

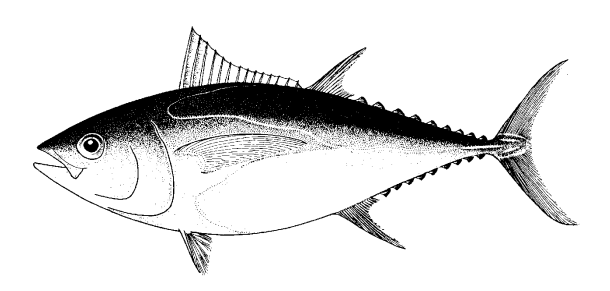


TUNA FISHERY DATA COLLECTION COMMITTEE (DCC) <u>STRATEGY MEETING</u>

4-6 April, 2016

Archive Room, SPC, Noumea,

New Caledonia



— Indicative Agenda —

Purpose: This DCC meeting will focus on the changing role of the DCC in the emerging era of electronic capture of data in tuna fisheries and developing a long-term work programme for the DCC

09.30 hrs: Monday 4th April.

• MEETING OPENING

Appointment of Chair Introductions Adoption of agenda House keeping

• ROLE OF THE DCC

Its current role
Linking up with other regional processes
Its future role in an era of electronic data capture, MSC and CDS
DCC components – strategy meeting, forms meeting, EM/ER meeting
Breadth of DCC – data in scope

STAKEHOLDERS

Who should be involved in DCC?
Respective roles
Future core stakeholders and issue specific participation

• SETTING DATA STANDARDS

The process for setting standards
Defining the list of standards
Further definition and explanation of data standards
Referring to and use of other standards – WCPFC, ISO
Frequency of review/change
Differences in e-reporting and e-monitoring data

08.00 hrs: Tuesday 5th April.

• SETTING PROCESS STANDARDS

Defining a process standard
The process for setting process standards
Implementation of process standards
Frequency of review/change
Differences in e-reporting and e-monitoring data

• ELECTRONIC INTERFACES

Ensuring design meets data and process standards
User accessibility (vessel, observers, boarding officers)
Malfunction events
Training (PIFRO)
Translations

08.00 hrs: Wednesday 6th April.

DATA QUALITY PROCESSES

Role of Regional Bodies
Hard copy debriefing / auditing
Data curation
Better integration of data from multiple sources
Processes for reviewing data relevance
Linking analysis issue identification to fisheries monitoring improvements
Better dissemination of QA feedback

FUTURE WORK

Long-term work-plan
Intersessional work-plan
Implications for PIRFO, including training for electronic data capture

SUMMARY

Work-plan Next meeting Adoption of report Close of meeting