



# Necropsy Examination Report

ECCN # \_\_\_\_\_

Home Field # \_\_\_\_\_ Tag color/# \_\_\_\_\_

Species \_\_\_\_\_

### Event Info

Stranding date: \_\_\_\_\_

Recovery date: \_\_\_\_\_

Live or Dead stranded: \_\_\_\_\_

Storage prior to necropsy: \_\_\_\_\_

Necropsy date & time: \_\_\_\_\_

Country: \_\_\_\_\_

Island: \_\_\_\_\_

Town/Beach: \_\_\_\_\_

Lat/Long: \_\_\_\_\_ N / \_\_\_\_\_ W

### Animal Info

Sex: M F CBD

Length: \_\_\_\_\_ cm / inches / ft

Weight: \_\_\_\_\_ lbs / kg

Pup / Calf / YOY / Sub-adult / Adult / CBD

Condition at Recovery: 1 2 3 4 5 6

Condition at Necropsy: 1 2 3 4 5 6

Human Interaction: Yes / No / CBD

Type: \_\_\_\_\_

Mass Stranding: Yes / No # animals: \_\_\_\_\_

### Necropsy Summary – Differential diagnosis from gross exam:

### Addendum: (culture results, histology, parasite ID, etc.)

DATE: \_\_\_\_\_

### History-

**Necropsy Observations:** Please note general observations of color, condition, textures, etc. even when utilizing NA= not applicable, NE= not examined, NSF= no significant findings, NVL= no visible lesions. List weights (g) next to each organ examined.

### External Exam

Body condition:	(circle) emaciated thin average robust
Skin condition:	



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<b>Wounds/scars:</b>	
<b>Lesions:</b>	
<b>External parasites:</b>	
<b>Nostrils/Blowhole (discharge, color):</b>	
<b>Mouth (tongue, teeth condition, ulcers):</b>	
<b>Eyes (discharge, color, ruptures, condition):</b>	
<b>Genital slit/anus:</b>	
<b>Umbilicus: Pink Open Healed</b>	

## Musculo/Skeletal System

<b>Blubber (color, texture, locations described):</b>	
<b>Muscle (color, texture, locations described):</b>	
<b>Diaphragm:</b>	
<b>Skeletal (condition, color, synovial fluid, locations described):</b>	

## Circulatory System

<b>Heart:- Pericardium</b>	
<b>Epicardium</b>	
<b>Myocardium</b>	
<b>Vessels/Blood:</b>	



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## Pulmonary System

Trachea:	
Bronchi:	
Lungs (color, condition, edema, congestion, consolidation, lesions):	
Tracheobronchial Lymph:	

## Gastro Intestinal System

Esophagus:	
Stomach (contents, ulcers, mucosa, parasites):	
weight(full) _____ - weight(empty) _____ = content weight= _____	
Intestines:	
Colon:	

## Urinary/Reproductive Systems

Kidneys (renule, differentiation, color)	Right: (LxWxH cm)	Left: (LxWxH cm)
Bladder:		
(circle) Testes / Ovaries: Immature / mature	Right: (LxWxH cm)	Left: (LxWxH cm)
Pregnant? Y N CBD		
Uterus/ cervix/ vagina:		

## Lymphatic System

Spleen:	
Scapular Lymph node:	
Lacteals:	
Mesenteric Lymph nodes:	
Lymph node (location):	



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## Endocrine System

<b>Adrenals:</b>	<b>Right: (LxWxH cm)</b>	<b>Left: (LxWxH cm)</b>
<b>Thyroid:</b>		

## CNS

<b>Spinal cord:</b>	
<b>Brain:</b>	

## Other

<b>Pterygoid sinuses:</b>	
<b>Inner ear:</b>	
<b>Jaw fat (condition, color):</b>	
<b>Parasite summary:</b>	

### **CARCASS DISPOSITION:**

**Soft tissue disposal method:**

**Skeleton disposition:**

**Prosectors (list primary and assistants):**

### **SAMPLE DISPOSITION:**

**See attached list**

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### **PHOTOS/VIDEO**

**Camera**

**Roll#**

**Frames:**

**Description:**

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Full Necropsy (Codes 2-3, and Human Interaction Cases))					
	Standard Samples				
	Frozen	Frozen or DMSO	Frozen (Foil)	10% NBF	Frozen -80 and 10% NBF
	Life History	Genetics	Contam.	Histo (2 sets)	Viral
Skin					
Teeth/Jaw					
Blubber					
Muscle					
Liver					
Kidney (L)					
Kidney (R)					
Stomach					
Lung (R)					
Lung (L)					FR
Tracheobronchial Lymph					FR
Spleen					FR FX
Blood/Serum					
Esophagus					
Trachea					
Prescapular Lymph					
Heart					
Diaphragm					
Pancreas					
Mesenteric Lymph					
Intestine					
Adrenal (L)					
Adrenal [R]					
Colon					
Bladder					
Testis	FX				
Uterus	FX				
Ovary	FX				
Feces					
Stomach/ Upper GI					
Urine					
Aqueous Humor					
Milk/Mammary Discharge					
Brain					FR FX
Lesions (list)	FR				
Culture	FR	(if swab: keep at room temp)			
fungal	FR				
Parasites (ETOH)					