

Live Animal Assessment Form - Non-Breeding Shorebird Oiling Observations<sup>1</sup>

Incident Name: Deepwater Horizon MC-252 Crew (Print and Sign Names): Rya Pme Maria Fied  
 Date: 10/18/10 Start time: 0800 End time: 1417 Photographer: Rya Pme Camera: BO3929  
 State: FL Survey Unit: B-1 Survey Area: Ft. Pickens SD Card Number: NSL 21 GPS Unit Number: BO3846  
 ACP/Segment: \_\_\_\_\_ Survey Tools (circle one): Binoculars Scope Both Survey Type (circle one): Point Count Transect

Start Lat-Decimal Degree: 30.32601 Long-Decimal Degree: -87.18594 GPS Waypoint No (start): 170  
 End Lat-Decimal Degree: 30.33101 Long-Decimal Degree: -87.29681 GPS Waypoint No : (stop) 178  
 Oil Presence (circle all that apply): Oil in water Oil on vegetation Oil on exposed land tarballs & clean-up crew present  
 Tide Stage and Direction: high / ↓

Weather: clear calm (describe briefly) Wind Direction: away (wind) Visibility: <0.1 mi 0.5 mi 1.0 mi >1.0 mi

Group Number	Species	Degree of Oiling (record number of birds in category)					Photo ID	Notes
		No Visible Oil	Trace (≤5%)	Light (6-20%)	Moderate (21-40%)	Heavy (>40%)		
1 / 0900	sanderling	5						wpt 171 ↓
1	willet	1						
1	blackbellied plover	1						wpt 172 ↓
2 / 0920	snowy plover	5						
2	sanderling	29						wpt 173 ↓
2	willet	1						
3 / 0950	willet	5						
3	sanderling	10						
3	black-bellied plover	5						

<sup>1</sup> Observations within 50m of the transect

Database Form ID: \_\_\_\_\_

Database entry by (print and sign): \_\_\_\_\_ Date Entered: \_\_\_\_\_

