Set and Haul Information - Pelagic Longline

Obser	ver code	Vessel code				Trip ID Set No.			Target				Page of						
	Date/Time Position																		
		Day	Month	Year	Time (24-hr)	Lat-Deg	Lat-Min	S/N	Long-Deg	,	LUIIG-IVIIII	E/W	SST (°C)	Sea state	0//	Set Speed (kts)	Max.Depth (m)	Seabird Mitigation	Haul Dir.
S e t	Begin																		
	End																		
H a	Begin																		F
u I	End										•)	R
Hooks				Branchline							Floats								
	looks / l	Type*			Type* Length			Branchline set interval (s)				#Float line							
Total baskets						Interval (o)			Type*										
							Distance					Measured length							
Set							between (m)												
Hauled											Weight (g)								
Tended											Shork line on floats?								
Rebaited				Mainha (a) Mainha ala sa sa sa								Shark line on floats?							
Monitored				weigh	Weight (g) Weight placement						Hook type*								
														Total set					

^{*}relate to Types described on Gear Description - Pelagic Longline form

Bait	Light devices			
Species	Type codes (circle one)	0 None	3 Glow bead	
kg	, , , , , , , , , , , , , , , , , , , ,	1 Chemical light stick	4 Other	
Hook No.		2 Battery light		
	How many?	Placement		
Mainline length . nmi	Color Code %			
Gear Condition O – No problems 1 – Minor problems		2 - Pink 7 -	des Red Clear Orange	
Gear parted Y / N 2 – Major problems 3 – Gear completely damaged/lost.		4 - Green 9 - 1	Yellow - Other	
Gear lost? Y / N 4 – Gear conflicts 5 – Other – explain in comments				
Other devices? TDRs Hook timers	Surface lights	Other		
Comments				
			Version 1.0	6/2010