

U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Marine Fisheries Service
Southeast Fisheries Science Center
4700 Avenue U
Galveston, TX 77551

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GULF SHRIMP VESSEL & GEAR CHARACTERIZATION FORM

INSTRUCTIONS

(Incomplete or illegible forms will be returned.)

Please Note: It is **REQUIRED** that the following form be returned in order to be eligible to renew your **FEDERAL PERMIT APPLICATION FOR VESSELS FISHING IN THE EXCLUSIVE ECONOMIC ZONE (EEZ)** to the following address: NOAA Fisheries Galveston Laboratory, Attention: Rebecca Smith, 4700 Avenue U, Galveston, TX 77551. If you have a question regarding the form, please call (409) 766-3783 between 8 am - 4:30 pm CST.

QUESTION 1 Enter the year that you purchased the vessel, regardless of whether it was new or used at the time.

QUESTION 2 For part a, indicate whether the vessel was **most frequently** operated by the owner or someone other than the owner (a hired captain) in 2011. For part b, indicate the number of crewmembers **typically** on board during 2011, including the captain.

QUESTION 3 Answer 'yes' if the vessel was used to shrimp in Federal waters of the Gulf of Mexico even **one** time during 2011.

QUESTION 4 Indicate the **total** number of days at sea and the number of trips for this vessel in the Gulf of Mexico shrimp fishery during 2011 (including from bays, bayous, State inshore and offshore waters, or Federal waters). For example, if the vessel took 10 trips and each trip lasted 10 days, then the **total** days at sea for 2011 would be 100.

QUESTIONS 5 – 11 Indicate the characteristics for the **one** primary gear type **most frequently** used on this vessel in 2011. Also provide the characteristics of the try net used with this gear type.

QUESTIONS 12 - 13 Indicate the one BRD type most frequently used on this vessel in 2011.

QUESTIONS 14 - 26 Indicate and provide additional details for the **one** TED type **most frequently** used on this vessel in 2011.

QUESTION 27 Indicate all types of ELECTRONIC equipment that were on-board this vessel in 2011.

KNOWINGLY SUPPLYING FALSE INFORMATION IS A VIOLATION OF FEDERAL LAW PUNISHABLE BY A FINE AND/OR IMPRISONMENT.

Public reporting burden for this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other suggestions for reducing this burden to Rick Hart, NMFS, Fisheries Management Branch, 4700 Avenue U, Galveston, TX, 77551.

All data submitted will be handled as confidential material in accordance with **NOAA Administrative Order 216-100**, **Protection of Confidential Fishery Statistics**. Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

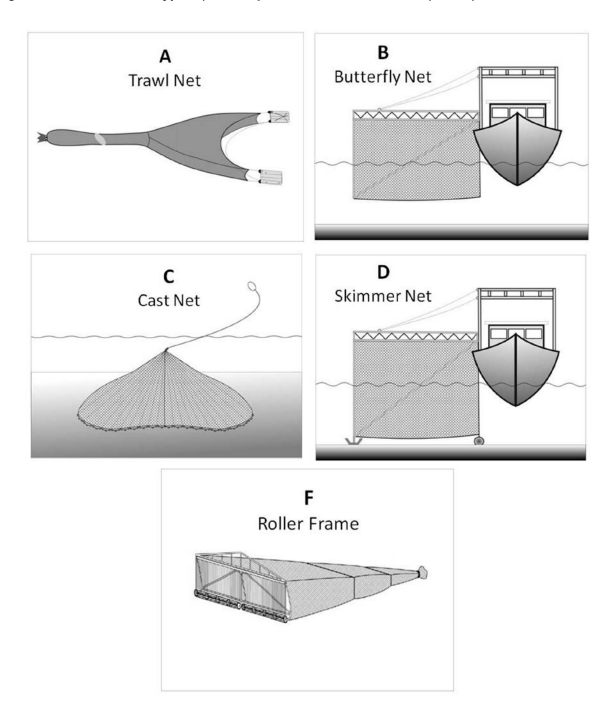
GULF SHRIMP VESSEL AND GEAR CHARACTERIZATION FORM

Perm	n it # : nit Holder l e Registrat				l Name: vessel ID:
		F	Please provide any missing or incorre	ct information	on in the above heading.
1.	What y	ear did yo	ou purchase this vessel?		
			Purchase Year		
2.	 a. In 2011, this vessel was most frequently operated by: (Check the appropriate box.) 				
			owner	☐ hi	red-captain
			BOTH (owner and captain) 🗌 no	ne (not shrimping)
		2011, wha bing, write		rew on th	e vessel, <u>including captain</u> ? If not
			Total number of crew and cap	otain	
3.	In 2011, did you shrimp in Federal waters (i.e. the EEZ ¹) of the Gulf of Mexico? (Check the appropriate box.)				
			☐ Yes		
4.	the Gu	If of Mexi		State insl	the total number of trips this vessel took in nore and offshore & Federal offshore ays.
	Total Days at sea during the entire year				
			Number of Trips taken during	the entire	e year
5.	What was the most frequently used Gear Type in 2011? Choose a code from the list below. If other, please specify (See Figure 1 on Page 2 for common gear types.)				
		Gear Ty		Code	Gear Type
	A B C	Trawl Butterfly Cast Ne		D F G	Skimmer Net Roller Frame Other (specify)

NOAA Fisheries Gulf Vessel and Gear Characterization Form

¹The EEZ portion of the fishery is from nine (9) miles outward off of the Texas and West Florida coasts, and from three (3) miles outward off the coasts of Louisiana, Mississippi, and Alabama.

Figure 1. Common Gear Types. (Use for Question 5, use letters above picture.)



6. What was your most frequently used Net Type in 2011? Choose a code from the list below. If no gear used, please write "N/A" in the blank. If other, please specify.

Net Type

Code 1	Net Type	Code	Net Type
Н	2 Seam Balloon	M	Western Jib
J	4 Seam Balloon	N	Add-on Bib
K	Box	0	Built-in Bib (e.g. mongoose, cobra, etc.)
1	Flat	Р	Other (specify)

7. What was the total number of nets for your most frequently used gear type in 2011? If no gear used, please write "N/A" in the blank.

Total Number of Nets ___

8. What was the Headrope Length/Frame Width (in feet) for your most frequently used gear type in 2011? (Note: Measurement is width of mouth of <u>one</u> net.) If no gear used, please write "N/A" in the blank.

Headrope Length/Frame Width _____ feet

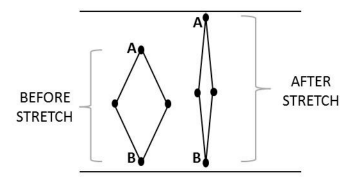
What was the Mesh Type (net material) for your most frequently used gear in 2011?
Choose a code from the list below. If other, please specify. If no gear used, please write "N/A" in the blank.

What was the Mesh Size (in inches) for your most frequently used gear type? (See Figure 2 for measurement illustration.) If no gear used, please write "N/A" in the blank.

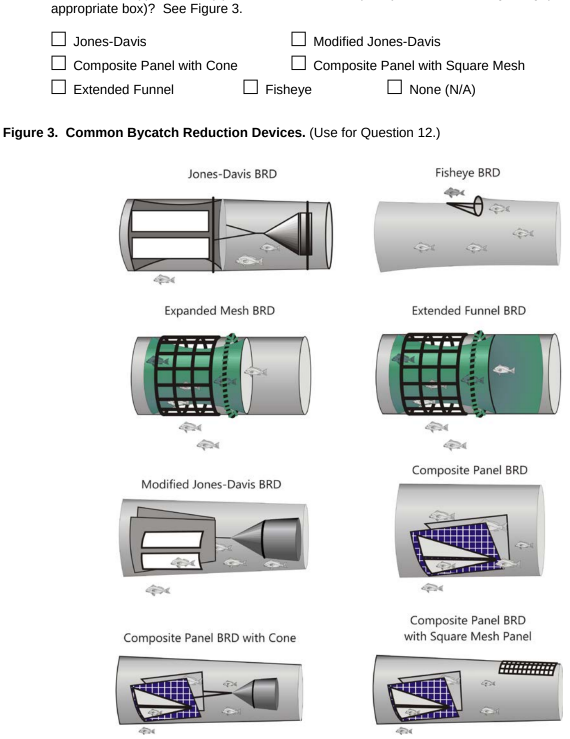
Body of Net _____ inches Codend (Bag) ____ inches

Figure 2. Illustration on how to measure Mesh Size. (Use for Question 10.)

Use the measurement of the distance between the centers of two opposite knots (points A & B) <u>after</u> the mesh has been stretched.



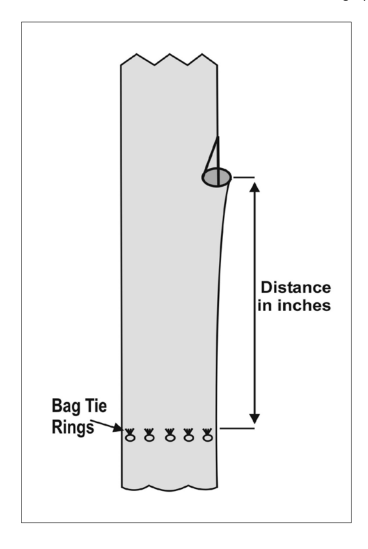
11.	What was the Headrope Length/Frame Width (in feet) for your Try Net in 2011? (If no Try Net was used, write "N/A" in the blank.)		
	Headrope Length/Frame Width of Try Net feet		
12.	In 2011, what type of BRD (bycatch reduction device) did you use most frequently (check the appropriate box)? See Figure 3.		
	 ☐ Jones-Davis ☐ Composite Panel with Cone ☐ Extended Funnel ☐ Fisheye ☐ Modified Jones-Davis ☐ Composite Panel with Square Mesh ☐ None (N/A) 		
Eiguro	2. Common Byesteh Reduction Devices (Use for Question 12.)		



13. If a Fisheye BRD was used, what was the distance from the bag tie off rings to the BRD? If you did not use a Fisheye BRD, write "N/A" in the blank. (See Figure 4 for measurement illustration.)

Distance in inches:

Figure 4. Illustration on how to measure distance from BRD to tie off rings (Use for Question 13.)



14.	In 2011, what Type of TED (turtle excluder device) did you use most frequently? Please check only one code. (Use Figure 5 on page 8 for TED illustrations.)				
	Single Grid Hard TED →→→ (Questions 15 - 19 and question 27) Parker Soft TED →→→→→ (Questions 20 - 21 and question 27) Hooped Hard TED →→→→→ (Questions 22 - 26 and question 27) None (N/A) →→→→→→→ (Question 27)				
	most frequently used a <u>Single Grid Hard TED</u> in 2011, answer questions 15 – 19.				
15.	What was the Grid Style? Check only one code. A = Bent Bar B = Matagorda C = Weedless D = Georgia E = Fixed Angle				
16.	What was the Grid Size (width x height) of your Single Grid Hard TED?				
	inches xinches				
17.	What was the Opening Size of your Single Grid Hard TED? Check the most frequently used Opening Size. If other, please specify size in inches. A = Double Cover (inshore & offshore) B = 71" (inshore & offshore) C = 44" (inshore only) D = Other size opening (please specify) inches				
18.	What was the Opening Direction of your Single Grid Hard TED? Check the most frequently used direction. A = Top OpeningB = Bottom OpeningC = Both Top and Bottom Opening				
19.	Did you use an Accelerator Funnel on your Single Grid Hard TED? Check Yes or NoYes No				
Go to	Question 27 (skip 20 - 26)				
	most frequently used a <u>Parker Soft TED</u> in 2011, answer only 20 and 21.				
20.	What was the Opening Type/Size of your Parker Soft TED? Check the correct opening size. 1 = 56" cut (inshore only) 2 = 96" cut (offshore / inshore) 0 = Other (Please specify) inches				
21.	Did you use a flap on your Parker Soft TED (Offshore Only)? Check Yes or NoYesNo				
Go to	Question 27 (skip 22 - 26)				

26.

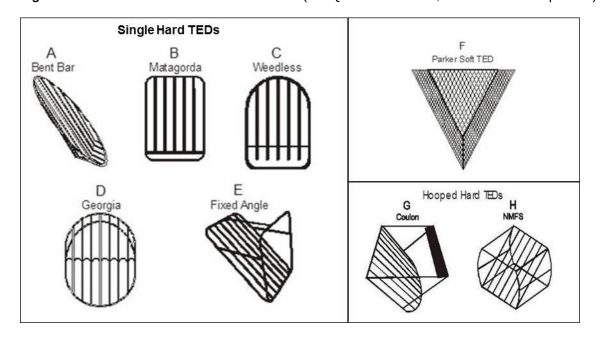
_Yes _No

If you most frequently used a <u>Hooped Hard TED</u> in 2011, answer questions 22 - 26. (See Figure 5 on page 8 for illustration.)

22.	Check your most frequently used Grid Style. Check only one style. G = CoulonH = NMFS
23.	What was the most frequently used Frame Size of your Hooped Hard TED? Check the minimum size you used. If other, please specify measurement in inches. A = Inshore minimumB = Offshore minimum
	C = Other (provide measurement) inches
24.	What was the most frequently used Opening Size of your Hooped Hard TED? Check only one size. If other, please specify opening size in inches. A = Double Cover (inshore & offshore) B = 71" (inshore & offshore) C = 44" (inshore only) D = Other size opening (please specify) inches
25.	What was the Opening Direction of your Hooped Hard TED? Check only one direction. A = Top Opening B = Bottom Opening C = Both Top and Bottom Opening

Figure 5. Common Turtle Excluder Devices (For Questions 14 - 26, use letters above picture.)

Did you use an Accelerator Funnel on your Hooped Hard TED? Check Yes or No.



27. In the list below, please check off the types of **ELECTRONIC** equipment (either in the wheelhouse or mounted on the gear) that were on-board your vessel in 2011. Note that this list contains types of equipment that may not be presently used in the Gulf of Mexico shrimp fishery, but are used in other fisheries for which this type of information is being collected.

Please Check	Item
	Cell phone
	VHF radio
	CB Radio
	Single sideband radio
	Satellite phone
	Fax
	Plotter
	Computer (including software)
	Printer
	Hailer (Boat intercom)
	Loran
	Vessel Tracking System
	Radar
	Global Positioning System (GPS)
	Auto Pilot
	EPIRB
Paper Video Digital	Echo Sounder/Depth Recorder (please check all which you have):
	Electronic Compass
	Satellite Navigation System (SatNav)
	Radio Direction Finder
	Weather Satellite Receiver
	Wind Meter
	Net Pingers
	Temperature Profiling System
	Water Temperature Sensor
	Single direction sonar
	Multiple direction sonar
	Water salinity Sensor
	Other (please specify)

Authorized Signature:	