

GILLNET GEAR CHARACTERISTICS LOG
NMFS FISHERIES OBSERVER PROGRAM
OBGGG OBMSZ 05/01/16

OBS/ TRIP ID	
DATE LAND (mm/yy)	/
PAGE #	<input type="checkbox"/> OF <input type="checkbox"/>

GEAR CODE <input type="text"/>		GEAR NUMBER(S)		NUMBER OF NETS		MESH SIZE(S)		NET COLOR																		
AVERAGE NET:		USED?		MEASUREMENTS		<table border="1"> <tr> <th># OF NETS</th> <th>MESH SIZE (inches)</th> <th>(circle one)</th> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td>A / E</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td>A / E</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td>A / E</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td>A / E</td> </tr> </table> <p style="text-align: center;">OR MESH SIZE RANGE</p>		# OF NETS	MESH SIZE (inches)	(circle one)	<input type="text"/>	<input type="text"/>	A / E	<input type="text"/>	<input type="text"/>	A / E	<input type="text"/>	<input type="text"/>	A / E	<input type="text"/>	<input type="text"/>	A / E	Unknown 00		Clear 01	
# OF NETS	MESH SIZE (inches)	(circle one)																								
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<input type="text"/>	<input type="text"/>	A / E																								
LENGTH _____ ft		FLOATS 0 ___ 1 ___		Dist Between _____ ft		White 02		Pink 03																		
HEIGHT (endline) _____ ft		TIE DOWNS 0 ___ 1 ___ (all nets) 2 ___ (not all nets)		Length _____ ft		Black 04		Green 05																		
MESH COUNT		SPACE(S)		Number		Blue 06		Multi-color 07																		
VERTICAL		BETWEEN NETS 0 ___ 1 ___		Width _____ ft		Red 08		Orange 09																		
HANGING		DROPLINES 0 ___ 1 ___		Length _____ ft		Purple 10		Combination 98																		
RATIO _____ / _____		ADDITIONAL WGTS 0 ___ 1 ___		Weight _____ lbs		Other 99																				
(circle one) TWINE SIZE _____ A / E		ANCHOR(S) 0 ___ 1 ___		Type		SURFACE SYSTEM		BUOYLINE																		
FLOATLINE MATERIAL		Number _____		Unknown 0 ___		# of High Flyer(s) _____		# of Buoyline(s) _____																		
Unknown 0 ___		Weight (total) _____ lbs A / E		Danforth-style 1 ___		# of Buoy(s) _____		Length (avg) _____ ft																		
Floating (foam core) 1 ___		SECURING METHOD(S)		Dead Weight 2 ___		Surface Line		Type Code _____																		
Twisted Polypropylene 2 ___		None 1 ___		Combination 8 ___		Length (avg) _____ ft		Percent of Type _____ % / _____ % (sinking / floating)																		
Other 9 ___		Ocean Bottom 2 ___		Other 9 ___		Type Code _____		Diameter _____ / _____ in																		
		Vessel/Ocean Bottom 3 ___				Diameter _____ / _____ in		Mark? NO 0 ___ YES 1 ___																		
		Vessel Only 4 ___				Mark? NO 0 ___ YES 1 ___		WEAK LINKS NO YES																		
		ACTIVE USED? 0 ___ 1 ___		Brand(s)		GROUNDLINE NO YES		USED ON SURFACE? 0 ___ 1 ___																		
		Number _____		Unknown 00 ___		USED? 0 ___ 1 ___		Number (total) _____																		
		Frequency _____ kHz		Dukane 01 ___		Length (total) _____ ft		Type Code _____																		
LEADLINE WEIGHT _____ . _____ lbs/ net		PASSIVE USED? 0 ___ 1 ___		Airmar 02 ___		Type Code _____		USED ON STRING? 0 ___ 1 ___																		
		Number _____		Fumunda 03 ___		Diameter _____ / _____ in		Number (total) _____																		
				Future Oceans LED 04 ___				Type Code _____																		
				Combination 98 ___																						
				Other 99 ___																						
COMMENTS																										

WEAK LINK TYPE CODES:

0 = Unknown
 1 = Rope of Appropriate Breaking Strength
 2 = Off the Shelf
 3 = Overhand Knot
 4 = Hog Rings
 8 = Combination
 9 = Other

LINE TYPE CODES:

0 = Unknown
 1 = Sinking / Neutrally Buoyant
 2 = Floating
 8 = Combination
 9 = Other

ADDITIONAL COMMENTS

DIAGRAMS FOR REFERENCE ONLY

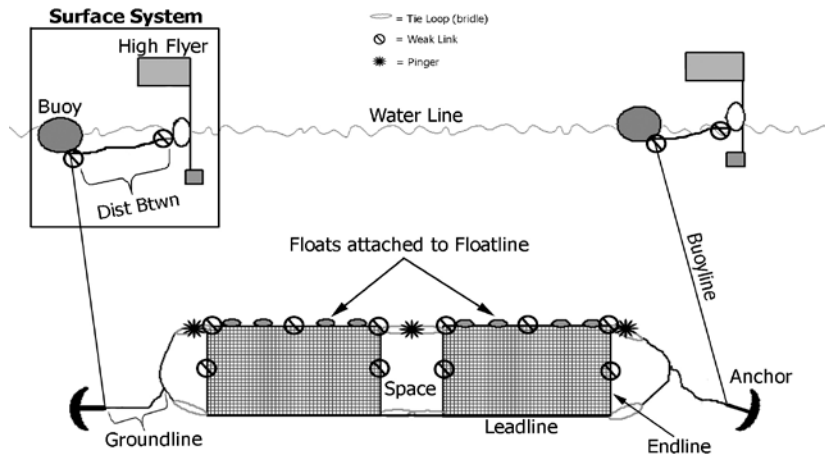
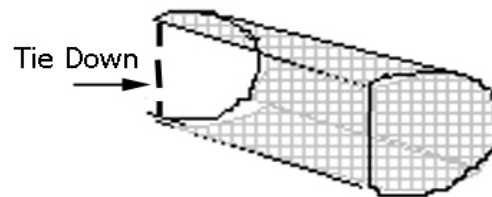


Photo Credit: NOAA Fisheries Service Northeast Regional Office (Original image modified to include additional information).



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