## MARINE MAMMAL STRANDING REPORT - LEVEL A DATA

FIELD #:	NMFS REGIONAL #		NATIONAL DATABASE#:(AMEDIAGE)						
		(NMFS	S USE) (NMFS USE)						
COMMON NAME:	GENUS	S:	SPECIES:						
EXAMINER Name:		Affi	liation:						
Address:			Phone:						
Stranding Agreement or Authority:									
eport Type: ☐ Stranded ☐ Live enta	angled, in-water CONFIDENC	CE CODE (Check	ONE): ☐ Unconfirmed Public Report ☐ Confirmed Public Report ☐ Confirmed by Netwo						
INITIAL OBSERVATION	☐ Same Information for Level	A Examination	LEVEL A EXAMINATION						
DATE: Year: Month: Day:			DATE: Year:Month:Day:						
First Observed:   OnBeach/Land/Ice  Floating  Swimming  Anchored			First Examined: ☐ OnBeach/Land/Ice ☐ Floating ☐ Swimming ☐ Anchored						
LOCATION: State: County: City: Body of Water:			LOCATION: State: County: City:						
Locality Details: Lat (DD):			Body of Water: Locality Details:						
Lat (DD): Long (DD):	N W		Lat (DD): N Long (DD): W						
□ Actual □ Estimated			□ Actual □ Estimated						
How Determined: (check ONE)			How Determined: (check ONE)						
□ GPS □ Map □ Internet/So			□ GPS □ Map □ Internet/Software □Other						
CONDITION AT INITIAL OBSERV	,		CONDITION AT EXAMINATION (Check ONE)						
<ul><li>□ 1. Alive</li><li>□ 2. Fresh Dead</li></ul>	<ul> <li>□ 4. Advanced Decomposi</li> <li>□ 5. Mummified/Skeletal</li> </ul>	ition	□ 1. Alive □ 4. Advanced Decomposition						
☐ 3. Moderate Decomposition	☐ 6. Condition Unknown		□ 2. Fresh Dead □ 5. Mummified/Skeletal						
o. Moderate Decomposition	a c. Condition Onknown		□ 3. Moderate Decomposition						
LIVE ANIMAL INFORMATION			DEAD ANIMAL INFORMATION						
INITIAL LIVE ANIMAL DISPOSITION	ON (Check one or more)		CARCASS STATUS (Check one or more)						
□ 1. Left at Site	☐ 5. Died at Site		☐ 1. Frozen for Later Examination/Necropsy Pending						
☐ 2. Immediate Release at Site	e	ort	□ 2. Left at Site □ 5. Landfill □ 8. Towed:						
☐ 3. Relocated and Released			LatLong						
4. Disentangled	<ul><li>8. Transferred to Reh</li></ul>	abilitation:	☐ 3. Buried ☐ 6. Incinerated ☐ 9. Sunk: LatLong						
<ul><li>□ a. Partially</li><li>□ b. Completely</li></ul>	Date: Year:Month:		4. Rendered 17. Composted 10. Onknown/Other						
□ b. Completely	Facility:		DEAD ANIMAL EXAM DIYES DINO						
□ 9. Other:									
CONDITION/DETERMINATION (C	heck one or more)		□ Carcass Fresh □ Carcass Frozen/Thawed						
□ 1. Sick	7. Location Hazar	dous	CARCASS CODE AT EXAM □ Code 2 □ Code 3 □ Code 4						
□ 2. Injured	☐ a. To animal		EVAMINED DV						
□ 3. Out of Habitat	☐ b. To public		EXAMINED BY:						
☐ 4. Deemed Releasable	□ 8. Unknown/CE								
<ul><li>5. Abandoned/Orphaned</li><li>6. Inaccessible</li></ul>	☐ 9. No Rehabilita	•	PHOTOS/VIDEOS TAKEN:						
☐ 6. Inaccessible	☐ 10. Other:		Photo/Video Disposition:						
MORPHOLOGICAL INFORMA	ATION	OCCURRE	NCE DETAILS						
			larine Mammal Human Interaction Report completed? ☐ YES ☐ NO						
□ 1. Male □ 1. Adult	,	Finaliana of I	himsen Interesting G VEO. G NO. G Oodd Net De Determined (ODD)						
☐ 2. Female ☐ 2. Suba	·	Evidence of:	Human Interaction: ☐ YES ☐ NO ☐ Could Not Be Determined (CBD)  1. Vessel Interaction ☐ YES ☐ NO ☐ CBD						
☐ 3. Unknown ☐ 3. Yearl		Lviderice of.	2. Shot						
			3. Fishery Interaction □ YES □ NO □ CBD						
☐ Whole Animal ☐ Partial Anim	nal		4. Entangled □ YES □ NO □ CBD						
Straight Length:	cm □ in		5. Ingestion ☐ GEAR ☐ DEBRIS ☐ NO ☐ CBD						
□ Actual □ Estimated □ Not Mea	asured		6. Other Human Interaction:						
Weight: □ I	ka □lb	If YES what w	If YES, what was the likelihood that the human interaction contributed to the stranding event?						
□ Actual □ Estimated □ Not Weighed			☐ Uncertain (CBD) ☐ Improbable ☐ Suspect ☐ Probable						
SAMPLES COLLECTED (Check o	one or more)	_ Oncertain	(222) I improbabile I duspool II i lobable						
☐ 1. Histology ☐ 2. Other Diagr	•	Gear/HI Item	s Collected?   YES   NO Gear Disposition:						
☐ 4. Skeletal ☐ 5. Other	•		gs Upon Level A:						
PARTS TRACKING (Check one of			e one or more:   1. Illness   2. Injury   3. Pregnant   4. Other:						
□ 1. Scientific Collection □ 2.	•	How Determined (Check one or more): □ Photos Only □ External Exam □ Partial Internal Exam □ Complete Internal Exam (Necropsy) □ Other: □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □							
		_ Complete	internal Exam (Necropsy) 🗆 Other						

GE# Group Event: □ YES □ NO		(NMFS	Use)								
If Yes, Type: □ Cow/Calf Pair □ Mass Stranding □ UME # Animals:□ Actual □ Estimated											
TAG DATA		ID#	Color	Туре	Placement*	Applied	Present	Removed			
Tags Were: Present at Time of Stranding (Pre-existing):	□ YES □ NO				(Circle ONE) D DF L RLF LR RF RR V						
Applied during Stranding Response/Release: Applied during Rehabilitation/Release: Absent but Suspect Prior Tag:	□ YES □ NO □ YES □ NO □ YES □ NO				D DF L R LF LR RF RR V						
					D DF L R LF LR RF RR V						
					D DF L R LF LR RF RR V						
	* D= Dorsal; DF= Dorsal Fin; I	_= Left Late	eral Body R= R	ight Lateral I	Body LF= Left Front; LR= Left	: Rear; RF= Rig	ht Front; RR=	Right Rear; V= Ventrum			
ADDITIONAL IDENTIFIER:					nded, please indicate any						

**ADDITIONAL REMARKS:** 

## DISCLAIMER

THESE DATA SHOULD NOT BE USED OUT OF CONTEXT OR WITHOUT VERIFICATION. THIS SHOULD BE STRICTLY ENFORCED WHEN REPORTING SIGNS OF HUMAN INTERACTION DATA.

## DATA ACCESS FOR LEVEL A DATA

UPON WRITTEN REQUEST, CERTAIN FIELDS OF THE LEVEL A DATA SHEET WILL BE RELEASED TO THE REQUESTOR PROVIDED THAT THE REQUESTOR CREDIT THE STRANDING NETWORK AND THE NATIONAL MARINE FISHERIES SERVICE. THE NATIONAL MARINE FISHERIES SERVICE WILL NOTIFY THE CONTRIBUTING STRANDING NETWORK MEMBERS THAT THESE DATA HAVE BEEN REQUESTED AND THE INTENT OF USE. ALL OTHER DATA WILL BE RELEASED TO THE REQUESTOR PROVIDED THAT THE REQUESTOR OBTAIN PERMISSION FROM THE CONTRIBUTING STRANDING NETWORK AND THE NATIONAL MARINE FISHERIES SERVICE.

## PAPERWORK REDUCTION ACT INFORMATION

PUBLIC REPORTING BURDEN FOR THE COLLECTION OF INFORMATION IS ESTIMATED TO AVERAGE 30 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.

