## MARINE MAMMAL HUMAN INTERACTION REPORT

_	Ex	cam	ı Ini	forr	nat	ion	(fill i	n or	circl	e m	ost a	appi	opr	riate	?)					
1	1 Field #:									Species:										
2									Recorder:											
3	Date of exam:								Condition code (at exam): 1 2 3 CBD											
	Preservation: alive fresh frozen frozen/thawed								Body condition: emaciated not emaciated CBD											
5	Documentation: digital print slide video								Image disposition:											
6	Integument : normal abnormal decomposed									% Skin missing: <10% 10-25% 25-50% >50%										
7	Explanation of terms:  YES = I have examined the area and/or found signs of this pathology, natural marking, or human interaction  NO = I have examined the area and/or did not find signs of this pathology, natural marking, or human interaction  CBD = I have examined the area and could not determine whether there were signs of human interaction ( <i>i.e.</i> the part was missing, degraded, or signs were ambiguous)  NE = I did not examine the area  NA = this animal doesn't normally have that part ( <i>i.e.</i> seals have no dorsal, dolphins have no rear flippers)																			
	WHOLE	ВО	DYI	EXA	M				YES	SI	NO	СВ	D	NE		NA	Ir	nage	e tak	en
8	External pathology (pox,	tatto	o lesio	on, al	bsces	ss, fun	gal pa	tches)												
9	Natural markings (scars, t	ooth	rakes	s, unu	sual	pigme	ntatior	1)												
10	Appendage(s) removed / Mutilation (with instrument)						t)													
11	Pelt removed / Mutilation (with instrument)																			
12	Body sliced / Mutilation (with instrument)																			
13	Gear / Debris present on animal (including tags)																			
14	Gear / Debris retained (name & contact info in Comments)																			
15	HI lesions (fishery, gunshot, propeller, healed HI scar, brand)																			
16	Predation / scavenger of with anatomical areas below		_	<i>(cir</i> 18		all ana 19				ere d 23	_	ge hii 25		s eva 6 – 2			umb 29		oincid ONE	
	. IN TABLE FOR ALL PO			E F	IND	ING										_esic				
וו טע	ot use for natural markings/pathology.  Type of L								esion I	ı	Gea	Gear- Line Gear/Debri				ebris I				
	DETAILED EXAM OF ANATOMICAL AREAS	S		۵	NE/NA	Impression/ Laceration	Penetrating wound	Healed HI scar	Abrasion	Other / CBD	Twine / line		MO/MU/CBD*	~	Packing Band	Other / CBD	Propeller	Gunshot	Other / CBD	Image taken?
		YES	9	CBD	뮏	Imp	Pen	Heal	Abr	g G	Ĭĕ	Net	MO,	Hook	Pac	Oth	Pro	Gun	Oth	lma
17	Rostrum/snout																	Ť	П	
18	Mandible																			
19	Head and/or neck																			

<sup>20</sup> L Front appendage 21 R Front appendage 22 L Body 23 R Body 24 Dorsum/dorsal fin 25 Ventrum 26 Peduncle 27 L Rear appendage 28 R Rear appendage 29 Flukes/tail

<sup>\*</sup> If Gear-Line is the lesion origin, mark the MO/MU/CBD column: "MO" for monofilament, "MU" for multifilament, and "CBD" if the type of line cannot be  $determined.\ NOAA\ Form\ 89-864; OMB\ Control\ No.0648-0178; Expiration\ Date\ 03/31/2020$ IFAW & VAQS

	INTERNAL EXAM			<u>a</u>		je n	Detailed Info				
	Dete	YES	9	Partial	CBD	Image taken	(circle all that apply)				
20	Date		_	<u> </u>		= #3					
30	Internal exam conducted						Details in Comments section -use line number				
31	Bruising/blunt trauma						Details in Comments section -use line number				
32	Skeleton examined		_				Details in Comments section -use line number				
33	Broken bones present  Mouth/GI tract examined						Associated tissue reaction: YES NO CBD intact prey partially digested hard parts only				
34	(circle contents)						debris/gear empty other				
35	Lungs/bronchi examined						Details in Comments section -use line number				
36	Lung/bronchi contents						froth fluid air (color:				
37	Bullet/projectile found						found using: CT X-ray dissection (collected? Y N )				
38	Other lesions noted						Details in Comments section -use line number				
41	40 Findings of Human Interaction:     YES										
43	the external exam, necro event to answer the quest What is the likelihood the stranding event?  0: Uncertain (CBD)	psy stion	, cai n be <b>at t</b>	rcas low.	s co Re find	ondition members ling o	ATION: If you marked YES above (line 40) evaluate on and circumstances surrounding the stranding per to be conservative in your subjective evaluation. Of human interaction (line 40), contributed to  2: Suspect  3: Probable				
	Final human interaction	n ev	alu	atio	n re	equire	es additional data from level B and C analyses				

Field #:

PAPERWORK REDUCTION ACT INFORMATION

as well as review by experts (e.g. a veterinary pathologist)

PUBLIC REPORTING BURDEN FOR THE COLLECTION OF INFORMATION IS ESTIMATED TO AVERAGE 45 MINUTES PER RESPONSE, INCLUDING THE TIME FOR REVIEWING INSTRUCTIONS, SEARCHING EXISTING DATA SOURCES, GATHERING AND MAINTAINING THE DATA NEEDED, AND COMPLETING AND REVIEWING THE COLLECTION OF INFORMATION. SEND COMMENTS REGARDING THIS BURDEN ESTIMATE OR ANY OTHER ASPECT OF THE COLLECTION INFORMATION, INCLUDING SUGGESTIONS FOR REDUCING THE BURDEN TO: CHIEF, MARINE MAMMAL AND SEA TURTLE CONSERVATION DIVISION, OFFICE OF PROTECTED RESOURCES, NOAA FISHERIES, 1315 EAST-WEST HIGHWAY, SILVER SPRING, MARYLAND 20910. NOT WITHSTANDING ANY OTHER PROVISION OF THE LAW, NO PERSON IS REQUIRED TO RESPOND, NOR SHALL ANY PERSON BE SUBJECTED TO A PENALTY FOR FAILURE TO COMPLY WITH, A COLLECTION OF INFORMATION SUBJECT TO THE REQUIREMENTS OF THE PAPERWORK REDUCTION ACT, UNLESS THE COLLECTION OF INFORMATION DISPLAYS A CURRENTLY VALID OFFICE OF MANAGEMENT AND BUDGET (OMB) CONTROL NUMBER.