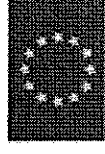


# **CFCA presentation**

**Vigo, 08 March 2011**



## Mission statement



- **Contribute to a level playing field for the enforcement of the CFP**
- **Promote a culture of compliance**
- **Promote the highest common standards for the enforcement of the CFP**



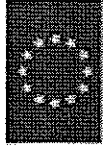
# Strategy and objectives



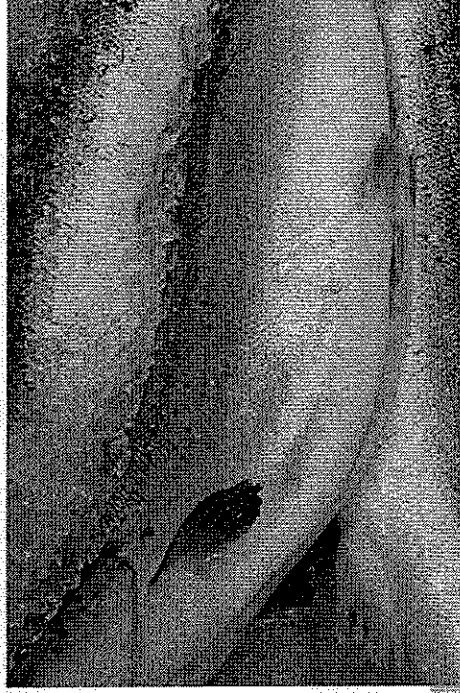
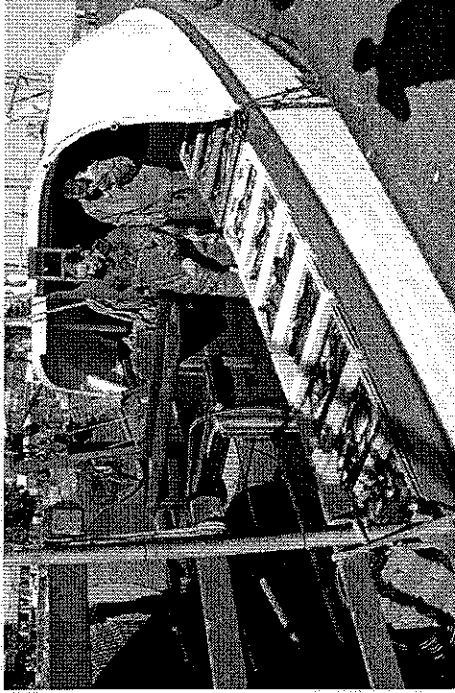
- **Mid-term strategy guided by the new control regulation and the revision of the CFP and implemented by a (multi) annual WP**
  
- **The CFCA has two main strategic axes:**
  - **Operational coordination**
    - Implementation of IUU regulation
    - Joint Deployment Plans
  - **Capacity Building and acquisition of means**
    - Data monitoring and networks
    - Training
    - Pooled capacities



# 2011 Operational Coordination through JDPS

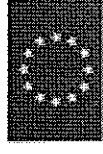


- **Ongoing:**
  - **Cod fisheries in the Baltic Sea**
  - **Bluefin Tuna Fisheries in the Mediterranean and Eastern Atlantic**
  - **Cod Fisheries in The North sea and Western Waters**
  - **NAFO and NEAFC Regulatory Areas**
- **Possible new JDPS:**
  - **Pelagics in Western Waters**





## Why Joint Control Programmes?



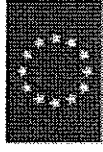
- **Common challenges call for common regional solutions: JDPs**
- **By organising the best use of human and material resources pooled by MS, we can promote:**
  - **Better basis for Risk Management**
  - **Uniformity and effectiveness of control**
  - **Increased transparency**
  - **Level playing field for fishing industry**
  - **Cost effective use of national control resources**

**Promoting EAV!**

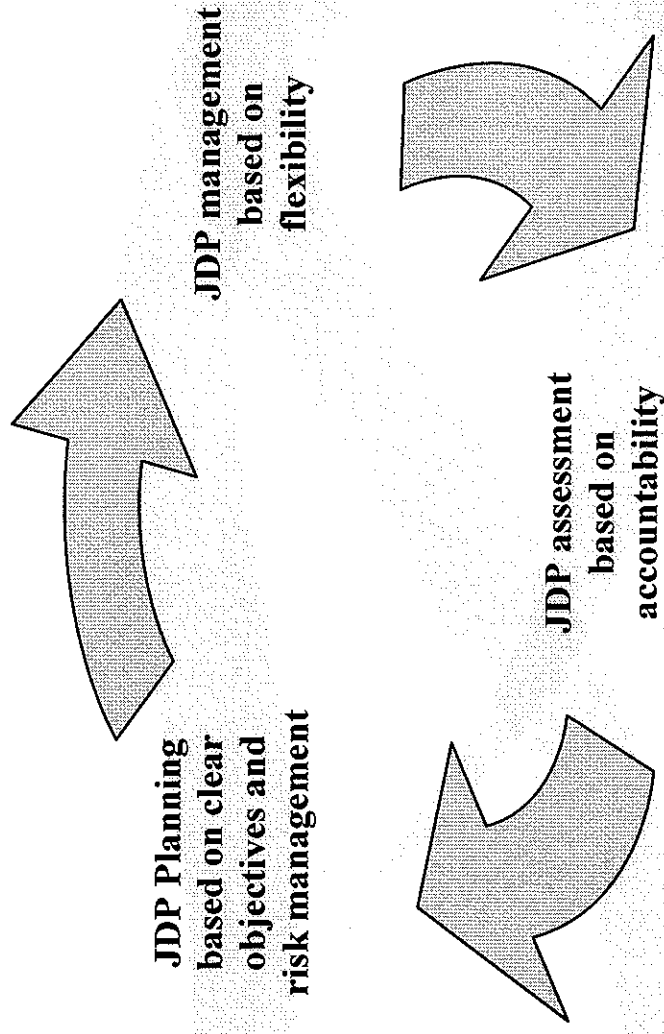




# Why Joint Control Programmes?

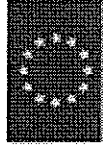


- **The JDP cycle: Advantages can be gained by cooperation at all stages!**





## JDP planning: How do we do it?



### Strategic (long term) planning of Campaigns:

- Catch and effort data
  - Historic VMS, landings and catch data from MS
  - CFCA consolidates data and produces charts
  - Workshop for common analysis with MS
- Regional risk analysis defines the specific objectives

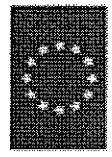
***EAV: Jointly exercise with full picture of the fishery, rational and complementary plan of control assets***



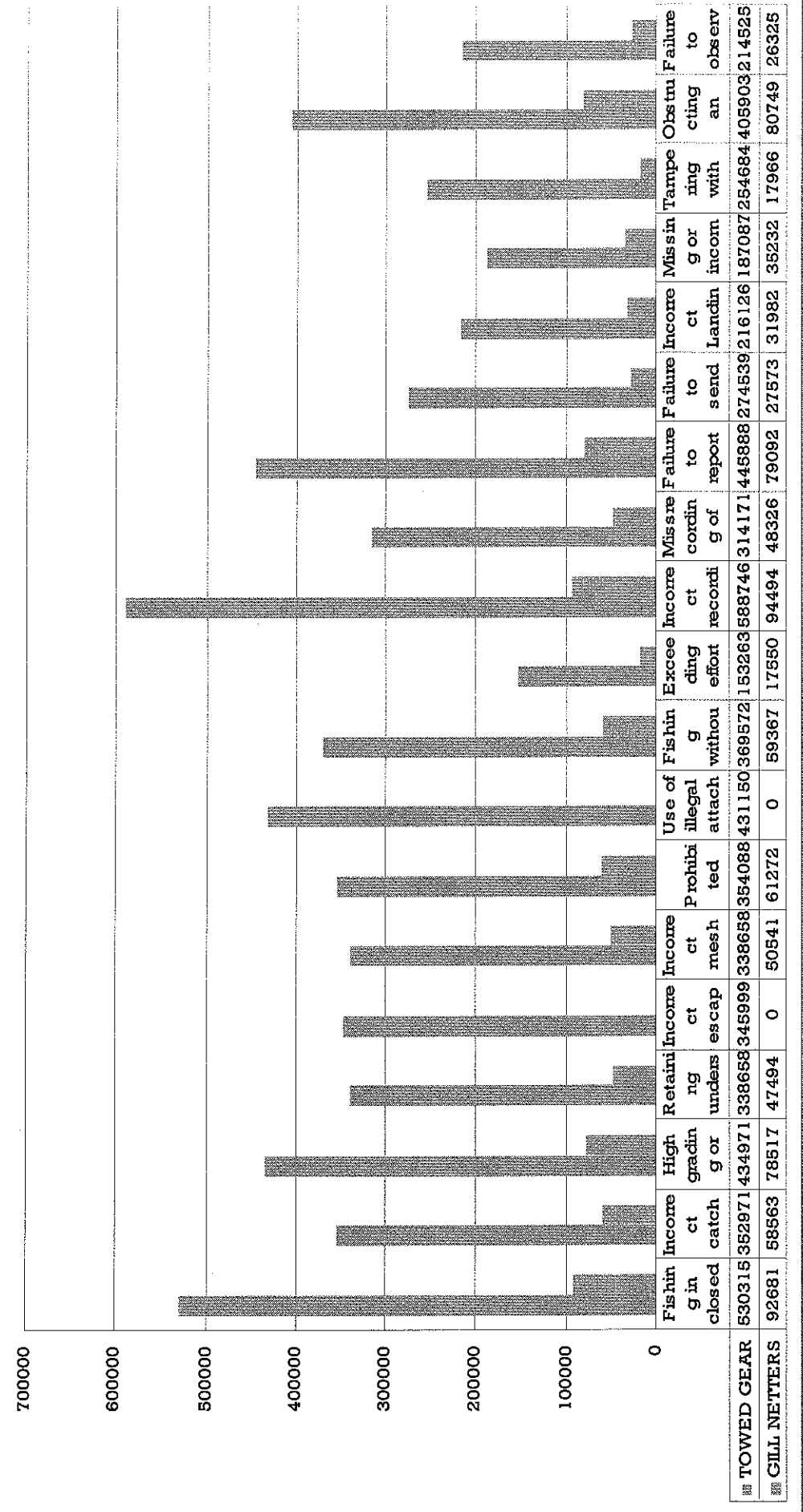




# Regional risk analysis – the result



## TOTAL RISK, EASTERN BALTIC (SUB AREAS 25 -- 32)





## Results of Regional Risk Analysis

- **Main risks/threats identified were:**
  - Fishing in closed areas , closed seasons
  - Incorrect recording of species / weigh in log book
  - Failure to report a landing
  - Failure to send entry , exit or change of area
  - Incorrect mesh size or prohibited gear.