

**COMISIÓN INTERAMERICANA DEL ATÚN TROPICAL**

**COMITÉ CIENTÍFICO ASESOR**

**15ª REUNIÓN**

La Jolla, California (EE.UU)

10-14 de junio de 2024

**DOCUMENTO SAC-15 INF-A(g)**

**INFORME ANUAL DE LOS OBSERVADORES CIENTÍFICOS EN LA PESCA CON  
PALANGRE DE JAPÓN EN EL ÁREA DE LA CONVENCIÓN DE ANTIGUA  
(2022)**

## FLEET INFORMATION (vessels &gt;20m LOA)

		Both set types combined						Shallow sets (<15 HPB/HBF <sup>1</sup> or <100m max hook depth)						Deep sets (≥15 HPB/HBF or ≥100m max hook depth)					
		From			To			From			To			From			To		
Period covered	Date range	Day	Month	Year	Day	Month	Year	Day	Month	Year	Day	Month	Year	Day	Month	Year	Day	Month	Year
				1	JAN	2022	31	DEC	2022	21	MAY	2022	31	AUG	2022	1	JAN	2022	31
Area fished	Longitude	Deg.	Min.	Hem.	Deg.	Min.	Hem.	Deg.	Min.	Hem.	Deg.	Min.	Hem.	Deg.	Min.	Hem.	Deg.	Min.	Hem.
		78	8	W	150	0	W	79	58	W	86	0	W	78	8	W	150	0	W
Area fished	Latitude	Deg.	Min.	Hem.	Deg.	Min.	Hem.	Deg.	Min.	Hem.	Deg.	Min.	Hem.	Deg.	Min.	Hem.	Deg.	Min.	Hem.
		9	57	N	33	45	S	24	55	S	31	52	S	9	57	N	33	45	S
		Total Fleet	Observed	% observed	Total Fleet	Observed	% observed	Total Fleet	Observed	% observed	Total Fleet	Observed	% observed						
No. of vessels that fished		30			1			30											
No. of trips		52			1			51											
No. of effective days fishing		4,508			101			4,407											
No. of sets		4,509			101			4,408											
No. of hooks (in thousands) (If unknown, approx. no. of hooks/set, using a *)		11,913			271			11,641											
Predominant <sup>2</sup> hook type/size (IATTC <a href="#">IATTC code</a> )																			
Predominant bait type <sup>3</sup>		SQ & F			SQ & F			SQ & F											

<sup>1</sup> Hooks per basket / Hooks between floats

<sup>2</sup> "Predominant" means most common, i.e., >50%. [Click here for IATTC hook codes.](#)

<sup>3</sup> Bait code: SQ – squid; F – fishes (e.g. Scomber spp.); A – artificial lure (e.g. plastic jig)

## Add additional comments below

Observers for the Japanese vessel could not be onboard in the IATTC convention area for the year 2022, because of the impact of the COVID-19 pandemic.





