

														OBS/T	rip id					
NDIVIDUAL ANIMAL LOG														DATE	DATE LANDED mm/yy			/		
NMFS FISHERIES OBSERVER PROGRAM														PAGE		OF				
DBIA	L 05	/01/16												HAUL #			[
GEAR	SEQ	SPECIES		INTL	END	FISH	PROC	WEIGHT			TAG		LENGTHS cm			SEX	BIO-	РНОТО		
#	#	NAME	CODE	STAT-	STAT-	DISP	CODE	POUNDS	MKT	EST.	NUMBER(S)	CODE	DATA	#1	#2	Est (#1)	0=U	SAMP	TAKEN	
				US	US	CODE			D/R	METH-			STORAGE				1=M	0=N	0=N	
				CODE	CODE					OD			TAG?				2=F	1=Y	1=Y	
													0=N, 1=Y							
	1																			
-	2																			
	3																			
	4																			
	5																			
	6																			
	0																			
	7																			
	8																			
	9																			
	0																			
		ist identifying characteristics suc recapture information such as ta					arts, col	oration, hea	d and ta	il shape	, presence/absence of lateral	and/or an	al scutes (sturg	geon), prese	ence of spin	es, etc.				
																MEASU	MEASUREMENTS:			
												Finfish,	Finfish, Squid - cm							
												Shellfis	Shellfish - mm							
																STAND	ARD LE	NGTHS:		
																		#1	#2	
								1								Swordfi		LJFL	СК	
STATUS CODES:								WEIGHT MARKET CODES:					ESTIMATION METHOD CODES:			Billfish ((c)	LJFL	PFL	
0 = Unknown		00 = Unknown	06 = Dressed (Headed and Gutted)										01 = Actual, spring scale			Tuna Shark		FL	PFL	
1 = Alive		01 = No Processing								1 = Tag Applied by Observer 04 = Estimated by			y captain				FL	TL		
2 = Dead		02 = Chunked	08 = Dressed (Headed, Gutted, Tailed) 09 = Dressed (Headed, Gutted, Finned, Tailed)								05 = Tally 06 = Visually Estimated by observer			Sturgeo	'n	FL	None			
-		-		leaded, C	Sutted, Fi	nned, Ta	iled)				3 = Tag Already Present, Left					Ray Terrapir		TL	DW	
		only 04 = Dressed (Gutted only)	99 = Other										= Actual, electronic scale = Other, describe in COMMENTS			n	TL	NL		
		05 = Dressed (Finned only)									5 = Carcass Tagged (fish only) 9	9 = Other, desci	ribe in COM	MENTS	Other		FL	None	