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

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

ODGGG GBMGE GG/G1/	10							1 7	OL#				
GEAR CODE GEAR NUMBER(S)			NUMBER OF NETS			MESH SIZE(S)		NET COLOR					
												Jnknown	00
	1							# OF NETS	MESH SIZE (inches) (d	circle one)	Clear	01
AVERAGE NET:	USED?	NO	YES		MEASUREMENTS						,	White	02
	FLOATS	0	1	_	Dist Between		ft				A / E	Pink	03
LENGTHft				_								Black	04
	TIE DOWNS	0	1	(all nets)	Length	·	_ ft				A/E	Green	05
				(not all nets)	_							Blue	06
HEIGHT (endline) ft	SPACE(S)										A / E	Multi-color	07
, , ,	BETWEEN NETS	0	1		Number							Red	08
MESH COUNT		_		_	Width		— ft					Orange	09
VERTICAL									OR			Purple	10
	DROPLINES	0	1		Length		ft	ME	ESH SIZE RANGE			Combination	
HANGING	51.01 2120		· 	_	_0g		—"		-0 0			Other	99
RATIO /	ADDITIONAL WGTS	0	1		Weight		lbs		-			511101	<u> </u>
	ADDITIONAL WOTO	<u> </u>	'-	_	Weight		103	SURFACE SYSTEM	<u> </u>	BUOYLINE			
(sixala ana	ANCHOR(S)	0	4		Туре			SON AGE GIGIEM		# of Buoylin			
TWINE SIZE A / E		<u> </u>	'-	_	Unknown	0		# of High Flyer(s)		# Of Buoyiii	16(3)		
A / E	Number				Danforth-style		_	# Of Flight Flyer(s)		Length (avo	~1		ft
	Number			/ · · · · ·	-		_	# of D (a)		Lengin (avç	9)		
	\\\\\-\!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			(circle one)	Dead Weight	2		# of Buoy(s)		T O I.			
EL CATURIE MATERIAL	Weight (total)	-	IDS	s A/E	Combination	8		Overface Line		Type Code			
FLOATLINE MATERIAL	OF OUR IN LABOR (O)				Other	9	_	Surface Line	,		-	0/ 1	
	SECURING METHOD(S)	,										%/	<u>%</u>
Unknown 0	None	1					_		(sinking / floa				
Floating (foam core) 1	Ocean Bottom	2						Type Code					
Twisted Polypropylene 2	Vessel/Ocean Bottom									Diameter		/	inin
Other 9	Vessel Only	4						Diameter	/i				
	MM DETERRENT DEVIC									Mark?		NO 0_	
	ACTIVE USED? 0_	1		Brand(s)			Mark?	NO 0			YES 1_	
	Number				Unknown	00			YES 1	WEAK	LINKS	NO	YES
					Dukane	01							
LEADLINE WEIGHT	Frequency		kHz		Airmar	02				USED ON	SURFACE?	0 1	l
					Fumunda	03		GROUNDLINE	NO YES				
lbs/ net	PASSIVE USED? 0_	1			Future Oceans LED	04					Number (to	al)	
					Combination	98		USED?	0 1				
	Number				Other	99					Type Code		
								Length (total)	f	t			
COMMENTS										USED ON	STRING?	0 1	
								Type Code					
											Number (to	al)	
								Diameter	/ ii			· —	
											Type Code		
								1					

OMB Control No.: 0648-0593 Expires on: 10/31/2018

			PAGE #	OF
NEAK LINK TYPE CODES:	LINE TYPE CODES:	ADDITIONAL COMMENTS		
) = Unknown	0 = Unknown			
= Rope of Appropriate Breaking Strength	1 = Sinking / Neutrally Buoyant			
2 = Off the Shelf	2 = Floating			
B = Overhand Knot	8 = Combination			
4 = Hog Rings	9 = Other			
3 = Combination				
9 = Other				
Surface System High Flyer * = P	d to Floatline But Anchor Leadline Endline			
	Down			
FOR OFFICE USE ONLY				

OBS/ TRIP ID DATE LAND (mm/yy)

> OMB Control No.: 0648-0593 Expires on: 10/31/2018