GILLNET GEAR CHARACTERISTICS LOG NMFS FISHERIES OBSERVER PROGRAM ORGGG OBMSZ 01/01/21

OBGGG OBMSZ 01/01/	21							PA	GE#			OF	J
GEAR CODE GEAR NUMB	ER(S)			NUMBER	OF NETS			MESH SIZE(S)				NET COLOR	₹
												Unknown	00
								# OF N	ETS	MESH	SIZE (inches)	Clear	01
AVERAGE NET:	USED?	NO	YES		MEASUREMENTS							White	02
	FLOATS	0	1	_	Dist Between		ft					Pink	03
LENGTHft												Black	04
	TIE DOWNS	0	1	(all nets)	Length		ft					Green	05
			2	(not all nets)								Blue	06
HEIGHT (endline) ft	SPACE(S)											Multi-color	07
	BETWEEN NETS	0	1	_	Number		_					Red	08
MESH COUNT	≥2.5ft				Width		ft				·	Orange	09
VERTICAL									0	R		Purple	10
	DROPLINES	0	1	_	Length		ft		MESH SI	ZE RANGE		Combination	n 98
HANGING												Other	99
RATIO	ADDITIONAL WGTS	0	1	_	Weight		lbs		-				
								SURFACE SYSTEM			BUOYLINE		
	ANCHOR(S)	0	1	_	Type						# of Buoyline(s)		
TWINE SIZE					Unknown	0	_	# of High Flyer(s)	_				
	Number				Danforth-style	1	_				Length (avg)		ft
					Dead Weight	2	_	# of Buoy(s)					
	Weight (total)		lbs		Combination	8	_				Type Code		
FLOATLINE MATERIAL					Other	9	_	Surface Line					
	SECURING METHOD(S)						Length (avg)	_	ft	7'	%	1 %
Unknown 0	None	1	-		-		_				(sinking / floating)		
Floating (foam core) 1	Ocean Bottom	2	-					Type Code	_				
Twisted Polypropylene 2	Vessel/Ocean Bottor		-								Diameter		<u>/</u> in
Other 9	Vessel Only	4	-					Diameter	_	<u>/</u> in			
	MM DETERRENT DEVI										Mark?	NO 0	
	ACTIVE USED? 0	1_		Brand(•			Mark?		0 0		YES 1	
	Number _				Unknown	00			YE	S 1	WEAK LINKS	NO	YES
	_				Dukane	01							
LEADLINE WEIGHT	Frequency		kHz		Airmar	02					USED ON SURFACE	? 0	1
	D4.001) /5.1105D0				Fumunda	03		GROUNDLINE	NO	YES			
lbs/ net	PASSIVE USED? 0	1_			Future Oceans LED	04					Number (to	otal)	
					Combination	98		USED?	0	1	- 0 1		
	Number _				Other	99		1			Type Code	<i>-</i>	
0044451470								Length (total)	_	ft	LIGER ON STRINGS	0	
COMMENTS								T . O .			USED ON STRING?	0	1
								Type Code	_		N		
								D:		, .	Number (to	ນເລເ)	
								Diameter		in	Type Code	<u>.</u>	
											. , , , , , , , , , , , , , , , , , , ,		

OBS/ TRIP ID

DATE LAND (mm/yy)

OMB Control No.: 0648-0593 Expires On: XX/XX/20XX

			DATE LAND (mm/yy)	1
			PAGE #	OF
WEAK LINK TYPE CODES:	LINE TYPE CODES:	ADDITIONAL COMMENTS		
) = Unknown	0 = Unknown			
1 = Rope of Appropriate Breaking Strength	1 = Sinking / Neutrally Buoyant			
2 = Off the Shelf	2 = Floating			
3 = Overhand Knot	8 = Combination			
4 = Hog Rings	9 = Other			
3 = Combination				
9 = Other				
DIAGRAM	S FOR REFERENCE ONLY			
Buoy Dist Btwn Floats atta	Space Leadline Endline			
Photo Credit: NOAA Fisheries Service Northeast Regional Office (Original image	modified to include additional information).			
Т	ie Down			
FOR OFFICE USE ONLY				

OBS/ TRIP ID