

**COMISIÓN INTERAMERICANA DEL ATÚN TROPICAL**  
**GRUPO DE TRABAJO *AD HOC* PERMANENTE SOBRE PLANTADOS**  
**7<sup>a</sup> REUNIÓN**

La Jolla, California (EE. UU.)  
12-13 de mayo de 2023

**AGENDA PROVISIONAL (REV)**

	Documentos
1. Apertura de la reunión	
2. Adopción de la agenda	
3. Review of recommendations from the 6th meeting of the FAD Working Group	
4. Advances on biodegradable FADs in the EPO <ul style="list-style-type: none"><li>· Biodegradable FADs: analysis of prototype performance from buoy data</li><li>· The performance on the JellyFAD in the EPO [Moreno et al.]</li><li>· Aclaración sobre el monitoreo de las obligaciones de tamaño de malla utilizada en los plantados</li></ul>	FAD-07-02
5. FAD data reporting established in Resolution C-21-04	
6. FAD fishery indicators <ul style="list-style-type: none"><li>· The fishery on FADs in the EPO</li><li>· Updated biomass indicators from echosounder buoys</li><li>· The Poseidon model [Vertpre et al.]</li></ul>	FAD-07-01 FAD-07-03
7. Initiatives to reduce impacts of FADs fishing <ul style="list-style-type: none"><li>· Guidelines to reduce the impact of FADs on sea turtles. [Moreno et al.]</li><li>· Predicted origins of drifting Fish Aggregating Devices (dFADs) as a source of plastic marine debris into environmentally sensitive habitats of Hawaii. [Royer et al.]</li><li>· Preliminarily analyses of the regional database of stranded drifting FADs in the Pacific Ocean [Escalle et al.]</li><li>· A novel FAD tracking device tested in the Pacific Ocean. [Moreno et al.]</li><li>· Acoustic discrimination of juvenile yellowfin tuna in an offshore cage [Sobradillo et al.]</li><li>· ISSF Workshop on different approaches to limit the number of FADs in the oceans [Restrepo et al.]</li></ul>	FAD-07-04
8. Latest scientific information on FADs and developments in other tRFMO	
9. Conclusiones y recomendaciones	
10. Otros asuntos	
11. Clausura	