

**INDIVIDUAL ANIMAL LOG
NMFS FISHERIES OBSERVER PROGRAM
OBIAL 05/01/16**

OBS/TRIP ID	
DATE LANDED mm/yy	/
PAGE #	<input type="checkbox"/> OF <input type="checkbox"/>
HAUL #	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

GEAR #	SEQ #	SPECIES		INTL STAT- US CODE	END STAT- US CODE	FISH DISP CODE	PROC CODE	WEIGHT			TAG			LENGTHS cm			SEX 0=U 1=M 2=F	BIO- SAMP 0=N 1=Y	PHOTO TAKEN? 0=N 1=Y
		NAME	CODE					POUNDS	MKT D/R	EST. METH- OD	NUMBER(S)	CODE	DATA STORAGE TAG? 0=N, 1=Y	#1	#2	Est (#1)			
	1																		
	2																		
	3																		
	4																		
	5																		
	6																		
	7																		
	8																		
	9																		
	0																		

COMMENTS: List identifying characteristics such as fin placement relative to other body parts, coloration, head and tail shape, presence/absence of lateral and/or anal scutes (sturgeon), presence of spines, etc. Also include tag recapture information such as tagging program, phone number, etc.

MEASUREMENTS:		
Finfish, Squid - cm		
Shellfish - mm		
STANDARD LENGTHS:		
	#1	#2
Swordfish (c)	LJFL	CK
Billfish (c)	LJFL	PFL
Tuna	FL	PFL
Shark	FL	TL
Sturgeon	FL	None
Ray	TL	DW
Terrapin	TL	NL
Other	FL	None

STATUS CODES:	PROCESSING CODES:	WEIGHT MARKET CODES:	TAG CODES:	ESTIMATION METHOD CODES:
0 = Unknown	00 = Unknown	D = Dressed	0 = Unknown	01 = Actual, spring scale
1 = Alive	01 = No Processing	R = Round	1 = Tag Applied by Observer	04 = Estimated by captain
2 = Dead	02 = Chunked		2 = No Tag(s)	05 = Tally
3 = Dead, Damaged	03 = Filleted		3 = Tag Already Present, Left On	06 = Visually Estimated by observer
4 = Dead, Head only	04 = Dressed (Gutted only)		4 = Tag Already Present, Removed	11 = Actual, electronic scale
	05 = Dressed (Finned only)		5 = Carcass Tagged (fish only)	99 = Other, describe in COMMENTS
	06 = Dressed (Headed and Gutted)			
	07 = Dressed (Headed, Gutted, Finned)			
	08 = Dressed (Headed, Gutted, Tailed)			
	09 = Dressed (Headed, Gutted, Finned, Tailed)			
	99 = Other			