## GILLNET GEAR CHARACTERISTICS LOG NMFS FISHERIES OBSERVER PROGRAM OBGGG OBMSZ 05/01/13

OBS/ TRIP ID	
DATE LAND (mm/yy)	/
DAGE #	OF

	ODGGG ODMIGE 00/01	10						OL #		5	
AVERAGE NET:	GEAR CODE GEAR NUMB	ER(S)		NUMBE	ER OF NETS		MESH SIZE(S)			NET COLOR	_
MESHACENTE   USED? NO										Unknown	00
FLOATS   0   1   Dist Between   1   1   1   1   1   1   1   1   1		_					# OF NETS	MESH SIZE (inc	ches) (circle one)	Clear	01
LENGTH	AVERAGE NET:	USED?	NO YE	S	MEASUREMENTS					White	02
TIE DOWNS		FLOATS	0	1	Dist Between	ft			A / E	Pink	03
BUND   BUND	LENGTHft									Black	04
MESH COUNT		TIE DOWNS	0	1 (all nets)	Length	ft			A / E	Green	05
BETWEEN NETS				2 (not all n	ets)					Blue	06
MESH COUNT	HEIGHT (endline) ft	SPACE(S)							A / E	Multi-color	07
VERTICAL		BETWEEN NETS	0	1	Number					Red	08
DROPLINES   0   1   Length   ft   MESH SIZE RANGE   Combination   98   Other   99   MESH SIZE RANGE   Combination   98   MESH SIZE RANGE   Combination   98   Other   99   MESH SIZE RANGE   Combination   98   MESH SIZE RANGE   Combination   98   Other   99   MESH SIZE RANGE   Combination   98   Other   99   MESH SIZE RANGE   Combination   98   MESH SIZE RANGE   Combination   98   Other   99   MESH SIZE RANGE   Combination   98   MESH SIZE RANGE   SUCKLINE   Policy Size SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	MESH COUNT				Width	ft			A / E	Orange	09
MANGING   ADDITIONAL WGTS   0   1   Weight   Weight   Weight   Weight   Weight   Mark?   NO   0   0   0   0   0   0   0   0   0	VERTICAL							OR		Purple	10
RATIO		DROPLINES	0	1	Length	ft	ME	SH SIZE RANGE		Combination	98
RATIO	HANGING									Other	99
Comments   Anchor   Comments   Comments	RATIO/	ADDITIONAL WGTS	0	1	Weight	lb:	s	<u> </u>			
TWINE SIZE							SURFACE SYSTEM		BUOYLINE		
Number	(circle one	ANCHOR(S)	0	1	Туре				# of Buoyline(s)		
Number	TWINE SIZE A / E				Unknown	0	# of High Flyer(s)				
Combination   Passive Line   Frequency   Frequency		Number			Danforth-style	1			Length (avg)		ft
Weight (total)				(circle or	ne) Dead Weight	2	# of Buoy(s)				
Length (avg)		Weight (total)		lbs A/E	Combination	8			Type Code		
Unknown   0	FLOATLINE MATERIAL				Other	9	Surface Line				
Floating (foam core)   1		SECURING METHOD(S)	5)				Length (avg)	ft	Percent of Type	%/	/ %
Twisted Polypropylene   2	Unknown 0	None	1						(sinking / floating)		
Other   9   Vessel Only   4	Floating (foam core) 1	Ocean Bottom	2				Type Code				
MM DETERRENT DEVICES	Twisted Polypropylene 2	Vessel/Ocean Botton	m 3						Diameter	1	<i>l</i> in
ACTIVE USED? 0 1 Brand(s)	Other 9	Vessel Only	4				Diameter	/in			
Number		MM DETERRENT DEVIC	CES						Mark?	NO 0	
LEADLINE WEIGHT		ACTIVE USED? 0_	1	Bra	nd(s)		Mark?	NO 0		YES 1	
LEADLINE WEIGHT		Number			Unknown	00		YES 1	WEAK LINKS	NO	YES
LEADLINE WEIGHT					Dukane						
Fumunda   03	LEADLINE WEIGHT	Frequency	kH	Z	Airmar	02			USED ON SURFACE	? 0 1	1
					Fumunda	03	GROUNDLINE	NO YES			
Number	lbs/ net	PASSIVE USED? 0_	1		Future Oceans LED				Number (to	otal)	
Number					Combination	98	USED?	0 1			
Length (total)ft  COMMENTS  Type Code  Diameter / in		Number			Other				Type Code	)	
Type Code  Number (total)  Diameter / in							Length (total)	ft			
Number (total)  Diameter / in	COMMENTS								USED ON STRING?	0 1	1
Number (total)  Diameter / in							Type Code	<u></u>			
Diameter / in									Number (to	otal)	
							Diameter	/ in	·		
									Type Code	·	

OMB Control No.: 0648-0593 Expires on: 11/30/2015

OBS/ TRIP ID	
DATE LAND (mm/yy)	/
PAGE #	OF

## WEAK LINK TYPE CODES: LINE TYPE CODES: ADDITIONAL COMMENTS = Unknown 0 = Unknown = Rope of Appropriate Breaking Strength Sinking / Neutrally Buoyant = Off the Shelf Floating = Overhand Knot = Combination Hog Rings Other = Combination = Other DIAGRAMS FOR REFERENCE ONLY **Surface System** = Tie Loop (bridle) O = Weak Link High Flyer # = Pinger Buoy Water Line Dist Btwn Floats attached to Floatline Anchor Space Leadline Groundline Endline Photo Credit: NOAA Fisheries Service Northeast Regional Office (Original image modified to include additional information). Tie Down

FOR OFFICE USE ONLY