

CFA/DWA 6
11/9/10

Oiled Marine Mammal Gross Necropsy Report

Spill Name: BP Deepwater Horizon Oil Spill Incident	
Animal Log: BP-2010-LA32	
Level A Field #: 1055Tt	Tag #: 1055Tt
Species: Tursiops truncatus	
Sex: Male	Age: Sub-adult
Weight: NE	kg: <input type="radio"/> estimate/actual <input type="radio"/>
SON: emaciated 1 2 3 4 5 6 7 obese 4	
Measurements:	
SL: ne cm	Blubber depth: ne mm
AC: ne cm	UG: ne cm
AG: ne cm	XG: ne cm

Form completed by: Cara Field, DVM		Date: 5/2/2010
Enforcement Officer:		
Strand/Capture location: Fouchon Beach, LA		
Collectors Name: Cara Field, DVM		
Intake date: 5/2/2010	Euthanasia	
Death date:	Time:	yes
Post mortem date: 5/2/2010	Time:	<input checked="" type="checkbox"/> no
Carcass Classification: Frozen <input type="radio"/> yes <input checked="" type="radio"/> no		
2- fresh, 3-fair (organs intact), 4-poor, 5- mummified 3		
Photographs: <input checked="" type="checkbox"/>		
Radiographs: <input type="checkbox"/>		

Clinical signs/diagnosis:	unknown
Antibiotics given:	NA
Pertinent lab results:	NA

GROSS NECROPSY ABNORMALITIES:

Code 3+. Carcass is bloated (tongue / penis protruded); 80% epidermis is sloughed, strong odor. Carcass appears to be at least several days to a week old. Organs were intact but with extensive autolysis. Large chunks missing from dorsal surface over blowhole and from dorsal peduncle and tail (approx. 30 to 40cm long).

Organs: Liver autolyzed and green in color. Lungs inflated, viscera soft. Forestomach contained fish bones, squid beaks and mantles, ascarid worms; main and pyloric stomachs empty. Blood extremely watery / hemolyzed. Blubber soft with gas pockets underneath and in subcutaneous tissues. Muscle very soft with poor definition. Brain NE (no stryker saw). Bladder empty. Overall appeared to be in good body condition.

HYDROCARBON ANALYSIS SAMPLES			MICROBIOLOGY		SWABS: other									
bile <input type="checkbox"/>	kidney <input checked="" type="checkbox"/>	blubber/fat <input checked="" type="checkbox"/>	Lung <input type="checkbox"/>		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Skin & DMSO</td> </tr> <tr> <td colspan="2"> </td> </tr> <tr> <td colspan="2"> </td> </tr> <tr> <td colspan="2"> </td> </tr> </table>		Skin & DMSO							
Skin & DMSO														
blood <input type="checkbox"/>	muscle <input checked="" type="checkbox"/>	other: <input type="checkbox"/>	Liver <input type="checkbox"/>											
urine <input type="checkbox"/>	lung <input checked="" type="checkbox"/>		other <input type="checkbox"/>											
liver <input checked="" type="checkbox"/>	intestine <input type="checkbox"/>													

HISTOLOGY SAMPLES						LYMPH NODES:	
lung <input checked="" type="checkbox"/>	thyroid <input type="checkbox"/>	ileum <input type="checkbox"/>	kidney <input checked="" type="checkbox"/>	mammary gland <input type="checkbox"/>	muscle <input checked="" type="checkbox"/>	colonic <input type="checkbox"/>	gastric <input type="checkbox"/>
trachea <input type="checkbox"/>	tonsil <input type="checkbox"/>	colon <input checked="" type="checkbox"/>	ureter <input type="checkbox"/>	adrenal <input checked="" type="checkbox"/>	gonad <input checked="" type="checkbox"/>	sublumbar <input type="checkbox"/>	hepatic <input type="checkbox"/>
heart <input checked="" type="checkbox"/>	tongue <input type="checkbox"/>	pancreas <input type="checkbox"/>	urinary bladder <input type="checkbox"/>	skin <input checked="" type="checkbox"/>	prostate <input type="checkbox"/>	inguinal <input type="checkbox"/>	mediastinal <input type="checkbox"/>
aorta <input type="checkbox"/>	esophagus <input type="checkbox"/>	spleen <input checked="" type="checkbox"/>	urethra <input type="checkbox"/>	eye (L/R) <input type="checkbox"/>	uterus <input type="checkbox"/>	axillary <input type="checkbox"/>	submandibular <input type="checkbox"/>
pulmonary artery <input type="checkbox"/>	stomach <input checked="" type="checkbox"/>	liver <input checked="" type="checkbox"/>	blubber <input checked="" type="checkbox"/>	fat-site: <input checked="" type="checkbox"/>	vagina <input type="checkbox"/>	mesenteric <input checked="" type="checkbox"/>	tracheobronchial <input type="checkbox"/>
thymus <input type="checkbox"/>	duodenum <input type="checkbox"/>	gall bladder <input type="checkbox"/>	bone marrow <input checked="" type="checkbox"/>	dorsum <input type="checkbox"/>	cervix <input type="checkbox"/>		
salivary gland <input type="checkbox"/>	jejunum <input checked="" type="checkbox"/>	brain <input type="checkbox"/>	spinal cord <input type="checkbox"/>	whole repro <input type="checkbox"/>	penis <input type="checkbox"/>		
other: <input type="checkbox"/>							

Cause of death (preliminary diagnosis): Undetermined (Open)	
Examiner: Cara Field, DVM	Examiner's signature: <i>Cara Field</i> Date: 2 May 2010