Questionnaire for P&L Tuna Vessels

1	Tame of the vessel:	
1.	Ship Characteristics	
	A. Pavilion: Senegalese French Spanish Other	
	B. Armateur:	••
	C. Tonnage:	.
	D. Power (ch):	• • • •
	E. Number of holds:	
	F. Volume of holds:	••••
	G. Number of live bait tanks:	• • •
	H. Volume of live bait tanks:	. .
	I. Number of Crew:	
	J. Nationality of Crew:	
2.	FAD Usage	
	K. Does the vessel carry and deploy FADs? Yes No	
	L. If yes does the vessel use its own FADs or use FADs opportunistically, or both	
	M.Number of FADs deployed per trip on average:	
	N. Number of FADs used per trip on average:	
	O. Number of monitored FADs at present (actively tracked using AIS or other	
	satellite linked data):	. .
	P. How are FADs tracked:	
	Q. Is the tracking information exploited by the vessel or third party:	.
	R. Number of FADs lost per year:	

	S. Is	there an attempt to recover lost FADs?	Yes		No					
	T. If	yes when and who by:								
	U. Is	there a reward for FAD recovery:		• • • • • • • • •						
	V. How are FADs to fish selected (i.e. Is it based on volume of fish below a FAD or									
	another means of targeting effort)									
	W.	Is it possible to send a photo of a FAD:	Yes		No					
		(please send a photograph of the abo	ove wat	ter and	underw	ater pa	arts)			
3.	C	haracteristics of the FAD								
	X. D	o the FADs have an IMO number?	Yes		No	,				
	Y. C	an they be tracked to the owner?	Yes		No					
Z. Are nets used in the FAD: Yes No										
	AA.	If yes, what is the size of the mesh:								
	BB.	Type of material: (if Other please say wh	nat)							
		Plastic mesh Bamboo	P	alm leav	ves	Othe	r			
	CC.	Size of the FAD:	• • • • • • • • •							
	DD.	Life Span approximate before lost or rep	laced: .		• • • • • • • • • • • • • • • • • • • •	•••••				
4.	o	ther questions.								
	EE.	How many trips per year on average:								
	FF.	What is the length of a trip:								
	GG.	What is the unloading time:								
	НН.	What is the turnaround time:								
	II.	Are the type of FAD recorded by the obs	servers:							