

### Set and Haul Information - Demersal Longline

Observer code	Vessel code	Trip ID	Set No.	
---------------	-------------	---------	---------	--

Date/Time					Position							Set Speed (kts)	Bottom depth (m)	Fishing depth (m)	Seabird Mitigation
Day	Month	Year	Time (24-hr)	Lat-Deg	Lat-Min	N / S	Long-Deg	Long-Min	E / W	V / O					
Deployment	Begin														
	End														

					Retained Catch (mt)	Total Catch (mt)	Est. Method	Haul Dir.	Seabird Mitigation
Retrieve	Begin							F	<input type="checkbox"/>
	End							R	

**Seabird mitigation codes (deployment)**

0 - None

1 - Bird scaring line - single

2 - Bird scaring line - double

3 - Weighted branchline/gangion

4 - Weighted groundline

5 - Underwater setting tube/chute

6 - Moon pool

10 - Other - explain in comments

**Total Catch Estimation Methods**

1 - Weigh entire catch      10 - Unable to obtain

5 - Captain / vessel estimate

6 - Catch / effort ratio (not sampled)

7 - Catch / effort ratio (tally sample)

9 - Other - explain in comments

**Hooks**

Type*	
Hooks / section	
Total sections	
Deployed	
Retrieved	
Monitored	

*\*relate to Types described on Gear Description - Demersal Longline form*

**Gangion**

Type*	Length	Distance between (m)
Weight (g)	Weight placement	

**Floats**

Type*	Distance between (m)

**Weights**

Type*	Distance between (m)

**Bait**

Species					
kg					

**Light devices**

Type codes (circle one)

0 None                      3 Glow bead  
 1 Chemical light stick    4 Other  
 2 Battery light

How many?

Placement

Color Code	%

**Color Codes**

1 - White	6 - Red
2 - Pink	7 - Clear
3 - Black	8 - Orange
4 - Green	9 - Yellow
5 - Blue	10 - Other

Gear condition	<input type="text"/>
Gear parted	Y / N
Gear lost?	Y / N

**Gear Condition Codes**

0 – No problems (<10% lost)  
 1 – Minor problems (<10-25% lost)  
 2 – Major problems (>25% lost)  
 3 – Gear completely damaged/lost.  
 4 – Gear conflicts  
 5 – Other – explain in comments

Other devices?     TDRs     Hook timers     Other

**Comments**