Set and Haul Information - Demersal Longline

Observer code		Vessel code				Trip ID Set No. Target									Page	of	
				-4 - /T:	-			D	:4:								
		Day	Month	ate/Tim	Time (24-hr)	-at-Deg	Lat-Min	Pos S/N	Long-Deg	Long-Min)	E / W	0//	Set Speed (kts)	Bottom depth (m)	Fishing depth (m)	Seabird Mitigation
S e t	Begin		_		'								•	,,,	ш 0		0, <u>E</u>
	End									•							
						Est. Metho	d Total Catch	Haul Dir.	Seabird Mitigation								
H a u I	Begin End					-	F R O				reabird mitigation codes (deployment) - None - Bird scaring line - single - Bird scaring line - double						
Hooks Type* Hooks / section Total sections					Total Catch Estimation Methods 1 – Weigh entire catch 5 – Captain / vessel estimate 6 – Catch / effort ratio (not sample) 7 – Catch / effort ratio (tally sample)				3 - \ 4 - \ 5 - l 6 - l	3 - Weighted branchline/gangion 4 - Weighted groundline 5 - Underwater setting tube/chute 6 - Moon pool 10 - Other - explain in comments							
Set Hauled Tended					Gangion Type* Length				Floats Type* Distance between (m)								
Rebaited Monitored					Distance between (m)												
relate to Types described on Gear Description - Demersal Longline form				Weight (g) Weight placement						Wei	ghts Type	Dis	tance b	etween	(m)		

Bait	Light devices		
Species	Type codes (circle one)	0 None 3 G 1 Chemical light stick 4 O	low bead
kg		2 Battery light	iner
	How many?	Placement	
	Color Code %		
Gear condition Gear parted Gear lost? 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		Color Codes 1 - White 6 - Red 2 - Pink 7 - Clear 3 - Black 8 - Orange 4 - Green 9 - Yellow 5 - Blue 10 - Other	
Other devices? TDRs Hook timers	Other		
Comments			
			Version 1.0 10/201