## LOBSTER, CRAB, & FISH POT GEAR CHARACTERISTICS LOG NMFS FISHERIES OBSERVER PROGRAM ORPTG 05/01/13

OBS/TRIP ID	
DATE LANDED mm/yy	1
DAGE #	

OBFIG 03/0	01/13						PAGE #	OF
GEAR CODE	GEAR NUMBER(S)			NUMBER OF POTS			COMMENTS	
POT CHARACTER	ISTICS	ENTRANCE		SURFACE SYSTEMS		ANCHOR(S)		
Shape Code		Number		# of High Flyer(s)		USED? NO 0 YES 1		
Side Construction		Inside Ring		" or riight hyor(o)		<u> </u>		
Code		Size	. in	# of Buoys		Number		
DIMENSIONS	<del></del>	Location	<u> </u>	# Of Buoys		(circle o	no)	
	gth (in) Width (in)	Unknown	0				/ E	
Leng	gur (iii) Widur (iii)	Top	1	Surface Line Length (avg)	, f	t Type		
Top		Side	2	Surface Line Length (avg)	''	1 **		
Тор		End	3	T. m.a. Carda		_		
Dattana				Type Code		Danforth-style 1		
Bottom	<del></del>	Combination	8	D: .	, .	Dead Weight 2		
11.514		Other	9	Diameter		n Combination 8		
Height _	in					Other 9		
GROUNDLINE		BIODEGRADABLE PAN	NEL	Mark? NO 0	_YES 1			
Length of Line				WEAK LINKS	NO YE	S		
Btw Pots (avg)	ft	USED? NO 0	YES 1	USED ON SURFACE? (	) 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			, ,	
Diameter		Degradable Plastic	2		YES 1	Type Code		
ESCAPE VENT	NO YES	Softwood Lathe	3	03LD! NO 0	_ 123 1	Type Code	•	
USED?	0 1	Uncoated Wire	3 <u></u> 4	Length (avg)	f	t Diameter /	in	
USED?	U I	Combination	· · · · ·	Lengin (avg)	'	Diameter	.""	
Ni. wash a w			8	T. m.a. Carda				
Number _		Other	9	Type Code			AR LOBSTER TE	RAP
Chana Cada				Diameter	/ :	WIREC	ONSTRUCTION	
Shape Code				Diameter		n   	Kitchen	
		BAIT		BUOYLINE			Bait Bag	
Length _	in	METHOD		# of Buoyline(s)			7	Top Vidth ~
						Top Length		
Height _	in	Unknown	0	Length (avg)	f	t l		
Location		String	1				HE STATE OF THE ST	Height
Unknown	0	Bait Bag	2	Type Code				
Тор	1	Metal Ring	3					
Side	2	Not Attached	7	Percent of Type	%/	%	Bottom Length	
End	3	Combination	8	(sinking/floating)		Bottom Width		
Combination	n 8	Other	9	Diameter	i	n Bio	degradable Escape Panel Vent	
Other	9					Parlor	rane, vent	
				Mark? NO 0	YES 1	Fallor		

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

OBS/TRIP ID	
DATE LANDED mm/yy	/
PAGE #	OF

				PAGE #	0	F
D	DIAGRAM FOR REFERENCE ON	NLY	ADDITIONAL COMMENTS			
	O = Weak Link					
Dist Btwn Gangion	roundline Distance Btwn Pots	Anchor Anchor				
SHAPE CODES: SIDE CONSTRUCTION CODES:		LINE / GANGION TYPE CODES:	WEAK LINK TYPE CODES:			
00 = Unknown 0 = Unknown		0 = Unknown	0 = Unknown	Ctus a seth		
01 = Rectangular 1 = Wood Lathe		1 = Sinking / Neutrally Buoyant 2 = Floating	1 = Rope of Appropriate Breaking 2 = Off the Shelf	Strength		
02 = Round / Oval 2 = Plastic Coated Wire 03 = 1/2 Round 3 = Twine Mesh			2 = Floating 8 = Combination	3 = Overhand Knot		
	03 = 1/2 Round 04 = Cone	4 = Plastic Mesh	9 = Other	4 = Hog Rings		
	05 = Trapezoid	8 = Combination	J - Suici	8 = Combination		
	99 = Other	9 = Other		9 = Other		
FOR OFFICE USE ONLY						

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