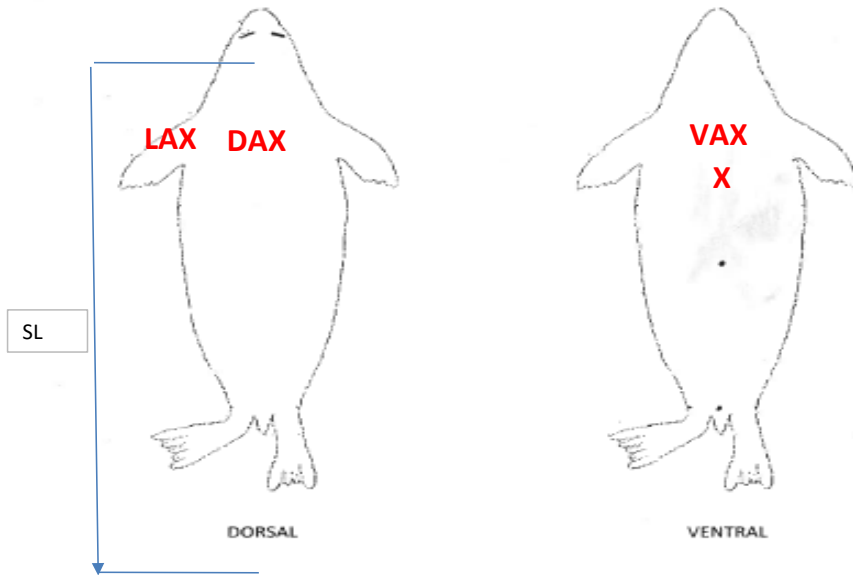


ANIMAL ID:		Necropsy Date:	
Location:			
Latitude:		Longitude:	
Reported by:		Contact info:	
Necropsied by:		Contact info:	
Species:		Age (circle): AD; SA; YOY; Pup; Fetus; Unknown	
Forms done: Level A HI		Sex (circle): M F Unknown	
Straight Length: cm/in		Weight: lb/kg Blubber depth: xiphoid mm	
Axillary girth: cm/in		blubber depth DAX mm; LAX mm; VAX mm	
Carcass Code (circle): 2 (fresh); 2.5 (mild decomp); 3 (moderate); 4 (poor); 5 (mummified / skeletal)			
Body condition (circle): Robust; Good; Average; Poor; Emaciated			
Brief History:			
Necropsy notes:			
PHOTOS Right side left side ventral dorsal Fore flips hind flips (CIRCLE)			
10% NBF DON'T FREEZE		small Whirl (FREEZE)	
Skin	Lesions!	Skin	Lesions!
Muscle	Testes	Muscle	Uterus
Ovary R and L	Uterus	Testes	Placenta x3
Lung	Placentax3	Lung	chest LN
Heart	Stomach	Heart	Intestine
Liver	Intestinex3	Liver	Mes LN
Spleen	Mes LN	Spleen	Brain
Kidney	Brain	Kidney	Tongue
Uterus	Thyroid	Swabs (FREEZE)*	
Adrenal gland	Tongue	Nasal (VTMx2)	
other:		Rectal (VTMx2)	
other:		Quart Ziplock (FREEZE)	
DMSO VIAL (Freeze)		Mandible	
Skinx2	Muscle		
TEFLON			
Blubber Liver			
Other			
		Large whirl with foil (FREEZE) #	
		Blubber VAX or Xiphoid (circle)	
		Amber vial (FREEZE)	
		Bile	
		15 or 50 ml cent tubes (FREEZE)	
		Stomach content	
		feces x2	
		Urine x2	
		Museum kit - Color top cryovials (FREEZE)	
		Liver, kidney, muscle, spleen, heart	
		whisker	
		Large bag (FREEZE)	
		Entire Stomach	
		skull or skeleton	
*Swabs and Teflon: ONLY FRESH non frozen. # D,L,V AX = dorsal, lateral, ventral axillary; BDF = behind dorsal ; VTM=Viral transport media			

External Markings/Measurements/Lesions – Pinnipeds

SSL



- | | |
|--------------------------------------|--------------------|
| Needed measurements | Extra |
| 1= Straight length | Curvilinear length |
| axillary girth | max girth |
| X = xiphoid blubber depth | |
| DAX = Dorsal axillary blubber depth | |
| LAX = Lateral axillary blubber depth | |
| DAX = Dorsal axillary blubber depth | |

Museum Kit Numbers

Sample	ID #
Liver	
Kidney	
Muscle	
Spleen	
Heart	