MARINE MAMMAL STRANDING REPORT - LEVEL A DATA

FIELD #: PV1311	_ NMFS RE	GIONAL #:	SE) NATIONAL DATABASE#:(NMFS USE)		
common NAME: Harbor Sea					
					S
EXAMINER Name: _Halley Werner					6200
Address:				Phone: 907-224	-6399
Stranding Agreement or Authority: Al	aska Se	aLife Cer	nter		
LOCATION OF INITIAL OBSERVATIO	OCURRENC	E DETAILS	□ Restrand	GE#	
State: AK County: Southeast		Group Event: ☐ YES X NO (NMFS Use)			
city: Sitka		If Yes, Type: □ Cow/Calf Pair □ Mass Stranding # Animals: □ Actual □ Estimated			
Body of Water: Gulf of Alaska		Findings of Human Interaction: ☐ YES ☐ NO 💆 Could Not Be Determined (CBD)			
Locality Details:		If Yes, Choose one or more: □ 1. Boat Collision □ 2. Shot □ 3. Fishery Interaction			
Lat (DD):57147870N		□ 4. Other Human Interaction:			
Long (DD):381300W		How Determined (Check one or more): □ External Exam □ Internal Exam □ Necropsy □ Other:			
□ Actual 💆 Estimated		Gear Collected? ☐ YES ☐ NO Gear Disposition:			
How Determined: (check ONE)	Other Findings Upon Level A: ☐ YES ☐ NO ☑ Could Not Be Determined (CBD)				
☐ GPS ☐ Map ☑ Internet/Sof	If Yes, Choose one or more: □ 1. Illness □ 2. Injury □ 3. Pregnant □ 4.Other:				
	How Determined (Check one or more): □ External Exam □ Internal Exam □ Necropsy				
INITIAL ODOEDVATION		□ Other	1		
INITIAL OBSERVATION	_	,		LEVEL A EXAMINATION	
Date: Year: 2013 Month: Sept. First Observed: □ Beach or Land □		_	Date: Year: Month: _	Day:	
CONDITION AT INITIAL OBSERVATION (Check ONE)				CONDITION AT EXAMINATION	ON (Check ONE)
	Decomposition	1	□ 1. Alive	☐ 4. Advanced Decomposition	
☐ 2. Fresh dead	5. Mummified	d/Skeletal		□ 2. Fresh dead	☐ 5. Mummified/Skeletal
☐ 3. Moderate decomposition ☐ 6. Condition		ı Unknown		$\hfill\Box$ 3. Moderate decomposition	☐ 6. Unknown
INITIAL LIVE ANIMAL DISPOSITION	(Check one or	more)		MORPHOLOGICAL DATA	
☐ 1. Left at Site ☐	d at Site		SEX (Check ONE)	AGE CLASS (Check ONE)	
		d to Rehabilitat		☐ 1. Male	☐ 1. Adult 🗡 4. Pup/Calf
		Month:	-	□ 2. Female	□ 2. Subadult □ 5. Unknown
	38. Died durin			🛚 3. Unknown	☐ 3. Yearling
		d during Transp	oort		- B . # 1 B
		nsport		☐ Whole Carcass	☐ Partial Carcass
CONDITION/DETERMINATION (Check one or more)				Straight length: 30	□ cm 図 in □ actual ા estimated
□ 1. Sick	, ation Hazardou	IS	F0	□ kg X□ lb □ actual 🖔 estimated	
🛚 2. Injured		a. To animal		PHOTOS/VIDEOS TAKEN:	□ YES 🛛 NO
☐ 3. Out of Habitat		b. To public			
☐ 4. Deemed Releasable	□ 8. U	Inknown/CBD			
☐ 5. Abandoned/Orphaned	□ 9.O	ther	 	CARCASS STATUS (Check of	no or more)
☐ 6. Inaccessible				,	LatLong □ 7. Landfill
TAG DATA Tags Were:					LatLong B. Unknown
Present at Time of Stranding (Pre-existing): ☐ YES ☒ NO Applied during Stranding Response: ☐ YES ☒ NO					for Later Examination
ID# Color Type Plac	cement* A	Applied Pr	resent	SPECIMEN DISPOSITION (C	•
(Circ	de ONE)				☐ 2. Educational collection
	DF L . RF RR				
	DF L			Comments:	
	RF RR	_	-	NECROPSIED ⊠ NO □ YES	☐ Limited ☐ Complete
	DF L				cass Frozen/Thawed
	RF RR				add 1102civ mawca
* D= Dorsal; DF= Dorsal Fin; L= Lateral Body LF= Left Front; LR= Left Rear; RF= Right Fi		Rear		Date: Year:	

ADDITIONAL REMARKS

ADDITIONAL IDENTIFIER:	(If animal is restranded, please indicate any previous field numbers here)
Sonny (NOAA) met reporting party (Mike Glassma	an: 907-738-3717, Carleen: 907-738-5042) who collected the seal from the water as it was struggling to
board their boat. They reported an injury to the lef	ft breast, which they suspected was a gunshot wound. Sonny transported the pup to Dr. Victoria Vosburg.
Dr. Vosburg consulted with Dr. Carrie Goertz on h	ow to stabilize and care for the pup overnight. The pup had puncture wounds consistent with a predator
attack though gunshot could not be entirely ruled of	out. On presentation it was cold and open mouth breathing. Steps were taken to warm the animal but it
expired on its own before much could be done. Je	nnifer Cedarleaf took the carcass, put it in a freezer, for a demo necropsy to take place during Whalefest in
November.	

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.

