small ample sizes, and, on the flip side, the confidence intervals are large, or we just don't report them, don't point it out.

The other thing is annual updates, and so, if you have a systematic data collection, it is very valuable, because, to be honest, my preference is not even to interpret the levels that you measure with these, but, you know, if -- I put out the number of \$62 million earlier, and so, \$62 million, and there's probably things not being reported, not being counted, and there might be errors, but if, next year, we calculate \$72 million, from the same data collection, then I feel very confident that the fishery increased by \$10 million, because all those errors are probably still there, and so the change is better, and so that's why I have the time series data, and the systematic time series data, is so valuable, but you would get that with all these top three surveys.

Now, if you go to the annual survey, you can't break that down. You know, you can't drill down. The resolution is limited. you have a logbook, you can, you know, drill down into fine segments of the fishery, based on species resolution, temporal resolution, spatial resolution, and so it really gives you a lot of flexibility, and, again, if you collect it all the time, the managers usually tell you -- They don't tell you years in advance what they will need, and so the fact that you have it there, and you can go -- You don't have to do a data collection, but you can then say, okay, let's look for the Louisiana trips that target triggerfish, because that's what the management process wants information about, you know, and the economics of that, and then we can go in and pull it out and have the data, and so that's the big advantage of a logbook, and so, in terms of data quality, I would judge it best, good, worst, and not good.

Looking at the costs of it, on this bottom table, I mean, there is the respondent burden, and we have to justify that to OMB in the Paperwork Reduction Act, but the fee on every logbook probably takes a captain a few extra seconds to actually put it down, and the fee on a random sample would be, you know, 20 percent of a few seconds.

 An annual economic survey might take an hour per year, and these ad hoc voluntary -- It's hard to say what they might take, but I don't think that most resistance to the few questions actually comes from the burden in terms of time spent, but it's this sort of general fear that I've always heard of like -- I called it responder risk, that we might use these data, or provide these data, to the IRS, or some other government agency, and that they would get misused, and it's partially in jest here, and I said the chance of that, for all of these data collections, is 0.0 percent, and it's based on my experience of having done this in the commercial fisheries, and I don't recall a single case where anyone ever used this data outside of us, and we had to give it to someone, and so it's, I think, a very hypothetical problem that is not really happening.

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I would add that probably, if a judge subpoenas these data, they would probably be reducible, and I don't know if they would still be considered confidential, and we treat them as confidential, but so I personally don't see a risk there, based on experience, and I would, you know, say the for-hire sector, the people who are against it, on this principle, might want to talk to basically both the shrimpers or the reef fish commercial fishermen and see how they deal with it, because, again, I don't think it's ever been a problem.

 There is something that I have always feared, and I don't think it has ever happened, and it's more sort of like divorce cases, where one spouse, you know, wants to know about the income of the other, or something like that, and that's why we never, ever hand these data back, and so, even when people call us and say, oh, we would like our data back, and I never give it back, because I can't be sure that it would go into the exact right hands, because I can't identify people that closely.

 Finally, there is, and I think this is very important, the cost to NMFS of doing these data collections. If we're going to have a logbook, a lot of money will be spent to generate that, and staff hired and so on, and adding one economic question is going to add minimal additional costs, and that would be the same for a random sample of logbooks. It would be minimal additional, plus a little bit, because now you would have to sort of coordinate a sample into the process, but, other than that, it's still very little, you know, and it would give you a lot of data.

An annual economic survey, I guesstimate that the running costs would be about \$50,000 a year, and that's what -- We have run two of these, and I had a staffer do them, but, you know, in the

first years, this type of data collection, if you would build a self-standing data collection, would actually be much higher, because you would have to build your own database, your own data entry tools, and you would basically be building an entirely self-standing data collection, and that takes a lot of -- At most, it probably takes some money for contract programmers, and it takes a lot of staff time, my time and others, to put that all together and then run it in parallel to a logbook.

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Finally, these ad hoc voluntary surveys, you know, they have cost us \$100,000, or \$200,000, and we would have to try to get these funds first, and then hand them to contractors to do the data collections, and then do the analysis later, and so they are not cheap to do, and, again, because you always start again from scratch, you're doing -- You know, a lot of the money gets used up in overhead time, and lots of time flows into it.

You know, I did the math on that last survey that I did, the mail survey, on the contract process, and I basically calculated that, for each survey response, and remember that was like one logbook with econ data, and we spent about \$240 to \$350, and so it's very expensive to do these ad hoc surveys, compared to putting, you know, something on the logbook which is already there.

With that, I conclude the survey, and I hope that I have convinced you that the for-hire sector are producers and that, you know, the fee is the bread-and-butter of economics, that we definitely need, and that the logbook is the best place to collect the data for the charter fee, and I would add there, which I might have not mentioned, that the closest thing to an actual transaction, a market transaction, documented, is the logbook, and so the logbook documents a transaction that recently happened, and so collecting the charter fee integrated into that information about the transaction makes that trip fee so much more valuable, and so it's this idea of integrated with the logbook that makes it more valuable.

Then, fourth, you know, a good statistical sample would be perfectly fine, and it would be better than anything we've ever had before, and we would be very happy, and it would reduce the burden on the fishermen, on the operators. It might have other benefits, if we can get a random sample on a trip-level, which we are not able to do in the commercial sector, because it's a paper logbook, and we have to sample people before the year, and so we have to basically sample vessels, but, if this is an app, with digital computers, we should be able to actually do a random sample of the trip.

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The app would have to have some sort of like random number generator, and then it would throw up the econ fee question like every fifth time, or something like that, and that would be perfect, because the data would be collected as a real random sample, and, at the same time, because we would only be getting, you know, on average, 20 percent of every vessel's revenue data, no one would be worried that we now have the annual revenue, exactly, and we can estimate what the annual revenue is overall, which is what we want, but we don't, you know, know anyone's individual annual revenue, and so, finally, if you're going to put an economic section on that report, it would be great to add fuel gallons, fuel price, as, you know, proxies for input prices and quantities, because, again, it adds a lot, and it's still sort of very minimal, and it's the minimum cost data that we can correct. Sorry that that was very long. Thank you.

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CHAIRMAN WALKER: Thank you, Doctor. Are there questions? First off, you seem to be very good at what you do. You're very thorough, and, to me, it kind of brought up the disconnect between the economists and the charter boat captains, and so what the charter boat guys are looking for is a short, straightlined catch and effort, primarily, reporting system.

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Speaking as a charter boat captain myself, you know, the economic part of it seems like tons of data gives you better economics, but it's also counter to what I see as the goals of a new SEFHIER program, is to not have tons of data. There's a lot of boxes, and you showed the commercial trip tickets and stuff, and there's just boxes and boxes and boxes, and you demonstrated how that provides really robust, great data, but it also, to me, exemplifies where we're at here, and trying to get a minimalist

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You know, a minimally-burdensome program started, potentially to get you some worthwhile economic data, but at the least cost for the time of the boat captain, and that's my particular view, and from would like to hear some of the other representatives on the committee here on what they think, you know, their thoughts on the issue are, because I have my own opinion, but I know there are different opinions on this, and so does anybody else want to comment here, while we still have Dr. Liese on the line? Dr. Frazer.

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47 48 DR. FRAZER: I have some general questions, and can I ask those first? They're not exactly -- I will let people have, I guess, comments specific to yours, and maybe I should let them go first, Ed.

CHAIRMAN WALKER: Is there comments more specific to mine from anybody else? Chris.

MR. SCHIEBLE: Looking at the big picture on this, each state, and its charter industry, is not exactly the same, and to pile them all into the same collective group is a little bit different, and so, for example, some states — Their business models are different, depending on the type of fishery you have, and so they may include a fuel bill as the total cost of a trip, and other fisheries, or other charter industries, may separate out the fuel bill, and the fuel bill is paid for by the customer, and it's not included in the trip fee that the charter assesses.

Also, some states tend to treat their charter captains as commercial fishermen already, and others do not, and some states are working on legislation to include that, when it comes to the disaster things, on the declarations, or reimbursement, and, also, other states do not have it set up that way, and so we're kind of lumping everything together here, but it may not be the best scenario for everyone, and so, doing an analogy for that, I think it's the difference between LA Creel and MRIP, when it came to Louisiana.

The survey just didn't fit right with a lot of things, as far as the length of the survey, asking a lot of questions that weren't germane specifically to Louisiana, and we weren't able to get the data, because we were tripping over ourselves asking all these other things, like do you have a mailbox or not. For some of this, it may apply, and others it may not, and that's my two-cents on it.

CHAIRMAN WALKER: Thank you, Chris. Dr. Banks.

 DR. KESLEY BANKS: I guess I have a couple of questions in how this would work with different types of trips, because we have some charter guys that run with the commercial sector as well, and so how do those trips get categorized? Would those technically, even though they're a charter trip, and they're paying a charter fee, fall in the commercial sector, because they're using their commercial quota, or -- I mean, I just have like -- There's a bunch of different scenarios, kind of like what Chris said, and so I guess I have some questions on how this would fall into all of that.

CHAIRMAN WALKER: Thank you, Dr. Banks. Okay, Dr. Frazer. I don't see anybody else. Give us your comment.

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DR. FRAZER: Okay, and so I have a couple of questions, right, and it's causing me to think about the types of information that is being generated, and so like on slide 26, and I don't know if you have to go all the way back there, but, in a lot of those slides, the summary data, the meeting values, were a lot less than the means, and you get to it on I think Slide 56, and you kind of described that outcome a little bit, but that, to me, means that, you know, you've got a very skewed kind of response to these survey questions, and so either --

The question, to you, is do you think that the answers, or the responses, were accurate, or there was misreporting, or the alternative, in my mind, would be that you have a few really, really successful charter-for-hire fishermen that skew these things quite a bit, right, and I don't know if you have the answer to that, but it probably affects the way that you interpret these data quite a bit, particularly if you're going to try to lump the charter-for-hire in for disaster assistance and things like that. I'm going to stop there, for a second, and tell me what you think about that.

 DR. LIESE: I think that you're right that it's very skewed distribution, and we see that in all fisheries, and I don't know why that is, but there's always a few people who do very little, and maybe they're skewing it. You know, they're just parttimers who came in once, and then left again, you know, and they're more like latent effort, and so you could eliminate those, to a certain degree, in the analysis, to see what your typical -- You know, the people who are doing things more, but then, yes, you always have these highliners, who do way more than everyone else, but, you know, without detailed data, you wouldn't even know that, but, you know, the means are still pretty meaningful, because they are the averages of that fishery.

If, you know, you want to know certain things in one measure, the central moment, it's the mean. You need to be aware that this is the mean, and it doesn't tell you about the skew in the data, and, you know, sometimes it's better to put things into quartiles, or quintiles, and report each for those, and, if you have data, you can do that, and there might be insights to be gained, but, yes, the specific for-hire data I have not played around with enough to give you any answer with certainty.

DR. FRAZER: Okay. Thanks, and then so the second question I think is, on slide 57, where you had the revenues from 2021 from the commercial sector, and you had the shrimp, snapper grouper,

and mackerel, I think, and, if you subtracted out the shrimp, right, and essentially -- So all the reef fishes and the mackerels, and the net revenue was essentially equal to the federal for-hire revenues, right, and so I just wanted to make sure that I'm interpreting that right, and is that the finfish fisheries, in the Gulf of Mexico, from a revenue perspective, the commercial revenues are equal to the federal for-hire revenues that are generated.

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DR. LIESE: These data are still preliminary, and so I would not want to make that statement, and so it does say that the magnitude overall -- They are not a fraction, or something like that, and, yes, the federal-permitted for-hire fleet does hit the reef fish species, and some mackerels, right, and there's some parts that are in other, and like the billfish, or tunas, would not be in those particular fisheries, and they're separate, and I don't know their revenue numbers, and these revenue numbers change year-to-year quite a bit, and, again, I was only trying to give a ballpark impression here that, you know, this fishery is not a million-dollar-fishery, and it's not \$10 million. It's many tens of millions.

You know, I don't -- I honestly don't know, and, since 2006, I've been trying to figure out -- To get the data that we could make a good estimate of how big our Southeast for-hire fisheries are, the federally-permitted ones, but so, you know, I think I will say, yes, that the magnitudes are in the same sort of scale, but I don't know if it's a little bigger, or a little smaller, and, you know, it depends on what you count, because, again, there might be things that recreational people don't hit at all, and I don't know about tilefish longliners that are in the reef fish, which we don't have here right now, and I think they're in the groupers maybe, and I don't know, because, again, this was just an illustration of magnitude.

I think that's the only thing you can take away, because the first mismatch you see is the revenue data came from 2021, on the commercial side, and the other one was from 2022, from the SEFHIER experiment, and, again, there was so much cleaning going on, but I feel confident it's bigger, because I threw so much out.

If you put in nonresponse, and cleaned up a few data problems, and so on, you would get more people with fees, you know, and you would raise this estimate, and not lower it, and there's not many reasons why those trips that are reported would not be counted.

 DR. FRAZER: Okay. I appreciate that, and so what I'm taking away from this is that there's not orders of magnitude differences, most likely, with these basic economic data, and information, that's being collected, and so what I'm, again, trying to think about is the values of these respective sectors, and so, if you were to start to do more comprehensive economic analyses, right, and you were to look at multipliers, and things of that nature, would you be using the same tools, right, and would you expect the same type of multipliers, the same order of magnitude, perhaps, for these two sectors?

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DR. LIESE: I'm not an expert in those methods, but usually you look at the cost structure, in order to assign where this money flows to, you know, into shipbuilding, or fuel, and stuff like that, and then you look at the programs, look at the multipliers, of where the fuel comes from, and stuff like that, and does it leak out of the region, and does it leak out of the nation, and that's how it works.

Now, given that these cost structures, which we would need cost data for, for these two sectors are probably pretty similar, in terms of fuel and, you know, like, in the big picture, they're not totally different, and I would assume that the multipliers would be very similar for the revenue.

Now, there is the aspect that -- I don't know the experience part of the anglers. I mean, there's consumer surplus, but we're talking about just the impacts of the money changing hands and, you know, traveling through the economy, and so I think it would be -- I mean, there should be fairly similar multipliers. Now, as I said, I don't have any good input on the Gulf of Mexico for-hire sector.

You know, remember this is also just the federal one, and there is also that huge sector of like state-permitted for-hire vessels, guideboats and the like, and so it's anyone's guess how many tens of millions that sector generates.

DR. FRAZER: Thanks. That's very helpful.

CHAIRMAN WALKER: Okay. I have one more question for Dr. Liese, and, if anybody else does, we'll throw it out there, and then we'll dismiss him, and we'll take a break and come back and listen to Lisa's presentation that's on potential modifications, and hopefully have a discussion on that, but my question is this, Dr. Liese, and you stated that a random sample of the forhire sector would be, quote, perfectly fine.

 If we're seeking common ground here between, you know, a group trying to minimize, you know, what they have to do to go fishing and economists, who would prefer more, what would you consider the best option to get you the most important data, you know, perhaps the most acceptable economic data, as far as the survey goes, in a random sample, and what would be the best way, for you, that's minimal on the burden side, in your opinion?

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DR. LIESE: Are you asking for a percentage or just the type of questions?

CHAIRMAN WALKER: Well, essentially, I'm thinking, yes, percentage, but say you sampled 20 percent of the trips, and do you have any -- Would that be enough, and I think you mentioned that, and then I'm not really sure how we would sample 20 percent of the trips on a daily basis, but, yes, a percentage of economic reporting of some status that you would think would be enough for you, and enough for the charter guys, because it seems, to me, we're looking for some compromise here on both sides, and that's where we want to be.

DR. LIESE: Without actually using this data, it's hard to say, and, you know, to commit to something. I mean, the point is, the more sample size you have, the smaller the confidence intervals are, and the more you can say — Like, if someone asks me about red snapper, and, well, that's like every third, or second, trip int the dataset, right, and so we can tell you something, you know, with a 5 percent sample, and probably we would still get pretty good results, but, if you wanted something on a less-frequently-caught fish, like triggerfish, then, you know, if we only have a thousand observations, now it's going to be only fifty observations.

 Then that's exactly like it is in the commercial sector, where, you know, there is some frequent -- You know, mackerels are in there too much, and I would under-sample mackerel, if I could do it easily, but, if we did that, if we lowered the percentage, then we would be running out of -- We wouldn't have enough sample for the reef fish, or some of the snapper grouper, species, and so that's so of where, you know, 20 percent is not a hard number, but, you know, it works on the commercial side, and it probably would work.

If we felt that's still too much, I could figure out -- I mean, again, because I don't know what segments, what research we would want to do, and anything is better than what we have right now, which is nothing. Nothing is bad for us, and doing it separately, in our own sort of way, be it websites or surveys

every five or seven years, that's bad, and not good either, and it's not a way to do it, and so I would -- You know, the most important thing is to collect the fee, and, if it's too little, and say if you don't have enough, and if you only have an observation one year, and twelve the next, and, well, after five years, you might actually have enough.

Then you would have to do an analysis, and I've done this for rock shrimp, where -- Was it rock shrimp or royal red? It might have been royal red, where the actual active observations for royal red shrimp was very, very few, because it's such a small fishery, but so then we pooled a whole bunch of years together to -- You know, I don't want to report averages for five or six people, and that's just dangerous, and there's too much fluctuation, but, you know, if you can get twenty, thirty, forty, then it's better, and so I -- Right off the bat, 20 seems good.

I mean, it depends, and, obviously, it's a huge -- You know, the number of trips we're guessing might be 50,000 a year, and so 20 percent of that is 10,000, and, I mean, I could probably live with less, you know, 10 percent, if that made the difference. Again, I don't -- Personally, I don't think people are terribly concerned about the seconds they take to put down that data, and I don't know, and I think it's more this issue of this is not data that we want to be collected, in principle, because of various risks, or just -- Maybe just on principle, and so that's on the percentage.

I almost want to say we could maybe look at the 2022 data, and, you know, how far you can drill down depends on how many observations you have, and, you know, if you want -- There's a tradeoff. You know, getting 10,000 observations a year would be enough. 5,000 would still be great, you know, and then, on the question of what's the minimum data, I mean, long ago, we really sort of tried to cut it down to -- Obviously, some economic surveys are multiple pages, on tips and the various costs, bait and so on, and there's a lot of things we could ask, but, if we really -- The fee is like -- It's the most important, and that's what we want. Without that, we have nothing.

Then, if you're going to go to a sample, and only bother a few people with that question, it would be great to add basically -- You know, we already have -- I think we have the number of crew, which, times the trip length, tells us how many labor hours go into the trip, and the inputs are good to have.

Crew prices, you know, the wages, are difficult to estimate

anyway, in any fishery, and so we get those from elsewhere, but then fuel is the second-biggest input into this production, after the labor, and so getting the gallons of fuel gives you more about another input, the second-most important one, and there's also questions that come down from Headquarters about fuel, and gallons, in themselves, and so, I mean, people want to know about fuel, and the fluctuation of fuel prices, and they fluctuate a lot, compared to other costs, and so there's often questions about -- You know, in years when the fuel prices go up, those questions start coming, and so the fuel is also a very important data point that often gets asked for, and so fuel used and the fuel price, and those together are the best way to ask those two questions, we've found.

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If you ask, you know, what did you pay for your fuel, they say, oh, I bought it three weeks ago, and I'm still using the same tank of gas, and stuff like that, and so we're trying to get at the value of the fuel that was used on the trip, and so those four questions, which we also have on the headboat, to me, is like the perfect minimum, but, if that's too much, then just the fee would be great.

CHAIRMAN WALKER: Perfect. That's just what I wanted to know. Thank you. I appreciate that. Andy, did you have a question?

 MR. ANDY STRELCHECK: Yes. Thanks for the presentation, and certainly my head is spinning at this point. The last conversation addressed, I guess, my first question, which was we have these five socioeconomic questions, and Christopher weighed-in on that, and then, Ed, you talked about, obviously, the reporting burden, which is of concern, and that represents - Those questions represent about 25 percent, and so what I'm hearing Christopher say is the fee is most important.

I think the AP has already weighed-in and said they're good with number of paying passengers and crew, and so I would really be those fuel questions that would be the question-mark, as to whether or not we would want to collect those or not, and what the loss in value would be, and so Christopher has weighed-in on that.

 My question to you, Christopher, really is the random sampling of logbooks, and so you pointed out, in your presentation, kind of a minimal incremental cost to the agency, and the way you described it would be kind of a 20 percent subsampling within the software itself, and have we done that before, at this point, with any electronic system? I had the same kind of thought, and vision, when we talked about this in January, and

it seems like an efficient way of doing things, but, if we can't do that, I would assume the administrative costs would be much greater, but can you speak to that?

DR. LIESE: I mean, we would hope that the programmers could program like a random number or something, but, if that was not feasible, then we would have to somehow sample vessels, and people, with mailing addresses in advance, right, something like that, and ask them to report for a period of time. In the commercial sector, we send out a selection letter, and we send it with the logbook. When the physical logbook goes out, we have a flyer in there, for those people who were selected, and we ask them to fill out the economics, during that calendar year, on every trip they do, and then we send them the annual survey after the year is over, and so that would be one example of how you might do it if you couldn't make it a random generation, if the app itself couldn't be made to do it.

MR. STRELCHECK: Thank you for that, and then I guess just a couple of comments, and I don't think we're at the point of making any decisions today, but I'm certainly a proponent of continuing to consider a subsampling, versus a census approach, and how we narrow the potential economic questions, if we do narrow them, and one of the -- A few things that I keep thinking about, right, and so we keep hearing that burden is the reason for this.

I think that's certainly part of this, but I've certainly been told, by many charter captains, that I just don't want to provide you my economic data, to the government, right, and so there's definitely a resistance, or a willing to provide it, but I think we need to keep in mind that this is a public resource as well, in terms of that balance of what we are collecting, and how we're using that data, and so I really appreciate the comments talking about that today.

The other thing that I think we all need to keep in mind is, and it even came up this morning, during the shrimp discussion, right, and Bob brought up the need for using economic information for the shrimp closure, right, and we're constantly talking about inadequacies, and limitations, of our data, and so where's the right balance, in terms of what we collect, and what we choose not to collect?

 Then I think the last point that I will make is really more just of administrative cost, and burden, to both the participants, right, which is what we're thinking of highly here, but also the agency, right, and so, if we're going to subsample, or we're

going to do some other approach, I think we need to look carefully at we have this great platform of SEFHIER, that could be modified, that could easily collect this data.

If we're going to go some other avenue, what does that other avenue look like, and can there be reductions in cost, or avoiding any cost increases, based on that data collection, and so I know we're not at a point of making any decisions today, but I just wanted to add that context to the conversation.

CHAIRMAN WALKER: Dr. Banks.

DR. BANKS: I guess I have -- I don't know if this goes to Andy or John or whoever, but I have a question then regarding -- Clearly this presentation suggests that we are collecting some economic data in different fisheries, and how exactly are we incorporating that into fishery management plans? Is there an example of when the last time these logbooks were actually used in creating an FMP, or an amendment, something -- Other than just here's the economic section in the amendment, and like actually being incorporated? This could also just be my 3:00 p.m. I need a nap right now, but sorry if that was a confusing way to ask that.

MR. STRELCHECK: Well, there's a whole host of different ways this data can be used, right, and so part of it is what we just spent the last couple of hours getting presentations on, and we have not used the SEFHIER data, at this point, for any sort of regulatory decision-making, and part of that is just because it's in its infancy as a program, and we were building capacity, obviously, to implement it and move it forward, and it just takes a couple of years to stand it up, but, ultimately, at the end of the day, a lot of this has gone into a variety of different decisions, with regard to whether it's allocation or comparing, obviously, alternatives within amendments, informing, obviously, some of our decisions about specific alternatives within actions.

CHAIRMAN WALKER: Dr. Diagne.

DR. DIAGNE: Part of me is thinking that maybe, earlier, I spoke too fast, because I thought that -- You know, that's what I started with. If you were to open any of our amendments, we can go to Chapter 3, and probably 3.3, and that would be the description of the economic environment. We can start there, and the metrics that are summarized there to describe the fishery, I mean, in terms of economics, will be laid out there, without, I guess, you know -- By sector for the commercial

fishery, I mean for private anglers and for the charter-forhire, and I would say by component, because that's part of the recreational fishery.

By the time we come to Chapter 4, we have, I guess, Section 4.3, typically, which is the discussion of the direct and indirect economic effects of the proposed actions and alternatives, and, if you go there, for each one of them -- I mean, if the estimates are available, we provide, and, as Mr. Strelcheck said, that allows for the comparison between the alternatives, in economic terms, and, when we don't have the information, it says clearly there that, due to data limitations, we are not able to quantify this, and so, routinely, we use the information, I mean, to support your decision-making, when you compare and contrast alternatives.

CHAIRMAN WALKER: Dr. Frazer.

DR. FRAZER: I agree exactly with Assane, right, and I think we regularly look at that data, and it's in the later parts of the amendments, to evaluate, you know, the various alternatives, relative to a particular action.

I think what Andy said is important, right, because, in theory, we would use the same information to think about how we make allocation decisions, but I don't think we've got there yet, to be honest with you, I mean, but, ideally, we would be using that information, but it's not just the economics, right, and it's the socioeconomics, right, that need all these to come together in order to make those allocation decisions, but I think that's the hardest part.

CHAIRMAN WALKER: Dr. Walter.

DR. WALTER: Thanks for that question. Another thing that I think -- Well, two things are resonating from the presentations, and thanks for the comprehensive overview, and, one, you don't count unless we can count what the economic activity is. I think that was really clear in the disaster explanation that Dr. Travis showed us, that that's the things that count, in terms of getting disaster relief.

Then, in things like we've been talking about with fishery compensation for offshore wind, you don't count unless your economic activity is counted for and, unless you bring that data to the table, then you're not going to be compensated, and I think that's another thing we're seeing, and why we are seeing the need, and maybe perhaps an increasing need for higher-

quality economic data.

I think really what we're talking about here is not something -- I mean, boiling it down to the decision point, it's how to include economic data collection in SEFHIER, and it's probably something like a 20 percent random sample, like we do for the commercial, and then the series of questions, and I think -- I hope the case was made of how, and why, that's valuable to include it.

The reduction in burden might be that it's a random sample, kind of like the commercial fishery, and, okay, and the questions are -- Hopefully we can resolve them to not be that invasive, and then that data can count where it matters, and I hope that's where we're getting to. Thanks.

CHAIRMAN WALKER: I agree, Dr. Walter, and thank you for that. If there's no more questions for Dr. Liese, we will thank him for his time and take a ten-minute break. Then we'll come back and talk about potential modification ideas for the for-hire program. We'll be back at 3:15.

(Whereupon, a brief recess was taken.)

CHAIRMAN WALKER: We'll get started, and so I think we should go with Dr. Hollensead's presentation and then have some discussion on her presentation.

AMENDMENT DRAFT OPTIONS

 DR. LISA HOLLENSEAD: Thank you, Mr. Chair. While Bernie is pulling up the document, I will just let you know that this is the initial draft, and so, a lot of times, when we do sort of draft options, it's sort of an informal presentation, and things like that, and this is a gussied-up version, and it is that way because this document is going to require a really thorough description of the introduction and the program that was laid out before, and sort of justification for the document, and the IPT wanted to work on that sort of simultaneously, while the committee was having sort of their deliberations about what they wanted to see in Chapter 2, with the alternatives and actions and things, and so that's why the document appears the way that it does and why I'm giving this instead of a PowerPoint presentation, and so I will say that first off.

What that means is that certainly everything is still sort of on the table for discussion, you know, and so committee input on the purpose and need, as well as Chapter 2, sort of the kick-off for the actions and alternatives, and those are all still things that we can discuss. Any feedback that I get back from the committee, I will certainly report back to the IPT, and we'll deliberate about that, and then the revisions will show that, and so I just wanted to put that out there.

Bernie, if you wouldn't mind bopping, really quick, to the purpose and need, and so, like I said, we'll go ahead and review this. This purpose and need takes into account not only what was in the old SEFHIER document, but it also incorporates a little bit of the deliberations from the ad hoc AP, and it sort of puts -- Their recommendations are sort of intertwined in this, and, actually, their recommendations were sort of similar to what the first purpose and need was, and so it actually blended fairly well, and so this is sort of one of the initial sort of stabs the IPT took at sort of to draft this language.

The purpose of this amendment is to improve the accuracy, precision, and timeliness of the landings, discards, and fishing effort data from charter vessels in the for-hire component of the recreational sector for the Gulf reef fish and CMP fisheries, and, again, that is language from the ad hoc AP's recommendations. Improvements would increase stakeholder trust and buy-in associated with data collection.

Another purpose is to collect social and economic information related to the operation of federally-permitted for-hire participating in the Gulf reef fish and CMP fisheries, and so that statement is in there as well. Again, we've just had, you know, a long presentation about the economic information, different ways to collect that now, and the IPT put that sentence in there in anticipation that that would be the case, but certainly that's still up to deliberations at the committee, and things like that, and so, as the document evolves, and is developed, the purpose and need will, you know, reflect any changes that we may see. There's not currently anything economic-related in the draft right now, and I just wanted to make that point. Ed, I think you've got a question.

CHAIRMAN WALKER: Sorry. Ms. Boggs.

MS. SUSAN BOGGS: Thank you, Mr. Chair, and so I do have a question about the purpose and need, and I understand that this is what was in the previous document, and it didn't occur to me until then, but, if you look at pages 13 and 14, and you see the definition of charter vessel and headboat, should the purpose and need say fishing effort data from charter vessels and headboats, because not all headboats report to the Southeast

Regional Headboat Survey.

DR. HOLLENSEAD: Yes, that's something that we can include. I am taking copious notes.

CHAIRMAN WALKER: Dr. Froeschke.

DR. JOHN FROESCHKE: Just to pile on, the way we've always done this though is the definition of headboat is if you're in the survey. There's kind of -- We've had discussion that there are headboats that do different things, and not every headboat is in the survey. The way that we split the vessels into the various parts is, if you report to the Southeast Regional Headboat Survey, you're a headboat. Otherwise, you're not.

CHAIRMAN WALKER: Ms. Boggs. I'm sorry. Mara.

MS. MARA LEVY: I mean, I looked at a version of this, and I think, in the version that I was looking at, it might have been having the definitions from the regs, but also the way the Science Center defines headboats, for purposes of the survey, and now it just has the reg definition, right, but, you know, John is correct that, when we developed this before --

 There are different definitions in the regulations, because it has to go with when you're a dually-permitted vessel, for reef fish permits and stuff, but, for the purpose of this document and reporting, those vessels that are in the Southeast Regional Headboat Survey were the headboats. Everybody else was in the charter boat category, for purposes of reporting, and that was clear in the prior version, and I don't know what happened to that piece of it.

CHAIRMAN WALKER: Ms. Boggs.

MS. BOGGS: So, I guess that's my point, because, if you look at the definition of a headboat, it's a vessel that holds a valid certificate of inspection issued by the U.S. Coast Guard to carry more than six passengers for-hire, but it doesn't explain.

MS. LEVY: And it should. What I'm saying is the way that this is written now is not articulating how the buckets would be divided in this document, and so we're going to need to go back and make that clear, like it was in the prior document.

CHAIRMAN WALKER: Dr. Hollensead.

DR. HOLLENSEAD: Just to add clarification, it was in the

original one, but I think there was some question as to how that definition was, and so I had note, in the next IPT iteration, that we were going to double-check with the Science Center, and get that actual definition, and put it in, and I didn't want to put anything that may potentially be misleading, and so, again, this is the initial draft, and those sorts of things, and so just making sure that I follow-up, but it will be in the next one.

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CHAIRMAN WALKER: I think you're still up, Dr. Hollensead.

DR. HOLLENSEAD: Okay. Was there any further questions about the purpose and need, again making some of the notes that the committee has brought up, as well as that section in the introduction about also having a definition for the headboat, as it relates to the scientific survey?

You might also notice, as you read through it, and you will look through and see that, hey, this looks like a part where there might be some data gaps there, and the IPT has identified a number of those as well, and we're still working on some of those. As I said, if you look at it, this is just Chapters 1 and 2, and I forget how many pages it is, but it's quite a few, and so just recognizing that it's going to take us a little while to flesh out and make sure that we've really got everything going on with the introduction, and so that's why that's going to take a couple of iterations.

Bernie, then if you don't mind jumping down to Chapter 2 and going to Action 1 for me, please. This first action is going to establish the frequency and mechanism of data reporting, and so this is the for-hire vessels, and so these are the charter vessels, and so these are the non-headboat, if we're going to go ahead and call it that.

This is what was in the previous document, and it's very similar, with a couple of changes. Alternative 1, the no action, you know, the owner or operator of the vessel would report to the data collection programs that already exist, either through the MRIP or the various state surveys.

 Alternative 2 would require that an owner or operator of the charter vessel or headboat issued a valid -- I won't read the whole thing, but it would require electronic reporting of those records for each trip, and so that's sort of how the old SEFHIER was done. If you recall from the ad hoc AP recommendation, they actually seemed to recommend -- Or they didn't seem, but they recommended that the reporting level at each trip was sort of

desirable.

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Some of those captains take multiday trips, and it's easier when you're offloading a trip, and it also helps with their accuracy, to remember, hey, what was offloaded on a trip, versus what did I offload last week, or two days ago, that sort of thing, and so it actually not only helps with the recall, but it helps them with less time spitting out the reports, since it's easier to recall.

The other, you know, plausible alternative that could be proposed here was submitting fishing reports daily. Again, I went into sort of the rationale on why the AP has sort of recommended each trip, but we also have daily here, for consideration and discussion. In the discussion, we go into a little bit about why, you know, weekly reporting is likely not going to hit the objectives, and the purpose and need, of the program, and so we sort of talk about that in there as well, and so those were the time considerations.

CHAIRMAN WALKER: Mr. Gill.

MR. GILL: Thank you, Mr. Chairman, and so the difference between 2 and 3 is timing, yet Alternative 2's last sentence is not repeated in Alternative 3, and it would seem, to me, if it's significant for 2, it also ought to be significant for 3, and so why is it not --

DR. HOLLENSEAD: So, we put in that in case somebody -- A trip was taken, and fish were not harvested, and so, if you threw everything back, those discards should be reported as well in the program, and so that's what that's meant to capture. That's why if says "if fish are harvested during each trip". I suppose that, yes, if you went out and fished for an entire day, and followed that same mechanism, that we could add that language, to make sure that that's encapsulated.

CHAIRMAN WALKER: Dr. Froeschke.

 DR. FROESCHKE: The other part of that is, if a vessel is taking more than one trip per day, on the first trip, they're going to offload those fish, and they're not going to send a daily report until they've completed all their trips for a day, and so, if you have that language in Alternative 3, as it stands, the multiday trips, or the multiple trips per day, it would be violation, technically.

CHAIRMAN WALKER: Mr. Strelcheck.

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MR. STRELCHECK: I mean, just a suggestion, and I find the Alternative 3 language a little bit clunky, in terms of -- You know, when I think of daily, it's like the day of, right, and so we're kind of redefining daily to be the day after, and maybe we could avoid even having a definition for daily and just say submit fishing records by 12:00 p.m. the day following a fishing trip, something like that.

DR. HOLLENSEAD: Mr. Chair, we have Mr. Strelcheck's 11 recommendation.

CHAIRMAN WALKER: Ms. Boggs.

15 MS. BOGGS: Dr. Hollensead, I cannot remember, and do we get 16 into the conversation of what defines a trip later in this 17 document? I know that's been an issue in the past.

19 DR. HOLLENSEAD: Yes, ma'am. That's Action 3.

CHAIRMAN WALKER: Ms. Levy.

MS. LEVY: Thanks, and I didn't catch this when we were looking at it at the IPT level, but do we need language in here about no trip reports, right, and like we did have that in the other document, and, if we weren't going to do the VMS, then you had to do like monthly, or I don't remember what the timing was, and I don't remember. Is it in here, or do we not have it in here yet?

DR. HOLLENSEAD: The IPT hadn't gotten there just yet, but that is something that, on the next iteration, we can discuss.

CHAIRMAN WALKER: Ms. Boggs.

MS. BOGGS: So that wouldn't be a separate action or anything, and that would just be a part of the dialogue in these alternatives, or a sub --

DR. HOLLENSEAD: Yes, and we discussed -- One of the discussions touches on it a bit, but Ms. Levy is right that it will probably need to be better fleshed out in the next iteration.

We'll move down to the next action, Action 2. This action has the same language as Action 1, except this will be pertaining towards those headboats that are not currently in the survey, and so, at the very top, this action only applies to vessels issued a valid charter vessel/headboat permit for reef fish or

Gulf coastal migratory pelagic species that do participate. I'm sorry, and so this would encapsulate -- What I said, but the reverse, and so these would be those that are currently in the Regional Headboat Survey. Is there any question about what this action is -- Again, this is how it was structured in the previous SEFHIER document.

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CHAIRMAN WALKER: Ms. Boggs.

MS. BOGGS: So I guess this question would be -- I don't know if it's directed to Andy or if it's something that Ken Brennan would be involved in, and so, the last time we went down this road with SEFHIER, some things did change with the headboat, the Southeast Regional Headboat Survey, and so I'm assuming -- Depending on what this council passes for this SEFHIER 2.0, and that's likely, or could possibly, happen again with the headboat survey, because, really, once SEFHIER stopped, there wasn't a whole lot that changed with the headboat survey, and I'm just curious. Can we anticipate seeing some changes, and should we be prepared for that?

CHAIRMAN WALKER: Mr. Strelcheck.

MR. STRELCHECK: I mean, unless the council opts to not make changes, right, then anything that we identify here for changes to the program would affect the charter boats and headboats, and so the reason that you saw the changes is because we adopted SEFHIER, and, once SEFHIER was set aside, we had to revert back to the previous regulatory requirements.

DR. HOLLENSEAD: If there's no other questions, Bernie, if you wouldn't mind scrolling down to Action 3. This action is the trip notification. If you recall the previous SEFHIER program, there was a desire, by stakeholders, as well as the council, to sort of modify that description of a trip, such to avoid a multiple hail-out situation, where a vessel operator may be moving for non-fishing purposes, such as picking up clients or getting gas, those sorts of things, and so there was a framework action that was developed, and actually passed by the council in January of 2023.

This is the language that was in that framework action, but I would, you know, encourage the -- It wasn't passed that long ago, and so the IPT -- You know, we decided to put this in here, as sort of a launching point for discussions, given that it was recently sort of reviewed by the council, but also to give an opportunity to look it over again, you know, make sure that these alternatives are in fact, you know, sort of what the

council would want to see for the next iteration of the program.

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You know, like I said, it cleared up some of the language for moving your vessel for non-fishing activities, like getting bait or things, or, excuse me, for gas and things, but, you know, checking traps for bait, and those sorts of things, I recognize was still -- There was a little bit of discussion about how that might go, and so, in this iteration, you know, any recommendations the committee may have, or would like me to pass along to the IPT that they would like to see in another version, I would be happy to take those notes for that now.

CHAIRMAN WALKER: So, I remember that we had significant discussions about this, but I'm still not clear on why we say any trips engaging in any type of fishing or while fishing or charter activity, including trips that collect bait.

If I go out, prior to my charter, and pull up my pinfish traps to catch bait, I have to -- I'm not entirely sure why I have to report that, and, to me, that's not much different than going and getting fuel, or going to get ice, and, I mean, it's kind of fishing, I guess, pulling bait traps, but I'm not sure. Can anybody clear that up for me, why pulling pinfish traps is included as a reportable activity? Ms. Boggs.

MS. BOGGS: So, as I recall, Captain Walker, that was the rationale. If you're engaged in fishing, then you have to report that you're -- Whether you're receiving money for it, but, as I recall, that was the conversation, that any type of fishing activity, if you're checking bait traps, if you're out catching pinfish, or whatever, and that was considered fishing.

CHAIRMAN WALKER: I suppose I can -- If you're fishing for bait, I guess that is kind of fishing, but, to me, pulling up a trap and getting bait isn't really fishing, but that's not what everybody does, and so maybe I'm just seeing it from my own lenses here, and so I appreciate that, Ms. Boggs. Dr. Froeschke.

DR. FROESCHKE: I guess I would appreciate some feedback from the committee on this. I mean, we talked about this, at the IPT, for a long time, and I personally, and not speaking on behalf -- But I struggled to understand what those data would be used for, and there seemed to be a nuance about how those data have to go on your catch report, and that didn't seem like that was the idea, and so, in the spirit of streamlining this document, or this process, that the IPT was charged with, it wasn't clear, to me, how this fit in, because I don't know what

we would use the information for.

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CHAIRMAN WALKER: I can assume that it's an enforcement tool, really, rather than data collection. You know, a guy with a fishing pole, it would be hard to identify either way, to an enforcement guy, I guess, and I don't know, but I appreciate that. Mr. Dugas.

 MR. J.D. DUGAS: Thank you, Mr. Chair. Two things, Lisa. The Alternative 1, the last sentence, it states a vessel issued a federal commercial reef fish permit, and is that correct, a federal commercial reef fish permit?

DR. HOLLENSEAD: Yes, that's correct, and that's supposed to cover those folks that have the commercial -- Basically, what it's saying is those folks with the commercial permit do have to have a trip notification, any time they go out and make a commercial trip, and so that's the no action, right, and, if you had a commercial and for-hire, and so it's to cover that.

MR. DUGAS: Okay. Thanks. The second question is, on Alternative 2, at the end of the -- Let's see. Well, it's only one sentence, and it says "or chartered activity", and I remember us having a conversation, I guess a year-and-a-half ago now, about these dolphin tours, and I wasn't -- I was opposed to capturing that activity, and so I'm just bringing that to everyone's attention.

CHAIRMAN WALKER: Mr. Strelcheck.

MR. STRELCHECK: Good conversation, and so I went back to the motions that we passed in January, and I actually was on the -- I was in opposition, but we did recommend trip declarations are only required for for-hire fishing trips, before departure, right, and so I think the key there is it's saying fishing trips, and not chartered trips, right, and I think there's still value, given that we've lost the VMS validation, to also include other chartered trips that may involve non-fishing activity, just for validation purposes, but I wanted to just make that note, and clarification, for the IPT.

CHAIRMAN WALKER: I think I would agree with that as well. Anyone else on that topic? Okay, Dr. Hollensead.

DR. HOLLENSEAD: Mr. Chair, that sort of concludes the document. As I said, depending on continued deliberations, based on the economic information and some of the things that we've discussed that will be in the IPT's next version, we'll make sure to get

those reflected to you.

CHAIRMAN WALKER: Okay. Thank you. Mr. Strelcheck and Ms. Levy, or Ms. Levy.

MR. STRELCHECK: Mara wants to compete with me, and so I'm giving her the first opportunity, so that I can rebut here.

MS. LEVY: I just wanted to clarify that the declaration, how it's worded here, would be separate from the required trip report, right, and so, the way the language was written in the prior program, you were required to report when your vessel was operating as a charter vessel or headboat, and you weren't required to report, do a fishing report, if you were going to get bait, but you were required to declare it, so that there was a record of you going out and fishing, right, but the report was for when you were operating as a charter vessel or a headboat.

CHAIRMAN WALKER: Andy.

MR. STRELCHECK: So a couple of, I guess, questions, maybe for Lisa, and so, when we spoke in January, we had some motions about specifically the data elements that would be included in a trip declaration and on the logbook form, and how do you see those being integrated into the amendment action?

DR. HOLLENSEAD: Mr. Strelcheck, if I'm interpreting your question correctly, so one of the sort of difficult things, in even writing up an initial version of this, is talking about the various data-level requirements for reporting, but then the associated validation, and not having that piece, and it's a little difficult to -- Because they're inherently linked, right, and they're inherently intertwined.

 What I would envision going next -- Again, we had a major discussion about the economics, and we sort of wanted to tie those ends a little bit, and get some direction on those, and we could then, you know, incorporate that in the document somehow, get this a little bit, you know, more polished, and then bring it forward, and I would anticipate maybe a little bit more information, either from the Regional Office or the Science Center, if they had any approaches that we could use for validation, and I know many things are still on the table, but something along the lines of a geofence, or some other approach, that maybe other regions are doing.

I know the Greater Atlantic Region is doing some novel approaches to things, or any ideas that you might have, either a

presentation that comes back -- Again, we would continue simultaneously sort of working on the document, but, as those conversations are had, we can begin to piece this together a little bit, if that was something you thought that you were amenable to hearing.

CHAIRMAN WALKER: Ms. Boggs.

MS. BOGGS: Kind of to follow-up a little bit on Andy's question, and so, that motion at the last council meeting, that passed Andy's motion at the previous January council meeting in length, was to recommend to the council that trip declarations are only required for for-hire fishing trips before departure, and so is that an alternative that should be included here, since the one says "fishing or chartered activity", because, as you said, Lisa, depending on what we do here, it would -- We would have to go back and look at this, and so, being that the AP, or ad hoc, came back to us with that recommendation, I think that should maybe be included as an Alternative 3, and then you could have the Option a and b also with that Alternative 3.

DR. HOLLENSEAD: Yes, ma'am, and I made a note to -- We could include that.

DR. FROESCHKE: Or we could just revise the wording of Alternative 2 to reflect that motion.

DR. HOLLENSEAD: Yes, and I can take it to the IPT to discuss that.

CHAIRMAN WALKER: Mr. Strelcheck.

MR. STRELCHECK: I mean, it would be beneficial for the IPT to discuss, and, if it's better to add an alternative, like we recommended, and keep the one that's in there, versus replacing it, and I guess the other -- So I see now that the table, 1.3.2, has the recommended fields of data, and so that's helpful.

Since we had such a lengthy conversation about the economic data this morning, I feel like there needs to be an action, and alternatives, in here, in terms of whether or not we would be conducting a census, or subsampling the fleet, and, if so, what variables would we be collecting, and so I don't know if you need a motion or just as guidance to staff to incorporate and bring back to us.

DR. HOLLENSEAD: Yes, sir, and, for clarity, that would be 48 helpful as a motion.

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MR. STRELCHECK: Hold that thought. I will come back to it.

CHAIRMAN WALKER: Okay. Ms. Levy.

MS. LEVY: Well, and just, while you think about, or while we think about, or while everybody thinks about the economic data and such, I just want to remind folks, right, that the South Atlantic has a reporting requirement for South Atlantic-permitted for-hire vessels, and they currently require a suite of data reporting that includes those economic questions that were part of the Gulf, and the South Atlantic regs basically say that you can comply with the South Atlantic's reporting requirements, if you're reporting to a different program that's more stringent, or whatever it is, but that applies to both timing and questions.

If they diverge in questions, then, even though the Gulf reporting might be more frequent, like trip level, it's not going to meet the requirements of the South Atlantic for questions, and so you're going to potentially run into this problem with having to do two reports.

Now, that might be something that can be fixed via the software, right, if the software knows that you're dually-permitted, and maybe it can give you the economic questions for the South Atlantic, but I just want folks to keep in mind that we had this whole discussion about these dually-permitted vessels, and the way that we reconciled it, at least when we were developing these programs originally, was to make those questions identical between the two regions.

CHAIRMAN WALKER: That really kind of throws a monkey-wrench in it, and so, Ms. Levy, would I be correct then in saying, if the South Atlantic decides that they're going to have whatever, eight questions for economic reporting, and we only have five, then we're going to have to comply with their ten-question list, because it's more stringent than ours, if we're dually-permitted?

MS. LEVY: Well, you're going to have to comply with the requirements associated with each permit, right, and so, if the South Atlantic permit is requiring something that the Gulf is not, then, if technology doesn't fix that, by virtue of the fact that you get one report, and it knows what you're supposed to be doing, then, yes, you would have to comply with both requirements, but I don't know where we are in this technological world of it knows you have these permits, and it's

going to give you the right questions, and all of that sort of thing.

CHAIRMAN WALKER: Ms. Boggs.

MS. BOGGS: So, if I could put Ms. McCawley on the spot, and what kind of feedback did you get from your fishermen in the South Atlantic about the economic data questions?

MS. JESSICA MCCAWLEY: I don't remember us having this same level of feedback that you guys are receiving about these questions. I think there was some, but I would have to go back and look at some of our discussions and get back to you guys, but I don't think that we discussed it at this level.

CHAIRMAN WALKER: Mr. Strelcheck.

MR. STRELCHECK: So the South Atlantic had gotten a presentation, I think in December, essentially showing the challenges that they're having with compliance, and so they are embarking on some improvements to their program, and one of the points of emphasis that I have made with them is, as we work, at the Gulf Council, on this program, and they're working in the South Atlantic, and where is there alignment, obviously, to not duplicate effort.

Going back to my initial comment, I think it would -- I'm not sure if it's an action and alternatives, and so I would like to just make a motion to have the IPT explore how to incorporate economic data collection into the amendment. I am leaving that vague, because I'm not sure if it needs to be an action and alternatives, or if it needs to be subalternatives within an action, or it just needs to be discussion, and so if I can get a second.

MR. GILL: Second.

38 CHAIRMAN WALKER: Second by Mr. Gill.

MR. STRELCHECK: So, you know, just to add to the rationale, we had an extensive discussion today, and I think we need to really consider, obviously, the concerns of the industry, as well as the benefits, and costs, of collecting, or not collecting, this data, and I think there is some potentially actions, and alternatives, that could be considered, and so this gives the IPT some flexibility as to how we go about incorporating and evaluating those.

CHAIRMAN WALKER: Any discussion on the motion? All right. We're going to vote this up or down. Is there any objection to the motion among the committee? Seeing none, the motion carries. All right. Are we done? All right. That was quick. All right. That completes the Data Collection Committee, and I hand it back to you, Mr. Chair. (Whereupon, the meeting adjourned on April 8, 2024.)