

**INTER-AMERICAN TROPICAL TUNA COMMISSION**  
**PERMANENT WORKING GROUP ON FLEET CAPACITY**  
**13<sup>th</sup> MEETING**

**La Jolla, California (USA)**  
**23 June 2012**

**DOCUMENT CAP-13-07- INF A**

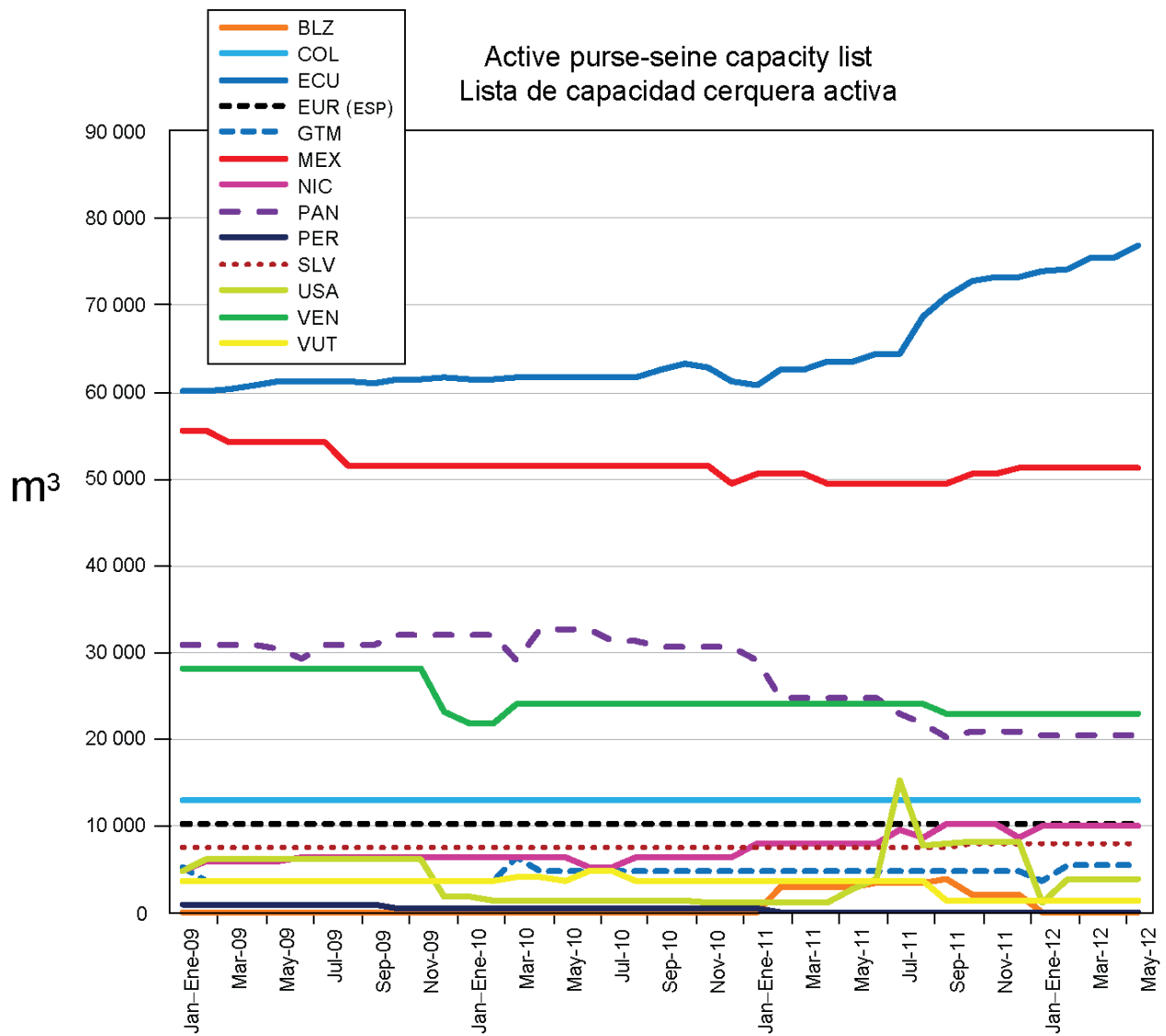
**GRAPHS ON THE WELL VOLUME CAPACITY OF THE PURSE-SEINE  
FLEET IN THE EPO**

This document includes three graphs that describe the evolution of the well volume capacity of the fleet, specifically in relation to active capacity, inactive capacity or sunk, and available capacity. These graphs show the monthly changes for the period 2009 to 2012 for each of the countries involved in the implementation of Resolution C-02-03.

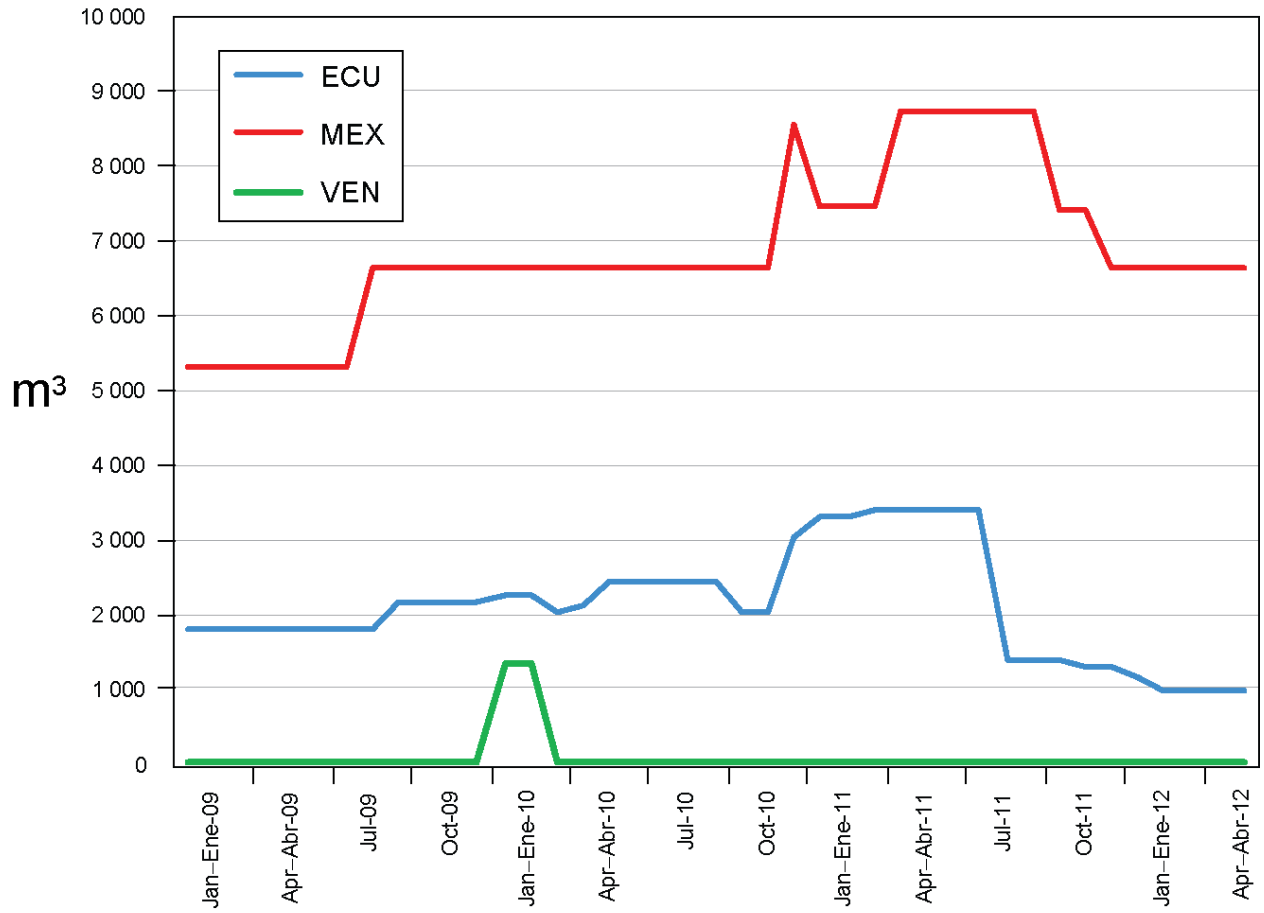
**Active capacity.** See Resolution [C-02-03](#). The total well volume, in cubic meters, of vessels that are on the IATTC Regional Register and, been authorized to fish in the EPO, are not declared “inactive” or sunk.

**Inactive capacity or sunk.** See Resolution [C-02-03](#). The total well volume, in cubic meters, of (1) vessels that are on the IATTC Regional Register and have declared that they will not fish during a given year, but retain the right to become active provided they remain on the Regional Register, and (2) vessels that have sunk.

**Available capacity.** The total well volume, in cubic meters, that a participant has available for allocation to vessels as the result of: (a) vessels withdrawing from the Regional Register; (b) changes of flag, when the participant ceding the vessel can choose whether to retain the right to the vessel’s capacity for future use; (c) residuals from transfers and movements of vessels on the Regional Register; (d) the national capacity allocations specified in paragraph 10 of Resolution [C-02-03; \(e\)](#), and Resolution C-11-12 on capacity granted to Peru.



Inactive-Sunk purse-seine capacity list  
 Lista de capacidad cerquera inactiva-hundida



Available capacity–Capacidad disponible

