General notes on the use of IOTC data reporting forms

IOTC SECRETARIAT¹

A/ Main purpose

This document is intended to facilitate data entry using the Forms recommended by the IOTC Secretariat for the reporting of fisheries data (as Microsoft Excel 2003 workbooks). Form users are also recommended to use the *Guidelines for the reporting of fisheries statistics to the IOTC* (the *Guidelines* for short), which contain extensive information about IOTC data requirements, the expected types of datasets that shall be reported to the Secretariat and the preferred way to report this information.

All details about the type of data items that shall be reported for each dataset, can be also found in the **ReadMe** worksheet of each Form.

B/ General notes on the use of IOTC Forms

Use of IOTC forms for the reporting of IOTC statistics

The types of data that shall be reported and the forms available at the IOTC for the reporting of fisheries data can be found in Appendix I.

It is important to note that the use of IOTC forms for the reporting of fisheries data is not obligatory. IOTC CPCs² and other parties that are willing to report the data requested by the IOTC using different formats are encouraged to do so, provided that the reported information contains all mandatory data that requested by the standing IOTC Resolutions (as specified in the Guidelines).

Activating the forms

The forms were build using Excel Macro-Enable, which comes with SECURITY WARNING, require Enable Content to activate the forms, see **Table 1a**.

General rules

Initially, IOTC CPCs shall report data for vessels or fisheries operating under their flags. CPCs that are willing to report fisheries data for foreign fleets operating within their territories are encouraged to do so, if possible, by flag, and considering that:

- data for domestic and foreign vessels shall be reported in separate forms
- data reported for foreign fleets should be broken down by flag, if possible

Adding new codes

For any new codes not found in the code lists, such as for fisheries, species, flags, or other references, please contact the Secretariat with full details of the reference you wish to include.

User language

All form headings and labels can be changed to English or French by using the check box located below the IOTC logo in all IOTC Forms.

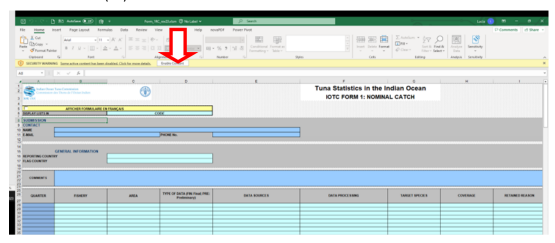
Refer to **Table 1** for an example of how to change the form display language in any of the IOTC Forms:

¹ For more information contact the IOTC statistics section (IOTC-Statistics@fao.org).

² Refers to IOTC Contracting Parties and Co-operating Non-Contracting Parties.

Table 1: Accessing the form and user languages

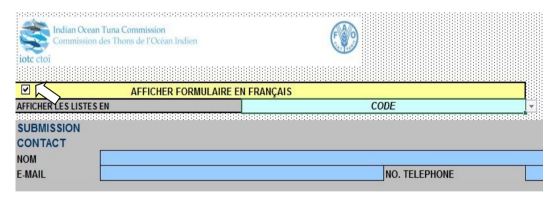
Enable content (1a)



English (box is blank) (1b)



French (box is checked) (1c)



Contents of the IOTC Forms

The Forms for the reporting of fisheries data to the IOTC are available as Microsoft Excel workbooks (one for each data set type) and require Microsoft Excel 2003 or a later version of the software to be opened. Furthermore, they require users to explicitly enable *macros* for the workbook to function properly.

Each form / workbook contains the following types of worksheets:

■ **General notes:** The first worksheet to the left³ of each workbook, labelled **ReadMe**, contains additional information about the form and it is strongly recommended to read this information before using the data input form and associated code tables.

³ Note that the location may be right for Arabic versions of Excel

To verify the available codes used throughout the form, you will need to open the link of the respective worksheet from the **ReadMe** worksheet (see Table 2 below)

Table 2

Step	Figure				
1a. Open the ReadMe worksheet.1b. Click on the name of the sheet containing the code list you want to view	Sheet / Feuil ENGLISH DESCRIPTION DIS Discard - Form for data input DSP Data Sources - Sources of information				
2. Explore the contents of the code list to verify the valid codes currently available for a specific reference	DPR Data Processing - Type of processin COV Coverage - The proportion of catch n FLG Flag - Flags of countries EIS				
3. Return to the data input form by selecting the green cell (<i>Close table and return to Form</i>) at the top of the worksheet	Close table and return to Form				

■ **Data input form:** the second worksheet to the left⁴ of each workbook contains the input cells for the provision of all required data and metadata.

All IOTC data input forms are split in two separate sections:

- <u>General information</u> (top panel): this section shall be used to report the form metadata, that is information about the reporting source, flag, reporting country, year and all other information that apply to the data records to be input in the next section
- <u>Data section</u> (data table): this section shall be used to report all the specific data required by each dataset
- Code tables: all other worksheets within each workbook are initially hidden and can be shown / enabled while
 in the ReadMe worksheet. These contain the lists of codes (including descriptions in both English and French)
 that are used by the IOTC Secretariat as references within the data forms

These are intended to facilitate input operations by limiting the possible input values for some of the fields in the data input forms (see *Types of cells* below).

Types of cells: Table 3 shows the types of input cells that can be found in each Form; the use of these cells is explained in the text below the figure

Table 3

Type of cell	Sample					
Text cells	E-MAIL					
Check boxes	PRELIMINARY STATISTICS RAISED TO TOTAL CATCH					

⁴ Ibid. 3

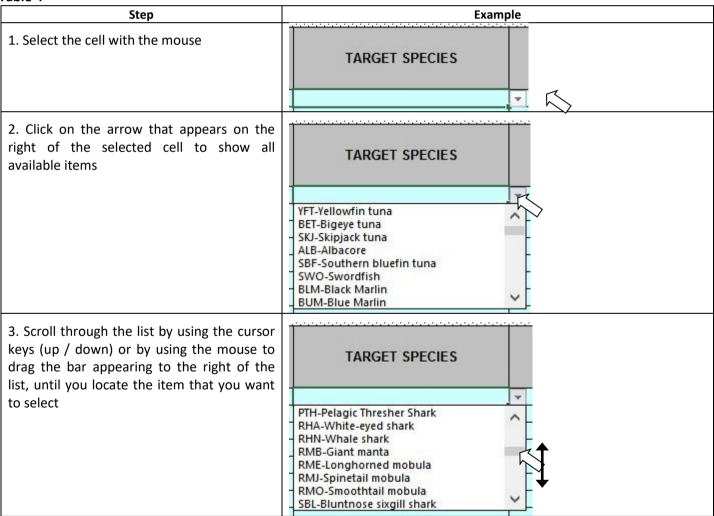
Type of cell		Sample	
Drop-down lists	GENERAL REPORTING COUNTRY FLAG COUNTRY	ANT-Netherlands Antilles ARE-United Arab Emirates AUS-Australia	^
	COMMENTS	iiiiiiiiiiiiiiiiiiiiiiii BGD-Bangladesh BGR-Bulgaria BHR-Bahrain BIZ-Belize BOL-Bolivia	V

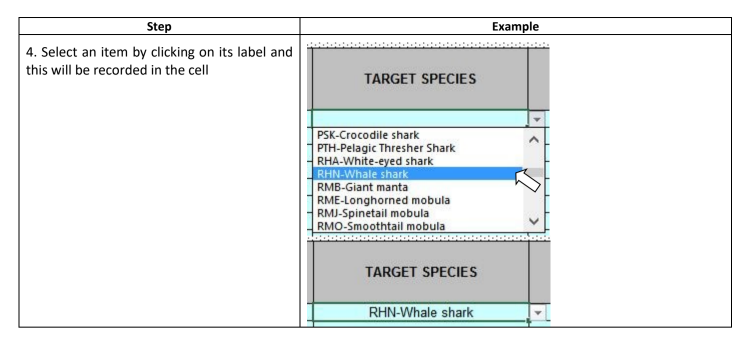
- **Text cells:** Text cells have a blue background and are used to type the information required by the corresponding data fields (text / numbers)
- Check boxes: Check boxes have a yellow background and are used to provide Yes / No as answers to specific questions or as values for input fields
- Cells connected to drop-down lists: Drop-down list cells have a (turquoise) background and allow users to only select items displayed on the list (or empty values)

List items can be selected in two ways:

• By using the mouse (refer to Table 4 below)

Table 4

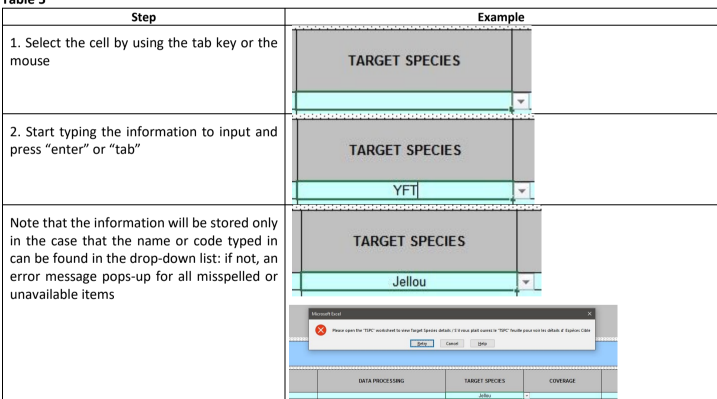




• or by directly typing the information (refer to Table 5 below)

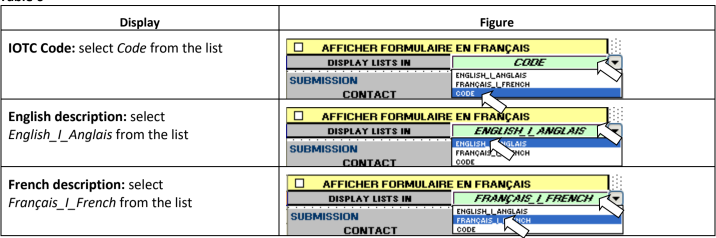
Only current codes from the reference lists will be accepted.

Table 5



Drop-down lists can also be configured to display IOTC codes either by themselves or in combination with English / French names, by selecting the option of choice from the drop-down list *Display lists in* located below the language check box; refer to the example in **Table 6** for the steps to take to change the display of drop-down lists:

Table 6



Dataset	Type of data	Description	IOTC form	Species group	Mgmt. measures / Agreements	Type of report	Report To / Reporting deadline
Annual Catches Retained catches	Retained catches	Estimates of total annual retained catches in live weight by IOTC area, species, and fishery	Form 1RC	IOTC species	<u>R-15/02</u>	Obligatory	Sec LL: 30/06 (P) LL: 30/12 (F) OT: 30/06 (F)
				Sharks	R-15/02; R-17/05	Obligatory	
				Other species	<u>R-15/02</u>	Voluntary	
	Discards	Estimates of discard levels (dead		IOTC species	R-15/02	Obligatory	
		individuals) in live weight (or number) by IOTC area, species,		Sharks	R-15/02; R-17/05	Obligatory	
		and fishery		Seabirds	R-15/02; R-12/06	Obligatory	SC; LL only Timely
			Form 1DI	Marine turtles	R-15/02; R-12/04	Obligatory	
				Other species	R-15/02	Voluntary	Sec
				Whale sharks	R-15/02; R-13/05	Obligatory	
				Cetaceans	R-15/02 ; R-13/04	Obligatory	
Nominal catches (YFT)	Retained catches of yellowfin tuna	Annual retained catches of yellowfin tuna in live weight by IOTC area, fishery, and vessel LOA category (≥24m or <24m when fishing outside the EEZ)	Form 1RC-YFT	Yellowfin tuna	R-19/01 (para. 26)	Obligatory	IOTC Secretariat LL: 30/06 (P) LL: 30/12 (F) OT: 30/06 (F)
Reporting status		Binary matrix of annual records of retained catches or discards by species and fishery group	Form 1DR	IOTC species; elasmobranchs	R-18/07	Obligatory	
Active crafts	Number of crafts	Total annual number of fishing crafts operated by type of fishery, type of craft, and craft size	Form 2FC	Fisheries targeting IOTC species	FSA-Annex I, Article 4	Obligatory	Sec
Catch and Effort	Surface fisheries	Surface fisheries Catch by species in live weight, and fishing effort by type of fishery by 1° grid area and month strata (extrapolated to annual catch)	Form 3CE	IOTC Species	R-15/02 ; R-15/01	Obligatory	Sec LL: 30/06 (P) LL: 30/12 (F) OT: 30/06 (F)
				Sharks	R-15/02; R-17/05; R-15/01; R-12/09	Obligatory	
				Other bycatch species	R-15/01;R-15/02	Voluntary	
	Longline fisheries	Catch by species in number or	Form 3CE	IOTC species	R-15/01;R-15/02	Obligatory	

		live weight, and effort in number of hooks set by 5° grid area and		Sharks	R-15/02; R-17/05; R-18/02	Obligatory	
	month strata (extrapolated to annual catch)		Other bycatch species	R-15/01;R-15/02;	Voluntary		
	Catch by species in number or live weight, and effort in number of hooks set by 1° grid area and month strata (extrapolated to annual catch)		IOTC species	R-15/01;R-15/02	Voluntary		
		Form 3CE	Sharks	R-15/02; R-17/05	Voluntary	SC Timely*	
	Coastal fisheries	Catch by species in live weight,		IOTC species	<u>R-15/02</u>	Obligatory	Sec
		and fishing effort by type of fishery and geographic area	Form 3AR	Sharks	R-15/02; R-17/05; R-18/02	Obligatory	LL: 30/06 (P) LL: 30/12 (F) OT: 30/06 (F)
				Other bycatch species	R-15/02; R-15/01	Voluntary	
	Supply vessels	Number and characteristics of supply vessels and number of days-at-sea by type of supply vessel by 10 grid area and month	Form 3SU	Not applicable	R-15/02	Obligatory	PS: 30/06 (F)
Drifting Fish Aggregating Devices	dFAD	Interactions with floating objects (dFADs and natural objects) by purse seiners and supply vessels, including number of sets and corresponding catches by 1° grid area and month strata	Form 3FA	Not applicable	R-15/02; R-19/02	Obligatory	
	Active buoys	Daily positions of active buoys equipping FADs and natural floating objects for each purse seine vessel	Form 3BU	Not applicable	R-19/02	Obligatory	IOTC Secretariat Compiled at monthly intervals: to be submitted with a time delay of at least 60 days, but no longer than 90 days from the end of the month
Size Data Fish lengths	Fish lengths	Length data by species by type of	Forms 465	IOTC species	<u>R-15/02</u>	Obligatory	
	fishery by 5° grid area by month	Form 4SF	Sharks	<u>R-17/05</u>	Obligatory		
Socio-Economic Data	Fish prices	Average prices of fish per type of fish product (preservation, processing), weight units, type of	Form 7PR	Main IOTC species	A-Article5 paragraph 2(d)	Voluntary	Sec

	currency, month, and market				
Country indicators	Set of indicators per type of indicator and year (e.g., GDP, OECD status, number of fishermen, contribution of fisheries to GDP, etc.)	N/A	Not applicable	N/A	N/A

Management Measures / Agreements: IOTC Resolution (R); IOTC Recommendation (Rc); IOTC Agreement (A); UN Fish Stocks Agreement (FSA)

Report To / Reporting Deadline: Longline fisheries (LL) Preliminary statistics (P) or Final statistics (F); Other fisheries (OT) Final statistics (F)

Shall (reporting is compulsory) / may (reporting is voluntary) be reported to the IOTC through the IOTC Secretariat (Sec) or through the Scientific

Committee (SC)

^{*} Data for the exclusive use of IOTC scientists, subject to the approval of the data owners and bound by IOTC confidentiality policy (Resolution 98/02); should be provided for scientific use in a timely fashion