PREVIOUS FISHERY PROGRESS SUMMARY

The table below summarises the initial status of the fishery, the projected Improver Timeline, and the actual changes which have taken place as verified by previous Milestone Reports.

	Initial	Immediate	End of Year				
	score	(6 months)	1	2	3	4	5
Date	Nov 15	May 16	Nov 16	Nov 17	Nov 18	Nov 19	Nov 20
	Projected						
A1	Actual	Milestone Completed					
A2	Projected						
	Actual		Milestone	Milestone			
A3	Projected						
	Actual			Milestone	Milestone	Milestone	
B1	Projected						
	Actual		Milestone	Milestone	Milestone		
B2	Projected						
	Actual				Milestone		Milestone
C1	Projected						
	Actual						
D1	Projected						
	Actual				Milestone		Milestone
D2	Projected						
	Actual	Milestone Completed					Milestone
D3	Projected						
	Actual		Milestone	Milestone			
E1	Projected						

	Actual	Milestone Completed			
E2	Projected				
	Actual	Milestone Completed	Milestone		

Rating key

Colour	IFFO RS Rating
	Highly Compliant to IFFO RS Raw Material Approval Criteria
	Medium Compliance to IFFO RS Raw Material Approval Criteria
	Low Compliance to IFFO RS Raw Material Approval Criteria
	Critical Milestone Raised

		High Compliance Medium Compliance Low Compliance				Ahead of FPP At FPP Behind FPP		
IFFO RS Scoring Criteria		Initial Score	Current Score	Key Improvements Required	Key Improvements Made		Status in Relation to FPP	
A Management Framework	A1			- Provide additional information (6 months)	Provide additional information (May 2016)			
	A2			 Estimate Discarding & Bycatch rates (1 year) Conduct a study on thread herring (2 years) Conduct a stock distribution study (2 years) 	Estimate discarding rates (Nov 2016)			
	A3			 Implement a management plan (2 years) Develop reference points or proxies (3 years) Manage the fishery in line with the plan and reference points (5 years) 				

В		- Conduct otolith sampling (1year)	Initiate process to enable otolith	
Stock Assessment	B1	 Introduce fishery-independent surveys (2 years) Utilise the results and develop estimates of stock size and reference points (3 years) 	sampling (Nov 2016)	
	B2	 Ensure advice is regular (3 years) Accumulate evidence (5 years) 		
C Precautionary Approach	C1	- Progress in relation to other improvements.		
D Management Measures	D1	 Develop stock size and reference point estimates (3 years) Ensure scientific advice is based on these estimates (3 years onwards) Accumulate evidence (5 years) 		
	D2	 Provide additional information (6 months) Develop reference points and stay within them (5 years) 	Provide additional information (May 2016)	

			 Continue bycatch monitoring and introduce technical measures (Ongoing) Continue ecosystem monitoring and introduce technical measures (Ongoing) 	Implement measures by which interactions with ETP species are recorded by observers (Nov 2016)	
	D3		 Continue monitoring compliance with no-take zones (Ongoing) Require the reporting of ETP 		
			 interactions (1 year) Introduce habitat monitoring (1 year) Study potential ETP interactions (2 		
			 - Implement measures to protect ETP species as required (2 years) 		
E Control & Enforcement	E1		- Provide additional information (6 months)	Provide additional information (May 2016)	
	E2		 Provide additional information (6 months) Provide additional information (1 year) 	Provide additional information (May 2016; Nov 2016)	

Panama Small Pelagic fishery, IFFO RS Improver Programme progress tracker, November 2016.