LOBSTER, CRAB, & FISH POT GEAR CHARACTERISTICS LOG NMFS FISHERIES OBSERVER PROGRAM OBPTG 01/01/21

DBS/TRIP ID	
DATE LANDED mm/yy	1
DACE #	

GEAR CODE C	GEAR NUMBER(S)			NUMBER OF POTS				COMMENTS	
POT CHARACTERISTIC	cs	ENTRANCE		SURFACE SYSTEMS		ANCHOR(S)			
Shape Code		Number		# of High Flyer(s)		USED? NO 0YES 1			
Side Construction		Inside Ring		. 3 , ()					
Code		Size .	in	# of Buoys		Number			
DIMENSIONS		Location		•					
Length (i	in) Width (in)	Unknown	0			Weight (total) lbs			
	, , ,	Тор	1	Surface Line Length (avg)	ft	Type			
Тор		Side	2			Unknown 0			
-		End	3	Type Code		Danforth-style 1			
Bottom		Combination	8			Dead Weight 2			
		Other	9	Diameter	/ in	Combination 8			
Height	in					Other 9	 		
GROUNDLINE		BIODEGRADABLE PANEL	_	Mark? NO 0	YES 1				
Length of Line				WEAK LINKS	NO YES				
Btw Pots (avg)	ft	USED? NO 0	YES 1	USED ON SURFACE? 0	1	ANCHOR LINE			
_				Number (total)					
Type code		Attachment Type				Length of Line Btwn			
_		Unknown	0	Type Code		Anchor & Gangion (avg)	ft		
Diameter	/ in	Iron Hog Rings	1	GANGIONS					
_	·	Degradable Plastic			YES 1	Type Code			
ESCAPE VENT	NO YES	Softwood Lathe	3						
USED?	0 1	Uncoated Wire		Length (avg)	ft	Diameter	/ in		
		Combination	8	0 (0)					
Number		Other	9	Type Code			'.		
				,,				R LOBSTER TRAP	
Shape Code				Diameter	/ in	WIR	E CON	NSTRUCTION Kitchen	
		BAIT		BUOYLINE					
Length	<u> </u>	METHOD		# of Buoyline(s)				Bait Bag Top	
						Тор		Width	
Height	<u>.</u> in	Unknown	0	Length (avg)	ft	Lengt]
Location		String	1						Height
Unknown	0	Bait Bag	2	Type Code			T		
Тор	1	Metal Ring	3		_		-1		>
Side	2	Not Attached	7	Percent of Type	%/ %		-	Bottom Length	
End	3	Combination	8	(sinking/floating)		Bottom Width		Length	
Combination	8	Other	9	Diameter	/in		Biodegr Pan	radable Escape	
Other	9						Pan	lei vent	
				Mark? NO 0	_YES 1	· ·			

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

				DATE LANDED mm/yy	1
				PAGE #	OF
	DIAGRAM FOR REFERENCE O	NLY	ADDITIONAL COMMENTS	,	
Surface Surface	O = Weak Link				
Surface System High Flyer Buoy Dist Btwn	Water Line	Buodine			
Gangie	on	Anchor			
Anchor Line	Groundline Distance Btwn Pots				
Photo Credit: NOAA Fisheries Service Northeast Regional Office	(Original image modified to include additional inform	nation).			
]				
	SHAPE CODES:	SIDE CONSTRUCTION CODES:	LINE / GANGION TYPE CODES:	WEAK LINK TYPE CODES:	
	00 = Unknown	0 = Unknown	0 = Unknown	0 = Unknown	
	01 = Rectangular	1 = Wood Lathe	1 = Sinking / Neutrally Buoyant	1 = Rope of Appropriate Breaking	g Strength
	02 = Round / Oval	2 = Plastic Coated Wire	2 = Floating	2 = Off the Shelf	
	03 = 1/2 Round	3 = Twine Mesh	8 = Combination	3 = Overhand Knot	
	04 = Cone	4 = Plastic Mesh	9 = Other	4 = Hog Rings	
	05 = Trapezoid	8 = Combination		8 = Combination	
	99 = Other	9 = Other		9 = Other	
FOR OFFICE USE ONLY	1				

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

OBS/TRIP ID